REALISTIC®

# Service

**TRC-61** 

# 23-CHANNEL **MOBILE TRANSCEIVER**

Catalog Number: 21 - 161



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#### **SPECIFICATIONS**

Description	Condition	Nominal	Limit					
TRANSMITTER								
RF output	13.8V DC	4 W	3.0 W					
Modulation	50% Mod. +16 dB	85%	100%					
Frequency tolerance		0.002%	0.005%					
Spurious and harmonic radiation	Ratio to fundamental	–55 dB	-50 dB					
Current drain	Unmodulated	1.2A	1.5A					
	Max. modulation	1.8A	2A					
	RECEIVER							
Intermediate Frequency	1st 2nd	10.595 to 10.635 MHz 455 ±1 kHz	455 ±2 kHz					
Sensitivity	50 mW output 10 dB (S+N)/N	0.5 μV	1 μV					
Selectivity	±10 kHz -6 dB	80 dB 6 kHz	60 dB 6 ±2 kHz					
Cross modulation	At ± 100 kHz	55 dB	50 dB					
Signal to noise ratio	At 1 mV input	45 dB	40 dB					
Squelch sensitivity	Threshold Tight	0.5 μV 500 μV	1 μV 50 μV to 3 mV					
Audio output	$8\Omega$ 10% T.H.D. at EXT. Sp.: Microphone/speaker	6 W	3 W					
	10% T.H.D.	2 W	2.5 W					
A.G.C. Range	-10 dB AF range	95 dB	80 dB					
Current drain	Squelched Max. volume	180 mA 1A	250 mA 1.2A					

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 which still might be considered acceptable; in no case should a unit perform to less than within any Limit Spec.

	GENERAL								
Frequency range	26.965 to 27.255 MHz (All 23 CB channels)								
Frequency control	Crystal control (Frequency synthesized)								
Handset Includes microphone/speaker, P.T.T. switch, Volume with power switch, Squeld and Channel Selector switch (with indicator LED).									
Jacks	External speaker 8 to $16\Omega$ Antenna jack (SO-239 type) $50\Omega$								
Supply voltage	13.8V DC ±15%								
Size	1-1/2" H x 5-1/4" W x 7" D								

#### **DISASSEMBLY DIAGRAM**

Refer to figure 1.

Step 1: Remove two bracket screws and the bracket.

Step 2: Remove 4 cabinet mounting screws, two from each side.

Step 3: Remove cabinet top and bottom.

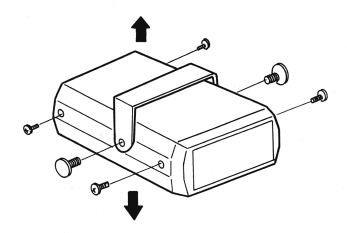


Figure 1 Disassembly

#### ALIGNMENT PREPARATION

Test equipment required

- 1. Oscilloscope
- 2. AC VTVM (RF)
- 3. DC VTVM
- 4. Frequency counter

- 5.  $8\Omega$  dummy load
- 6. RF Signal Generator 455 kHz to 30 MHz
- 7. Power meter  $(50\Omega)$
- 8.  $50\Omega$  5 W dummy load
- 9. Audio Signal Generator

NOTE: Use non-metallic tuning tools.

The test equipment and receiver should be warmed up at least 10 minutes before proceeding with alignment. Input signal from the generator should be kept as low as possible and still obtain usable output.

# ALIGNMENT LOCATIONS AND POINTS

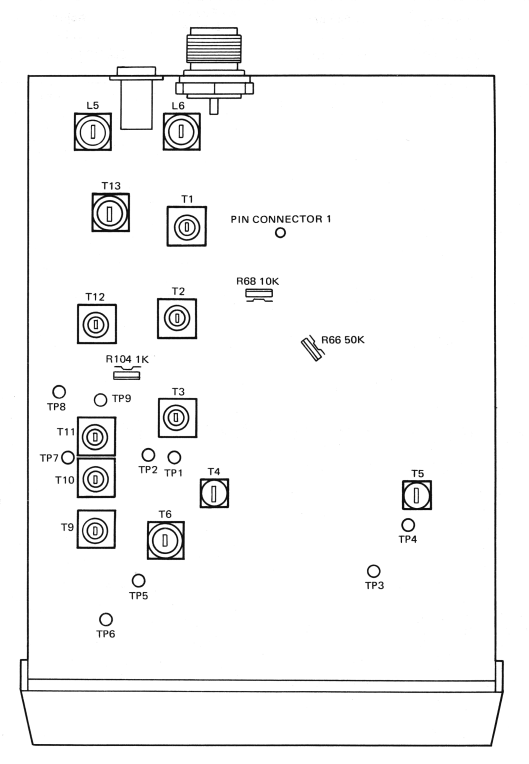


Figure 2

#### TRANSMITTER ALIGNMENT CHART

Step	Control Setting	Test Equipment	Test Equipment Setting	Adjust	Ref. to
1 OSC	Power Switch: ON. CH1 ~ 23	Frequency counter		See NOTE 1 below.	Fig. 3 Table 1 and 2
2 BPF	Power Switch: ON. CH13	AC VTVM (RF)	Range 1V	T9, T10 and T11 Peak output	Fig. 4
3 TX	Power Switch: ON. CH13	RF power meter Monitor scope Frequency counter	Supply voltage 13.8V	L5, L6, T12, T13 for Max. output	Fig. 5
4 TX	Power Switch: ON. CH13	RF power meter Monitor scope	Supply voltage 13.8V	R-104 for 3.5 ±0.3 watts	Fig. 5
5 AMC	Power Switch: ON. CH13	AF generator RF power meter Monitor scope	AF generator Frequency 2.5 kHz See NOTE 2 below	R68 (but not so that overmod. occurs) Mod. 90 ~ 100%	Fig. 5 Fig. 6

NOTE 1: Adjust the core of T-6 till oscillation drops out, then back up 1 full turn (so oscillator is on).

2: Set the generator output for 50% modulation then increase the output + 30 dB.

## CRYSTAL OSCILLATOR FREQUENCY CHECK

Connect the instruments as shown in Figure 3.

