ØKENWOOD/TRIO

SERVICE MANUAL

Model TR-7010



Downloaded by RadioAmateur.EU

2m SSB TRANSCEIVER

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SPECIFICATIONS

GENERAL

Semiconductor:

34 transistors, 12 FETs, 72

diodes

Frequency Range:

144.0 ~ 145.0MHz

Number of Built-in

Channels:

40 channels

Frequency Range of

Built-in Channel:

A band 144.100 \sim

144.195MHz

B band 144.200 ~

144.295MHz

Operating Temperature: $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$

Standard Power Supply

Voltage:

DC 13.8V

Working Voltage:

DC 11.5 \sim 16.0V

Grounding:

Negative grounding 50Ω

Antenna Impedance: Power Consumption:

40VA (DC 13.8V)

Approx. 600mA in receive

with no input signal

Approx. 3A in transmit

Dimensions:

 $180(W) \times 60(H) \times 240(D)$

mm

Weight:

2.7kg

TRANSMIT SECTION

Type of Emission:

A1, A3J (USB)

Rated Input:

13.5V 20W

Rated Output:

W8

Modulation:

Balanced modulation

Spurious Radiation:

Less than -60dB

Carrier Suppression

Ratio:

More than 40dB

Side-band Suppression

Ratio:

More than 40dB

Microphone and

Sensitivity:

 500Ω , dynamic type, with

press-talk switch, -72dB

±3dB

Transmit Frequency

Characteristic:

Characteristic - 500 ~

2500Hz (-6dB)

RECEIVE SECTION

Receiving System:

Single superheterodyne

Intermediate Frequency: 10.7MHz

Sensitivity: 0

 $0.5\mu V$ (S/N = better than

10dB)

Image Rejection:

ie velection:

More than 60dB

Spurious Interference: Pass Band Width:

More than 60dB

. ass Dalid Widti

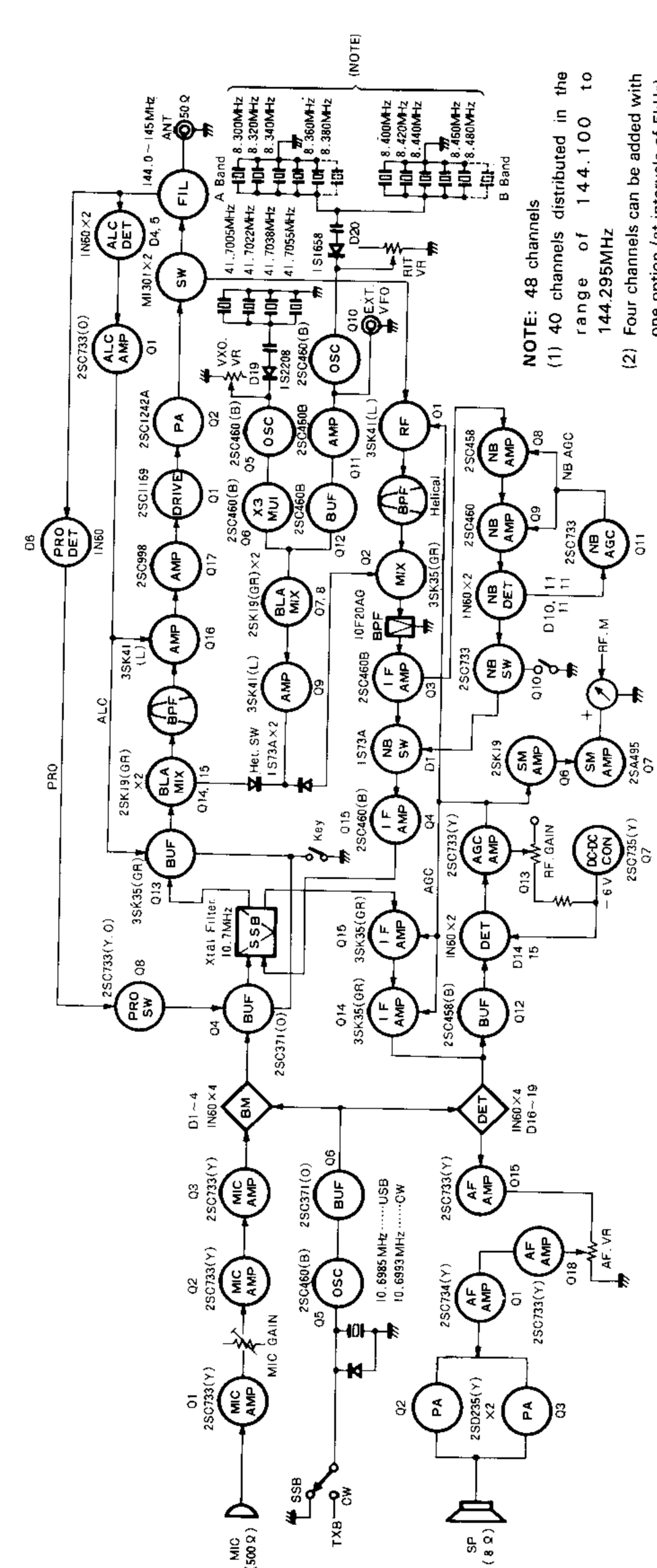
Less than 2.4kHz (at -6dB)

Selectivity:
Audio Output:

Less than 4.8kHz (at -60dB). More than 1.5W (10% distor-

tion, 8Ω load)

BLOCK DIAGRAM/FEATURES



- 1. All solid-state, handy SSB car transceiver which operates in the band of 144MHz.
- **2.** TR-7010 which operates in SSB (A_3J) and CW (A_1) modes is so designed as to serve as a fixed station.
- **3.** By the adoption of a frequency synthesizer 40 channels at intervals of 5kHz are provided.
- **4.** AUX circuit has 18 channels, and it is possible to add another 4 channels with one crystal.
- 5. An external VFO connection terminal is provided.
- **6.** Kenwood's unique noise blanker circuit whose high performance in the HF range has proven effectively eliminates noise arising from ignition.
- 7. A premixer and a balanced type HET mixer with FET are used to prevent spurious responses during transmission.
- 8. A six-element crystal filter is used in the IF stage so that a high level of selectivity is obtained.
- 9. An RF gain control of threshold type is used to obtain an optimum S/N ratio throughout SSB reception.
- **10.** AGC circuit of amplifier type is used to obtain distortion less sound during reception, and ALC circuit is used to inhibit splatter and minimize wave distortion during transmission.
- **11.** "ON AIR" pilot lamp which lights during transmission is provided.
- **12.** RIT circuit with ON-OFF switch permits the frequency of only the incoming signal to be varied by about ±1.5kHz.
- **13.** Fittings for car mounting, power cord, stand, microphones and all other necessary accessories are provided.
- **14.** VXO circuit permits both the transmit and reception frequencies to be varied by ± 2.5 kHz or more at the same time, so that TR-7010 can continuously cover all the frequencies of 40 channels divided at intervals of 5kHz.

CIRCUIT DESCRIPTION

GENERAL:

TR-7010 is composed of 34 transistors, 12 FETs and 72 diodes. The block diagram is shown on Page 4. The following are the major functional units contained in TR-7010:

Types of Units and Arrangement:

1.	Synthesizer unit (X50-1240-00)	Upper	side
2.	RX unit (X55-1080-00)	Lower	side
3.	Carrier unit (X50-1230-00)	Lower	side
-			

In the synthesizer unit, 4 crystals for 41MHz band and 10 crystals for 8MHz band are combined to provide 40 channels of 133MHz band. The frequency obtained is fed to the transmit and receive MIX circuits by means of the diode switch, as a heterodyne signal.

In the transmitting section, SSB signal of 10.7MHz and heterodyne signal of 133MHz are mixed to obtain a 144MHz frequency which is power amplified to 8W of rated output.

In the receiving section, the receive frequency of 144MHz band and the heterodyne frequency of 133MHz band are mixed to obtain 10.7MHz IF frequency.

The IF frequency is combined with a carrier and is fed to the detector circuit through the crystal filter for SSB detection, thus AF signal being obtained.

Both the transmitting section and the receiving section are provided with various auxiliary circuits and connecting terminals to ensure maximum performance and reliable operation.

Auxiliary Circuits:

- 1. S/RF meter
- 2. Noise blanker circuit
- 3. Amplification type AGC
- 4. Amplification type ALC
- 5. RIT circuit
- 6. VXO circuit
- 7. ON AIR indicator circuit
- 8. Final stage protection
- 9. CW circuit
- 10. Transmitting/receiving antenna, diode selector circuit
- 11. RF gain control
- 12. Frequency synthesizer
- 13. Additional channels

Auxiliary Terminals:

- 1. ANT
- 2. EXT SP
- 3. EXT VFO
- 4. KEY
- 5. DC
- 6. MIC

1. Synthesizer Unit (X50-1240-00)

The 41MHz band crystal is oscillated (3rd over tone) by Q5 (2SC460 (B)), and the oscillated frequency is tripled by Q6 (2SC460(B)) to produce 124.9MHz band signal. D19 (1S2208) is connected between Q5 and the crystal to enable the frequencies for both the transmitter and receiver to be varied by the VXO volume control.

The 8MHz band crystal is oscillated by Q10 (2SC460(B)), and the oscillated frequency is amplified through the buffer amplifier, which, together with the above 124.9MHz band signal, is fed to the balanced mixer circuit composed of Q7 and Q8 (2SK19 (GR)). The frequency of the 8MHz band crystal can be selected either to 144.1MHz or 144.2MHz band by means of the BAND selector switch. When the switch is set to 144.2MHz band, the indicator (light emission diode: D102) will be illuminated. The oscillator circuit can be added a variable capacitance diode (D20) for RIT control, thus the receiving frequency can be varied by setting the RIT switch to ON during receive mode.

The balanced mixer circuit is balanced by VR1 (1kΩ). When the circuit is under perfectly balanced condition, each signal being fed is mixed and, therefore, they do not appear on the output circuit. Consequently, the 133.4MHz signal produced by the balanced mixer circuit has less spurious component. Since this signal passes through B.P.F. composed of 4 coils, the injected signal of ±8MHz is further suppressed. The signal passing through B.P.F. is amplified by Q9 (3SK41(L, M)) and is then fed to the transmit or receive mixer circuit through the diode switch, as a heterodyne frequency.

In the transmitting mode, the light emission diode (D101) in the ON AIR indicator is illuminated while the 133.4MHz signal is fed to the balanced mixer circuit consisting of Q14 and Q15 (2SK19(GR)), together with the 10.7MHz IF signal which is amplified by Q13 (3SK35 (GR, BL)) after passing through the SSB filter. This signal is then heterodyned to 144MHz, passes through B.P.F. and HF amplified by Q16 (3SK41(L, M)) and Q17 (2SC998) so that it is fed to the driver of the final unit.

The bias of IF amplifier (Q13) and HF amplifier (Q16) are controlled by ALC.

In the receiving mode, the supply voltage of AF power amplifier (Q2, Q3) is turned to ON, thereby the AF signal amplified by Q18 and Q1 is further amplified to drive the speaker.

2. Final Unit (X45-1040-00)

The 144MHz input signal is amplified by the driver Q1 (2SC1169) and power amplified by Q2 (2SC1242A) to the rated output of more than 8W. The amplifier used is of AB1 class to improve the

CIRCUIT DESCRIPTION

linearity; the base circuit is biased by 9V of stabilized voltage while the drive stage employs Q3 (2SD235 (Y, O)) for stability of power supply. The output passes through the π matched circuit and the low pass filter in the filter unit, thus reducing the spurious radiation.

3. Filter Unit (X51-1110-00)

The filter unit is composed of the diode type antenna selector circuit, filter circuit, protection circuit, ALC detector and amplifier circuit, and the control unit with RF meter signal detector circuit.

In the ALC circuitry, the transmit output is detected by D4 and D5, passes through the control volume VR3 and is ALC amplified by Q1 (2SC733) to control the amplifier circuit (Q13, Q16) of the synthesizer unit.

The protection circuit detects the reflection wave by the SWR detector circuit when the load becomes abnormal during transmit mode; it is detected by D6 and the DC component is fed to the protection switching circuit (Q8) of the carrier unit.

4. Carrier Unit (X50-1230-00)

The 10.6985MHz crystal is oscillated by Q5 and the oscillated signal is used as a carrier for transmission and reception

In the SSB transmitting mode, the 10.6985MHz carrier signal is fed to the balanced modulator circuit (D1 \sim D4), together with the audio signal amplified by Q1, Q2 and Q3, producing DSB of 10.7MHz band. Since this circuit is a balanced circuit, the 10.6985MHz signal is suppressed and DSB output appears at the output side only when the audio signal is added to it.

The DSB signal thus produced passes through the buffer circuit (Q4) and the 10.7MHz crystal filter, and is then converted into SSB signal of USB so that it is applied to the IF amplifier (Q13) of the synthesizer unit.

In the CW MODE, the 10.6985MHz signal is shifted by D8 (1S2208) to 10.6993MHz while also it is unbalanced by adding a DC voltage through S203 to the balanced circuit, to produce a carrier for keying the emitter of Q4.

Q8 is used as a protection switch, controlling the buffer circuit (Q4) by the DC component after the reflection wave from the final unit is detected.

Q7 is a DC-DC oscillator circuit. The 400Hz signal oscillated from this circuit is rectified by D10 \sim D13, which passes through D14 to produce -6V of voltage. This voltage is supplied to the AGC amplifier (Q13) of the RX unit. The voltage shunted by R30 is applied to the IF amplifier (Q5) through the RB terminal on the RX unit.

5. RX Unit (X55-1080-00)

The 144MHz band signal selected by the diode switch is applied to the gate of Q1 (3SK41) from L1 and L2, and is RF amplified. The helical tuning circuit provided between the RF stage and the mixer stage is used to attenuate the signal waves outside the band. The 144MHz band signal picked up from the helical circuit is fed to the mixer circuit (Q2), together with the 133.4MHz signal premixed in the synthesizer unit. In this manner, the 10.7MHz output taken from L6 and L7 is amplified through the IF amplifier.

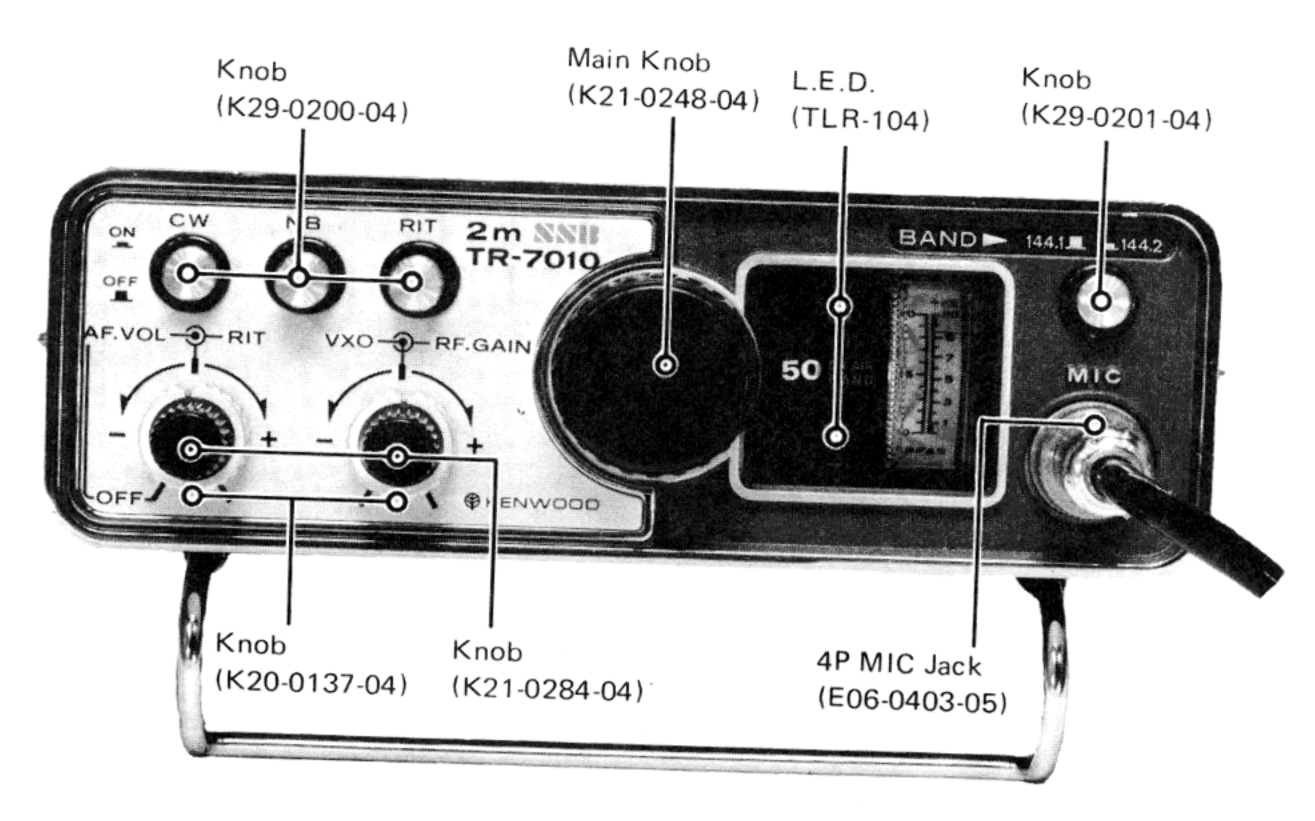
The IF signal passing through the 10.7MHz SSB crystal filter is further amplified by Q5 and Q14 and is applied to the balanced detector circuit composed of D16 \sim D19 including the secondary side of L22. At the same time, the signal from the carrier unit is fed to the circuit through the CAR terminal so that it is picked up as AF signal which is amplified by the AF amplifier (Q15) after passing through the filter.

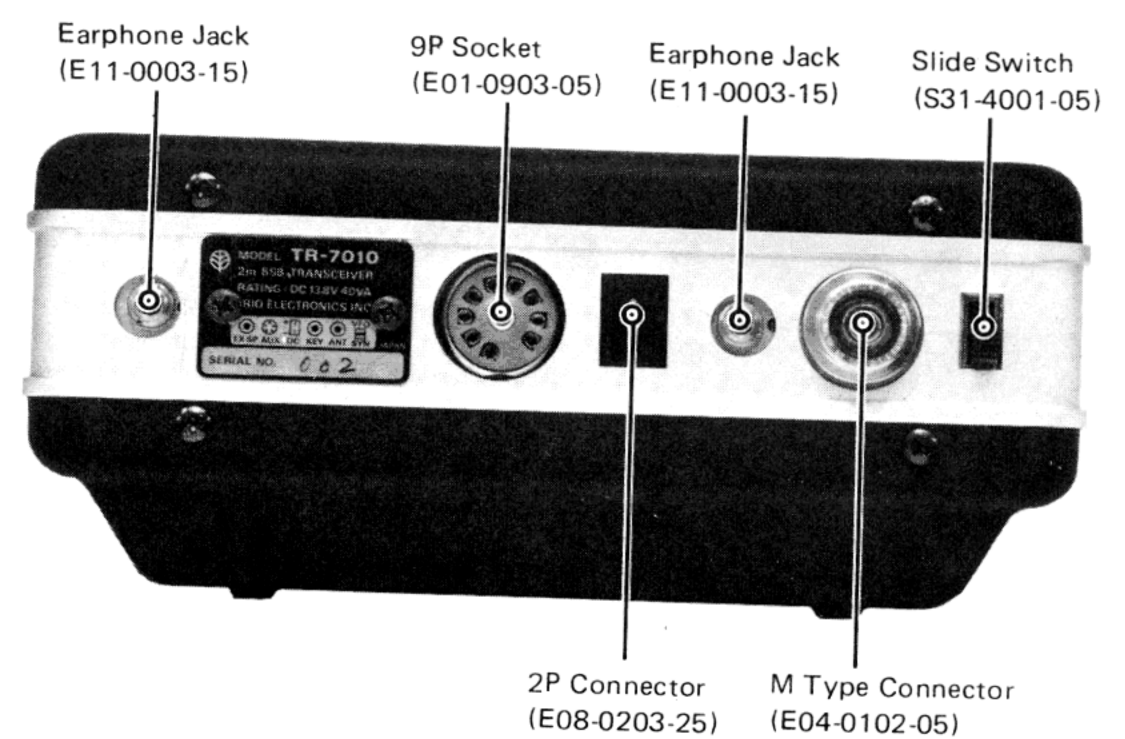
The NB circuit takes IF signal from Q3 and controls D1 when the NB switch is turned to ON, reducing pulse noise such as ignition noise.

