

# SERVICE VANUAL

TR-7400A



2m FM TRANSCEIVER

# INTRODUCTION/CONTENTS

Your KENWOOD Model TR-7400A is a high-quality 2-meter transceiver for use in amateur radio mobile stations as well as base stations. It contains a PLL frequency synthesizer developed and engineered through KENWOOD's elaborate VHF technology to provide high performance and outstanding technical characteristics.

The TR-7400A is capable of transmitting or receiving F3 FM signals on up to 800 Channels at intervals of 5 kHz, having 25W RF output power.

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### **SPECIFICATIONS**

GENERAL

Semiconductors Transistors 58

FETs 8 ICs 19 Diodes 63

144.00 to 147.995 MHz

Frequency Range

Frequency Synthesizer Digital (TTL Logic) control of phase locked VCO

Synthesizer Stability Less than ±750 Hz at 25°C

Mode FM Number of Channel 800

Operating Temperature  $-20 \text{ to } +50^{\circ}\text{C}$ 

Power Voltage 11.5 VDC to 16.0 VDC (13.8 VDC as reference)

Grounding Negative grounding

Antenna Impedance 50  $\Omega$ 

DC Current Less than 1A in receive with no input signal

Less than 8A in transmit (HI) Less than 4.5A in transmit (LOW)

(at 13.8 VDC)

**Dimension** 182 mm (7-3/16") wide

74 mm (2-7/8") high 270 mm (10-5/8") deep

Weight Approx. 2.8 kg (6.2 lbs.)

TRANSMIT SECTION

RF Output Power High 25 watts (min.)

Low approx. 5 watts (adjustable up to 15 watts)

Modulation Variable reactance direct shift

Max. Frequency Deviation ±5 kHz

Spurious Radiation Less than -60 dB

Touch Tone Input Impedance 600  $\Omega$ 

Microphone Dynamic microphone with PTT switch, 500  $\Omega$ 

RECEIVE SECTION

Circuitry Double superheterodyne Intermediate Frequency 1st IF 10.7 MHz

2nd IF 455 kHz

Sensitivity Less than 0.4 μV for 20 dB gu

Sensitivity Less than 0.4  $\mu$ V for 20 dB quieting (Less than 1  $\mu$ V for 30 dB S/N)

Squelch Sensitivity Less than 0.25  $\mu$ V

Pass Band Width More than 12 kHz at 6 dB down

Selectivity (2 Signal) More than 72 dB at 30 kHz of adjacent channel

Image RejectionMore than 70 dBSpurious InterferenceMore than 60 dBIntermodulationMore than 66 dB

Audio Output More than 1.5 watts across 8  $\Omega$  load (10% distortion)

OPTION

i) Tone Squelch

Tone Deviation ±0.5 kHz (adjusted)
Encorder Response Less than 0.5 sec.
Frequency Stability Less than ±1%
Tone Squelch Open Sensitivity Less than SINAD 10 dB

Tone Distortion Less than 5%

ii) Tone Burst

Burst Time Approx. 0.5 sec. (adjusted)

NOTE: The circuit and ratings may change without notice due to development in technology.

### Final Transistor (2N6083) Specifications

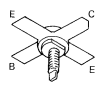
### Maximum Ratings $TA = 25^{\circ}C$ (Unless otherwise specified)

Item	Vсво	VCEO	Vево	lc	Po	Stud torque	Tstg
Unit	V	V	V	А	TA = 75°C W	in Ib	°C
Ratings	36	18	4	4	65	6.5	-65 to 200

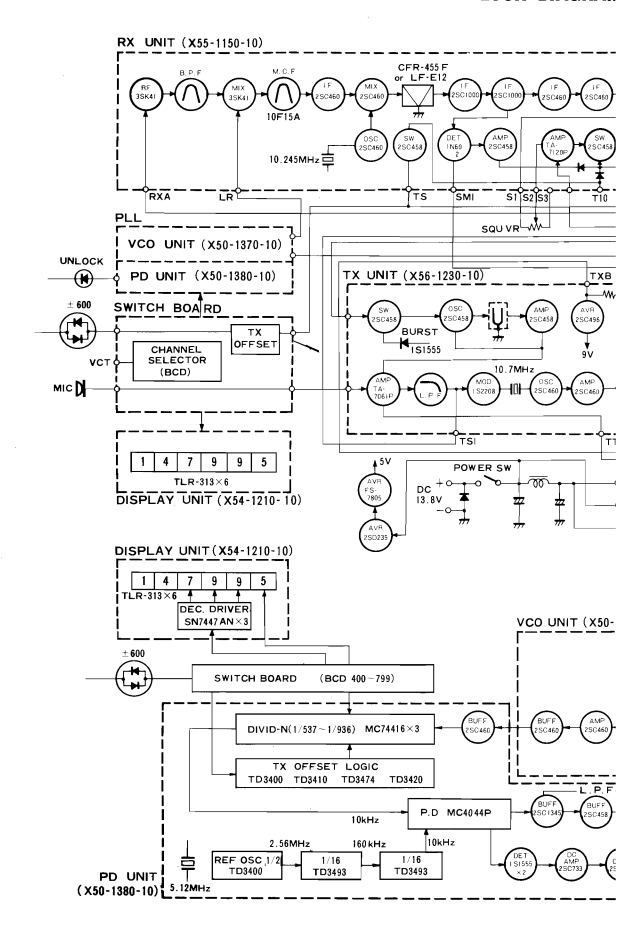
### Characteristics Standard TA = 25°C (Unless otherwise specified.)