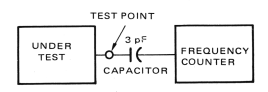


Figure 3

	TEST POINT
MASTER OSC	TP5
2ND OSC	Emitter of Q9
TRANSMIT OSC	TP6

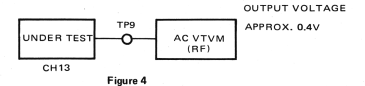
Table 1

Item Channel	Receiving or Transmitting Frequency	Test point TP-5 Master Osc.	Test point TP-6 Transmit Osc.	Test point Emitter of Q9 RX 2nd Osc.
1	26.965 MHz	37.600 MHz	10.635 MHz	10.180 MHz
2	26.975	"	10.625	10.170
3	26.985	"	10.615	10.160
4	27.005	"	10.595	10.140
5	27.015	37.650	10.635	10.180
6	27.025	"	10.625	10.170
7	27.035	"	10.615	10.160
8	27.055	"	10.595	10.140
9	27.065	37.700	10.635	10.180
10	27.075	"	10.625	10.170
11	27.085	"	10.615	10.160
12	27.105	, , , , , , , , , , , , , , , , , , ,	10.595	10.140
13	27.115	37.750	10.635	10.180
14	27.125	",	10.625	10.170
15	27.135	<i>II</i> ,	10.615	10.160
16	27.155	"	10.595	10.140
17	27.165	37.800	10.635	10.180
18	27.175	"	10.625	10.170
19	27.185	. 11	10.615	10.160
20	27.205	"	10.595	10.140
21	27.215	37.850	10.635	10.180
22	27.225	"	10.625	10.170
23	27.255	"	10.595	10.140

Table 2

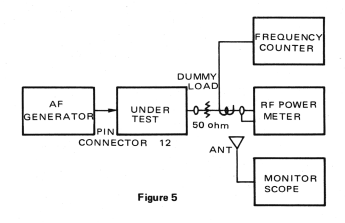
# **B.P.F. SECTION ALIGNMENT**

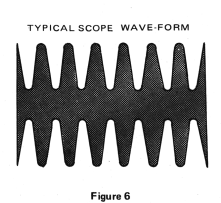
Connect the instruments as shown in Figure 4.



### TRANSMITTER ALIGNMENT CONNECTIONS

Connect the instruments as shown in Figure 5.





#### RECEIVER ALIGNMENT CHART

NOTE: Alignment of Receiver Section must not be done until Transmitting Section alignment is completed.

Step	Control Setting	Test Equipment	Signal Generator Setting	Adjust	Ref. to
1 IF	Power Switch: ON. Blank Channel between CH22 ~ 23	RF Gen. DC VTVM	Frequency 455 kHz, No Mod. Range 1.5V	T4, T5 Max.	Fig. 7
2 RX	Power Switch: ON. CH13 Vol. Max. SQ. Min.	RF Gen. Oscilloscope VTVM 8Ω dummy load	Frequency 27.115 MHz	T1 (for the best S/N)  T2, T3 (for the best sensitivity)	Fig. 8
3 SQ	Power Switch: ON. CH13 SQ. Max.	RF Gen.	Frequency 27.115 MHz	R66, (until SQ opens with 500 μV signal input)	Fig. 8

Table 2

#### RECEIVER IF ALIGNMENT CONNECTIONS

Connect the instruments as shown in Figure 7.

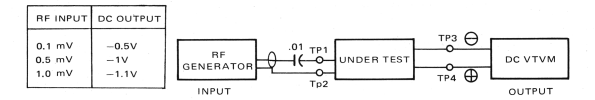


Figure 7

## RECEIVER RF ALIGNMENT CONNECTIONS

Connect the instruments as shown in Figure 8.

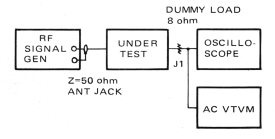
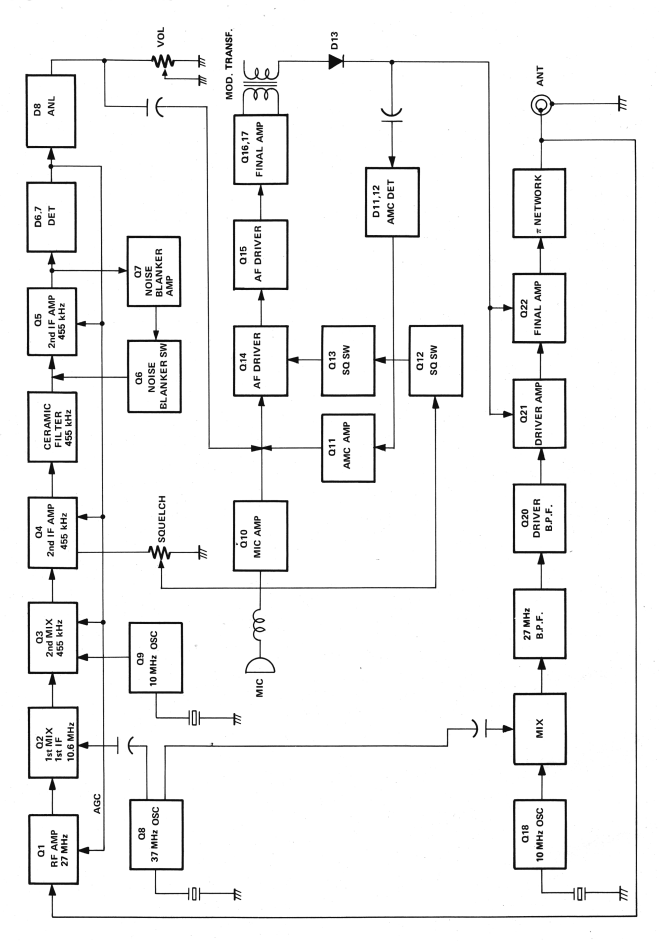
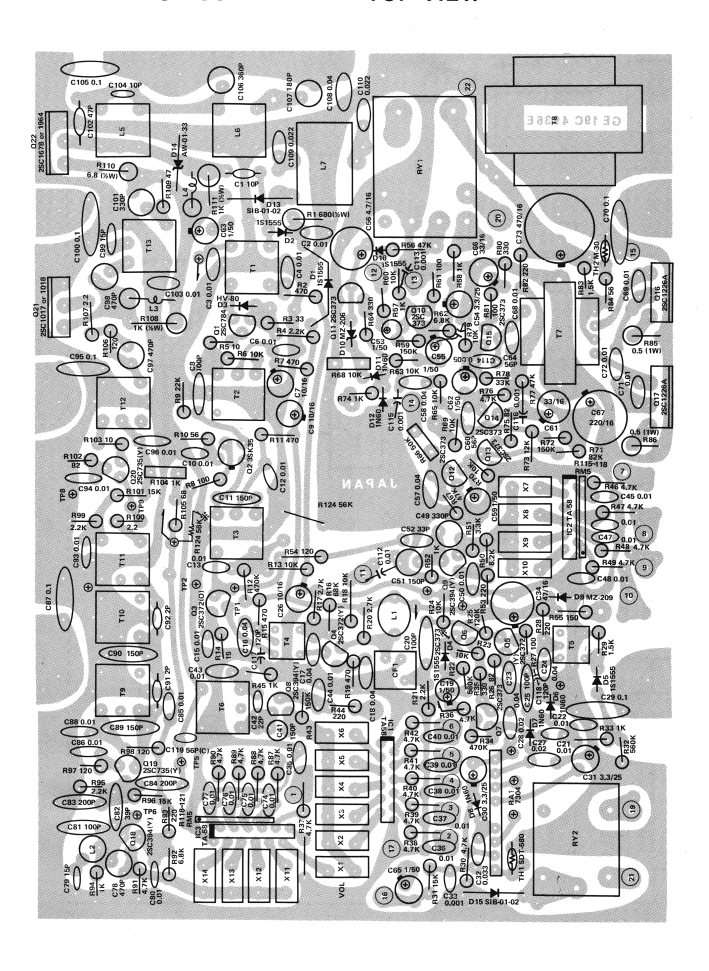