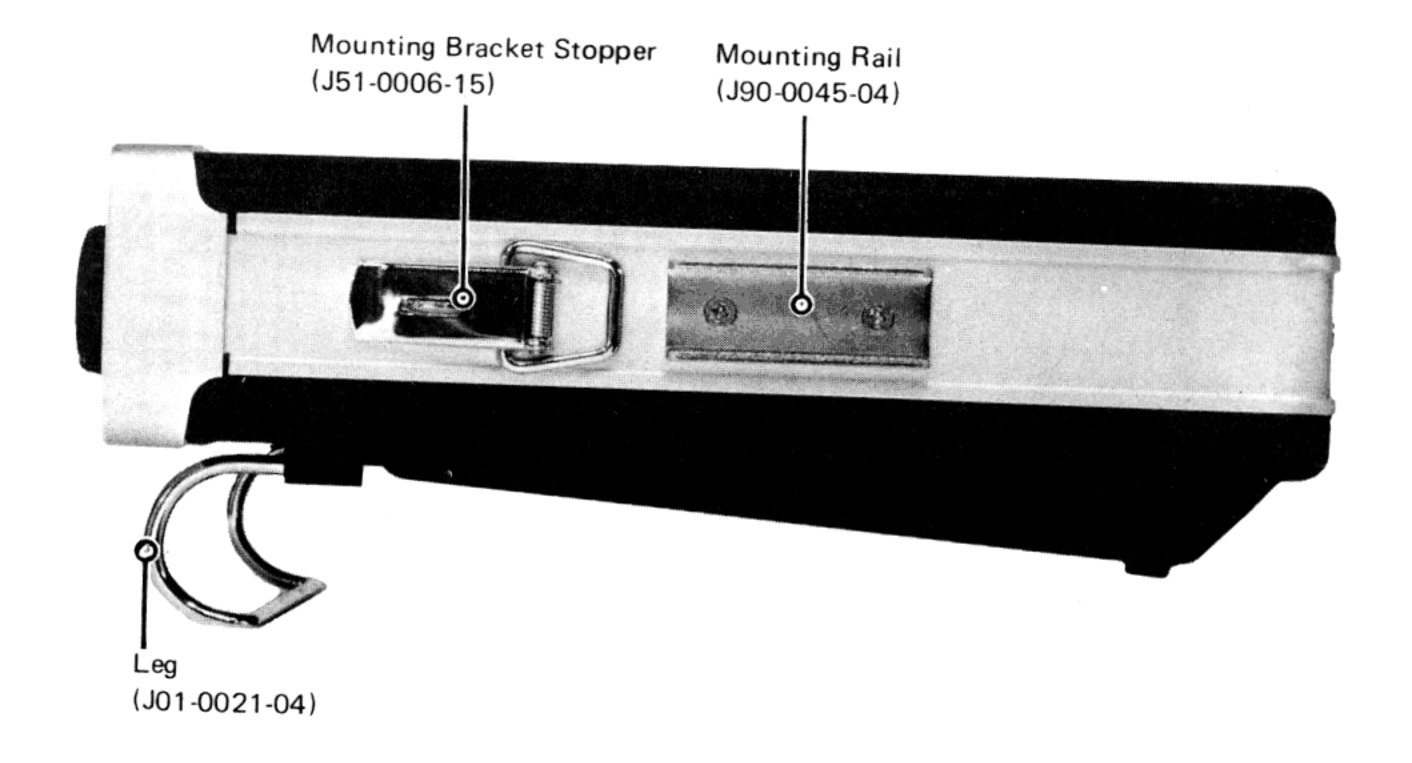
The amplification type AGC circuit takes IF signal from Q14. This signal is amplified by Q12 and Q13 to control the levels of Q1, Q5 and Q14 with the use of the RF gain volume control, thus the cross modulation is suppressed and distortionless sound is obtained.

The S meter circuit is used to amplify the AGC variation factor through Q6 and Q7. The amplified signal passes through switching diode D8 to activate the S meter.