Symbol	Condition	Standard value		Unit	LTPD level	
Symbol	Condition	Minimum	Maximum	Omt	LIID	icvei
Ісво	VcB = 15 V		1.0	mA	5	1
BVces	Ic = 15 mA	36		V	5	1
BVceo	Ic = 100 mA	18		V	5	1
ВУЕВО	le ≈ 5 mA	4		V	5	1
hfE	VcE = 5V, 1c = 1A	5			5	1
Cob	VcB = 15 V, f = 0.1 MHz		130	рF	10	1
GPE	(Vcc = 12.5 V, Pout =30W) f = 175 MHz,	5.7		dB	10	1
η	Vcc = 12.5 V, Pout =30W ( f = 175 MHz,	65		%	10	1
Ices	Vcε = 15 V, Tc = 55°C		10	mA	5	1

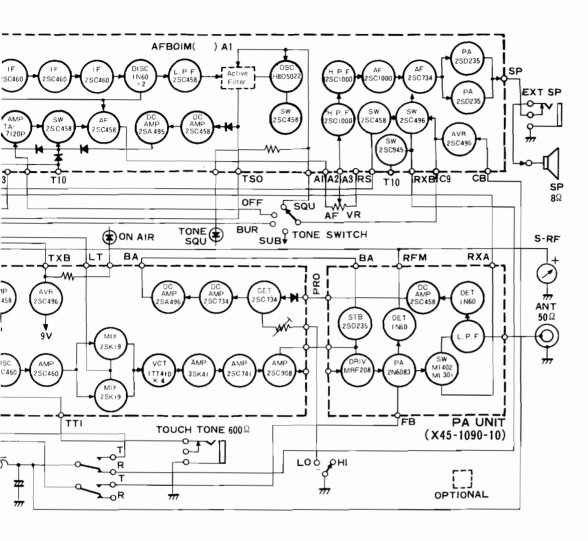
2N6083

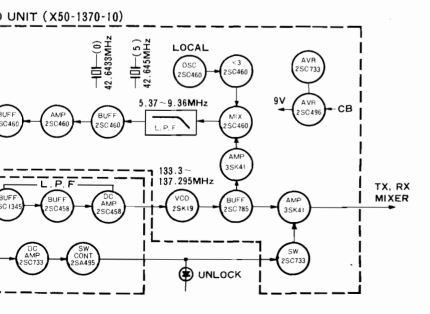


### **BLOCK DIAGRAM**



### **IIAGRAM**





The block diagram of the TR-7400A is shown in page

The TR-7400A incorporates newly developed circuit techniques such as a PLL frequency synthesizer as the local oscillator.

### PLL CIRCUIT

5.

The block diagram is given in Fig. 1.

The circuit is outlined below. The outputs of the VCO and LOCAL OSC are mixed together and converted to 5.37 ~ 9.36 MHz signal and divided to 1/537 ~ 1/936 with the programmable counter to obtain a 10 kHz output. The phases between the 10 kHz output and another 10 kHz signal obtained by demultiplying 5.12 MHz REF OSC output to 1/512, are compared. And the phase difference, if any, is fed back to the VCO to lock it. The stability of this function is determined by the LOCAL OSC and REF OSC, and the stability of the VCO is virtually equal to that of a crystal oscillator.

Fig. 2 shows the frequency relationship of the system.  $\Delta fr$  and  $\Delta f\ell$  are the frequency deviations of the REF OSC and LOCAL OSC respectively. You will see how the VCO frequency changes with the deviations and N preset in the programmable counter.

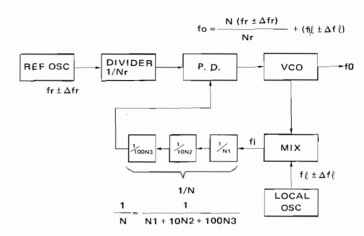


Fig. 2 Frequency Relationship of PLL SYSTEM

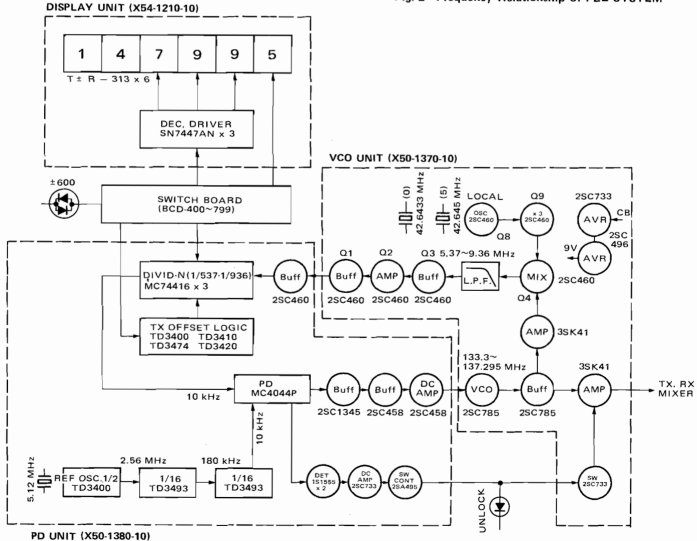


Fig. 1 PLL Circuit Block Diagram

#### VCO UNIT (X50-1370-10)

The VCO is a Colpitts type oscillating circuit (Q7) and its frequency varies with the control voltage applied to varicap diode D1. This circuit is strictly stabilized against changes in temperature and power source voltage to improve the C/N of its output and prevent unlocking.• The VCO's output is passed through buffer Q6, amplified by Q12 and applied to MIX through D6 and D7 for both reception and transmission.

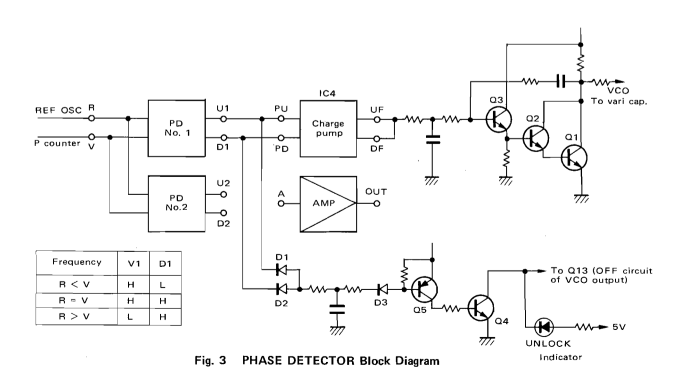
In the LOCAL OSC, two quartz crystals for 0 and 5 kHz are switched with a switching diode. Q8 performs overtone oscillation and its output is tripled in Q9 to 127.930 and 127.935 MHz which are applied to MIX stage. The MIX circuit mixes the output and the VCO's output amplified by Q5, and its output is passed through a  $\pi$ -type LPF to deliver IF output of 5.37  $\sim$  9.36 MHz.