Figure 8

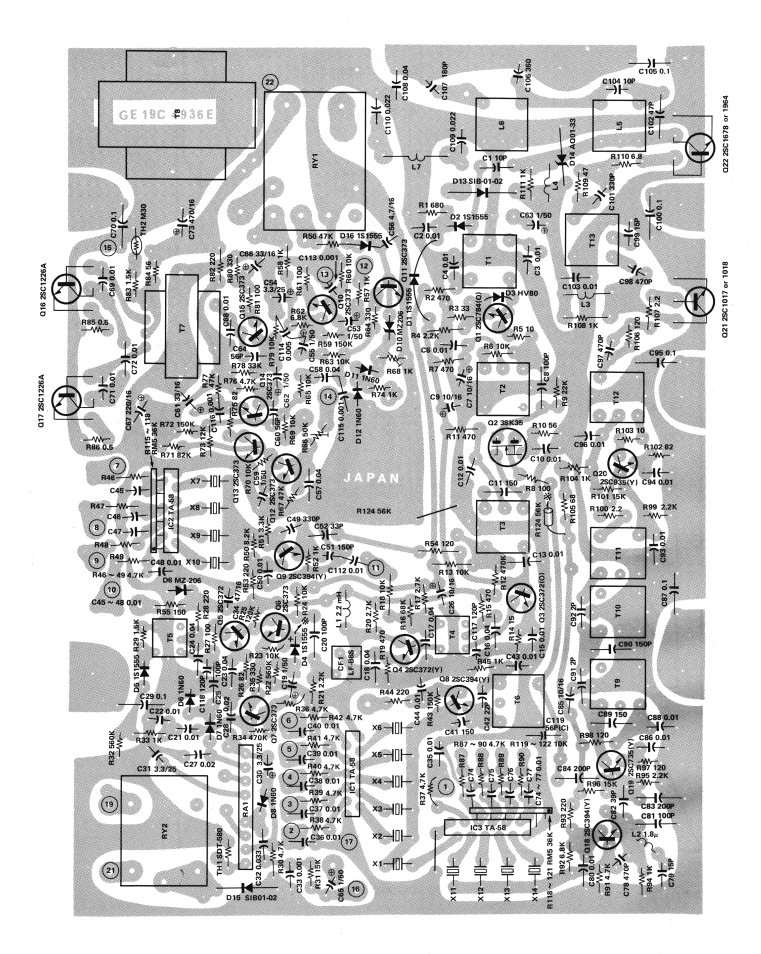
# **BLOCK DIAGRAM**



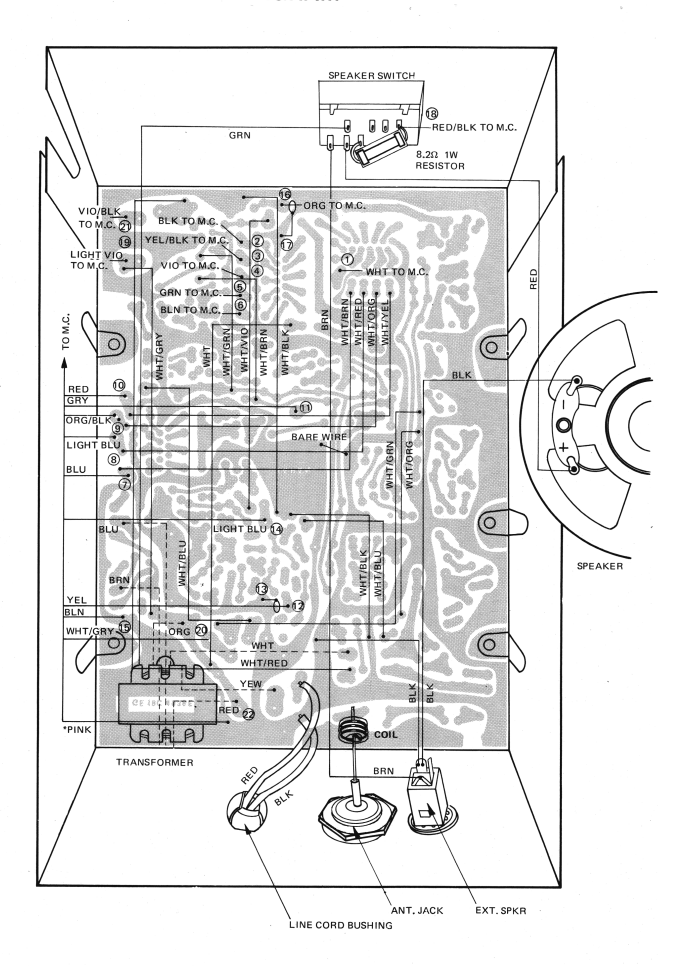
#### PRINTED CIRCUIT BOARD TOP VIEW



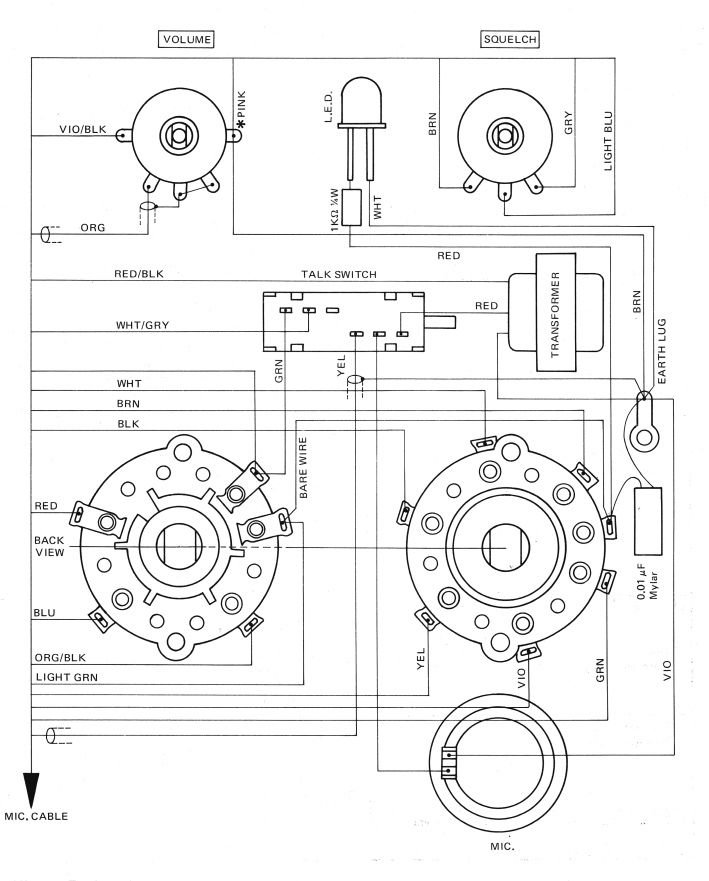
# PRINTED CIRCUIT BOARD BOTTOM VIEW



#### CHASSIS WIRING DIAGRAM



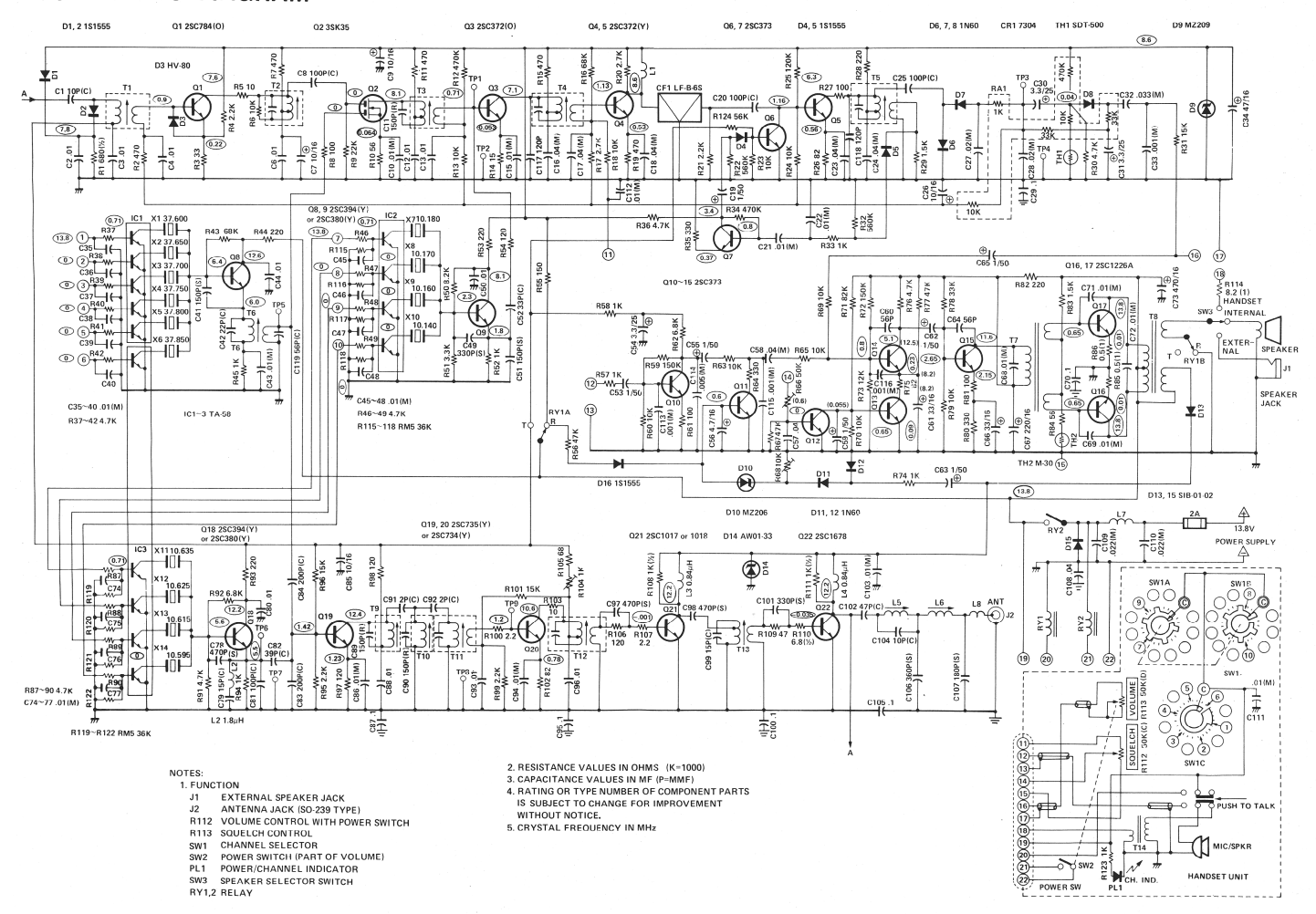
#### MICROPHONE WIRING DIAGRAM



NOTE 1: The Pink wire \* is an extra, unused service wire, soldered where shown for convenience only. It is provided as a substitute wire for service work (in case another wire in the Mic cable is broken), thus eliminating the need for replacing the entire Mic cable just for one wire.

2: "TO M.C." refers to the Mic cable.

# SCHEMATIC DIAGRAM



# TROUBLE SHOOTING

Symptom	Possible Cause
1) Channel lamp does not light and/or set fails to operate when Power is ON.	<ul> <li>A) Reverse connection of DC Power line.</li> <li>B) Faulty DC Power cord.</li> <li>C) Defective Power Switch, SW2.</li> <li>D) Fuse blown.</li> <li>E) Faulty Mic. cable.</li> <li>F) Defective Relay, RY2.</li> </ul>
2) Fuse blows when Power Switch is ON.	<ul> <li>A) Defective Q16 or Q17.</li> <li>B) Defective TX final Q22 and/or Driver Q21.</li> <li>C) Defective C73.</li> </ul>