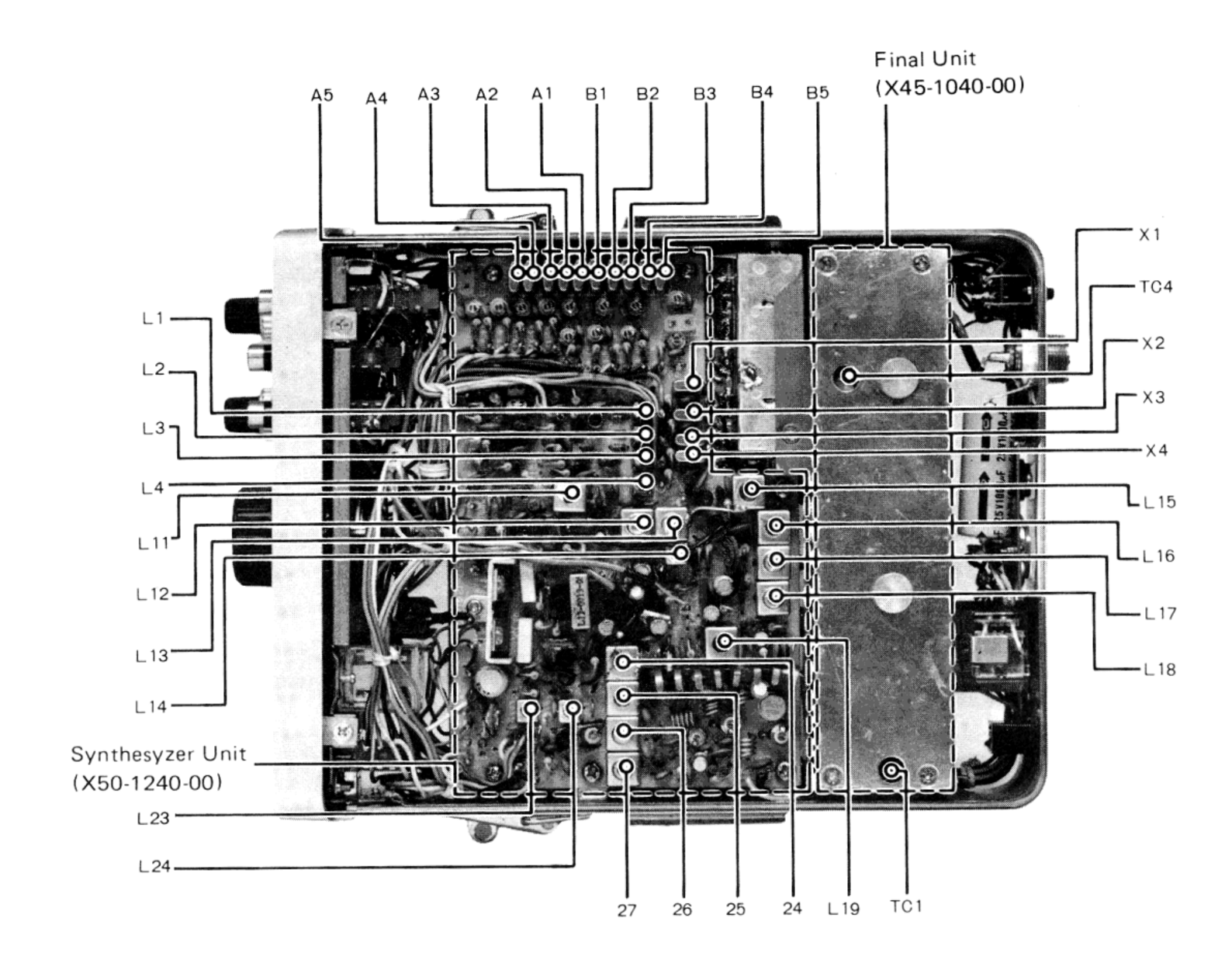
PARTS ALIGNMENT

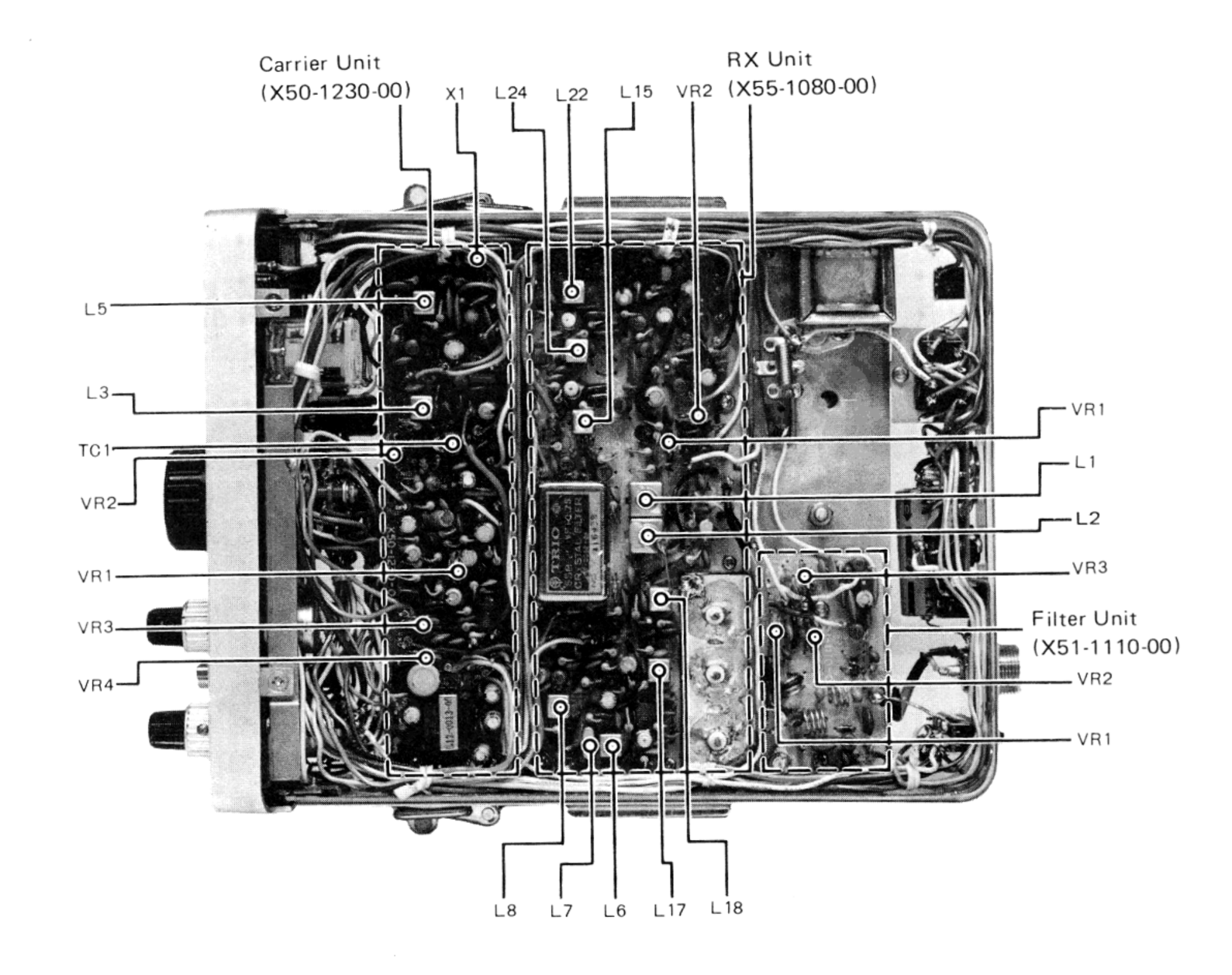




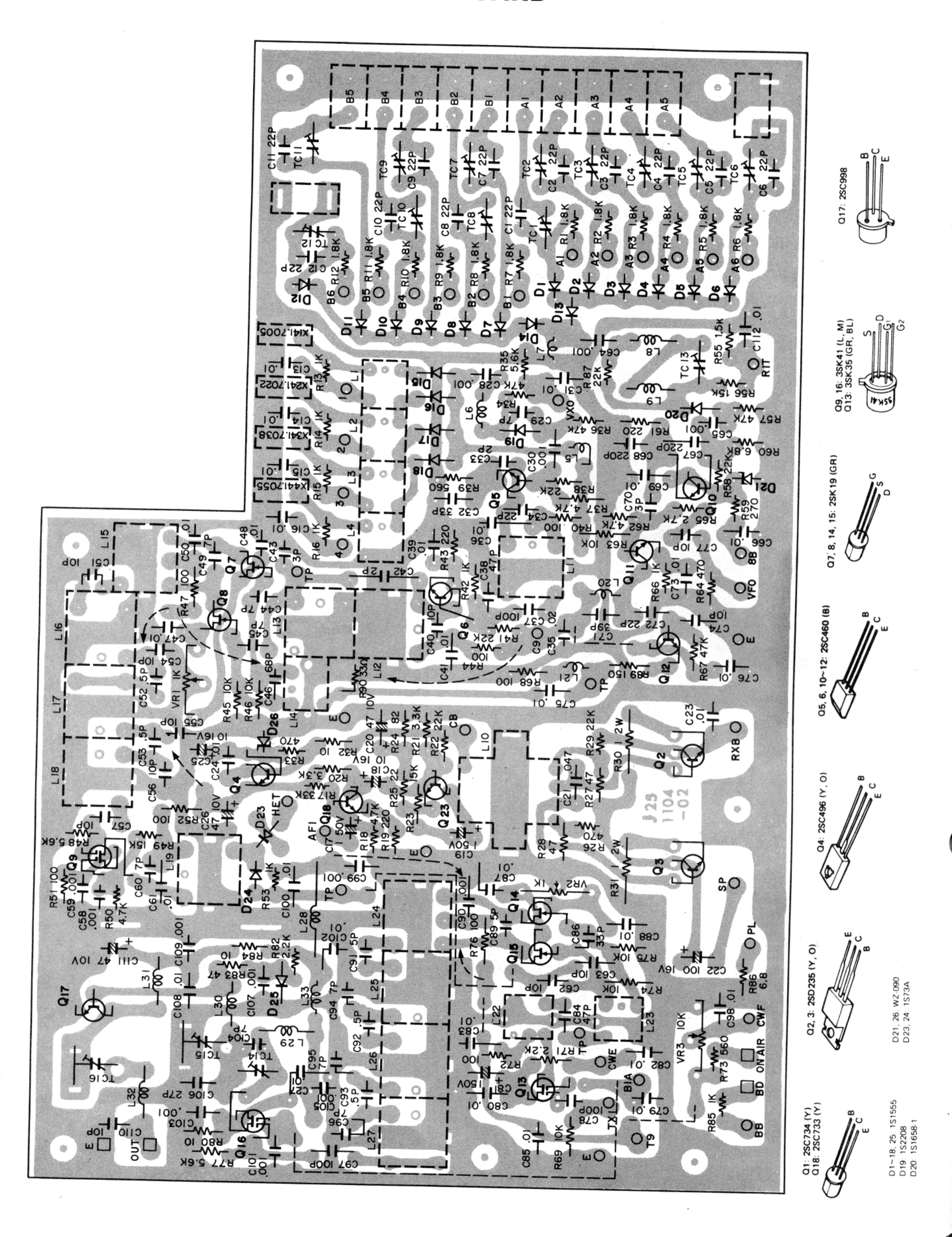


PARTS ALIGNMENT

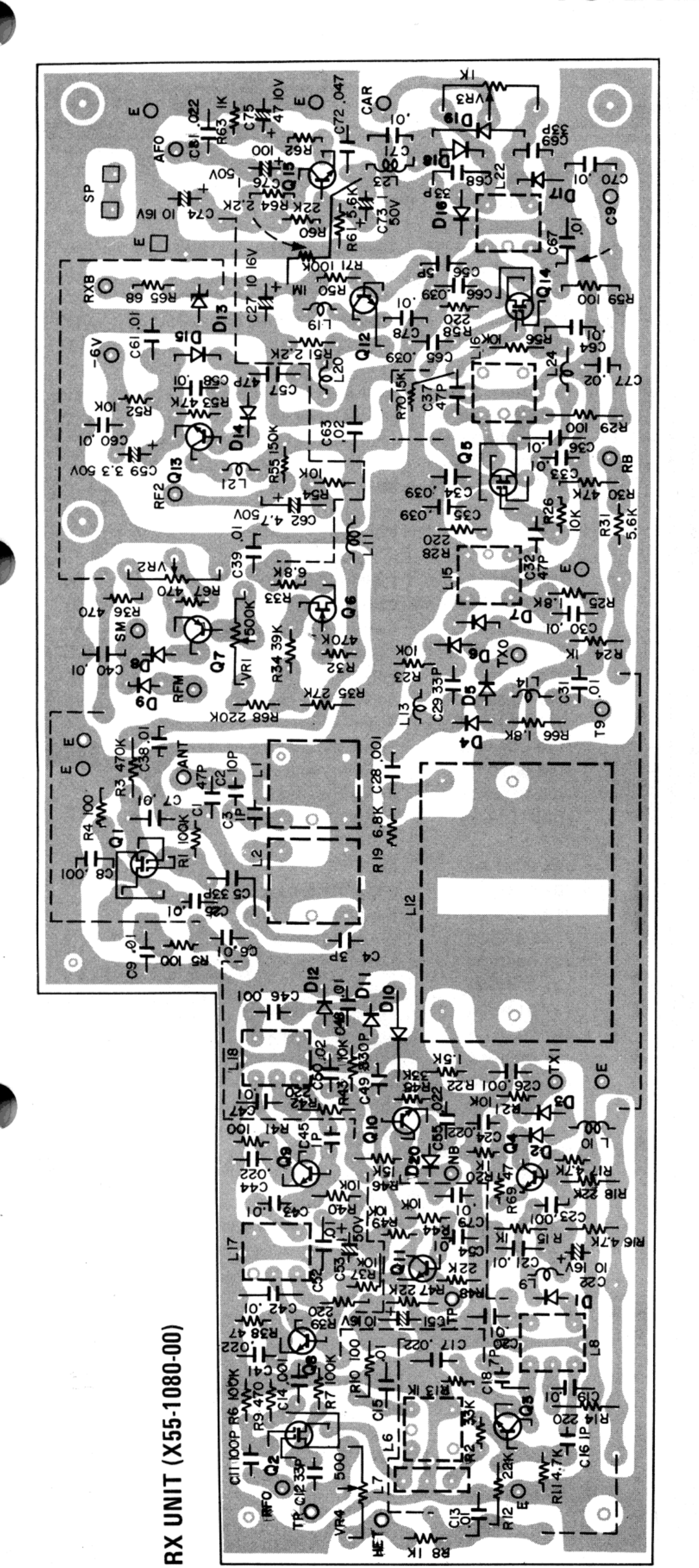


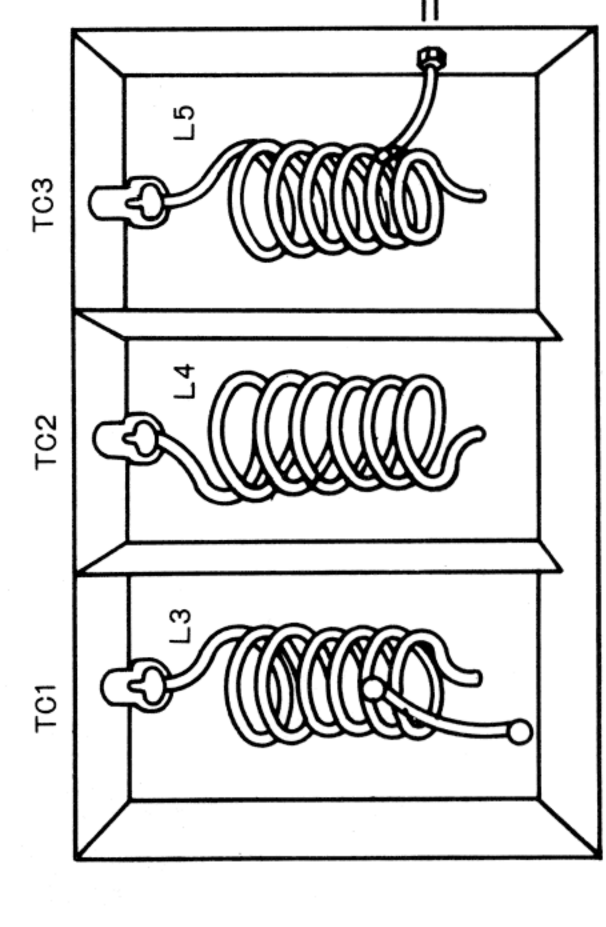


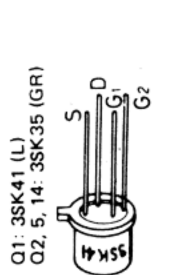
PC BOARD



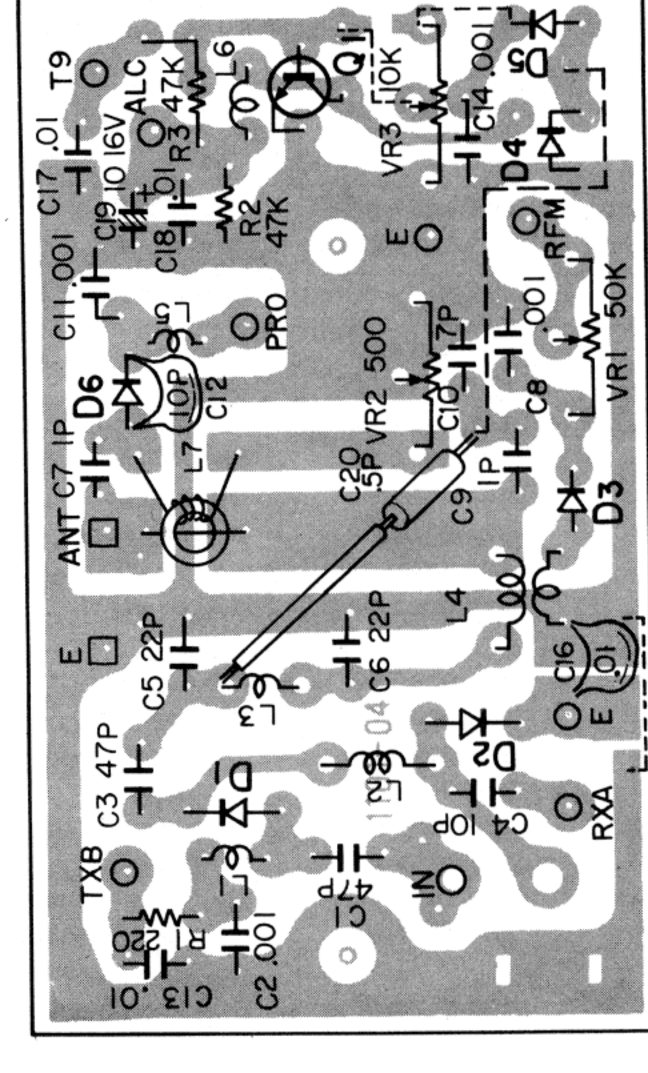
PC BOARD







UNIT (X51-1110-00) ▼ FILTER



Q1: 2SC733 (Y) or (O) D1, 2: M1301 D3 ~ 6: 1N60

061: For Europe except for England

051: Only for England

Ref. No.	Parts No.	Description	Re-
			marks
<u></u>		CAPACITOR	<u>.</u>
C101	CE02W1E102	Electrolytic 1000µF 25WV	
C102~	CK45F1H103Z	Ceramic 0.01µF +80%,-20	1%
105			7.6
C106	CK45D1H102M	Ceramic 0.001μF ±20%	
C107	CK45F1H103Z	Ceramic 0.01µF +80%,20)%
C108	CC45SL2H150J	Ceramic 15pF ±5%	
C109	CK45F1H103Z	Ceramic 0.01µF +80%,—20)%
C110	CC45SL1H101K	Ceramic 100pF ±20%	
C111	CK45F1H103Z	Ceramic 0.01µF +80%,-20	1%
		RESISTOR	<u> </u>
R101	PD14BY2E472J	Carbon 4.7kΩ ±5%	
	SEM	ICONDUCTOR	<u> </u>
D101,102	V11-0304-05	L.E. Diode TLR-104	<u> </u>
D103	V11-0076-05	Diode 1S1555	
<u>-</u>		SIGGO 15 15 15 15 15 15 15 15 15 15 15 15 15	
VR101,			<u> </u>
102	R06-9004-05	$5\kappa\Omega(A)$ AF(with power switch) $10k\Omega(B)$ RIT.	
VR201, 202	R06-3007-05	10kΩ(B) RF GAIN,10kΩ(B)VX	0
-, <u></u>	SW	ITCH/RELAY	<u> </u>
S1	S01-2027-05	Rotary switch	
S2~4	S40-3007-05	Push switch	
S5	S40-2039-05	Push switch	
S6	S31-4001-05	Slide switch	
•	001 4001-03	Sinde switch	
RL1	S51-2002-05	Relay	
	L	COIL	
L101	L15-0001-05	Choke coil (low frequency)	
L102	L33-0074-05	Choke coil 0.022µH	
<u> </u>		CELLANEOUS	
			1
_	A01-0174-02	Case (B)	
_	A01-0175-02	Case (C)	-
_	A10-0401-02	Chassis	
_	A20-0810-05	Panel	
	A21-0181-04	Dressing panel	051
_	A21-0201-04	Dressing panel	061
_	A22-0160-03	Subpanel	
_	A30-0091-04	Dial board	
_	PO1 0000 00	*	
	B01-0090-03	Escutcheon	
_	B03-0071-14	Díal mask	
_	B05-0163-14	Speaker grille cloth	
-	B10-0164-04	Front glass	
PL1	B30-0002-05	Pilot lamp (12V, 3W)	
- 1	B31-0194-05	S meter	
_	B40-1021-04	Model name plate	
_	B42-0540-04	Dressing name plate	
ĺ	DEO 1000 00	(Band indication)	
_	B50-1290-00	Operating manual	061
_	B50-1369-00	Operating manual	051
	D32-0010-04	Relay stopper	
	F04 45		
-	E01-0903-05	9P socket (jack)	
_	E04-0102-05	M type connector	
_	E05-0901-05	9P socket (plug)	
_	E06-0403-05	4P mic jack	
	E08-0203-25	2P connector (jačk)	

Ref. No.	Parts No.	Description	Re- marks
_	E09-0203-25	2P connector (plug)	
_	E11-0003-15	Earphone jack x 2	
_	E12-0001-05	Phone plug	
_	E15-0038-05	PL socket	1
_	E18-0801-05	Relay socket	
_	E22-0216-05	Lug board	
_	E29-0046-04	Repeating hardware x 2	
_	E30-0234-15	Wire (for TX)	
	E30-0355-05	Wire (for speaker)	
_	F05-4022-05	Fuse x 2	ĺ
_	F07-0312-04	Shield cover	
→	F10-0346-04	Shield plate (A)	Ì
	F10-0351-04	Shield plate (B)	
_	F15-0128-04	Shading plate x 2	Į
-	G13-0014-04	Cushion	
_	H01-1250-03	Case	051
	H01-1264-03	Case	061
	H03-0373-04	Carton case (external)	051
_	H03-0381-04	Carton case (external)	061
-	H10-1204-12	Polystyrene foamed fixture	
-	H10-1205-04	Polystyrene foamed plate	
_	H10-1206-14	Buffer fixture	
- - !	H25-0049-03	Polyethylene bag	i
_	H25-0079-04	Polyethylene bag	
_	H25-0103-03	Polyethylene bag	
-	H25-0106-04	Polyethylene bag	
_	J01-0021-04		
	J02-0058-04	Leg	
_		Leg (rubber) x 2	
	J13-0029-05	Fuse holder	
_	J19-0356-05	Diode holder x 2	
	J21-0448-04	Speaker mounting fitting x .3	
	J21-0941-02	Angle	i
-	J32-0146-04	Hexagonal boss x 4	
-	J41-0020-04	Knob bushing x 4	
-	. J51-0006-15	Mounting bracket stopper x 2	1
-	J61-0019-05	Cable wrapping band x 12	
- 	J29-0045-04	Mounting bracket guide x 2	
-	K20-0137-04	Knob (outside) x 2	
-	K21-0248-04	Main knob	i
· [K21-0284-04	Knob (inside) x 2	
-	K29-0200-04	Knob (black) x 3	
•	K29-0201-04	Knob (red)	
	T03-0027-15	Speaker	
-	T91-0024-05	Microphone (TRIO)	051
-	T91-0026-05	Microphone (Kenwood)	061
-	X45-1040-00	Final unit	
.	X50-1230-00	Carrier unit	
	X50-1240-00	Synthesizer unit	
	X51-1110-00	Filter unit	
	X55-1080-00	RX unit	

■ FINAL (X45-1040-00)

■ CARRIER (X50-1230-00)

Ref. No.	Parts No.	Description	Re- marks
	C	APACITOR	
C1	CC45SL2H070D	Ceramic 7pF ±0.5pF]
C2	CC45SL2H150J	Ceramic 15pF ±5%	
C4	CK18E2H102P	Ceramic 0.001µF +100%,-0%	
C6	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	ļ
C7	CK18E2H102P	Ceramic 0.001µF +100%,-0%	
C8	CC45SL2H220J	Ceramic 22pF ±5%]
C9	CC45SL2H470J	Ceramic 22pt —5% Ceramic 47pF ±5%	
C10	C90-0215-05	Ceramic 100pF ±10%	
C11	CE04W1E100(RL)	Electrolytic 10µF 25WV	
C12	CK45D1H102M	Ceramic 0.001 µF ±20%	
C13	CC45SL2H100J	Ceramic 10pf ±5%	
C14	CE04W1A470(RL)	Electrolytic 47µF 10WV	
C15	CK45D1H102M	Ceramic 0.001µF ±20%	
Q13		SISTOR	<u></u>
			r
R1	PD14BY2E470J	Carbon 47 Ω ±5% 1/4W	
R2	PD14BY2E331J	Carbon 330 Ω ±5% 1/4W	
R4	RC05GF2H221J	Carbon 220 Ω ±5% 1/2W	
R5	RC05GF2H121J	Carbon 120Ω ±5% 1/2W	[
R6	RC05GF2H100J	Carbon 10 Ω ±5% 1/2W	[
R7	PD14BY2E101J	Carbon 100Ω ±5% 1/4W	
	SEM	ICONDUCTOR	,
Q1	V03-0350-05	Transistor 2SC1169	
Q2	V03-0349-05	Transistor 2SC1242A	
G 3	V04-0046-05	Transistor 2SD235 (Y) or (O)	
01.2	V11-0076-05	Diode 1S1555	
D1, 2 D3	V11-0076-05 V11-0249-05	Zener diode WZ-120	į
	V 1 1-0245-05		
	 	COIL	i
L1	L34-0426-05	VHF coil	
L2	L34-0005-05	VHF coil	
L3	L34-0427-05	VHF coil	
L4	L34-0411-05	VHF coil	
L5 	L34-0426-05	VHF coil	
		TRIMMER	
TC1, 2	C05-0013-15	Ceramic trimmer 20pF x 2	
TC3	C05-0001-05	Trimmer 20pF	
TC4	C05-0002-05	Trimmer 40pF	
	MIS	CELLANEOUS	
	E23-0015-04	Earth lug x 2	
_	E23-0048-04	Terminal	
_	E23-0072-04	Terminal (earth)	
	E04 0450 00	Hose sint	
_	F01-0158-03	Heat sink	
_	F20-0028-05	Shield plate (for 2SD235)	
_	J25-0916-03	PC board	
_	J32-0029-04	Hexagonal boss	
		<u> </u>	<u> </u>

Ref. No.	Parts No.		Description	1	Re- mark
_	С	APACITO	₹		
C1, 2	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
СЗ	CQ93M1H104K	Mylar	0.1μF	±10%	
C4	CK45D1H102M	Ceramic	0.001μF	±20%	
C 5	CE04W1C100(RL)	Electroly	•	16WV	
C6	CE04W1A470(RL)	Electroly	•	10WV	
C7	CE04W1H010(RL)	Electroly	•	50WV	
C8, 9	CQ92M1H223K	Mylar	•	±10%	
C10	CE04W1H010(RL)	Electroly	•	50WV	
C11	CE04W1C100(RL)	Electroly	tic 10μF	16WV	
C12	CE04W1H010(RL)	Electroly	tic 1μF	50WV	
C13	CK45F1H103Z	Ceramic	0.01µF	+80%,20%	1
C14, 15	CK45D1H102M	Ceramic	0.001µF	±20%	
C16	CC45CH1H470J	Ceramic	47pF	±5%	
C17	CC45SL1H100J	Ceramic	10pF	±5%	
C18	CE04W1A470(RL)	Electroly	ic 47μF	10WV	
C19, 20	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C21	CK45D1H102M	Ceramic	0.001µF	±20%	
C22, 23	CC45SL1H221K	Ceramic	-	±10%	
C24, 25	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C26	CE04W1C101(RL)	Electroly1	ic 100µF	16WV	
C27	CC45CH1H050D	Ceramic	5p F	±0.5pF	
C28	CC45CH1H330J	Ceramic	33pF	±5%	
C29	CK45F1H103Z	Ceramic	•	+80%,-20%	
C30	CC45SL1H470J	Ceramic	47pF	±5%	-
C31	CC45SL1H101K	Ceramic	100pF	±10%	
C32, 33	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C34	CE04W1HR47(RL)		ic 0.47#F	50WV	
C35	CK45F1H103Z	Ceramic	•		
C36 ~ 39	CE04W1C100(RL)	Electroly	•	16WV	
C41	CE04W1A470(RL)	Electroly	ric 47uF	10W∨	
C42	CK45F1H103Z	Ceramic	0.01µF	+80%,-30%	
C43	CE04W1C100(RL)	Electroly	-	16WV	
C44	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C46	CC45CH1H050D	Ceramic	5p F	±0.5pF	
	<u> </u>	L RESISTOR	·	_	<u>I</u> .
 R1	RD14CY2E472J	Carbon	4.7kΩ 共	% 1/4W	
R2	PD14CY2E223J	Carbon		% 1/4W	
R3	PD14CY2E102J	Carbon		% 1/4W	
R4	PD14CY2E101J	Carbon	100Ω ±5	,	
R5	PD14CY2E222J	Carbon	2.2kΩ ±5	,	
R6	PD14CY2E102J	Carbon		% 1/4W	
R7	PD14CY2E154J	Carbon	150kΩ ±5	-	
R8	PD14CY2E221J	Carbon	220Ω ±5	% 1/4W	
R9, 10	PD14CY2E223J	Carbon	22kΩ ±5	% 1/4W	-
R11	PD14CY2E331J	Carbon	330Ω ±	% 1/4W	
R12	PD14CY2E102J	Carbon	_	% 1/4W	
R13	PD14CY2E103J	Carbon	_	% 1/4W	
R14, 15	PD14CY2E101J	Carbon		% 1/4W	
R16	PD14CY2E103J	Carbon	10kΩ ±5	% 1/4W	
R17	PD14CY2E221J	Carbon	220Ω ±	% 1/4W	
R18, 19	PD14CY2E473J	Carbon		% 1/4W	
R20	PD14CY2E393J	Carbon	_	% 1/4W	
R21	PD14CY2E103J	Carbon		% 1/4W	
R22	PD14CY2E182J	Carbon	_	5% 1/4W	
R23	PD14CY2E101J	Carbon		% 1/4W	
R24	PD14CY2E823J	Carbon		5% 1/4W	
	PD14CY2E101J	Carbon		% 1/4W	
R25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Carbon	, , , , , , ,	//Q 1/ 	

Ref. No.	Parts No.	Description	Re- marks
R27	PD14CY2E223J	Carbon 22kΩ ±5% 1/4W	
R28	PD14CY2E472J	Carbon 4.7kΩ ±5% 1/4W	İ
R29	PD14CY2E471J	Carbon 470Ω ±5% 1/4W	-
R30	PD14CY2E472J	Carbon 4.7kΩ ±5% 1/4W	
R31, 32	PD14CY2E103J	Carbon 10kΩ ±5% 1/4W	
R33	PD14CY2E471J	Carbon 470Ω ±5% 1/4W	ĺ
R34	PC05GF2H100J	Carbon 10Ω ±5% 1/4W	1
R35	PD14CY2E331J	Carbon 330Ω ±5% 1/4W	
R36	PD14CY2E152J	Carbon 1.5kΩ ±5% 1/4W	
R37	PD14CY2E223J	Carbon 22kΩ ±5% 1/4W	
R38	PD14CY2E473J	Carbon 47kΩ ±5% 1/4W	
R39	PD14CY2E223J	Carbon 22kΩ ±5% 1/4W	
	SEN	MICONDUCTOR	
Q1~3	V03-0129-05	Transistor 2SC733 (Y)	
Q4	V03-0134-05	Transistor 2SC371 (O)	
Q5	V03-0079-05	Transistor 2SC460 (B)	
Q 6	V03-0134-05	Transistor 2SC371 (O)	
Q7	V03-0241-05	Transistor 2SC735 (Y, O)	
Q8	V03-0123-05	Transistor 2SC733 (Y, O)	
Q 9	V03-0336-05	Transistor 2SC496 (Y, O)	
D1~4	V11-0051-05	Diode 1N60	
D5	V11-0076-05	Diode 181555	
D6, 7	V / 1 00 / 0-05	Diode 151585	
D8	V11-0317-05	Diode 151567 Diode 152208 or 152206	
D9	V11-0270-05	Diode 132208 of 152206	
D10~		Diode Oosb	
13	V11-0076-05	Diode 1S1555	
D14 D15	V11-0243-05 V11-0240-05	Zener diode WZ-061 Zener diode WZ-090	
··	POT	ENTIOMETER	<u>L</u>
VR1	R12-2015-05	Volume 5kΩ	
VR2	R12-0048-05	Volume 100Ω	ĺ
VR3,4	R12-3025-05	Volume 10kΩ	!
VR5	R12-2015-05	Volume 5kΩ	
	CO	IL/TRIMMER	
L1, 2	L40-1021-03	Ferri-inductor 1mH	
L3	L30-0005-05	IFT	
L4	L40-1021-03	Ferri-inductor 1mH	
L5	L30-0281-05	IFT	
L6, 7	L40-1021-03	Ferri-inductor 1mH	
L8	L12-0013-05	Input transformer	
ГС1, 2	C05-0013-15	Trimmer 20pF	
		X'tal	
K1	L77-0355-05	Crystal oscillator 10.6985 MHz	
	···	CELLANEOUS	<u>—</u> —[
	E23-0047-04	Terminal	
	F10-0348-14		:
		Shield plate	ļ
	J25-1102-13	PC board	

■ SYNTHESIZER (X50-1240-00)

Ref. No.	Parts No.		Descripti	on	Re- marks
		CAPACITO	R		
C1~12	CC45SL1H220J	Ceramic	22pF	±5%	
C13 ~ 16	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C17	CE04W1H010(RL)	Electroly	•	50WV	
C18	CE04W1C100(RL)	,	tic 10µF	16WV	
C19	CE04W1H010(RL)	,	-	50WV	
C20	CE04W1A470(RL)	1	tic 47µF	10WV	
C21	CQ92M1H473K	Mylar	0.047µF		
C22	CE04W1C101(RL)	Electroly	tic 100µF	16WV	
C23, 24	CK45F1H103Z	Ceramic	•	+80%,-20%	
C25	CE04W1C100(RL)	Electroly	tic 1.0µF	16WV	
C26	CE04W1A470(RL)	Electroly	tic 47μF	10W∨	
C27	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C28	CK45D1H102M	Ceramic	0.001μF		
C29	CC45CH1H070D	Ceramic	7pF	±0.5pF	
C30	CK45D1H102M	Ceramic	0.001μF		
C31	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C32	CC45CH1H330J	Ceramic	33pF	±5%	
C33	CC45CH1H020C	Ceramic	2pF	±0.25pF	
C34	CC45TH1H220J	Ceramic	22pF	±5%	
C35	CK45F1H203Z	Ceramic	0.02μ F	+80%,-20%	
C36	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C37	CC45SL1H101J	Ceramic	100pF	±5%	
C38	CC45SL1H470J	Ceramic	47pF	±5%	
C39	CK45F1H103Z	Ceramic	0.01μ F	+80%,-20%	
C40 C41	CC45CH1H100J	Ceramic	10pF	±5%	
C42	CK45F1H103J	Ceramic	0.01μ F	+80%,–20%	
C42 C43	CC45SL1H020C	Ceramic	2pF	±0.25pF	
C44, 45	CC45CH1H030C CC45CH1H070D	Ceramic	3pF	±0.25pF	
C46	CC45CH1H670D	Ceramic	7pF	±0.5pF	ĺ
C47, 48	CK45F1H103Z	Ceramic	68pF	±5%	
C49	CC45CH1H070D	Ceramic	0.01μF	+80%,-20%	
C50	CK45F1H103Z	Ceramic Ceramic	7pF 0.01μF	±0.5pF	
C51	CC45CH1H100J	Ceramic	0.01μF 10pF	+80%,–20% ±5%	
C52, 53	C90-0231-05	Ceramic	0.5pF	±5%	1
€54~			•		
57	CC45CH1H100J	Ceramic	10pF	±5%	ľ
C58, 59	CK45D1H102M	Ceramic	$0.001 \mu F$	±20%	
C60	CC45CH1H070D	Ceramic	7pF	±0.5pF	-
C61	CK45F1H103Z	Ceramic	$0.01 \mu F$	+80%,-20%	Ì
C62, 63	CC45CH1H100J	Ceramic	1 0 pF	±5%	
C64, 65	CK45D1H102M	Ceramic	0.001μF	±20%	İ
C66	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C67 C68	CC45SL1H221J	Ceramic	22pF	±5%	ļ
C69	CC45SL1H221J	Ceramic	220pF	±5%	ĺ
270	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
i	CC45CH1H300L	Ceramic	3pF	±0.25pF	
272	CC45CH1H390J CC45SL1H220J	Ceramic	39pF	±5%	
	CK4551H103Z	Ceramic	22pF	±5%	
	CC45F1H103Z	Ceramic	0.01μF	+8 0 %,-20%	
	CK45F1H103Z	Ceramic	10pF	±5%	- 1
	CC455L1H100J	Ceramic Ceramic	0.01μF	+80%,-20%	
j	CC45SL1H1003	Ceramic Ceramic	10pF	±5%	
	CK45F1H103Z	Ceramic Ceramic	100pF	±5%	
_ 1	CE04W1H010(RL)		0.01μF	+80%, -20%].
_	CK45F1H103Z	Electrolytic Ceramic	0.01μF	50WV	ĺ
			•	50WV	
84	CC45SL1H470J	Ceramic	4/DE	±5%	I