The output is amplified by the wide-band amplifier of Q1 to Q3 and applied to the programmable counter. Q13, which turns on and off VCO amp Q12, is a protective circuit in order to prevent emission of spurious radiation occurring when the PLL circuit fails to lock and the VCO runs away. This circuit is automatically reset when the PLL begins to work properly because it is not involved in the phase lock loop. D8 provides a certain time delay when Q13 is turned off, so Q13 does not operate during the transient state before the VCO is locked, though the indicator works. This contributes to reduce noise.

### PD UNIT (X50-1380-10)

Q6 serves as the interface and buffer amp for IC8. The waveform of its IF output is shaped in IC8 and its output frequency is divided to 10 kHz by the programmable counter consisting of IC5 to 12 and the resulting signal is applied to MC4044P of IC4. While IC1 generates 5.12 MHz signal which is divided to 1/2 by the flip-flop circuit involved in IC1. The resulting frequency is further divided to 1/16 in IC2, IC3 and 10-kHz output signal is applied to MC4044P of IC4.

The MC4044P consists of two PDs (phase detectors), charge pump and amplifier. Fig. 3 shows the block diagram. Passing through the charge pump and active filter, the output of No. 1 PD becomes the control voltage to be applied to the varicap of the VCO. The active filter consists of Q1 to 3 to keep the VCO away from phase comparator noise. No. 1 PD, a digital phase comparator, contains a sequential logic circuit which operates at the edge of decay of signal coming to enter R and V terminal. Its state becomes as shown in Fig. 2 after a certain time. When R is not equal to V (unlocked state), D1 or D2 is turned on and Q5 turns on Q4 to switch off Q13, VCO amp driver, so that spurious emission which might occur if the PLL fails to lock is prevented.



### CIRCUIT DESCRIPTION

# PROGRAMMABLE COUNTER AND TX-OFFSET CIRCUITS

These circuits, consisting of IC5 to IC12, are basically a MODULO-N PROGRAMMABLE counter of IC5 to IC7 added with an EXTENDER consisting of a D-flip-flop of IC10 and a logic circuit of IC8, 9, 11 and 12. It belongs to the high-speed scaling method. Fig. 4 shows the operation of the circuits. The operation is simply described below. A division ratio is preset in the MC74416 of IC5 to IC7 with a BCD code. The division ratio preset lies between 400 and 799 in relation to digital indication (144.00 ~ 147.99). While, since the IF signal entering the MC 74416 is 5.37 ~ 9.36 MHz to eliminate beat interference in reception, the division ratio must be  $537 \sim 936$  actually. For this purpose the gate, No, serves to raise the division ratio by 137. The gate circuit, U and D, shifts frequency by ±600 kHz for repeater operation which is equivalent to the division ratio of 137 ± 60. MC74416 is a decrementing counter which counts in the order of 0, 4, 3, 2, 1, 0 (5), 4, 3, ..... receiving input pulses, assuming that preset value is 5 and PE is "0" (L level).

But output becomes "1" (H level) only when the count is 0. It means that five input pulses make one output pulse and the frequency is divided to 1/5. With three ICs connected in cascade, the division ratio can be raised up to 999. IC10 is a high speed D-flip-flop which improves the operating frequency of MC74416, 8 MHz (min.), by a factor of two or more with the aid of gates A and B.

Fig. 4 shows the case where the least significant digit of the actual division ratio, Ns, is 7. Although resetting should be done at the rise of input pulse and presetting should be done at the decay of the input pulse when the count has become three, the level at A is set to L at the count of five and it becomes the output of IC10-1 at the next pulse. This output (Q1) resets the MC74416 and presets it to N at the same time, but counting is not performed since PE remains at the L level during the next

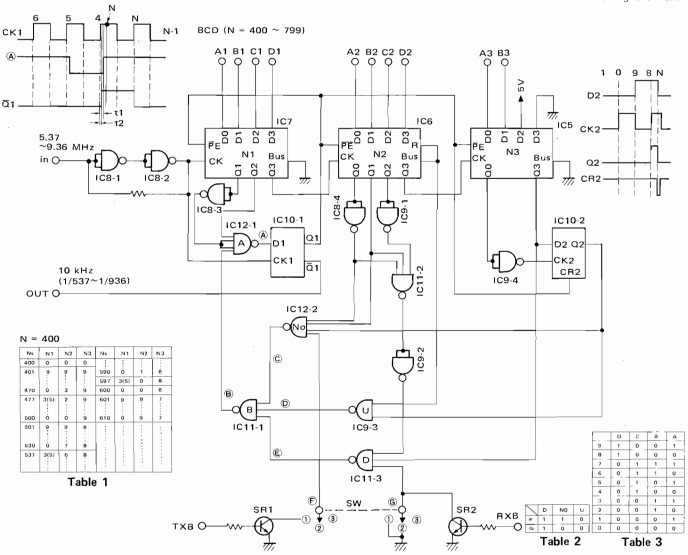


Fig. 4 Block Diagram of PROGRAMMABLE COUNTER and TX-OFFSET Circuit

### **CIRCUIT DESCRIPTIONS**

input pulse and it is reset. The operating frequency has been improved because resetting and presetting are done in one cycle of input pulse but not in half a cycle, and the delay time, t2, of the high speed D-flip-flop in IC10 is much smaller than the delay time, t1, from IC5, 6 and 7 and logic circuit to point A.

Next, operation is explained in relation to the TX offset switch setting.

#### 1 +600

During reception, this is the same as in (2). During transmission, SR1 is turned on and becomes U in Table 2. Gate U therefore opens and gates No and D are closed. At this setting, Ns = N + 197 (137 + 60), and it operates as an extender when IC5, IC6 and IC7 take code 8, 0 and 5 respectively, to perform division of N + 197.