3) Pilot lamp lights but no sound on any channel.	<ul> <li>A) Defective Speaker and/or defective REMOTE SPKR jack J1.</li> <li>B) Check if Speaker leads are broken.     Also, check other leads.</li> <li>C) Defective AF amplifier circuit, Q14, Q15, Q16, Q17 and/or associated circuit components.</li> <li>D) Defective Q8, IC1 and/or associated circuit components.</li> <li>E) Defective SQ amplifier circuit, Q12, Q13 and/or associated circuit components.</li> <li>F) Faulty Mic. cable.</li> </ul>
4) Does not receive.  Transmitter: OK	<ul> <li>A) Defective Q9, IC2 and/or associated circuit components.</li> <li>B) Faulty P.T.T. switch.</li> <li>C) Faulty Mic. cable.</li> <li>D) Defective IF amplifier circuit, Q4, Q5 and/or associated circuit components.</li> </ul>
5) Poor Receive sensitivity.	A) Faulty RF amplifier or Mixer circuit components.     B) Faulty IF amplifier circuit.     C) Faulty Ceramic filter.
6) Squelch control does not operate.	A) Defective Q12 and/or Q13. B) Faulty R66 and/or R112.
7) Does not transmit. Receiver: OK	<ul> <li>A) Faulty P.T.T. switch.</li> <li>B) Defective Q18, IC3 and/or associated circuit components.</li> <li>C) Faulty Mic. cable.</li> <li>D) Defective Relay, RY1.</li> </ul>
8) No modulation. Receiver: OK	<ul> <li>A) Defective Microphone.</li> <li>B) Faulty Mic. cable.</li> <li>C) Defective Mic. amplifier, Q10, Q11 and/or associated circuit components.</li> <li>D) Defective modulation transformer.</li> </ul>
9) Automatic Modulation Control does not operate.	A) Defective Q11, D10, D11, D12 and/or associated components.