Ref. No.	Parts No.		Descriptio	n	Re- marks
C86	CC45CH1H330J	Ceramic	33pF	±5%	
C87, 83	CK45F1H103Z	Ceramic	0.01µF	+80%,20%	
C89	CC45CH1H050D	Ceramic	5pF	±0.5pF	
C90	CK45D1H102M	Ceramic	0.001µF	±20%	
C91	CC45CH1H050D	Ceramic	5pF	±0.5pF	
C92, 93	C90-0231-05	Ceramic	0 .5pF		
C94 ∼ 96	CC45CH1H070D	Ceramic	7pF	±0.5pF	
C97	CC45SL1H101J	Ceramic	100pF	±5%	
C98	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C99	CK45D1H102M	Ceramic	0.001µF	±20%	
C100	CK45F1H103Z	Ceramic	0.01μF	+80%,—20%	
C101	CK45D1H102M	Ceramic	0.001μF	±20%	
C102	CK45F1H103Z	Ceramic	•	+80%,-20%	
C103	CK45D1H102M	Ceramic	0.001μF	_	
C104 C105	CC45SL1H070D	Ceramic	7pF	±0.5pF	
	CK45D1H102M	Ceramic	•		
C106 C107	CC45SL1H270J CK45D1H102M	Ceramic	27pF	±5% ±2 0 %	
C107	CK45D1H102M CK45F1H103Z	Ceramic Ceramic	•	±20% +80%,—20%	
C108	CK45F1H103Z CK45D1H102M	Ceramic	-		
C110	CC45SL1H100J	Ceramic	·	±20% ±5%	
C111	CE04W1A470(RL)		tic 47µF	_5 % 10W∨	
C112	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
		RESISTOR		10070, 2070	
R1~12	PD14CY2E182J	Carbon	1.8kΩ ±	5% 1/4W	
R13∼ 16	PD14CY2E102J	Carbon	1kΩ ±	5% 1/4W	
R17	PD14CY2E333J	Carbon	33kΩ ±	5% 1/4W	
R18	PD14CY2E472J	Carbon	_	5% 1/4W	
R19	PD14CY2E221J	Carbon	_	5% 1/4W	
R20, 21	PD14CY2E332J	Carbon		5% 1/4W	
R22	PD14CY2E223J	Carbon	22kΩ ±	5% 1/4W	
R23	PD14CY2E153J	Carbon	15kΩ ±	5% 1/4W	
R24	PD14CY2E820J	Carbon	82Ω ±	5% 1/4W	
R25	PD14CY2E220J	Carbon	22Ω ±	5% 1/4W	
R26	PD14CY2E471J	Carbon	470Ω ±	5% 1/ 4W	
R27, 28	PD14CY2E470J	Carbon	47Ω ±	5% 1/4W	
R29	PD14CY2E471J	Carbon	470Ω ±	5% 1/4W	
R30, 31	RN92A3D010K	Metal pla	te 1 Ω \pm 1	10% 2W	
R32	RC05GF2H100J	Carbon	_	5% 1/2W	
R33	PD14CY2E471J	Carbon		5% 1/4W	
R34	PD14CY2E473J	Carbon		5% 1/4W	
R35	PD14CY2E562J	Carbon		5% 1/4W	
R36	PD14CY2E473J	Carbon		5% 1/4W	
R37	PD14CY2E472J	Carbon		5% 1/4W	
R38	PD14CY2E223J	Carbon		5% 1/4W	
R39 R40	PD14CY2E561J PD14CY2E101J	Carbon	_	5% 1/4W 5% 1/4W	
740 741 ;	PD14CY2E1013	Carbon Carbon		5% 1/4W 5% 1/4W	
74 2	PD14CY2E102J	Carbon		5% 1/4W	
R43	PD14CY2E221J	Carbon		5% 1/4W	
R 44	PD14CY2E101J	Carbon	_	5% 1/4W	
R45, 46	PD14CY2E103J	Carbon		5% 1/4W	
R47	PD14CY2E101J	Carbon	_	5% 1/4W	
R48	PD14CY2E562J	Carbon	_	5% 1/4W	
R49	PD14CY2E153J	Carbon		5% 1/4W	
R50	PD14CY2E472J	Carbon		5% 1/4W	
R51,52	PD14CY2E101J	Carbon		5% 1/4W	
R53	PD14CY2E102J	Carbon	1kΩ ±	5% 1/ 4W	
R55	PD14CY2E152J	Carbon	1.5Ω ±	5% 1/4W	
R56	PD14CY2E153J	Carbon	15kΩ ±	5% 1/ 4W	
R57	PD14CY2E473J	Carbon	47kΩ ±	5% 1/4W	!

Ref. No.	Parts No.		Descrip	tion		Re- marks
R58	PD14CY2E223J	Carbon	22kΩ	±5%	1/4W	······
R59	PD14CY2E271J	Carbon	270Ω	±5%	1/4W	
R60	PD14CY2E682J	Carbon	$6.8 \mathrm{k}\Omega$	±5%	1/4W	
R61	PD14CY2E221J	Carbon	220 Ω	±5%	1/4W	
R62	PD14CY2E472J	Carbon	4.7k Ω	±5%	1/4W	
R63	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	
R64	PD14CY2E471J	Carbon	470Ω	±5%	1/4W	
R65	PD14CY2E272J	Carbon	$2.7k\Omega$	±5%	1/4W	
R66	PD14CY2E102J	Carbon	1kΩ	±5%	1/4W	
R67	PD14CY2E473J	Carbon	47kΩ	±5%	1/4W	
R68	PD14CY2E101J	Carbon	100Ω	±5%	1/4W	
R69	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R71 R72	PD14CY2E222J PD14CY2E101J	Carbon	2.2kΩ	±5%	1/4W	
R73	PD14CY2E561J	Carbon Carbon	100Ω	±5% ±5%	1/4W	}
R74, 75	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W 1/4W	
R76	PD14CY2E101J	Carbon	100Ω	±5%	1/4W	
R77	PD14CY2E562J	Carbon	5.6kΩ	>% ±5%	1/4W	
R80	PD14CY2E100J	Carbon	10Ω	> % ±5%	1/4W	
R82	PD14CY2E222J	Carbon	2.2kΩ	±5%	1/4W	
R83	PD14CY2E470J	Carbon	47Ω	±5%	1/4W	
R84	PD14CY2E100J	Carbon	10 Ω	±5%	1/4W	
R85	PD14CY2E102J	Carbon	1kΩ	±5%	1/4W	
R86	RC05GF2H6R8J	Carbon	6.8Ω	±5%	1/2W	
R87 R88	PD14CY2E223J	Carbon	22kΩ	±5%	1/4W	Ì
R89	PD14CY2E103J PD14CY2E151J	Carbon Carbon	10k Ω 150 Ω	±5% ±5%	1/4W 1/4W	
R90	PD14CY2E330J	Carbon	33Ω	±5%	1/4W	
·	SEM	ICONDUC				. . l
Q1	V03-0125-05	Transisto	r 2SC73	4 (Y)	_	<u> </u>
Q2, 3	V04-0046-05	Transisto	r 2SD23	5 (Y, C))	
Q4	V03-0336-05	Transisto	r 2SC49	6 (Y,O)	
Q5, 6	V03-0079-05	Transisto	r 2SC46	0 (B)		
Q7, 8	V09-0012-05	FET 2SK	(19 (GR)			
Ω9	V09-0069-05	FET 3SK	41 (L, N	1)		
Q10 ~ 12	∨ 0 3- 00 79-05	Transisto	r 2SC46	0 (B)		:
Q13	V09-0036-05	FET 3SK	35 (GR,	BL)		
Q14, 15	V09-0012-05	FET 25K	19 (GR)			
Q16	V09-0069-05	FET 3SK	.41 (L, N	1)		
Q17	V03-0168-05	Transisto				
Q18	V03-0129-05	Transisto	r 2SC73:	3 (Y)		
D1~18	V11-0076-05	Diode 1S	1555			
D19	V11-0317-05	Diode 1S	2208			
D20	V11-0192-05	Diode 1S	1658-1			
D21	V11-0240-05	Zener did	de WZ-0	90		
D23,24		Diode 1S	1587			
D25	V11-0076-05	Diode 1S	1555			
D26	V11-0240-05	Zener dic	de WZ-0	90		<u> </u>
	РОТ	ENTIOME	TER			
VR1, 2	R12-1020-05	Volume 1	_			
VR3	R12-3025-05	Volume 1				<u> </u>
	CO	IL/TRIMN	MER			
L1 ~4	L31-0346-05	Tuning co	lic			
L5	L40-2201-03	Ferri-inde	•	4H		
L6	L34-0438-05	Coil 0.9µ				
L7	L40-1021-03	Ferri-indu		-		
L8, 9	L40-1005-44	Ferri-indu	_			
L10	L12-0013-05	Input trai				
L11	L32-0002-05	Tuning co				
L12, 13	L31-0266-05	Tuning co) il			1

Ref. No.	Parts No.	Description	Re- marks
L14	L31-0313-05	Tuning coil	
L15	L31-0344-05	Tuning coil	İ
L16	L31-0180-05	Tuning coil	
L17, 18	L31-0267-05	Tuning coil	
L19	L31-0180-05	Tuning coil	
L20	L40-6891-02	Ferri-inductor 6.8µH	
L21	L40-1021-03	Ferri-inductor 1mH	
L22	L30-0005-05	IFT	
L23	L31-0313-05	Tuning coil	
L24	L31-0344-05	Tuning coil	
L25	L31-0180-05	Tuning coil	ļ
L26, 27	L31-0267-05	Tuning coil	
L28	L33-0025-05	Choke coil 1µH	
L29	L34-0463-05	VHF coil	
L30	L34-0462-05	VHF coil	}
L31	L34-0461-05	VHF coil	
L32	L34-0462-05	VHF coil	
L33	L40-1021-03	Ferri-inductor 1mH	
TC1~12	C05-0030-15	Ceramic trimmer 20pF	
TC13	C05-0031-15	Ceramic trimmer 10pF	
TC14	C05-0030-15	Ceramic trimmer 20pF	Ì
TC15,16	C05-0013-15	Ceramic trimmer 20pF	
		X'tal	
X1	L77-0386-05	- 	
X2	L77-0380-05	Crystal oscillator 41.7005MHz	
X3	L77-0387-05	Crystal oscillator 41.7022MHz	
X4	L77-0388-05	Crystal oscillator 41.7038MHz	
7.4	L77-0305-05	Crystal oscillator 41.7055MHz	ĺ
A1	L77-0390-05	Crystal oscillator 8.3000MHz	
A2	L77-0391-05	Crystal osccilator 8.3200MHz	
A3	L77-0392-05	Crystal oscillator 8.3400MHz	
A4	L77-0393-05	Crystal oscillator 8.3600MHz	
A5	L77-0394-05	Crystal oscillator 8,3800MHz	
В1	L77-0395-05	Crivetal posillator C 40001411-	
B2	L77-0395-05 L77-0396-05	Crystal oscillator 8.4000MHz	
B3		Crystal oscillator 8.4200MHz	
B4	L77-0397-05	Crystal oscillator 8.4400MHz	
	L77-0398-05	Crystal oscillator 8.4600MHz	
B5	L77-0399-05	Crystal oscillator 8.4800MHz	
	·	SCELLANEOUS	 """
-	E18-0201-05	Crystal socket	
_	E23-0046-04	Terminal x 4	
	E23-0047-04	Terminal x 42	
_	F01-0150-14	Heat sink	
	F10-0347-04	Shield plate (B)	
_	F10-0350-04	Shield plate (D)	
_	F20-0078-05	Insulator x 2	
	J25-1104-12	PC board]

FILTER	(X51-1110-00)
 115151	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Ref. No.	Parts No.		Description	1	Re- marks
	(CAPACITO	₹		1. <u></u> .
C1	CC45SL1H470J	Ceramic	47pF	±5%	
C2	CK45D1H102M	Ceramic	$0.001 \mu F$	±20%	
C3	CC45SL2H470J	Ceramic	47pF	±5%	

Ref. No.	Parts No.	Description	Re- mark
C5, 6	CC45SL2H220J	Ceramic 22pF ±5%	
C7	CC45SL1H010C	Ceramic 1pF ±0.25pF	
C8	CK45D1H102M	Ceramic 0.001µF ±20%	!
C10	CC45SL1H070D	Ceramic 7pF ±0.5pF	
C11	CK45D1H102M	Ceramic 0.001µF ±20%	
C12	CC45SL2H100J	Ceramic 10pF ±5%	:
C13	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	
C14	CK45D1H102M	Ceramic 0.001µF ±20%	
C16 ∼ 18	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	
C19	CE04W1C100(RL)	Electrolytic 10μF 16WV	
C20	C90-0231-05	Ceramic 0.5pF	
		RESISTOR	 -
R1	PD14CY2E221J	Carbon 220Ω ±5% 1/4W	<u>-</u> -
R2, 3	PD14CY2E473J	Carbon 47kΩ ±5% 1/4W	
	SEM	ICONDUCTOR	*
Q1	V03-0123-05	Transistor 2SC733 (Y or O)	_
D1, 2	V11-0255-05	Diode M1301	
D3~6	V11-0051-05	Diode 1N60	
- · · · · · · · · · · · · · · · · · · ·	РОТ	ENTIOMETER	
VR1	R12-4016-05	Volume 50kΩ	
VR2	R12-0042-05	Volume 500 Ω	
VR3	R12-3025-05	Volume 10kΩ	
	<u> </u>	COIL	 .
L1	L40-1001-03	Ferri-inductor 10µH	
L2	L34-0387-05	VHF coil	
L3, 4	L34-0430-05	VHF coil	
_5, t	L40-1001-03		
L6	L40-1021-03	Ferri-inductor 10µH Ferri-inductor 1mH	
L7	L39-0052-05	Detecting coil	
	<u></u>	ELLANEOUS	
_	E23-0046-04	Terminal x 2	
_	E23-0047-04	Terminal x 8	
_	J25-1101-14	PC board	

RX (X55-1080-00)

Ref. No.	Parts No.		Description	п	Re- marks
	CAPACITOR				
C1	CC45CH1H470J	Ceramic	47pF	±5%	
C2	CC45RH1H100J	Ceramic	10pF	±5%	
C3	CC45CH1H010C	Ceramic	1pF	±0.25pF	
C4	CC45CH1H030C	Ceramic	3pF	±0.25pF	ļ
C5	CC45CH1H330J	Ceramic	33pF	±5%]
Ç6, 7	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C8	CK45D1H102M	Ceramic	0.001μF	±20%	
C9	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C10	C90-0018-05	Ceramic	0.001μF	,	
C11	CC45SL1H101K	Ceramic	100pF	±10%	
C12	CC45CH1H330J	Ceramic	33pF	±5%	
C13	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C14	CK45D1H102M	Ceramic	0.001µF	±20%	

Ref. No.	Parts No.		Descriptio	n	Re- marks
C15	CK45F1H103Z	Ceramic	0.01µF	+80%,20%	<u> </u>
C16	CC45CH1H010C	Ceramic	1pF	±0.25pF	
C17	CQ92M1H223K	Mylar	0.022μF	±10%	
C18	CC45CH1H070D	Ceramic	7pF	±0.5pF	
C19 ~ 21	CK45F1H103Z	Ceramic	0.01µF	+80%,20%	
C22	CE04W1C100(RL)	Electrolyt	ic 10 µF	16WV	
C23	CK45D1H102M	Ceramic	•		
C24	CQ92M1H223K	Mylar	0.022µF		
C25	CK45F1H103Z	Ceramic	_	+80%,-20%;	
C26	CK45D1H102M	Ceramic	•		
C27	CE04W1C100(RL)	Electrolyt	ic 10µF	16WV	
C28	CK45D1H102M	Ceramic	0.01µF	±20%	
C29	CC45CH1H330J	Ceramic	33pF	±5%	
C30, 31	CK45F1H103Z	Ceramic	0.01μF		
C32	CC45SL1H470J	Ceramic	47pF	±5%	
C33	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C34, 35	CQ92M1H393K	Mylar	0.039μF		
C36	CK45F1H103Z	Ceramic	0.000μi		
C37	CC45SL1H470J	Ceramic	47pF	±5%	
C38 ~	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
40 C41	CQ92M1H223K	Mulas	0.000	±1.00/	
C41, 43	CK45F1H103Z	Mylar Ceramic	0.022μF	1	
C42, 43	CQ92M1H223K	Mylar	0.01μF 0.022μF		
C45	CC45CH1H010C	Ceramic	0.022μF 1pF		
C46	CK45D1H102M	Ceramic	0.001µF		
C47, 48	CK45F1H103Z	Ceramic	0.001μF	·	
C47,48	CK45F1H103Z	Ceramic	330pF	+80%,20% ±10%	
C50	CK4561H331K	Ceramic	330pr 0.02μF	+80%,20%	
C51	CE04W1C100(RL)	Electrolyti	•	16WV	
C52	CK45F1H103Z	Ceramic	0.01μF	+80%,—20%	
C53	CE04W1H010(RL)	Electrolyti	•	50WV	
C54	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C55	CQ92M1H223K	Mylar	0.022µF	. ' I	
C56	CC45CH1H050D	Ceramic	-	±0.5pF	
C57	CC45SL1H470J	Ceramic	•	±5%	
C58	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C59	CE04W1H3R3(RL)		-	50WV	
C60, 61	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C62	CE04W1H4R7(RL)		•	50WV	
C63	CK45F1H203Z	Ceramic	-	+80%,20%	
C64	CK45F1H103Z	Ceramic		+80%,-20%	
C65, 66	CQ92M1H393K	Mylar	0.039μF	· · · · · · · · · · · · · · · · · · ·	
C67	CK45F1H103Z	Ceramic	0.01μF	+80%,20%	
C68, 69	CC45CH1H330J	Ceramic	33pF	±5%	
C70	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C71	CQ92M1H103K	Mylar		±10%	
C72	CQ92M1H473K	Mylar	•	±10%	
C73	CE04W1H010(RL)	Electrolyti	•	50WV	
C74	CE04W1C100(RL)	Electrolyti	•	16WV	
C75	CE04W1A470(RL)	_	c 47μF	Ī	
C76	CE04W1H010(RL)	Electrolyti	·	50WV	
C77	CK45F1H203Z	Ceramic	•	+80%,—20%	
C78,79	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C80	CE04W1H010(RL)	Electrolyti	c 1µF	50WV	
C81	CQ92M1H223K	Mylar	-	±10%	
		RESISTOR			
R1	PD14CY2E104J	Carbon	100kΩ ±5	% 1/4W	
R2	PD14CY2E332J	Carbon 3	3,3kΩ ±5	-	
R3	PD14CY2E474J	Carbon 4	470kΩ ±5	% 1/4W	
	-			-	