#### 2 No (SIMP)

(F) and (G) make up No in Table 2. Gates No and U open and gate D is closed. At this setting, the relation, Ns = N + 137, holds between preset value N and actual division ratio Ns. It is enough to decrement the counter after division of N (decrementing) has completed and perform resetting and presetting just when the count has become 137. For this purpose, IC5, IC6 and IC7 do not take code 8, 6 and 3 respectively (as already described), but it operates as an extender at code 5 and performs division of N + 137. Since the gate is of code 197 (137 + 60), the extender operates before this code triggers the circuitry.

#### 3 -600

During reception, SR2 is turned on as in (2). During transmission, gates No, U and D open as D in Table 2. At this setting, Ns = N + 77 (137 - 60), it operates as an extender to perform division of N + 77 when IC5, IC6 and IC7 carry code 9, 2 and 5 respectively. At this time, the extender operates at code 77 even when all gates are open.

Table 1 shows the case of N = 400 (144.00 MHz).

#### TONE SQUELCH CIRCUIT

Fig. 5 shows the circuit, The tone squelch circuit employed in this equipment is the so-called CTCSS (continuous tone controlled squelch system). Tone signal of a certain frequency is superimposed with audio signal at the transmission side, which is separated at the reception side to drive the squelch circuit. When set to SQU (tone squelch) as shown in Fig. 5, a voltage is applied to TSB1 and TSB2. When no signal is received or signal received does not have tone component, Q20 and 21 remain off and no sound is reproduced since the voltage of TSB2 is applied to the base of Q13 through D14 and the AF circuit is turned off. When signal including tone component is received, the tone signal separated from discriminator output with Q19, LPF and amplifier, is applied to an active filter. The active filter which serves to the tone frequency and Q11 give steep characteristics at the frequency. It selects tone output equal to the active filter and its output passes through D11 (on during reception) and is detected in D12 and 13. It turns on Q20 and then Q21 and turns off Q13 and the AF circuit (Q14) operates to reproduce sound from speaker. In the AF circuit, an active type high-pass filter of Q24 and 25 cuts off tone signal output to amplify audio signal alone. During transmission, Q22 is turned on, and the active filter and Q11 form an oscillating circuit to deliver output with the same frequency as of the active filter. This output is passed through VR3 and modulated in TX unit together with audiosignal. The maximum frequency deviation for audio signal is ±5 kHz and that for tone component for tone squelch is ±0.5 kHz, which results in a ratio of about -20 dB. This would result in buzzing sound when unmodulated signal is received, but a high-pass filter of 300 Hz in cutoff frequency corporated in the equipment reduces the tone level to prevent buzz. Operation is the same even in the SUB (sub-audible) since a voltage is applied to TSB1, and sub-audible control is performed.

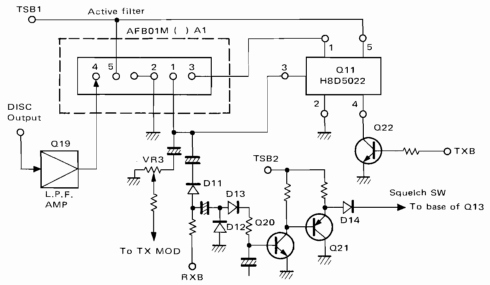


Fig. 5 TONE SQUELCH Circuit

### CIRCUIT DESCRIPTION

Table 4 Squelch Active Filter List

Frequency (Hz)	Parts number
88.5	L79-0408-05
94.8	L79-0409-05
100.0	L79-0410-05
103.5	L79-0411-05
107.2	L79-0412-05
110.9	L79-0413-05
114.8	L79-0414-05
118.8	L79-0415-05
128.0	L79-0416-05
127.3	L79-0417-05
131.8	L79-0418-05
136.5	L79-0419-05
141.3	L79-0420-05
146.2	L79-0421-05
151.4	L79-0422-05
156.7	L79-0423-05

Table 5 Tone Burst Oscillator
Module List

Frequency (Hz)	Parts number
1800	TBM-1800
1950	TBM-1950
2000	TBM-2000
2100	TBM-2100
2150	TBM-2150
2200	TBM-2200
2250	TBM-2250
2400	TBM-2400
2550	TBM-2550

### **VCT CIRCUIT**

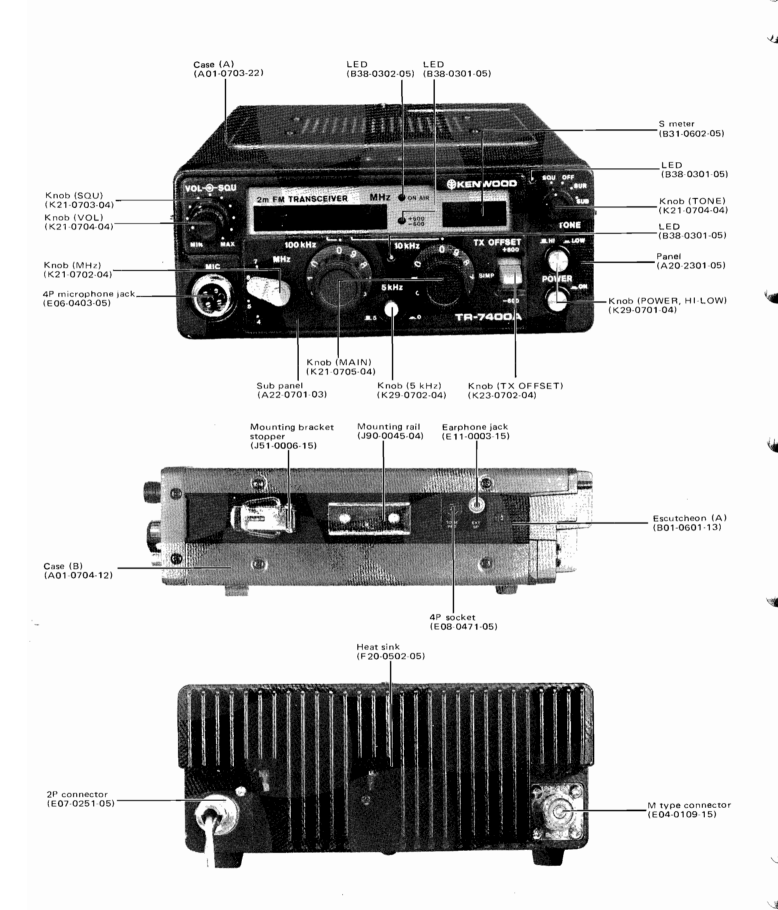
The equipment incorporates a VCT circuit at the output side of the transmission mixer to improve spurious radiation and output levels in the wide range from 144 to 148 MHz. Varicaps D2, 3 and 4 are connected to tuning coils L11, 12 and 13 through temperature compensation capacitors. Voltages divided from common 9V (C9) with R62 and 61 (145.5 MHz), VR61 (144.5 MHz) VR62 (146.5 MHz) and VR63 (147.5 MHz) and switched with the MHz switch are applied to D2, 3 and 4.