Symptom	Possible Cause
10) Noise Blanker does not operate.	A) Defective Q6, Q7, D4, D5 and/or associated circuit components.
11) CH1 $\sim$ 4, does not receive/transmit.	A) Defective X1, IC1 and/or Microphone cable.
12) CH5 $\sim$ 8, does not receive/transmit.	A) Defective X2, IC1 and/or Microphone cable.
13) CH9 $\sim$ 12, does not receive/transmit.	A) Defective X3, IC1 and/or Microphone cable.
14) CH13 $\sim$ 16, does not receive/transmit.	A) Defective X4, IC1 and/or Microphone cable.
15) CH17 $\sim$ 20, does not receive/transmit.	A) Defective X5, IC1 and/or Microphone cable.
16) CH21 $\sim$ 23, does not receive/transmit.	A) Defective X6, IC3 and/or Microphone cable.
17) CH1, 5, 9, 13, 17, 21, does not receive.	A) Defective X7, IC2 and/or Microphone cable.
18) CH2, 6, 10, 14, 18, 22, does not receive.	A) Defective X8, IC2 and/or Microphone cable.
19) CH3, 7, 11, 15, 19, does not receive.	A) Defective X9, IC2 and/or Microphone cable.
20) CH4, 8, 12, 16, 20, 23, does not receive.	A) Defective X10, IC2 and/or Microphone cable.
21) CH1, 5, 9, 13, 17, 21, does not transmit.	A) Defective X11, IC3 and/or Microphone cable.
22) CH2, 6, 10, 14, 18, 22, does not transmit.	A) Defective X12, IC3 and/or Microphone cable.
23) CH3, 7, 11, 15, 19, does not transmit.	A) Defective X13, IC3 and/or Microphone cable.
24) CH4, 8, 12, 16, 20, 23, does not transmit.	A) Defective X14, IC3 and/or Microphone cable.

# MIC ASSEMBLY PARTS LIST

Ref. No.	Description	RS Part Number	MFR's Part Number				
CAPACITOR/TRANSFORMER/CONTROLS/RESISTORS							
C111	Mylar $0.01 \mu\text{F}  50\text{WV}  \pm 10\%$		*				
T14	Matching transformer	TA-0554	E-5501				
R112	SQUELCH control $50K\Omega(C)$	P-1643	V16M5-(6 x 5)				
	50/42(0)	1010	N20T-15C-50K				
R113	VOLUME control w/power switch $50K\Omega(D)$	P-1642	V 16M5-(6 x 5)				
11110	VOLOWIE CONTROL W/ POWCH SWITCH SOLVED (B)	1 10 12	S(SJ)20T-10A-50K				
R123	Carbon film $1 \text{K}\Omega$ $1/4 \text{W}$ $\pm 5 \%$		0(00)201 10,(00)(				
	SWITCHES						
SW1	Channel switch	S-1207	S-22BP. 2-3-4				
	P.T.T. switch	S-7261	T-507				
	11111	0 7201	1 007				
	MISCELLANEOUS						
	Microphone	M-2263	UD-27				
	Sponge						
	Mic. chassis		GE-20D-5112				
	Mic. cable	W-1870	HR-200C				
	Mic. case		GE-20B-5106				
	Mic. cover	**	GE-20B-5107				
	LED		TLR-105 or 107				
	VOL & Sq. knob	K-2133	GE-20D-5108				
	CH. knob		GE-20D-5109				
	CH. knob assembly		GE-20D-5110				
	Talk button	K-2134	GE-20D-5111				
	$4\phi$ Speed nut	HN-0359					
	Mic. holder	HB-2520	GE-18D-4453				
	Mic. hanger	1.5 2020					
	Microphone cable bracket						
	Rubber bushing	HB-2522					
		110-2022					

# P.C.BOARD ASSEMBLY PARTS LIST

Ref. No.		Descri	ption		RS Part Number	MFR's Part Number		
CAPACITORS								
C1	Ceramic	10pF	50WV	±10%		FCC-50		
C2~4	Ceramic	$0.01 \mu F$	25WV	<b>−20%</b> ~ +80%.		MC-70		
C5	Not used							
C6	Ceramic	$0.01 \mu F$	25WV	<b>−20%</b> ~ +80%		MC-70		
C7	Electrolytic	10μF	16WV					
C8	Ceramic	100pF	50WV	±10%		FCC-120		
C9	Electrolytic	10μF	16WV	<b>−10%</b> ~ +75%				
C10	Mylar	$0.01 \mu F$	50WV	±20%				
C11	Ceramic	150pF	50WV	±10%		FCR-120		
C12,13	Ceramic	$0.01 \mu F$	25WV	<b>−20%</b> ~ +80%		MC-70		
C14	Not used							
C15	Mylar	$0.01 \mu F$	50WV	±20%				
C16~18	Mylar	$0.04 \mu F$	50WV	±20%				
C19	Electrolytic	1 $\mu$ F	50WV	-10% ~ +100%		CE04W1H010		
C20	Ceramic	100pF	50WV	±10%		FCC-120		
C21,22	Mylar	$0.01 \mu F$	50WV	±20%				
C23,24	Mylar	$0.04 \mu F$	50WV	±20%				
C25	Ceramic	100pF	50WV	±10%		FCC-120		
C26	Electrolytic	10μF	16WV	<b>−10%</b> ~ <b>+75%</b>		CE04W1C100F		
C27,28	Mylar	$0.02\mu F$	50WV	±20%				
C29	Ceramic	0.1μF	25WV	<b>−20%</b> ~ +80%		MC-135		
C30,31	Electrolytic	3.3μF	25WV					
C32	Mylar	0.033μF	50WV	±20%				
C33	Mylar	0.001μF	50WV	±20%				
C34	Electrolytic	47μF	16WV	<b>−10%</b> ~ +75%		CE04W1C470B		
C35~40	Mylar	$0.01\mu F$	50WV	±20%				
C41	Polystyrene	150pF	125WV	±20%				
C42	Ceramic	22pF	50WV	±10%		FFC-60		
C43	Mylar	0.01μF	50WV	±20%				
C44	Ceramic	0.01μF	25WV	−20% ~ + <b>80</b> %		MC-70		
C45~48	Mylar	0.01μF	50WV	±20%				
C49	Polystyrene	330pF	125WV	±10%				
C50	Ceramic	$0.01 \mu F$	25WV	<b>−20%</b> ~ +80%				
C51	Polystyrene	150pF	125WV	±10%				
C52	Ceramic	33pF	50WV	±10%		FFC-80		
C53	Electrolytic	1μF	50WV	-10% ~ +100%		CE04W1H010		
C54	Electrolytic	3.3μF	25WV					
C55	Electrolytic	1μF	50WV	-10% ~ +100%	-	CE04W1H010		
C56	Electrolytic	4.7μF	16WV					
C57	Ceramic	$0.04 \mu F$	25WV	<b>−20%</b> ~ +80%		MC-100		
C58	Mylar	0.04μF	50WV	±20%				
C59	Electrolytic	1μF	50WV	-10% ∼ +100%		CE04W1H010		
C60	Ceramic	56pF	50WV	±10%	* *	FC-60		
C61	Electrolytic	33μF	16WV	−10% ~ +75%		CE04W1C330C		
C62	Electrolytic	1μF	50WV	-10% ∼ +100%		CE04W1H010		
C63	Electrolytic	1μF	50WV	-10% ~ +100%		CE04W1H010		
C64	Ceramic	56pF	50WV	±10%		FC-60		
C65	Electrolytic	1μF	50WV	-10% ~ +100%		CE04W1H010		
C66	Electrolytic	33μF	16WV	$-10\% \sim +75\%$		CE04W1C330C		
C67	Electrolytic	220μF	16WV	-10% ~ +75%		CE04W1C221E		