Ref. No.	Parts No.		Descrip	tion		R
R6, 7	PD14CY2E104J	Carbon	100kΩ	±5%	1/4W	Tilal I
R8	PD14CY2E102J	Carbon	1kΩ	±5%	1/4W	
R9	PD14CY2E471J	Carbon	470Ω	±5%	1/4W	
R10	PD14CY2E101J	Carbon	100 Ω	±5%	1/4W	
R11	PD14CY2E472J	Carbon	4.7 $k\Omega$	±5%	1/4W	
R12	PD14CY2E223J	Carbon	22k Ω	±5%	1/4W	Ì
R13	PD14CY2E102J	Carbon	1k Ω	±5%	1/4W	
R14	PD14CY2E221J	Carbon	220Ω	±5%	1/4W	
R15	PD14CY2E102J	Carbon	1k Ω	±5%	1/4W	
R16, 17	PD14CY2E472J	Carbon	4.7k Ω	±5%	1/4W	
R18	PD14CY2E223J	Carbon	22k Ω	±5%	1/4W	
R19	PD14CY2E682J	Carbon	6.8k Ω	±5%	1/4W	
R20	PD14CY2E102J	Carbon	1k Ω	±5%	1/4W	
R21	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	
R22	PD14CY2E152J	Carbon	1.5k Ω	±5%	1/4W	
R23	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	
R24	PD14CY2E102J	Carbon	1k Ω	±5%	1/4W	
R25	PD14CY2E182J	Carbon	1,8k Ω	±5%	1/4W	
R26	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	
R28	PD14CY2E221J	Carbon	220Ω	±5%	1/4W	
R29	PD14CY2E101J	Carbon	100 Ω	±5%	1/4W	
R30	PD14CY2E472J	Carbon	47k Ω	±5%	1/4W	
R31	PD14CY2E562J	Carbon	5.6k Ω	±5%	1/4W	
R32	PD14CY2E474J	Carbon	470k Ω	±5%	1/4W	
R33	PD14CY2E682J	Carbon	6.8 k Ω	±5%	1/4W	
R34	PD14CY2E393J	Carbon	39kΩ	±5%	1/4W	
R35	PD14CY2E273J	Carbon	27k Ω	±5%	1/4W	
R36	PD14CY2E471J	Carbon	470Ω	±5%	1/4W	
R37	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	ĺ
R38	PD14CY2E470J	Carbon	47 Ω	±5%	1/4W	
R39	PD14CY2E221J	Carbon	220 Ω	<u>+</u> 5%	1/4W	
R 40	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R41	PD14CY2E101J	Carbon	100 Ω	±5%	1/4W	
R42	PD14CY2E221J	Carbon	220 Ω	±5%	1/4W	
R43, 44	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	
R45	PD14CY2E333J	Carbon	33kΩ	±5%	1/4W	
R46	PD14CY2E153J	Carbon	15k Ω	±5%	1/4W	
R47, 48	PD14CY2E223J	Carbon	22k Ω	±5%	1/4W	
R49	PD14CY2E103J	Carbon	10k Ω	±5%	1/4W	
R50	PD14CY2E105J	Carbon	1M Ω	±5%	1/4W	-
R51	PD14CY2E222J	Carbon	$2.2k\Omega$	±5%	1/4W	
R52	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R53	PD14CY2E473J	Carbon	47kΩ	±5%	1/4W	
R54	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R55	PD14CY2E154J	Carbon	150kΩ	±5%	1/4W	
R56	PD14CY2E103J	Carbon	10kΩ	±5%	1/4W	
R58	PD14CY2E221J	Carbon	220Ω	±5%	1/4W	
R59	PD14CY2E101J	Carbon	100Ω	±5%	1/4W	
R60	PD14CY2E223J	Carbon	22kΩ	±5%	1/4W	
R61	PD14CY2E562J	Carbon	5.6kΩ	±5%	1/4W	
R62	PD14CY2E101J	Carbon	100Ω	±5%	1/4W	
R63	PD14CY2E102J	Carbon	1kΩ	±5%	1/4W	-
R64	PD14CY2E222J	Carbon	2.2kΩ	±5%	1/4W	
R65	RC05GF2H680J	Carbon	68Ω	±5%	1/2W	
R66	PD14CY2E182J	Carbon	1.8 k Ω	±5%	1/4W	
R67	PD14CY2E471J	Carbon	470Ω	±5%	1/4W	
R68	PD14CY2E224J	Carbon	220kΩ	±5%	1/4W	
R69	PD14CY2E470J	Carbon	220k32 47Ω	±5%	1/4W	
R70	PD14CY2E153J	Carbon	4/32 15kΩ	±5%	1/4W 1/4W	-
R71	PD14BY2E104J	Carbon	19 ξ 32	±5%	1/4W 1/4W	
<u> </u>	<u> </u>	<u> </u>			·/ -/ * *	
	SEM	ICONDUC	TOR			
۵1	V09-0057-05	FET 3SK	(41 (L)			
		ı				1

Q3, 4 V Q5 V Q6 V Q6 Q7 Q8 Q9 Q10, 11 V Q12 Q13 Q14 Q15 V D12 V D13 Q D14 ~ V Q0 V Q0 V Q0 V Q0 V Q0 V Q0 V Q0 V	709-0036-05 709-0036-05 709-0012-05 703-0012-05 703-0094-05 703-0094-05 703-0123-05 703-0123-05 703-0129-05 711-0056-05 711-0051-05 711-0051-05	FET 3SK35 (GR) Transistor 2SC460 (B) FET 3SK35 (GR) FET 2SK19 (GR) Transistor 2SA495 (Y, O) Transistor 2SC458 (B) Transistor 2SC460 (B) Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090 Diode 1N60	
Q5 V Q6 V Q8 V Q9 Q10, 11 V Q12 V Q13 Q14 V Q15 V Q13 Q14 V Q15 V Q13 Q14 V Q15 V Q13 Q14 V Q15 V Q13 Q14 V Q15 V Q13 Q14 V Q15 V Q13 Q14 V Q15 V Q15 Q14 V Q15 Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15	09-0036-05 09-0012-05 03-0214-05 03-0094-05 03-0123-05 03-0123-05 03-0129-05 11-0056-05 11-0051-05 11-0240-05	FET 3SK35 (GR) FET 2SK19 (GR) Transistor 2SA495 (Y, O) Transistor 2SC458 (B) Transistor 2SC460 (B) Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	
Q6 V Q8 V Q9 Q10, 11 V Q12 Q13 Q14 Q15 V Q15 V Q12 Q13 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 Q15 Q14 V Q15 Q14 V Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q14 Q15 Q15 Q14 Q15 Q15 Q14 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15	09-0012-05 03-0214-05 03-0094-05 03-0023-05 03-0123-05 03-0123-05 09-0036-05 03-0129-05 11-0051-05 11-0076-05 11-0240-05	FET 2SK19 (GR) Transistor 2SA495 (Y, O) Transistor 2SC458 (B) Transistor 2SC460 (B) Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	
Q7	03-0214-05 03-0094-05 03-0079-05 03-0123-05 03-0123-05 09-0036-05 03-0129-05 11-0056-05 11-0076-05 11-0240-05	Transistor 2SA495 (Y, O) Transistor 2SC458 (B) Transistor 2SC460 (B) Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	
Q8 V Q9 V Q10, 11 V Q12 V Q13 V Q15 V Q15 V Q15 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q14 V Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15 Q15	03-0094-05 03-0079-05 03-0123-05 03-0123-05 09-0036-05 03-0129-05 11-0051-05 11-0076-05 11-0240-05	Transistor 2SC458 (B) Transistor 2SC460 (B) Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	
Q9 V Q10, 11 V Q12 V Q13 V Q14 V Q15 V D1 ~ 7 V D8 ~ 11 V D12 V D13 V D14 ~ V 20 V R1 R	03-0079-05 03-0123-05 03-0123-05 09-0036-05 03-0129-05 11-0051-05 11-0076-05 11-0240-05	Transistor 2SC460 (B) Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	
Q10, 11 V Q12 V Q13 V Q14 V Q15 V D12 V D12 V D13 V D14 ~ V	03-0123-05 03-0094-05 03-0123-05 09-0036-05 03-0129-05 11-0056-05 11-0076-05 11-0240-05	Transistor 2SC733 (Y, O) Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1S1555 Zener diode WZ-090	
Q12 V Q13 V Q14 V Q15 V D1 ~ 7 V D12 V D13 V D14 ~ V 20 V R1 R	03-0094-05 03-0123-05 09-0036-05 03-0129-05 11-0056-05 11-0076-05 11-0240-05	Transistor 2SC458 (B) Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	
Q13 V Q14 V Q15 V D1 ~ 7 V D8 ~ 11 V D12 V D13 V 20 V R1 R	03-0123-05 09-0036-05 03-0129-05 11-0056-05 11-0076-05 11-0240-05	Transistor 2SC733 (Y, O) FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	:
Q14 V Q15 V D1 ~ 7 V D8 ~ 11 V D12 V D13 V D14 ~ V 20 R	09-0036-05 03-0129-05 11-0056-05 11-0051-05 11-0076-05 11-0240-05	FET 3SK35 (GR) Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	:
Q15 V D1 ~ 7 V D8 ~ 11 V D12 V D13 V D14 ~ V 20 R	03-0129-05 11-0056-05 11-0051-05 11-0076-05 11-0240-05	Transistor 2SC733 (Y) Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	:
D1 ~ 7 V D8 ~11 V D12 V D13 V D14 ~ V 20 R	11-0056-05 11-0051-05 11-0076-05 11-0240-05	Diode 1S1587 Diode 1N60 Diode 1S1555 Zener diode WZ-090	:
D8 ~11 V D12 V D13 V D14 ~ V	11-0051-05 11-0076-05 11-0240-05	Diode 1N60 Diode 1S1555 Zener diode WZ-090	
D12 V D13 V D14 ~ V 20 R	11-0076-05 11-0240-05	Diode 1S1555 Zener diode WZ-090	
D13 V D14 ~ V 20 V	11-0240-05	Zener diode WZ-090	į
D14 ~ V 20 V			1
20 V	11-0051-05	Diode 1N60	
	POT	ENTIOMETER	
VR2 3 R	12-7013-05	Volume 50k Ω	
,	12-1020-05	Volume 1k Ω	
VR4 R	12-0042-05	Volume 500 Ω	
	со	IL/TRIMMER	
L1 L:	31-0266-05	Tuning coil	
L2 L:	31-0267-05	ANT coil	
L3 L:	34-0390-05	VHF coil (B)	
L4 L:	34-0389-05	VHF coil (A)	
L5 L:	34-0390-05	VHF coil (B)	
L6 L	30-0005-05	IFT	
L7 L	71-0021-05	Crystal filter	
L8 L	30-0005-05	1FT	
L9 ~11 L	40-1021-03	Ferri-inductor 1mH	
L12 L	71-0022-05	Crystal filter	+
L13, 14 L	40-1021-03	Ferri-inductor 1mH	
L15 ~ L	30-0005-05	IFT	
	40-1021-03	Ferri-inductor 1mH	
	40-1092-03	Ferri-inductor 1mH	
L21 L	40-1021-03	Ferri-inductor 1mH	ļ
L22 L	33-0005-05	IFT	
L23 ~ L	40-1021-03	Ferri-inductor 1mH	
TO1 0 0	or 0000 or	C	
TC1~3 C	05-0039-05 MISC	Ceramic trimmer 6pF CELLANEOUS	
	23-0046-04	Terminal x 3	<u></u>
	23-0046-04 23-0047-04	Terminal x 24	
	23-0047-04	Hermetic seal	
		. I STATISTICS OF STATE	
- F	11-0156-04	Shield case	
_ ј2	25-1103-03	PC board	

Ref. No.	Parts No.	Description	Re- marks
		•	
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TROUBLESHOOTING

TROUBLE	PRO	DBABLE CAUSE	REMEDY
1. Power is not supplied	1) Fuse	O Fuse blown	Check fuse and replace it, if faulty
	2) Power cord	O Capacity insufficient O Plug connection faulty	Replace with fuse of 4A Repair plug connection,
· · · · · · · · · · · · · · · · · · ·	3) Power switch	O Power switch defective	if faulty Repair power switch, if defective
2. Fuse is blown	1) Power supply	O Polarity reversed	Change polarity
(during reception)	2) B circuit	O D9 (U05B) faulty O Q7 (2SC735) faulty	Replace D9, if defective Replace Q7, if defective
	3) AF final stage	O Q2 or Q3 (2SD235) faulty	Replace Q2 or Q3,
(during transmission)	1) Final unit	O Q2 (2SC1242A) faulty	if defective Replace Q2, if defective
3. No signal is received at all	1) AF final stage	O Q2 or Q3 (2SD235)	Check voltage against
(Even noise is not heard)	2) Speaker cord	faulty O Broken wire	rating Repair speaker cord, if defective
(Maine in bound)	3) AF VR	O Poor contact	Repair contact, if poor
(Noise is heard)	1) Synthesizer unit	O No oscillation	Check oscillator voltage
	2) IF circuit	O Coil not properly adjusted	against rating Adjust coil properly
(S meter operates)	3) Carrier unit	O No oscillation	Check oscillator voltage against rating
4. Sensitivity is too low	1) RF circuit	O Q1 (3SD41) faulty	Check voltage against rating
		O Helical part not	Adjust helical part
		properly adjusted	properly
		O RF coil not properly adjusted	Adjust RF coil properly
	2) Synthesizer unit	O Output level too low	Check voltage and
	3) IF circuit	O Coil not properly	adjust it properly Adjust coil properly
(S meter energies)	4) 0	adjusted	Adjust con property
(S meter operates)	4) Carrier unit	O Filter (L7, L12) faulty	Replace filter,
		O Carrier output too low	if defective Adjust carrier output
· · · · · · · · · · · · · · · · · · ·			properly
5. S meter does not	1) Sensitivity	O Refer to Step 4 above	
operate	2) RX unit	O VR1, VR2 or VR4 not properly adjusted	Adjust VR1, VR2 or
	3) RX unit	O AGC circuit faulty	VR4 properly Repair AGC circuit, if faulty
6. Sound is distorted	1) AF final stage	O Q2 or Q3 (2SD235) faulty	Replace Q2 or Q3, if defective
	2) RX unit	O Coil not properly	Adjust coil properly
	3) Carrier unit	O Frequency misaligned or output too low	Adjust frequency or output properly
7. NB does not operate	1) NB unit	O L17 or L18 not properly adjusted	Adjust L17 or L18 properly
8. RIT does not function properly (ON-OFF switch does not operate properly)	1) Carrier unit VR3	O VR3 not properly adjusted	Adjust VR3 properly

TROUBLESHOOTING

TROUBLE	PRO	BABLE CAUSE	REMEDY
9. CW output is zero (in all channels)	Synthesizer unit Carrier unit	O No oscillation at 41MHz O No oscillation	Adjust oscillator properly Adjust oscillator
	3) Final unit	O Q1 or Q2 faulty	properly Replace Q1 or Q2, if defective
(Individual channel) 1) Synthesizer unit	O Crystal faulty	Replace crystal, if defective
10. CW output is too low	Antenna Protection circuit	O Improper matching O Improper adjustment	Measure SWR Adjust protection circuit properly
	3) Final unit	O Q1 or Q2 faulty O TC1 ~ TC4 not	Replace Q1 or Q2, if defective Adjust properly
	4) Synthesizer unit	properly adjusted O Heterodyne action not properly adjusted	Adjust properly
	5) Filter unit	O RF amplifier not properly adjusted O ALC (VR3) not properly adjusted	Adjust properly Adjust properly
11. SSB output is zero	1) Microphone	O Plug connection faulty O Microphone element	Check plug connection for broken wire, and repair, if faulty Replace microphone element,
	2) Carrier unit	faulty O Microphone amplifier faulty O Q5 or Q6 faulty	if defective Repair Replace Q5 or Q6,
			if defective
12. Carrier leaks	1) Carrier unit	O Balanced modulating circuit TC1 not properly adjusted O VR2 not properly adjusted	Adjust properly Adjust properly
13. RF meter reading is too small or	1) Filter unit	O VR1 not properly adjusted	Adjust properly
too large	2) RX unit	O D9 faulty	Replace D9, if defective

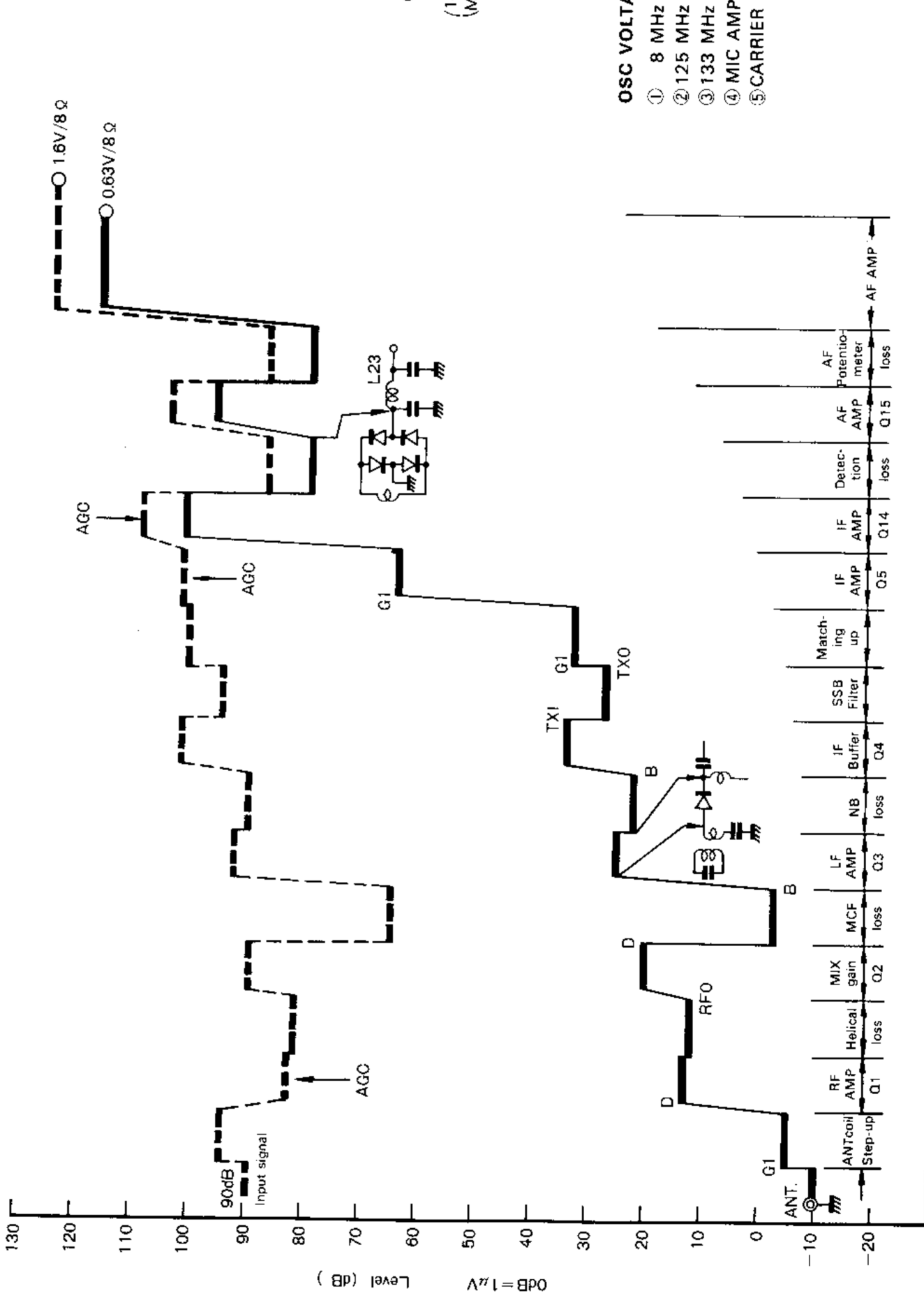
LEVEL DIAGRAM

016:3SK41

TRANSMITTING POWER SECTION

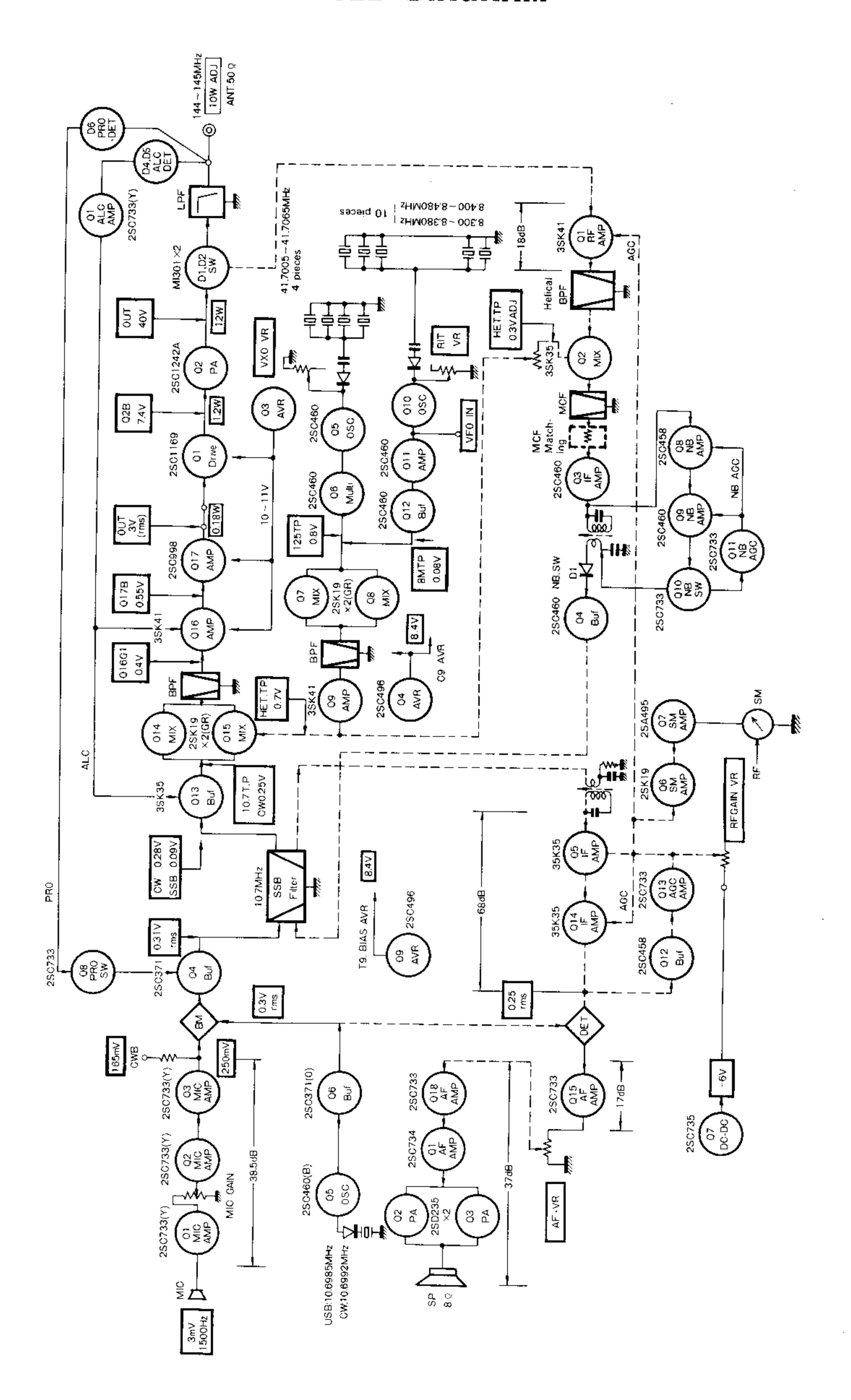
OSC VOLTAGE

① 8 MHz X'tal TP Terminal 0.1V (rsm)
②125 MHz X'tal TP Terminal 0.8V (rms)
③133 MHz X'tal HET. Terminal 1.1V (rms)
④ MIC AMP GAIN
⑤CARRIER HET. Terminal 0.3V (rms)