### FINAL CIRCUIT

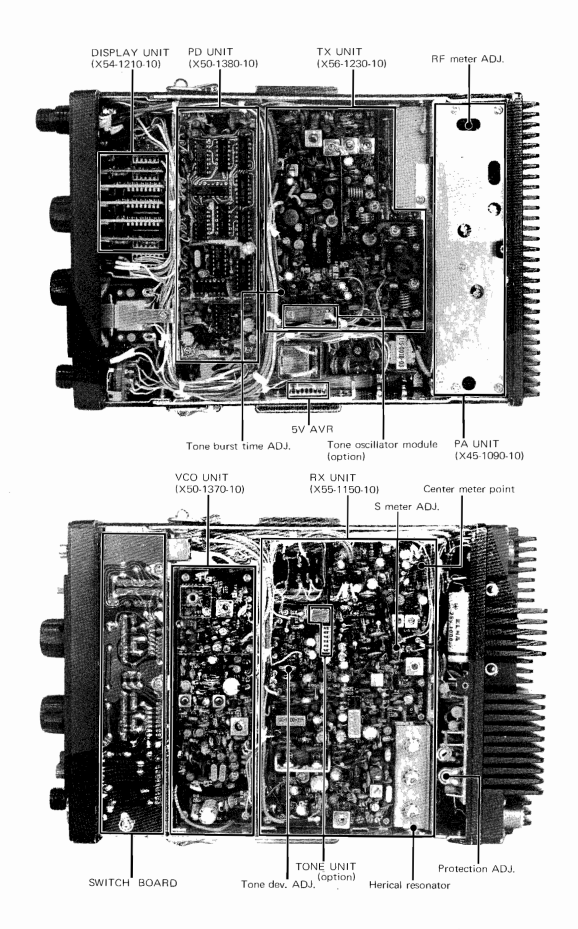
The output of the TX unit (about 1.4 W, 50-ohm) load) is amplified to about 10 W (50-ohm load) by Q1 of the PA unit and to about 35 W (50-ohm load) by Q2 and delivered to the ANT terminal by way of an ANT switching diode and a LPF. To protect the final transistor (Q2), the input power to Q2 is limited by controlling the collector voltage of the driver (Q15 of TX unit and Q1 of PA unit) by detecting SWR of antenna with Q3, 10 and 11. When power is low, the circuit is used to reduce the voltage across the SB terminal with VR5.

Large aluminum die-cast heat sinks in combination with Motorola transistors, MRF208 and 2N6083, ensure high reliability.