Ref. No.		Descript	tion	RS Part Number	MFR's Part Number	
C68,69	Mylar	0.01μF	50WV	±20%		
C70	Ceramic	$0.1 \mu F$	25WV	<b>−20%</b> ~ +80%		MC-135
C71,72	Mylar	$0.01 \mu F$	50WV	±20%		
C73	Electrolytic	470μF	16WV	<b>−10%</b> ~ +75%		CE04W1C471B
C74-77	Mylar	$0.01 \mu F$	50WV	±20%		
C78	Polystyrene	470pF	125WV	±10%		
C79	Ceramic	15pF	50WV	±10%		FCC-60
C80	Ceramic	$0.01 \mu F$	25WV			MC-70
C81	Ceramic	100pF	50WV	±10%		FCC-120
C82	Ceramic	39pF	50WV	±10%		FCC-60
C83,84	Ceramic	200pF	50WV	±10%	3	FCC-150
C85	Electrolytic	10 $\mu$ F	16WV			CE04W1C100F
C86	Mylar	$0.01 \mu F$	50WV	±20%		
C87	Ceramic	$0.1 \mu F$	25WV	<b>−20%</b> ~ +80%		MC-135
C88	Ceramic	$0.01 \mu F$	25WV	<b>−20%</b> ~ +80%		MC-70
C89,90	Ceramic	150pF	50WV	±10%		FCR-120
C91,92	Ceramic	2pF	50WV	±0.5pF		FCC-50
C93	Ceramic	0.01μF	25WV	<b>−20%</b> ~ +80%		MC-70
C94	Mylar	0.01μF	50WV	±20%		
C95	Ceramic	0.1μF	25WV	<b>−20%</b> ~ +80%		MC-135
C96	Ceramic	0.01μF	25WV	<b>−20%</b> ~ +80%		MC-70
C97,98	Polystyrene	470pF	125WV	±10%		
C99	Ceramic	15pF	50WV	±10%		FCC-60
C100	Ceramic	0.1μF	25WV	<b>−20%</b> ~ +80%		MC-135
C101	Polystyrene	330pF	125WV	±10%		
C102	Ceramic	47pF	50WV	±10%		FCC-80
C103	Mylar	0.01μF	50WV	±20%		
C104	Ceramic	10pF	50WV	±10%		FCC-50
C105	Ceramic	0.1μF	25WV	<b>−20%</b> ~ +80%		MC-135
C106	Polystyrene	360pF	125WV	±10%		
C107	Polystyrene	180pF	125WV	±10%		
C108	Ceramic	0.04μF	25WV	<b>−20%</b> ~ +80%		MC-100
C109,110	Mylar	0.022 μF	50WV	±20%		
C112	Mylar	0.01μF	50WV	±20%		
C113	Mylar	0.001μF	50WV	±20%		
C114	Mylar	0.005μF	50WV	±20%		
C115,116	Mylar	0.001μF	50WV	±20%		
C117,118	Ceramic	120pF	50WV	±10%		FCC-120
C119	Ceramic	56pF	50WV	± 10%		FCC-100
			RES	ISTORS		
R1	Carbon film	680Ω	1/2W	±10%		
R2	Carbon film	$470\Omega$	1/4W	±5%		ELR-25J-471
R3	Carbon film	$33\Omega$	1/4W	±5%		ELR-25J-330
R4	Carbon film	$2.2$ K $\Omega$	1/4W	±5%		ELR-25J-222
R5	Carbon film	10 $\Omega$	1/4W	±5%		ELR-25J-100
R6	Carbon film	10ΚΩ	1/4W	±5%		ELR-25J-103
R7	Carbon film	$470\Omega$	1/4W	±5%		ELR-25J-471
R8	Carbon film	100Ω	1/4W	±5%		ELR-25J-101
R9	Carbon film	22ΚΩ	1/4W	±5%		ELR-25J-223
R10	Carbon film	$56\Omega$	1/4W	±5%		ELR-25J-560
R11	Carbon film	$470\Omega$	1/4W	±5%		ELR-25J-471