TR-7010 RECEIVING SECTION

LEVEL DIAGRAM



TEST EQUIPMENT

1. Frequency Counter

Minimum input voltage: 50mV or less Frequency range: 200MHz or more

2. RF VTVM

Input impedance: More than 1M Ω , less than 20pF Voltage range: 10mV \sim 300V Full scale

Frequency range: More than 200MHz

3. Power Meter

 50Ω , 20 \sim 30W, frequency range up to 144MHz or more

4. Standard Signal Generator

Frequencies generated: 144MHz band

5. Oscilloscope

High sensitivity oscilloscope capable of external synchronization

6. Sweep Generator

144MHz band

7. Marker

Oscillating frequency: 144, 145 and 146MHz

8. AF Generator

Frequency range: 300Hz ~ 5kHz

Output: 1V max.

9. AF VTVM

Frequency range: $50 \text{Hz} \sim 10 \text{kHz}$ Input resistance: More than $1 \text{M}\Omega$

Voltage range: $10 \text{mV} \sim 30 \text{V}$ Full scale

10. DC Power Supply

Voltage: 9V ~ 16V

Current: More than 3.5A

11. Ampere Meter

DC 0 \sim 4A

12. Voltmeter

DCO \sim 3V (high internal resistance). Tester may be used.

13. Noise Generator

14. Others

AF dummy load, $8\Omega/3W$ CW key Detector

1. Adjustment of 8MHz X'tal Frequency

A. Setting positions of knobs on panel

- (1) RIT volume: Center
- (2) Receiving

B. Adjustment

- (1) Connect frequency counter to TP terminal on the synthesizer unit (see Fig. 1 and Fig. 2).
- (2) Set VFO-SYNTHESIZER selector switch on the rear of the case to SYNTHESIZER position and RIT switch to ON.
 - Set channel indicator to "80" and BAND switch to "144.2".
- (3) Set TC11 to the center position and adjust TC13 for 8.4800MHz. If this adjustment is difficult, set TC13 as close to 8.4800MHz as possible and then adjust TC11 for 8.4800MHz.

Adjust frequencies in the order given in Table 1.

NOTE: Each frequency should be adjusted within ±100Hz.

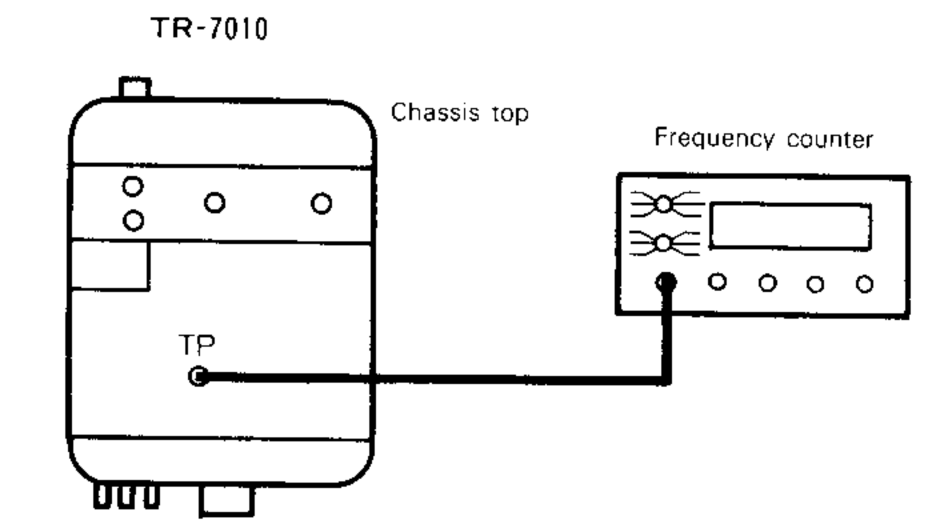


FIG. 1 ADJUSTMENT OF 8MHz FREQUENCIES

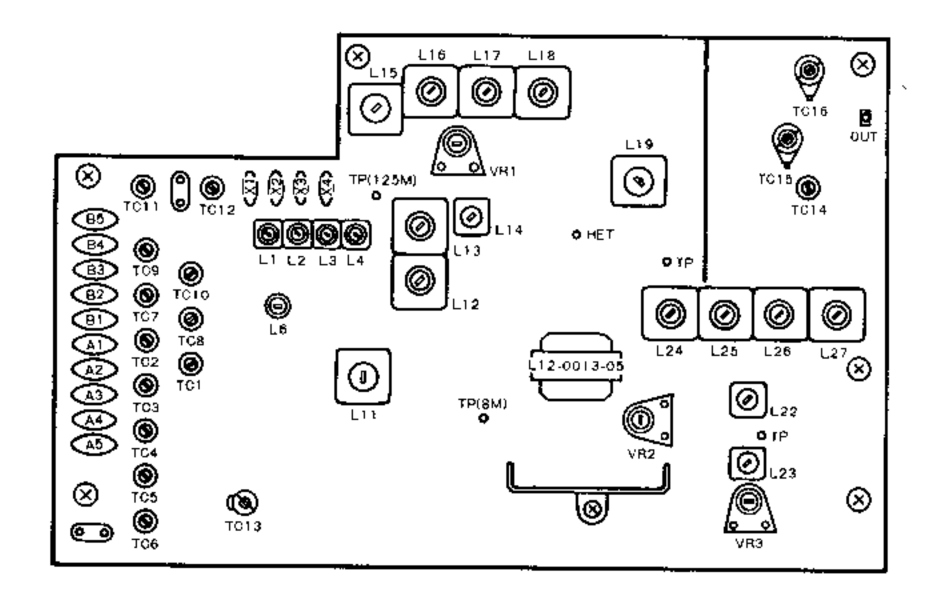


FIG. 2 SYNTHESIZER UNIT

Channel Indication	Frequency for Adjustment	Adjusting Trimmer	Operating Frequency
Band Switc	h Position: 144.2		
60	8.4600MHz	TC10	144.260MHz
40	8 4400MHz	TC9	144.240MHz
20	8 4200MHz	TC8	144.220MHz
00	8.4000MHz	TC7	144.200MHz
Band Switch	h Position: 144.1		
00	8.3000MHz	TC1	144.100MHz
20	8 3200MHz	TC2	144.120MHz
40	8 3400MHz	TC3	144.140MHz
60	8.3600MHz	TC4	144.160MHz
80	8 3800MHz	TC5	144.180MHz

TABLE 1 ADJUSTING POINTS FOR 8MHz FREQUENCIES

- (4) With the frequency set to 144.100, turning the RIT volume fully clockwise and counterclockwise from its center position, confirm that the frequency is varied more than ±1.5kHz. Less than 8.2985MHz ←→ More than 8.3015MHz
- (5) Frequency adjustment at RIT OFF With the RIT switch set to OFF and the frequency to 144.100MHz, adjust VR3 in the carrier unit (Fig. 3) for 8.3000MHz.

Check points:

- 1) The frequency should not be varied when the RIT switch is turned to ON and OFF.
- The frequency should be varied every 4 positions of the rotary switch.

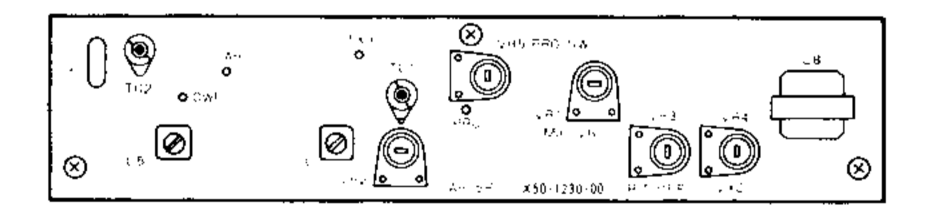


FIG. 3 CARRIER UNIT

2. 41MHz Oscillation Adjustment

A. Setting positions of knobs on panel

- (1) Receiving
- (2) RIT volume: Center
- (3) VXO volume: Center

B. Adjustment

- (1) Set the VFO-SYNTHESIZER selector switch to SYNTHESIZER position. Set the channel indicator to "00" and the BAND switch to "144.1".
- (2) Connect the frequency counter to the TP terminal on the synthesizer unit (see Fig. 2 and Fig. 4).
- (3) Turn the core of L11 in the synthesizer unit counterclockwise to confirm the starting point of oscillation.

Adjust the core so that the frequency counter counts the frequencies properly in the vicinity of 125.1015MHz.

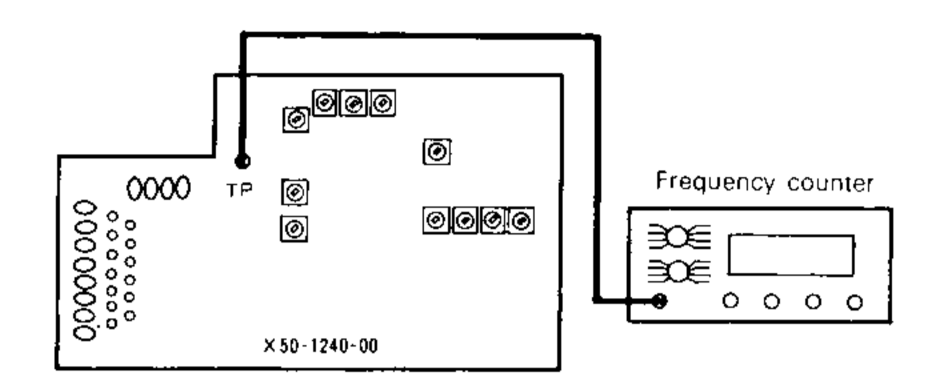


FIG. 4 41MHz OSCILLATION ADJUSTMENT

3. VXO Frequency Adjustment

A. Setting positions of knobs on panel

- (1) Receiving
- (2) VXO volume: Center

B. Adjustment

- (1) Connect the frequency counter to the TP terminal on the synthesizer unit (see Fig. 2 and Fig. 4).
- (2) Set the VFO-SYNTHESIZER selector switch to SYNTHESIZER position and the channel indicator to "00".
- (3) Adjust L1 ∼ L4 so that the frequency counter indicates as shown in Table 2.

Channel Indicator	Frequency for Adjustment	Adjusting Coil
00	125.1015MHz	L1
05	125.1065MHz	L2
10	125.1115MHz	L3
15	125.1165MHz	L4

TABLE 2 VXO FREQUENCY ADJUSTING POINTS

NOTE: If the cores of L1 \sim L4 are too much out of the center position during adjustment, set them to the center position and then adjust the frequency using L11 (readjustment should be made from 41MHz Oscillation Adjustment under the item 2).

(4) VXO operation check

With the channel indicator set back to "00", turning the VXO volume fully clockwise and counterclockwise from its center position, confirm that the frequency is varied more than ±2.5kHz. Less than 125.0990 MHz ←→ More than 125.1040 MHz.

(5) Set the VFO-SYNTHESIZER selector switch on the rear of the case to "VFO" with the channel indicator remaining in "00". Adjust VR4 on the carrier unit (Fig. 3) for 125.1015MHz.

Check Points:

- 1) The frequency should be varied every 4 positions of the rotary switch.
- 2) The adjusting frequency should be within ±300Hz.

4. Carrier Oscillation Frequency Adjustment

A. Setting positions of knobs on panel Any position

B. Adjustment

(1) Connect RF VTVM to CAR terminal on the carrier unit (see Fig. 3 and Fig. 5).

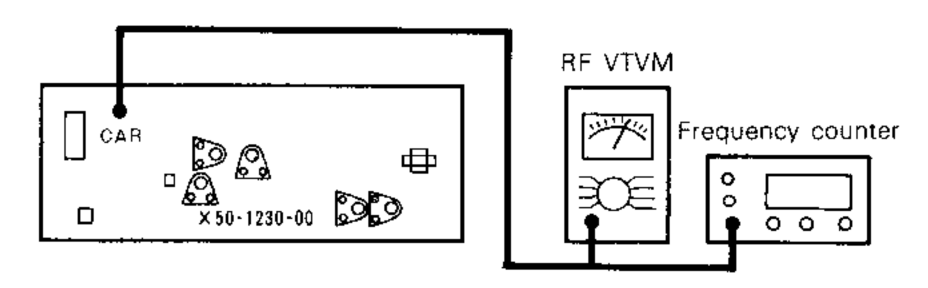


FIG. 5 CARRIER OSCILLATION ADJUSTMENT

- (2) Adjust L5 for maximum reading on RF VTVM.
- (3) Adjustment of SSB carrier oscillation frequency: Remove RF VTVM and connect the frequency counter to CAR terminal on the carrier unit (Fig. 5). Adjust TC2 for 10.6985MHz.
- (4) Adjustment of CW carrier oscillation frequency: Under the transmit mode, set CW/SSB switch to "CW" (press down) and adjust VR3 on the synthesizer unit (Fig. 2) for 10.6992MHz.

5. HET Adjustment (Important)

A. Setting positions of knobs on panel

CW/SSB switch: SSB (OFF) position BAND switch: 144.2MHz position

Channel indicator: "95"

VFO-SYNTHESIZER selector switch (on the rear of case):

SYNTHESIZER position

B. Adjustment

(1) Insert the adjusting crystal (8.900MHz) into the crystal socket on the synthesizer unit (Fig. 6).

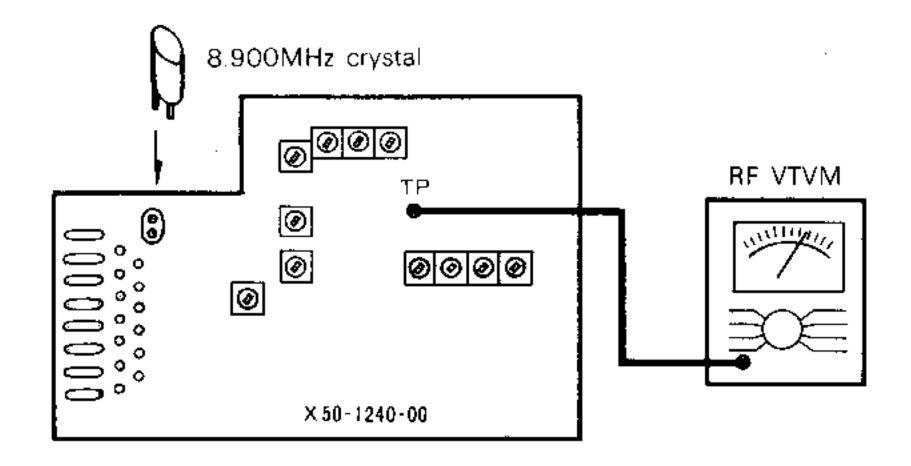
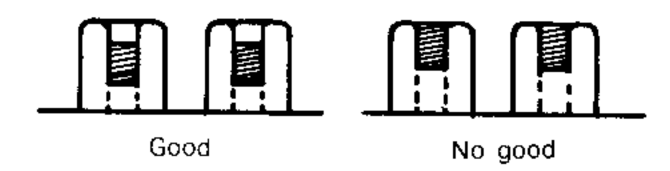


FIG. 6 HET ADJUSTMENT

- (2) Connect RF VTVM (1V range) to the TP terminal (Fig. 6).
- (3) Under the transmit mode, obtain a maximum reading on RF VTVM by adjusting L12 → L13 → L15 → L16 → L17 → L18 → L19 (f: 144.295MHz). This adjustment should be made several times.

NOTE: L12 and L13 should be tuned at the inner position as shown in the illustration below.



- (4) Set the channel indicator from "95" (144.295MHz) to "A" (144.70MHz) and adjust L14 for maximum reading on RF VTVM.
- (5) With the channel indicator set back to "95", obtain a maximum reading on RF VTVM by adjusting L12, L13, L15, L16, L17, L18 and L19 (RF VTVM may indicate a variation of 0.4 ~ 0.8V rms).

6. Adjustments of 10.7MHz and 144MHz

A. Setting positions of knobs on panel

CW/SSB switch: CW(ON) position

Frequency: 144.295MHz

VFO-SYNTHESIZER selector switch (on rear of case):

SYNTHESIZER position Others: Any position

B. Adjustment

- Remove the press-fitted lead from the OUT terminal on the synthesizer unit.
- (2) Connect RF VTVM to the TP terminal on the synthesizer unit (Fig. 7).
- (3) Set into transmitting
- (4) Obtain a maximum reading on RF VTVM by adjusting L3 on the carrier unit (Fig. 3) and L22 and L23 on the synthesizer unit (Fig. 2). The reading should be about 0.25V rms at 0.3V range.
- (5) Next, connect RF VTVM (3V range) to the OUT terminal (Fig. 7) on the synthesizer unit and then set TC16 to 1/2 in capacitance.
- (6) Obtain a maximum reading on RF VTVM by adjusting L24, L25, L26 and L27. Also adjust TC14 and TC15 for maximum reading.

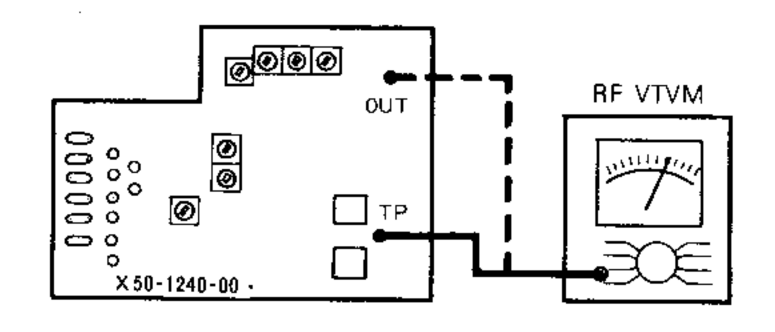


FIG. 7 ADJUSTMENT OF HF AMPLIFIER

7. Power Adjustment

A. Setting positions of knobs on panel Same as the item 6 above.

B. Adjustment

Connect the power meter to the ANT terminal and the press-fitted lead (removed under the item 6) to the OUT terminal. Set VR3 on the filter unit (Fig. 8) and VR5 on the carrier unit (Fig. 3) to minimum and then connect the ampere meter (DC 0 ~ 4A) to the power supply (Fig. 9).
 NOTE: The ampere meter equipped with the DC power supply may be used.