### **PARTS ALIGNMENT**



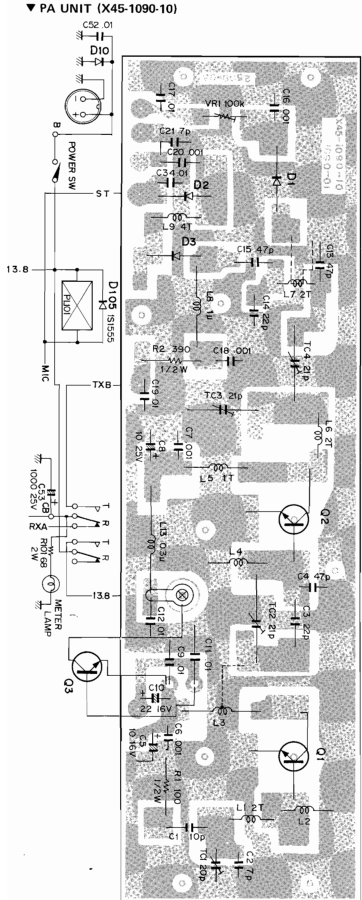
### PARTS ALIGNMENT

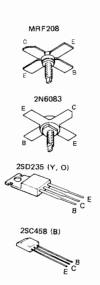


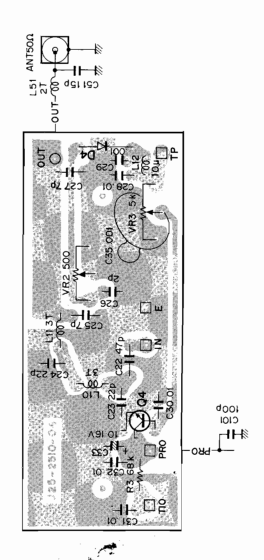
Q1:MRF208, Q2:2N6083, Q3:2SD235 (Y, O),

Q4:2SC458 (B), D1, 4:1N60, D2:M1301, D3:M1402, D10:SR3AM-2

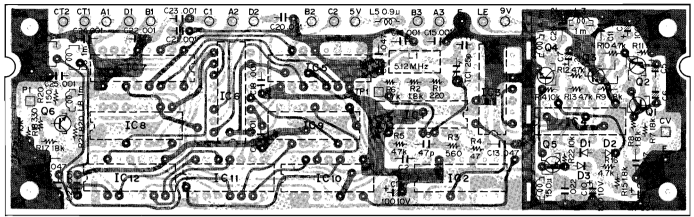








### ▼ PD UNIT (X50-1380-10)



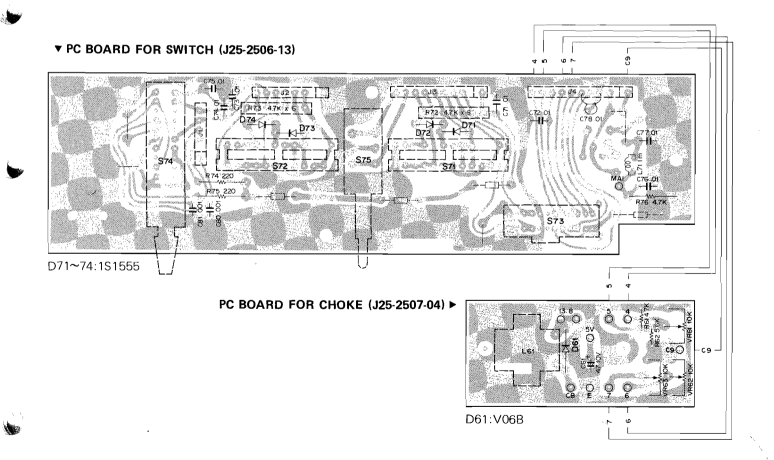
Q1, 2:2SC458 (B), Q3:2SC1345 (E), Q4:2SC733 (Y), Q5:2SA495 (Y), Q6:2SC460 (B), IC1, 8, 9:TD3400AP, IC2, 3:TD3493BP, IC4:MC4044P, IC5~7:MC74416P, IC10:TD3474AP, IC11:TD3410AP, IC12:TD3420AP, D1~3:1S1555



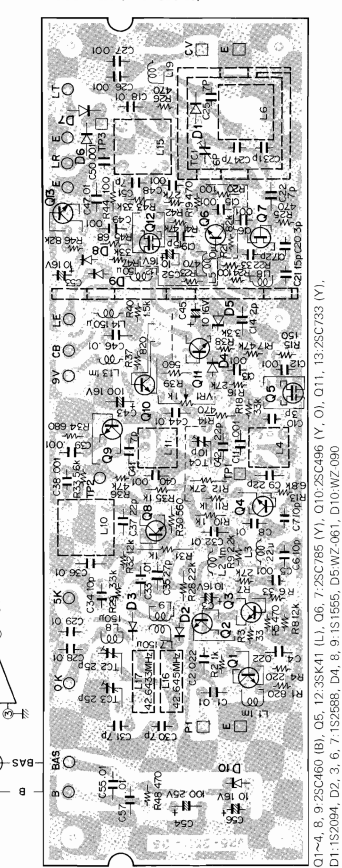


TD3400AP TD3474AP TD3410AP TD34938P TD3420AP MC4044P





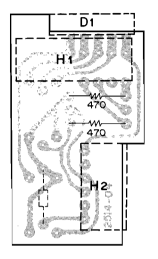
### ▼ VCO UNIT (X50-1370-10)

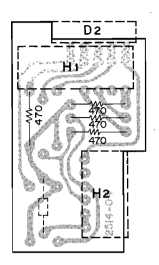


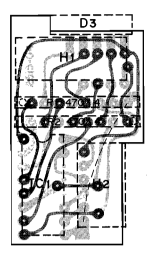
Q101 2SD235(Y,0)

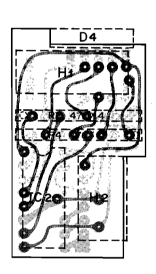
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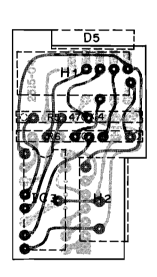
### **▼ INDICATOR UNIT (X54-1210-10)**