Ref. No.		Description	on		RS Part Number	MFR's Part Number
R12	Carbon film	470ΚΩ	1/4W	±5%		ELR-25J-474
R13	Carbon film	10K $\Omega$	1/4W	±5%		ELR-25J-103
R14	Carbon film	15 $\Omega$	1/4W	±5%		ELR-25J-150
R15	Carbon film	$470\Omega$	1/4W	±5%		ELR-25J-471
R16	Carbon film	$68$ K $\Omega$	1/4W	±5%		ELR-25J-683
R17	Carbon film	$2.7$ K $\Omega$	1/4W	±5%		ELR-25J-272
R18	Carbon film	10K $\Omega$	1/4W	±5%		ELR-25J-103
R19	Carbon film	$470\Omega$	1/4W	±5%		ELR-25J-471
R20	Carbon film	2.7K $\Omega$	1/4W	±5%		ELR-25J-272
R21	Carbon film	$2.2$ K $\Omega$	1/4W	±5%		ELR-25J-222
R22	Carbon film	560K $\Omega$	1/4W	±5%		ELR-25J-564
R23,24	Carbon film	10K $\Omega$	1/4W	±5%		ELR-25J-103
R25	Carbon film	120K $\Omega$	1/4W	±5%		ELR-25J-124
R26	Carbon film	$82\Omega$	1/4W	±5%		ELR-25J-820
R27	Carbon film	100 $\Omega$	1/4W	±5%		ELR-25J-101
R28	Carbon film	$220\Omega$	1/4W	±5%		ELR-25J-221
R29	Carbon film	1.5K $\Omega$	1/4W	±5%		ELR-25J-152
R30	Carbon film	$4.7$ K $\Omega$	1/4W	±5%		ELR-25J-472
R31	Carbon film	15K $\Omega$	1/4W	±5%		ELR-25J-153
R32	Carbon film	560K $\Omega$	1/4W	±5%		ELR-25J-564
R33	Carbon film	1K $\Omega$	1/4W	±5%		ELR-25J-102
R34	Carbon film	470K $\Omega$	1/4W	±5%		ELR-25J-474
R35	Carbon film	$330\Omega$	1/4W	±5%		ELR-25J-331
R36~42	Carbon film	$4.7$ K $\Omega$	1/4W	±5%		ELR-25J-472
R43	Carbon film	$68$ K $\Omega$	1/4W	±5%		ELR-25J-683
R44	Carbon film	$220\Omega$	1/4W	±5%		ELR-25J-221
R45	Carbon film	1K $\Omega$	1/4W	±5%		ELR-25J-102
R46~49	Carbon film	$4.7$ K $\Omega$	1/4W	±5%		ELR-25J-472
R50	Carbon film	$8.2$ K $\Omega$	1/4W	±5%		ELR-25J-822
R51	Carbon film	$3.3$ K $\Omega$	1/4W	±5%		ELR-25J-332
R52	Carbon film	1ΚΩ	1/4W	±5%		ELR-25J-102
R53	Carbon film	$220\Omega$	1/4W	±5%		ELR-25J-221
R54	Carbon film	120 $\Omega$	1/4W	±5%		ELR-25J-121
R55	Carbon film	150 $\Omega$	1/4W	±5%		ELR-25J-151
R56	Carbon film	47KΩ	1/4W	±5%		ELR-25J-473
R57,58	Carbon film	1ΚΩ	1/4W	±5%		ELR-25J-102
R59	Carbon film	150ΚΩ	1/4W	±5%		ELR-25J-154
R60	Carbon film	10ΚΩ	1/4W	±5%		ELR-25J-103
R61	Carbon film	$100\Omega$	1/4W	±5%		ELR-25J-103
R62	Carbon film	6.8K	1/4W	±5%		ELR-25J-101
R63	Carbon film	10K	1/4W	±5%		ELR-25J-103
R64	Carbon film	330Ω	1/4W	±5%		ELR-25J-331
R65	Carbon film	$10 \mathrm{K}\Omega$	1/4W	±5%		ELR-25J-331
R66	Potentiometer	50KΩ	1/4 00	±5/0	P-6333	EVN-J0A-A00B54
R67	Carbon film	47KΩ	1/4W	±5%	F-0333	ELR-25J-473
R68	Potentiometer	47K32	1/4 VV	±3 /0	P-6334	1
R69,70	Carbon film	10KΩ	1/4W	±5%	F-0334	EVN-J0A-A00B14 ELR-25J-103
R71	Carbon film	82KΩ				
	1		1/4W	±5% +5%		ELR-25J-823
R72	Carbon film	150KΩ	1/4W	±5%		ELR-25J-154
R73	Carbon film	12KΩ	1/4W	±5%		ELR-25J-123
R74	Carbon film	1ΚΩ	1/4W	±5%		ELR-25J-102
R75	Carbon film	82Ω	1/4W	±5%		ELR-25J-820

Ref. No.	9940	Descriptio	n		RS Part Number	MFR's Part Number
R76	Carbon film	4.7ΚΩ	1/4W	±5%		ELR-25J-472
R77	Carbon film	$47$ K $\Omega$	1/4W	±5%		ELR-25J-473
R78	Carbon film	33K $\Omega$	1/4W	±5%		ELR-25J-333
R79	Carbon film	10K $\Omega$	1/4W	±5%		ELR-25J-103
R80	Carbon film	$330\Omega$	1/4W	±5%		ELR-25J-331
R81	Carbon film	100 $\Omega$	1/4W	±5%		ELR-25J-101
R82	Carbon film	$220\Omega$	1/4W	±5%		ELR-25J-221
R83	Carbon film	1.5K $\Omega$	1/4W	±5%		ELR-25J-152
R84	Carbon film	$56\Omega$	1/4W	±5%		ELR-25J-560
R85,86	Carbon film	$\Omega$ 5.0	1W			
R87~91	Carbon film	4.7K $\Omega$	1/4W	±5%		ELR-25J-472
R92	Carbon film	$6.8$ K $\Omega$	1/4W	±5%		ELR-25J-682
R93	Carbon film	$220\Omega$	1/4W	±5%		ELR-25J-221
R94	Carbon film	1K $\Omega$	1/4W	±5%		ELR-25J-102
R95	Carbon film	2.2K $\Omega$	1/4W	±5%	,	ELR-25J-222
R96	Carbon film	15K $\Omega$	1/4W	±5%		ELR-25J-153
R97,98	Carbon film	120 $\Omega$	1/4W	±5%		ELR-25J-121
R99	Carbon film	$2.2$ K $\Omega$	1/4W	±5%		ELR-25J-222
R100	Carbon film	$2.2\Omega$	1/4W	±5%		ELR-25J-2R2
R101	Carbon film	15K $\Omega$	1/4W	±5%		ELR-25J-153
R102	Carbon film	82 $\Omega$	1/4W	±5%		ELR-25J-820
R103	Carbon film	10 $\Omega$	1/4W	±5%		ELR-25J-100
R104	Potentiometer	1K $\Omega$	.,		P-6335	EVN-J0A-A00B13
R105	Carbon film	$68\Omega$	1/4W	±5%		ELR-25J-680
R106	Carbon film	120 $\Omega$	1/4W	±5%		ELR-25J-121
R107	Carbon film	$2.2\Omega$	1/4W	±5%		ELR-25J-2R2
R108	Carbon film	1K $\Omega$	1/2W			
R109	Carbon film	47 $\Omega$	1/4W	±5%		ELR-25J-470
R110	Carbon film	$\Omega$ 8.6	1/2W			
R111	Carbon film	1K $\Omega$	1/2W		,	
R114	Carbon film	$8.2\Omega$	1W			
R115~118	Resistor array	36К $\Omega$			•	RM5
R119~122	Resistor array	- 36KΩ				RM5
R124	Carbon film	56K	1/4W	$\pm5\%$		ELR-25J-563
CR1	Resistor array				RX-0017	7403
-			SEMICO	ONDUCTO	RS	
Ω1	Transistor	silicon				250794(0)
02	Transistor	silicon				2SC784(O) 3SK35
Q3	Transistor	silicon				2SC372(O)
Q4,5	Transistor	silicon				
Q6,7	Transistor	silicon				2SC372(Y) 2SC373
Q8,9	Transistor	silicon				2SC394(Y) or 2SC380(Y)
Q10~15	Transistor	silicon				2SC373
Q16,17	Transistor	silicon				2SC1226A
Q18	Transistor	silicon				2SC394(Y) or 2SC380(Y)
Q19,20	Transistor	silicon				2SC735(Y) or 2SC734(Y)
Q21	Transistor	silicon				2SC1017
					•	or 2SC1018
Q22	Transistor	silicon				2SC1678 or 2SC1964
D1,2	Diode	silicon				1S1555