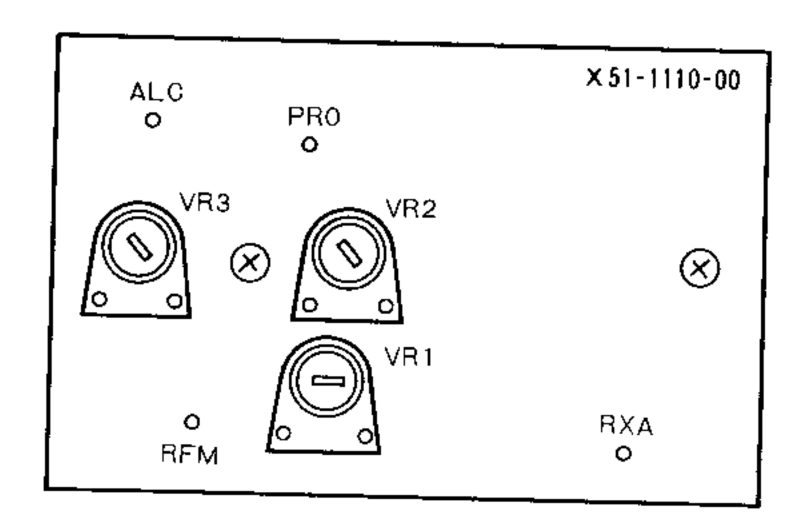


FIG. 8 FILTER UNIT

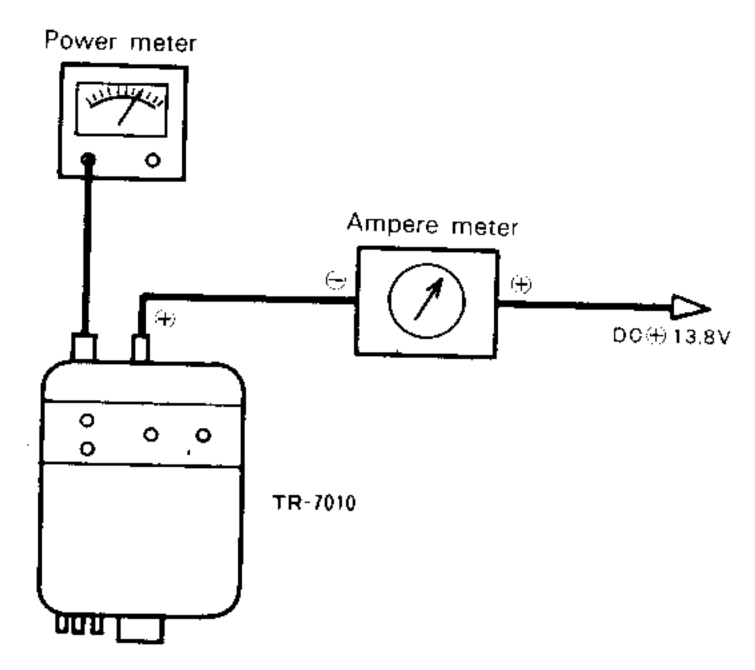


FIG. 9 CONNECTION OF AMPERE METER

- (2) Adjust TC1 on the final unit (Fig. 10) for maximum current. Then, adjust TC16 on the synthesizer unit (Fig. 2) for maximum output. NOTE: Adjustments should be made in the above mentioned order.
- (3) Obtain a maximum output by adjusting TC2, TC3 and TC4 on the final unit (Fig. 10). Be sure that TC4 is turned in the direction where the current is decreased while the output remains unchanged.

This adjustment should be made carefully because it largely relates to spurious radiation.

NOTE: The power meter may indicate a variation of 12W±1W.

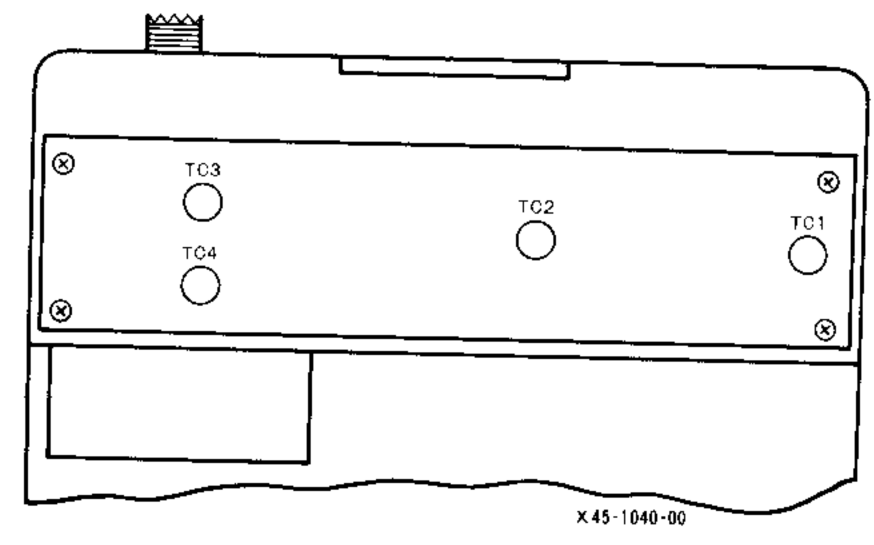


FIG. 10 PA UNIT

8. ALC Adjustment

Remaining the condition of item 7, proceed as follows:

(4) Adjust VR3 on the filter unit (Fig. 8) until the transmit output reaches 10W.

9. Adjustment of RF Meter Indication

Remaining the condition of the item 8, proceed as follows:

(5) Adjust VR1 on the filter unit so that the S meter indicates the "9" position on the scale ("8" position on RF scale).

10. Protection Adjustment

Remaining the condition of the item 9, proceed as follows:

- (6) Connect the voltmeter (DC 3V range) to the PRO terminal on the filter unit (Fig. 8).
- (7) Precisely adjust VR2 on the filter unit for minimum reading on the voltmeter.
- (8) Remove the power meter from the ANT terminal and adjust VR5 on the carrier unit (Fig. 3) so that the meter indicates the RF "5" (upper section of the figure "5").

11. Adjustment of Carrier Suppression

A. Setting positions of knobs on panel

CW/SSB switch: SSB position (OFF condition)

Channel indicator: "95" position BAND switch: 144.2 position

VFO-SYNTHESIZER selector switch: SYNTHESIZER

position

Others: Any position

B. Adjustment

- (1) Connect the power meter to the ANT terminal. Connect RF VTVM (0.3V range) to the ANT terminal of the filter unit (Fig. 11).
- (2) Short the MIC terminals "2" and "4" to set into transmitting.
- (3) Adjust alternately VR2 and TC1 on the carrier unit (Fig. 3) for minimum reading on RF VTVM. This adjustment should be repeated two or three times.

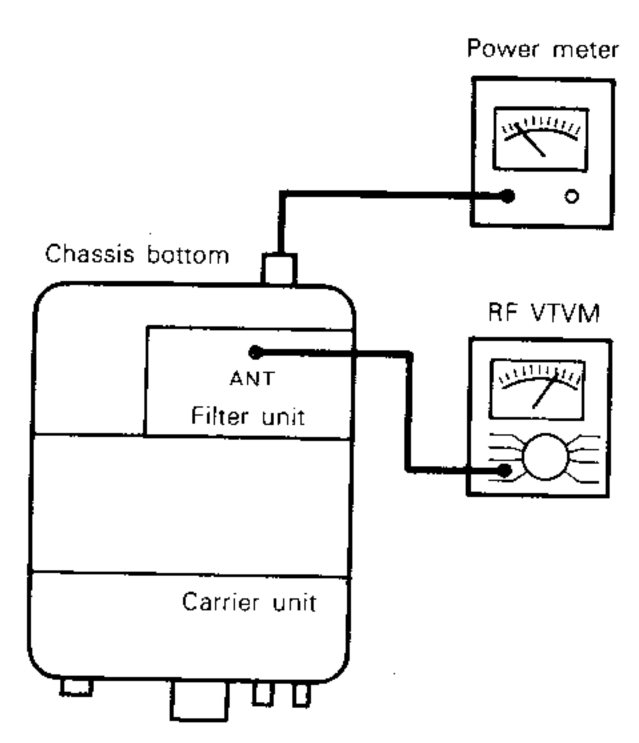


FIG. 11 ADJUSTMENT OF CARRIER SUPPRESSION

12. SSB Power Adjustment

After the adjustment under the item 11 above, proceed as follows:

- (4) Remove RF VTVM and connect the audio generator (AG) to the MIC terminal. Set the generator output to $3\text{mV}/600\Omega$, 1,500Hz.
- (5) Under the transmitting, adjust VR1 on the carrier unit (Fig. 3) until the power meter indicates 9W. NOTE: Before readjusting the final unit, be sure to set ALC to OFF (turn VR3 on the filter unit fully clockwise).

13. Readjustment of Heterodyne Coil (L14)

- (1) Remove all the measuring instruments, except for the power cord (receiving). Set the channel to "A" and insert the adjusting crystal (8.9MHz for 144.70MHz) into the crystal socket (Fig. 6).
- (2) Connect RF VTVM to the 8MHz TP terminal (Fig. 2) on the synthesizer unit and then adjust L14 for maximum reading on RF VTVM.

14. Helical Adjustment

A. Setting positions of knobs on panel

Receiving

Channel indicator: "00"

BAND switch: 144.2MHz position RF GAIN volume: Fully clockwise (MAX)

VFO-SYNTHESIZER selector switch: SYNTHESIZER

position

Antenna terminal: Unconnected

NB switch: ON position Others: Any position

B. Adjustment

(1) Adjustment setup is shown in Fig. 12.

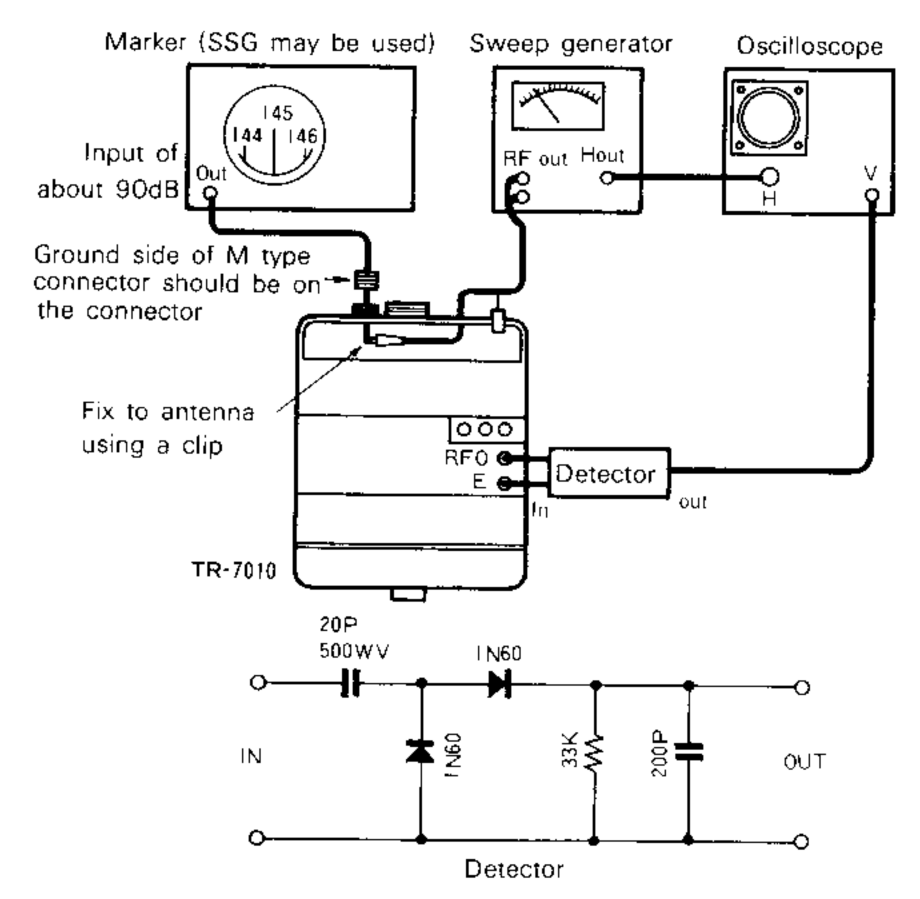


FIG. 12 HELICAL ADJUSTMENT

- (2) Turn the power switch to ON (power voltage: 13.8V).
- (3) Produce 144MHz marker signal (Fig. 13) and adjust TC2 and TC1 for maximum gain.
- (4) After the maximum gain is obtained, turn TC3 just about 1 rotation so that the gain is decreased.

NOTE: Since the frequency band of this unit is 144 \sim 145MHz, only the 144MHz marker signal is enough for the adjustment.

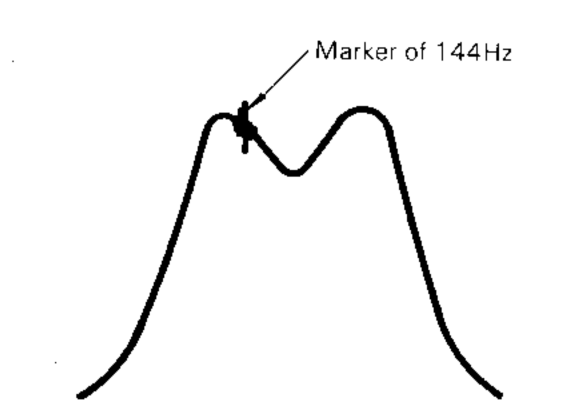


FIG. 13 WAVEFORM AT HELICAL SECTION

15. Voltage Setting of RX, HET

- (1) Disconnect all the measuring instruments. Set the channel indicator to "00" and the BAND switch to 144.2MHz.
- (2) Connect RF VTVM to the TP terminal on the RX unit (see Fig. 14 and Fig. 15).
- (3) Adjust VR4 on the RX unit until the voltage reaches 0.3V.

NOTE: When the voltage does not reach 0.3V with VR4, turn L19 (less than 1/4 turn) on the synthesizer unit (Fig. 2).

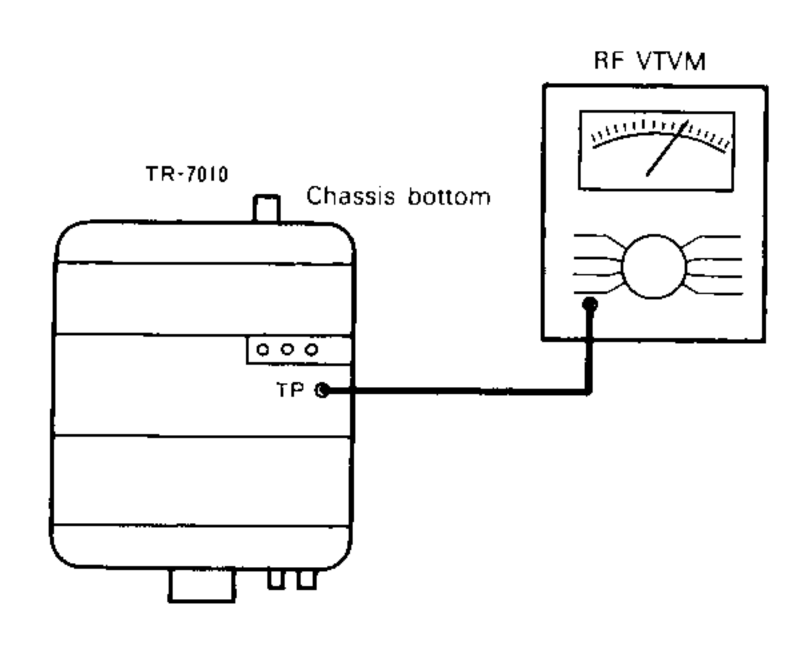


FIG. 14 RX, HET VOLTAGE SETTING

16. "O" Point Setting of S Meter

A. Setting positions of knobs on panel

Receiving mode.

Channel indicator: "00" BAND switch: 144.2MHz

RF GAIN volume: Fully clockwise (MAX)

VFO-SYNTHESIZER selector switch: SYNTHESIZER

position

Antenna terminal: Unconnected

Others: Any position

B. Adjustment

(1) Adjust VR2 on the RX unit (Fig. 15) until the S meter indicates the exact "O" position.

NOTE: Be sure to set VR2 at the point where the S meter deflects to the "O" position. It should be noted that the meter will not deflect in the "minus" direction even when VR2 is turned further after it has reached the "O" position.

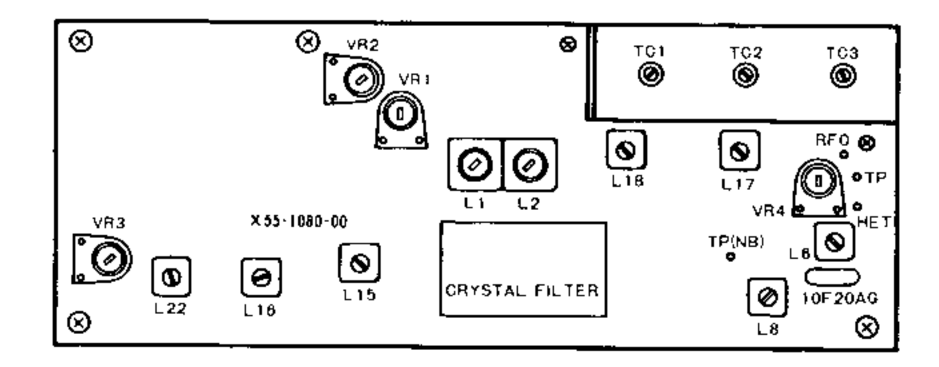


FIG. 15 RX UNIT

17. Adjustment of Receiving Sensitivity

A. Setting positions of knobs on panel Same as the item 16 above.

B. Adjustment

 Connect the measuring instruments as shown in Fig. 16.

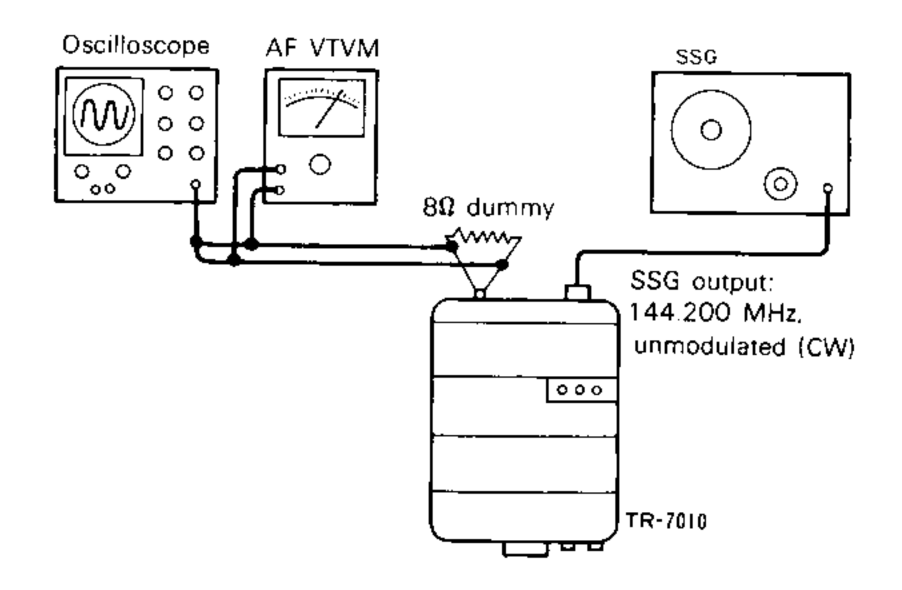


FIG. 16 RECEIVE SENSITIVITY ADJUSTMENT

- (2) Using the input from SSG, tune in to about 144.200MHz and fine adjust VXO volume so that AF signal of about 1,000Hz is obtained on the oscilloscope.
- (3) Slowly decrease the input from SSG and obtain a maximum reading on AF VTVM by adjusting L1 → L2 → TC3 → L6 → L8 → L15 → L16 → L22 on the RX unit (Fig. 15). This adjustment should be repeated several times.
- (4) With the SSG input set to the minimum sensitivity (0dB), precisely adjust TC3 for maximum reading on AF VTVM.

18. NB Adjustment

Remaining the condition of the item 17.

A. Adjustment without synchroscope

- (1) Connect a voltmeter (or tester) to the TP terminal on the RX unit (Fig. 17). Set the SSG input to 20 ~ 30dB and then adjust L17 and L18 for minimum reading on the voltmeter. During the adjustment, the AF waveform should be about 1,000Hz.
- (2) Connect the noise generator to the ANT terminal and fine adjust L17 until the noise waveform on the oscilloscope becomes minimum.