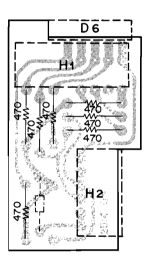


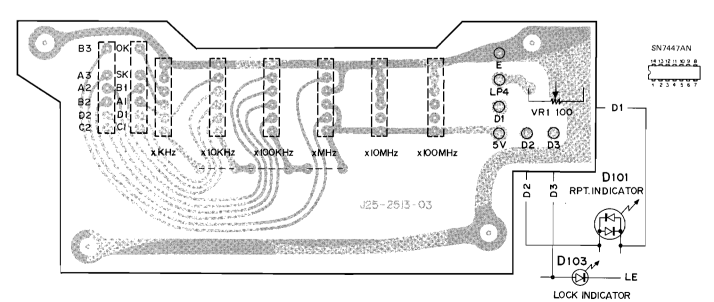






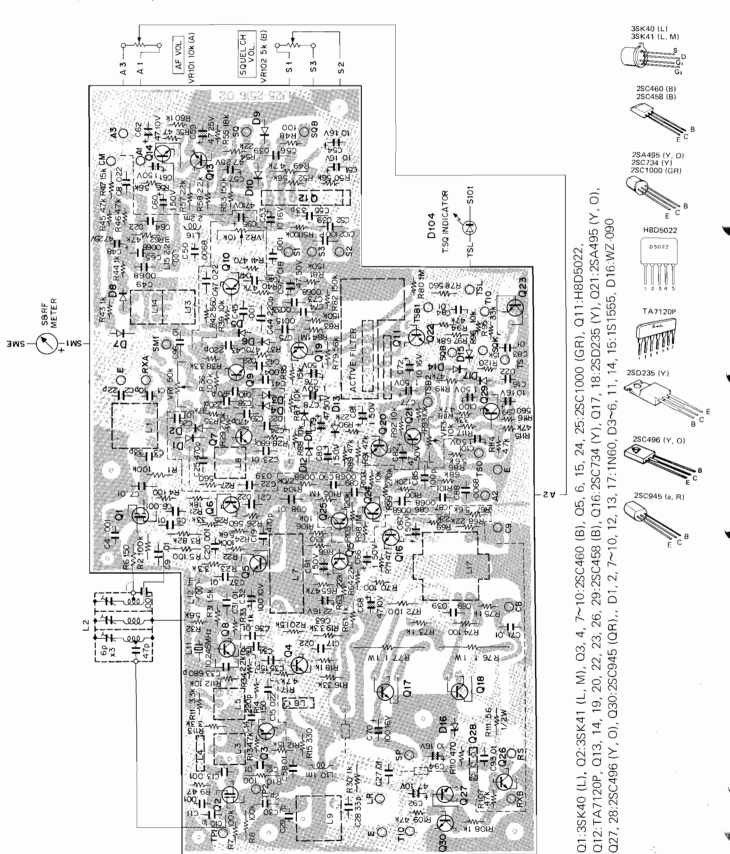


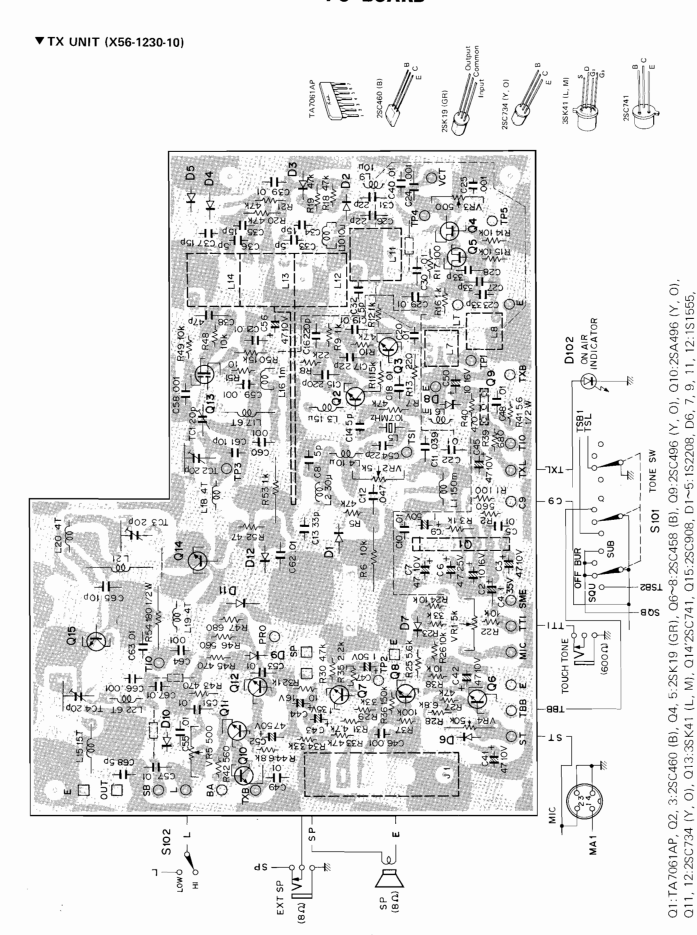




IC1~3:SN7447AN, D1~6:TLR-313 (C, D)

### ▼ RX UNIT (X55-1150-10)





D8:WZ-061

### TOTAL

☆ : New parts

Ref. No.			
	Parts No.	Description	Re- marks
		CAPACITOR	
C61	CE04W1A470	Electrolytic 47μF 10WV	
C71~78	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	
C80, 81	CK45D1H102M	Ceramic 1000pF ± 20%	
C82	CK45F1H103Z	Ceramic 0.01µF +80%, -20%	
C101	CC45SL1H101K	Ceramic 100pF ±10%	
		RESISTOR	
R61	RD14CY2E472J	Carbon 4.7k $\Omega$ ±5% 1/4W	
R62	RD14CY2E562J	Carbon 5.6k $\Omega$ ±5% 1/4W	
R72, 73	R90-0113-06	Resistor Block (4.7kΩ x 6)	
R74, 75	RD14BY2E221J	Carbon 220 $\Omega$ ±5% 1/4W	
R76	RD14BY2E472J	Carbon 4.7k $\Omega$ ±5% 1/4W	
R101	RS14AB3D680J	Metal film $68\Omega$ $\pm 5\%$ 2W	
		IICONDUCTOR	
Ω1 <b>0</b> 1	V04-0046-05	Transistor 2SD235 (Y, O)	
IC101	V30-0158-05	IC FS-78 <b>0</b> 5	ជ
DG1	V44 0040 0=	Dioda VOSP	
D61	V11-0219-05	Diode V06B	
D71~74	V11-0076-05	Diode 1S1555	,
D101	B38-0301-05	LED with holder	<b>☆</b>
D102~104	B38-0302-05	LED with holder	☆
D105	V11-0076-05	Diode 1S1555	
<u></u>	POT	ENTIOMETER	
VR61~63	R12-3025-05	Semi-fixed resistor 10k $\Omega$	
VR101,102	R19-9401-05	Variable resistor	ជ
	SV	VITCH/RELAY	
S71, 72	S29-2401-05	Rotary switch (CHANNEL)	☆
S73	S29-0402-05	Rotary switch (MHz)	Δ
S74	S33-4401-05	Lever switch (TX OFFSET)	台
S75	S40-2059-05	Push switch (5 kHz)	
S101	S29-0401-05	Rotary switch (TONE)	û
S102	S40-2060-05	Push switch (HI-LOW)	
S103	S59-2029-05	Push switch (POWER)	
0.00	333-2029-03	rusii switcii (i Oweii)	
RL101	S51-2012-05	Relay	
		COIL	
		Challe as it () and from some	
L61	L15-0016-05	Choke coll (Low frequency)	
L61 L71	L15-0016-05 L40-1021-03	Choke coil (Low frequency) Ferri inductor 1mH	
	L40-1021-03	i	
	L40-1021-03 ( MIS	Ferri inductor 1mH CELLANEOUS	☆
	L40-1021-03 (MIS A01-0703- <b>2</b> 2	Ferri inductor 1mH CELLANEOUS	☆
	A01-0703-72 A01-0704-12	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B)	
	A01-0703-22 A01-0704-12 A10-1201-32	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis	ជា
	A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel	合 合 合
	A01-0703-22 A01-0704-12 A10-1201-32	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis	ជា ជា
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel	合 合 合 合
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you)	合 合 合 合 合
	A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you)	合 合 合 合 合 合 合
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth	<ul><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li><li>公</li></ul>
	A01-0703-22 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass	***************************************
	A01-0703-22 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter	***************************************
	A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate	***********
	A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03  B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal)	***********
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label	***********
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04 B46-0058-00	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label Warranty card	***********
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label	***********
	A01-0703-72 A01-0703-72 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04 B46-0058-00	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label Warranty card	***********
	A01-0703-22 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04 B46-0058-00 B50-2515-00	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label Warranty card Operating manual  4P microphone jack 2P connector (plug)	***********
	A01-0703-22 A01-0703-22 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04 B46-0058-00 B50-2515-00 E06-0403-05	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label Warranty card Operating manual  4P microphone jack	************
	A01-0703-22 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03 B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04 B46-0058-00 B50-2515-00 E06-0403-05 E07-0251-05	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label Warranty card Operating manual  4P microphone jack 2P connector (plug)	
	A01-0703-22 A01-0704-12 A10-1201-32 A20-2301-05 A22-0701-03  B01-0601-13 B01-0602-03 B05-0701-04 B10-0601-14 B31-0602-05 B40-2403-04 B41-0605-04 B42-1602-04 B46-0058-00 B50-2515-00 E06-0403-05 E07-0251-05 E08-0471-05	Ferri inductor 1mH  CELLANEOUS  Case (A) Case (B) Chassis Panel Sub panel  Escutcheon(A) (Right toward you) Escutcheon(B) (Left toward you) Speaker grille cloth Front glass S meter Model name plate Name plate (terminal) Label Warranty card Operating manual  4P microphone jack 2P connector (plug) 4P socket	