Ref. No.	Description	RS Part Number	MFR's Part Number
D3	Diode silicon		HV-80
D4,5	Diode silicon		1S1555
D6,7,8	Diode germanium		1N60
D9	Zener diode silicon (9V)		MZ209
D10	Zener diode silicon (6V)		MZ206
D11,12	Diode germanium		1N60
D13	Diode silicon		SIB01-02
D14	Zener diode silicon (33V)		AW01-33
D15	Diode silicon		SIB01-02
D16	Diode silicon		1S1555
IC1~3	Transistor array	TX-0018	TA-58
TH1	Thermistor	T-1173	SDT-500
TH2	Thermistor	T-1173	M-30
1112	Thermistor	1-11/4	IVI-30
and the second s	COIL/TRANSFORMER/	FILTER	
T1	Transformer (27 MHz)	CA-4696	TKXN-23345X
T2	Transformer (27 MHz)	CA-4695	TKXN-17008N
Т3	Transformer (10.6 MHz)	CA-4697	TKXN-17575N
T4	Transformer (455 kHz)	CA-4701	7MC-352203N9
T5	Transformer (455 kHz)	CA-3062	4202
Т6	Transformer (37 MHz)	CA-7589	10PN0-091
T7	Transformer (INPUT)	TN-0081	E-6228
T8	Transformer (OUTPUT)	TB-0385	E-6436
T9,10	Transformer (27 MHz)	15 0000	TKXN-23571Z
T11	Transformer (27 MHz)	CA-4699	TKXC-15950N
T12	Transformer (27 MHz)	CA-4698	TKXC-23343N
T13	Transformer (27 MHz)	G/1 1000	7SND-061
L1	Choke coil	CB-0151	EL0610-202K
L2	Choke coil	CA-2909	LF4-1R8K
L3,4	Choke coil	CB-2195	4LNC-027
L5	Coil	CD-2193	8SNF-057
L6	Coil		10PNP-028
L7	Choke coil	CB-0152	SN-8D-500
L8	Coil	CB-0102	4LNC-092
CF-1	Ceramic filter (455 kHz)	C-0658	LF-B-6S
	CRYSTALS	C-0030	
X1	Crystal	CX-0194	37.600 MHz
X2	Crystal	CX-0194	37.650 MHz
X3	Crystal		
X4	Crystal	CX-0196	37.700 MHz
X5	Crystal	CX-0197	37.750 MHz
X6	Crystal	CX-0198	37.800 MHz
X7	Crystal	CX-0199	37.850 MHz
X8	Crystal	CX-189	10.180 MHz
X9	Crystal	CX-188	10.170 MHz
X10	Crystal	CX-187	10.160 MHz
X11	Crystal	CX-186	10.140 MHz
X11	Crystal	CX-193	10.635 MHz
X12	Crystal	CX-192	10.625 MHz
X13		CX-191	10.615 MHz
/\ I <del>\</del>	Crystal	CX-190	10.595 MHz

Ref. No.	Description	RS Part Number	MFR's Part Number		
MISCELLANEOUS					
RY1 RY2	P.C. Board Relay Relay	R-8075 R-8076	GE-19C-4936E LC-1-C LC-2-C		

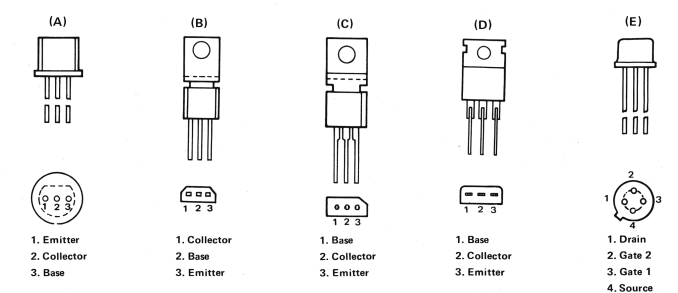
# CHASSIS ASSEMBLY PARTS LIST

· · · · · · · · · · · · · · · · · · ·	MISCELLANE	OUS	
Chassis			GE-20B-5098
Ant. conne	ector	J-6384	SO-239
Speaker ja	ck 3.5 $\phi$	J-6385	SG8016 #1
Escutcheo	n	Z-2710	GE-20C-5103
Panel		Z-2711	GE-20D-5105
Speaker sw	vitch	S-0681	SSH-1-3-08
Slide switch	h knob	HB-2523	GE-20D-5104
Case top		HB-2524	GE-20B-5101
Case botto	<b>m</b>		GE-20B-5102
Speaker		S-4631	CO-80A
Mounting	bracket	MB-0144	GE-20D-5100
Mounting	bracket screw		GE-16D-3166
Sponge			
Speaker cl	oth		
Wires	1 kit		
Screws	1 kit	HS-2395	
DC cord as	sembly	W-1871	GE-20D-5135 No.1
			JIS
Power cord	<b>.</b>		w/Fuseholder
Fuse		HF-0094	2A
Fuse label			2A
Test point		HB-2525	
Square pin		HB-2526	2161

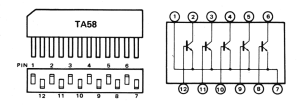
#### SEMICONDUCTOR LEAD IDENTIFICATION

#### (1) TRANSISTOR

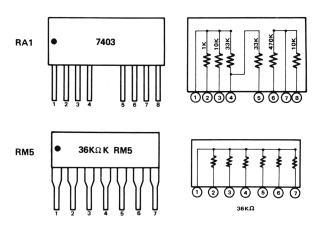
- (A) 2SC372(O), 2SC372(Y), 2SC373, SC380(Y), 2SC394(Y), 2SC734(Y), 2SC735(Y), 2SC784(O)
- (B) 2SC1017/2SC1018
- (C) 2SC1226A/2SC1964
- (D) 2SC1678
- (E) 3SK35(GR)



#### (2) IC/TRANSISTOR ARRAY



# RESISTOR ARRAY LEAD IDENTIFICATION



# RADIO SHACK A TANDY CORPORATION COMPANY

U.S.A.: FORT WORTH, TEXAS 76107 CANADA: BARRIE, ONTARIO, CANADA L4M 4W5

#### **TANDY CORPORATION**

AUSTRALIA

**BELGIUM** 

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PARC INDUSTRIEL DE NANINNE 5140 NANINNE

BILSTON ROAD
WEDNESBURY, STAFFS WF10 7JN