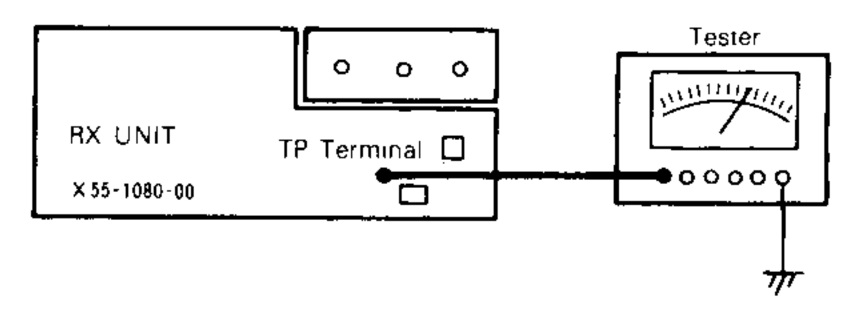


FIG. 17 NB ADJUSTMENT

CHANNEL INSTALLATION

INSTALLATION OF OPTIONAL CHANNEL

1. Installation

The unit employs the frequency synthesized system, permitting installations of 8 additional channels; it is provided with 2 crystal sockets for installations so that each crystal covers 4 additional channels.

The frequency of any additional channel can be selected in the range of 144.0 \sim 145.0MHz. Use the following equation to obtain a crystal oscillating frequency:

Xf = (fd - 135,800.0) kHz

Where Xf: Crystal oscillating frequency (kHz)

fd: Additional channel wanted frequency (kHz)

Because of the synthesized system, the relation betwen the indications on the dial and the frequencies are:

Channel Indication	Frequency
Α	fd kHz
В	fd + 5kHz
С	fd + 10kHz
D	fd + 15kHz
	•

NOTE: Each crystal operates at the corresponding position of the BAND selector switch. For example, if a crystal is plugged into the "A" socket, it operates only at the "144.1 MHz" position of the switch and does not operate at "144.2MHz" position.

Example: For installation of 144.050MHz channel

Use 8.250MHz crystal (for TR-7010) because the crystal oscillating frequency is 144.050 - 135.8 = 8.250MHz.

Practically, the following channels can be additionally installed:

A: 144.050MHz — Wanted frequency

B: 144.055MHz

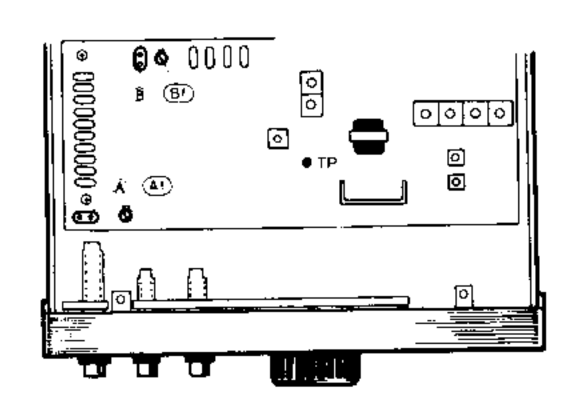
C: 144.060MHz

Frequency related to

wanted frequency D: 144.065MHz

2. Installing the Crystal

Remove the upper lid of the case fixed with 2 screws. Then, insert the crystal of desired channel into the crystal socket on the printed circuit board (Fig. 18).



INSTALLATION OF OPTIONAL CRYSTALS

- (A): Crystal socket for "144.1MHz" position of BAND switch.
- Trimmer to adjust oscillation frequency of crystal in '(A)' socket.
- B: Crystal socket for "144.2MHz" position of BAND switch.
- Trimmer to adjust oscillation frequency of crystal in "B" socket. Note: The trimmers other than "A" and "A" are factory adjusted

and require no further attention.

3. Frequency Adjustment

A. Setting positions of knobs on panel

Receiving

RIT volume: 12 hour (center) position

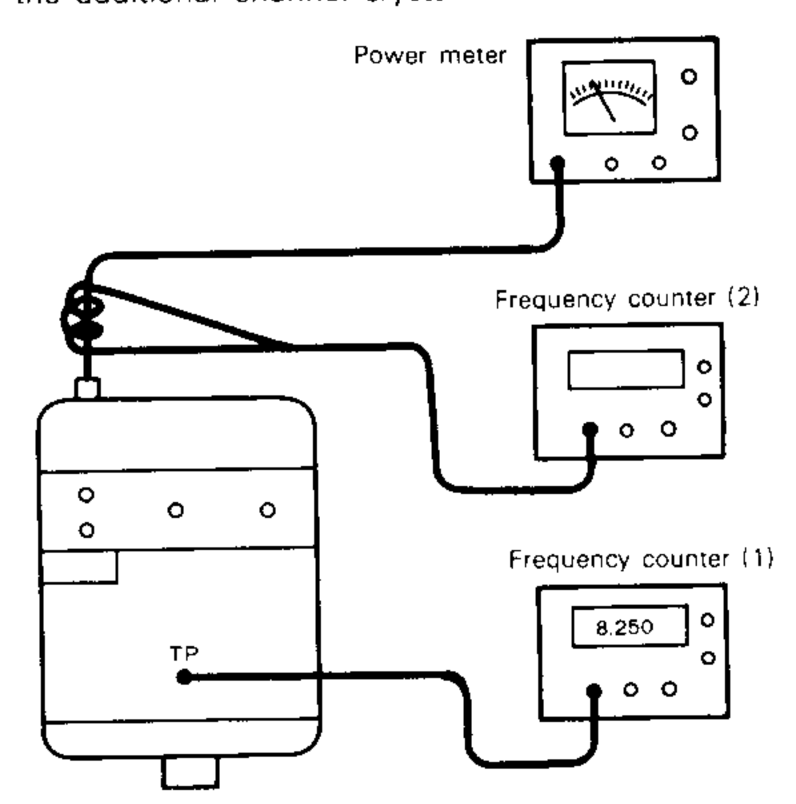
RIT switch: ON

VFO-SYNTHESIZER selector switch on the rear si-

de: SYNTHESIZER position Channel indicator: "A"

BAND switch: Set to the position corresponding to

the additional channel crystal.



FREQUENCY ADJUSTMENT

B. Adjustment

- (1) Connect the frequency counter (1) to the TP terminal and the power meter to the ANT terminal (see Fig. 18 and Fig. 19).
- (2) Perform adjustment on the bands of additional channels by referring to Table 3 below.
- (3) Connect the frequency counter to the point (2) and set the unit in CW transmit mode. Change the position of the channel indicator from A to B. C and D to check that the frequency increases by 5kHz at each position.

Band	Channel Indicator	Adjusting Frequency	Adjusting Trimmer (Fig. 18)
144.1	A	Frequency (Xf) of additional channel crystal	Af
144.2	Α	Same as above	Bf

TABLE 3

REFERENCE

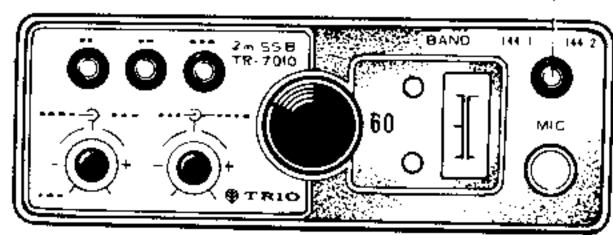
REFERENCE

1. Dial Indication and Reading

The figure shown on the dial represents the last 2 numbers of the operating frequency. By using the BAND selector switch, the frequency band can be changed quickly to 144.1MHz or 144.2MHz (quick QSY).

The frequency reading is illustrated in Fig. 20.

BAND selector switch a



Frequency indicated is:

Setting of BAND switch

→ 144.160MHz

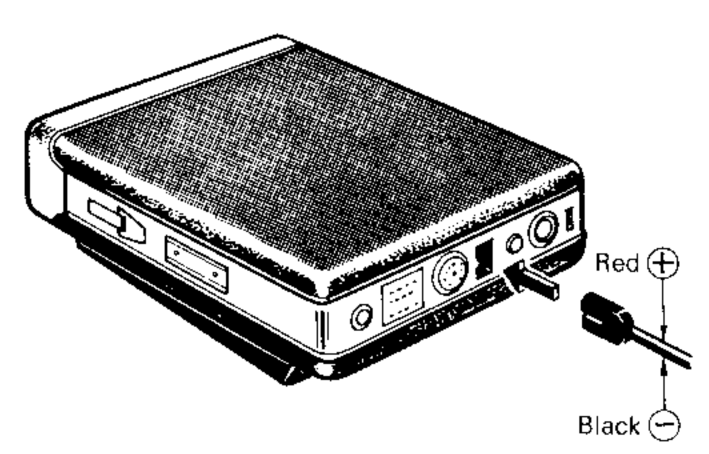
Setting of BAND switch ___ → 144.260MHz

NOTE: The frequency differs from 144.60MHz of FM unit.

FIG. 20 FREQUENCY READING

2. Power Cord Connection

When connecting the power cord, be sure that the polarity of the cord and plug is correct (Fig. 21).



POWER CORD CONNECTION FIG. 21

3. Key Connection

A miniature single-pin plug is supplied with the unit. Connect the plug to the key as shown in Fig. 22.

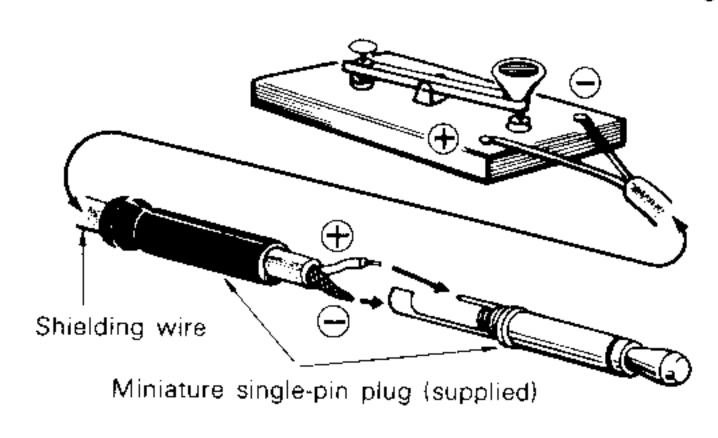


FIG. 22 KEY CONNECTION

4. AUX Terminal

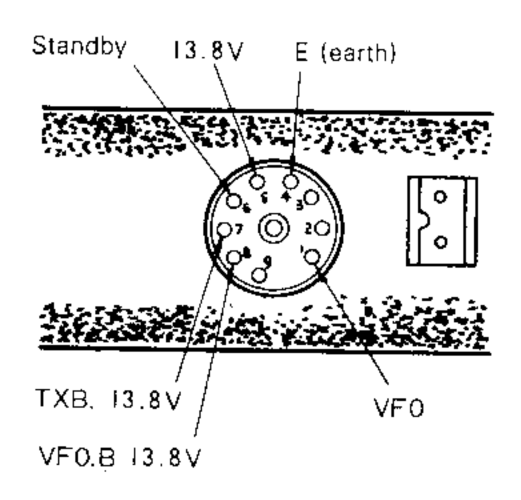


FIG. 23 **AUX TERMINAL** (VIEWED FROM THE REAR OF SET)

5. Connection of Microphone Connector

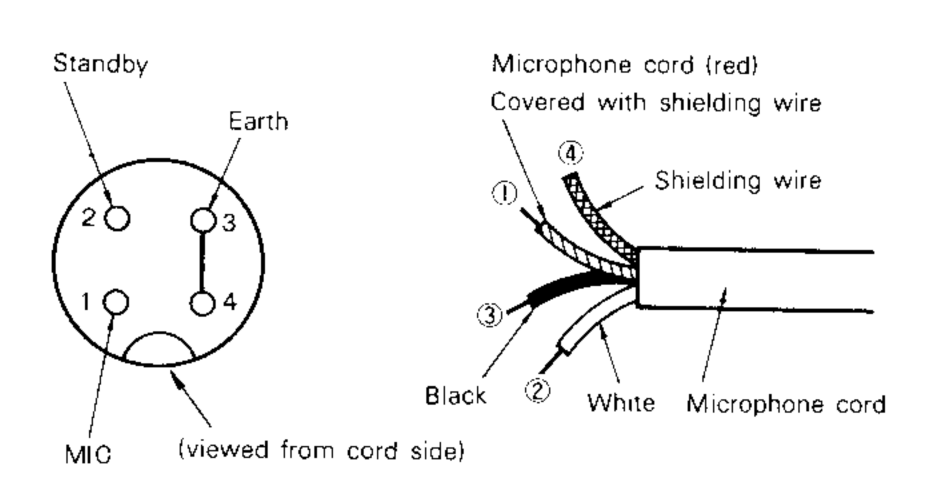
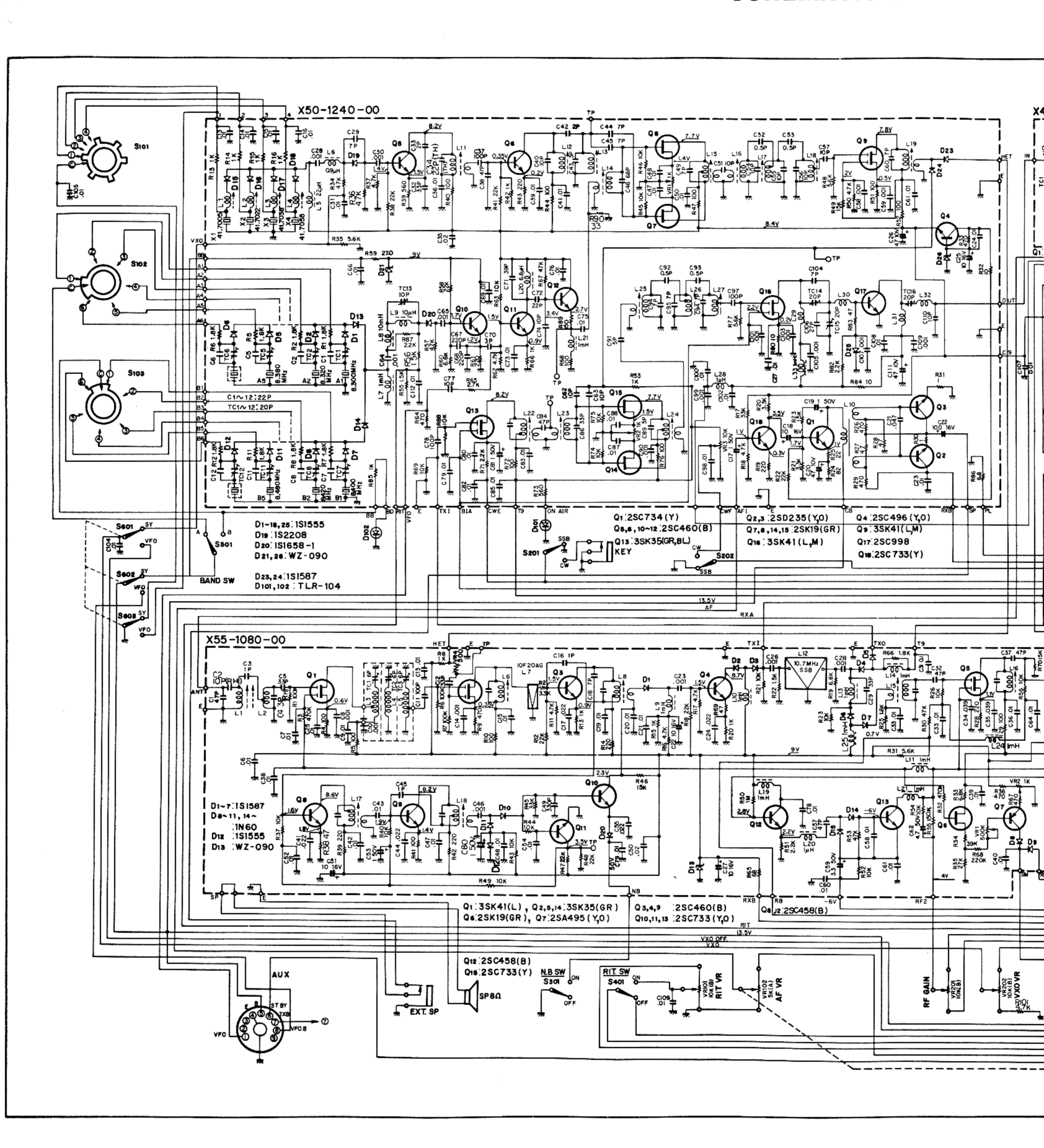
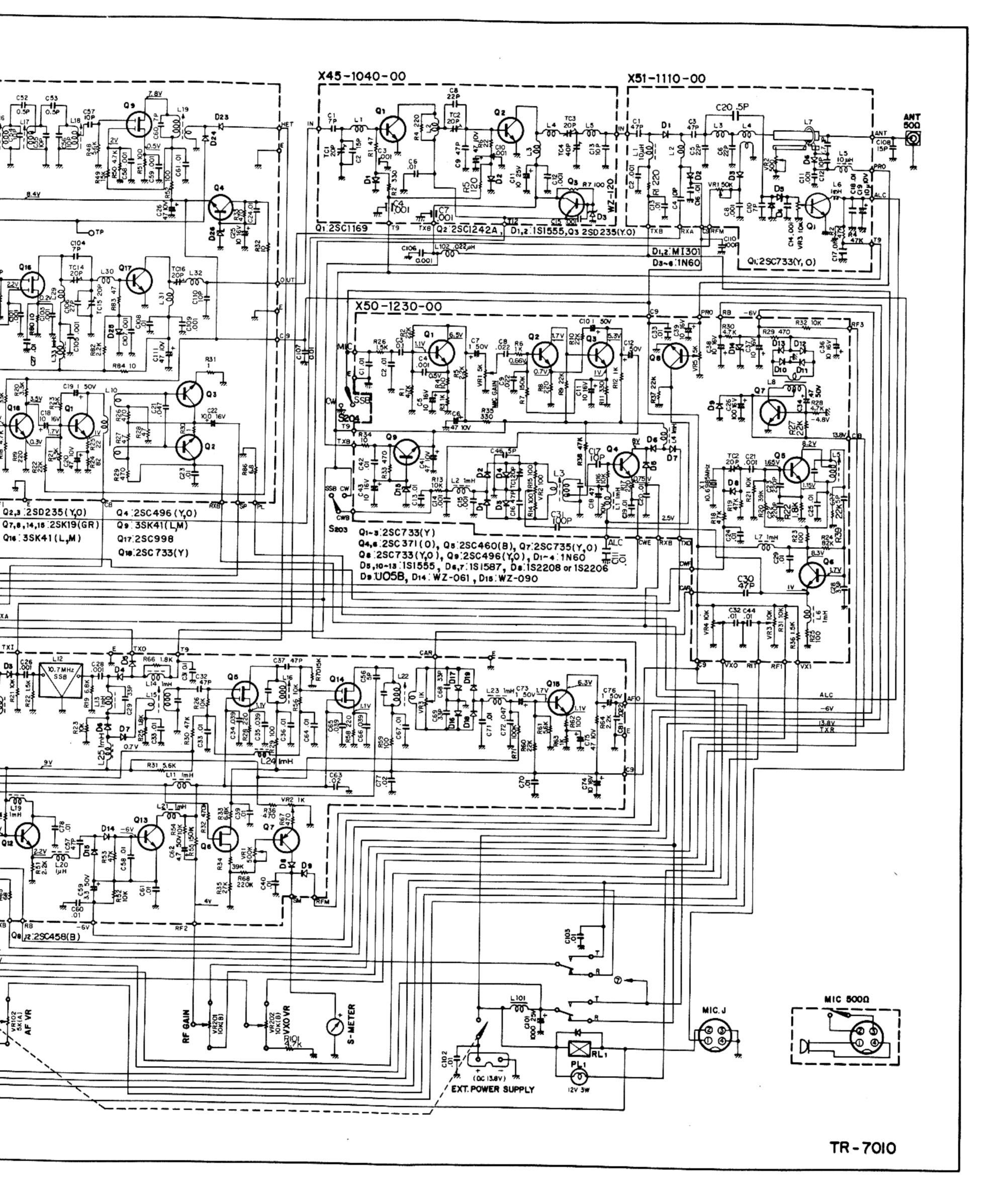


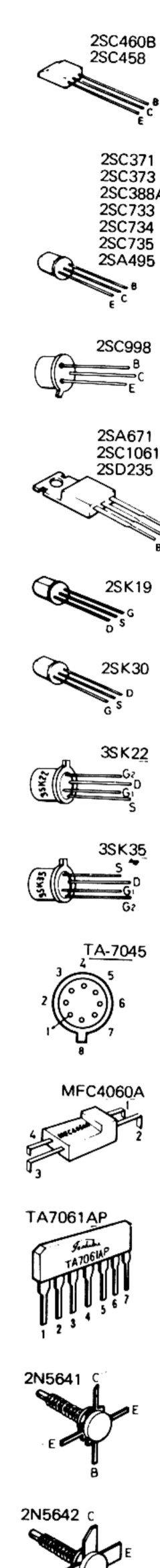
FIG. 24 CONNECTION OF MICROPHONE CONNECTOR

SCHEMATIC DIAGRAM



SCHEMATIC DIAGRAM





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