E18-0802-05   E22-0207-05   E23-0047-04   E30-0355-05   E31-0403-05   E31-0404-15   E31-0406-05   E31-0406-05   E31-0409-05   E31-0409-05   E40-0513-05   E40-0713-05	G G G G G G G G G G G G G G G G G G G
—       E23-0047-04       Terminal x 11         —       E30-0355-05       Wire (for speaker)         —       E31-0403-05       Connector with lead         —       E31-0405-05       Connector with lead         —       E31-0406-05       Connector with lead         —       E31-0408-05       Connector with lead         Connector with lead       Connector wafer         Mini connector wafer       Mini connector wafer         Mini connector wafer       Mini connector wafer         Blinding plate A (Inside)       Insulating plate         Forest (10A) x 2       Eal-0014-04	<b>公 公 公 公 公</b> 公
E30-0355-05	<b>公 公 公 公 公</b> 公
E31-0403-05	<b>公 公 公 公 公</b> 公
—       E31-0404-15       Connector with lead         —       E31-0405-05       Connector with lead         —       E31-0407-05       Connector with lead         —       E31-0408-05       Connector with lead         —       E31-0409-05       Connector with lead         —       E40-0513-05       Mini connector wafer         —       E40-0513-05       Mini connector wafer         —       E40-0713-05       Mini connector wafer         —       E40-0913-05       Mini connector wafer         —       F19-0601-14       F19-0602-04         —       F19-0601-14       Blinding plate A (Inside)         —       F29-0014-05       Insulating plate         —       F29-0014-05       Insulating washer         —       G11-0008-04       Cushion         —       G11-0604-04       Cushion         —       H01-2510-03       Case (inside)         —       H10-1206-14       Buffer fixture         H10-2501-03       Styrene foam cushion (Upper)	<b>公 公 公 公 公</b> 公
- E31-0405-05 - E31-0406-05 - E31-0407-05 - E31-0408-05 - E31-0408-05 - E31-0408-05 - E31-0409-05 - E31-0409-05 - E40-0513-05 - E40-0616-05 - E40-0713-05 - E40-0913-05 - E40-1013-05 - E31-0408-04 - F19-0602-04 - F19-0602-04 - F29-0014-05 - F29-0014-05 - G11-0008-04 - G11-0604-04 - G13-0014-04 - G13-0014-04 - H01-2510-03 - H10-1206-14 - H10-2501-03 - H10-2501-03 - E31-0408-05 - Connector with lead - Connector with lea	· · · · · · · · · · · · · · · · · · ·
E31-0406-05	<b>☆</b> ☆ ☆
—       E31-0408-05       Connector with lead         —       E31-0409-05       Connector with lead         —       E40-0513-05       Mini connector wafer         —       E40-0713-05       Mini connector wafer         —       E40-0913-05       Mini connector wafer         —       E40-1013-05       Mini connector wafer         —       F05-1031-05       Fuse (10A) x 2         F19-0601-14       Blinding plate A (Inside)         —       F19-0602-04       Blinding plate B (Outside)         —       F29-0014-05       Insulating plate         —       G11-0008-04       Cushion         —       G11-0604-04       Cushion         —       H01-2510-03       Case (inside)         —       H10-1206-14       Buffer fixture         H10-2501-03       Styrene foam cushion (Upper)	☆ ☆ ☆
- E31-0409-05 - E40-0513-05 - E40-0616-05 - E40-0713-05 - E40-0713-05 - E40-0913-05 - E40-1013-05 - E40-1013-05 - E40-1013-05 - E40-1013-05 - E40-1013-05 - E40-1013-05 - F19-0601-14 - F19-0602-04 - F20-0078-05 - F29-0014-05 - G11-0008-04 - G11-0604-04 - G13-0014-04 - H01-2510-03 - H01-2501-03 - H10-1206-14 - H10-2501-03 - E40-0713-05 - Mini connector wafer - Wini connector wafer - Mini connector wafer - Mini connector wafer - Wini c	ά ά
<ul> <li>E40-0513-05</li> <li>E40-0616-05</li> <li>E40-0713-05</li> <li>E40-0713-05</li> <li>E40-0913-05</li> <li>E40-1013-05</li> <li>Mini connector wafer</li> <li>F19-0601-14</li> <li>F19-0602-04</li> <li>F19-0602-04</li> <li>F19-0602-04</li> <li>F19-078-05</li> <li>Insulating plate B (Outside)</li> <li>Insulating washer</li> <li>G11-0008-04</li> <li>G11-0604-04</li> <li>G13-0014-04</li> <li>Wibration protector (rubber)</li> <li>H01-2510-03</li> <li>H10-1206-14</li> <li>H10-2501-03</li> <li>Styrene foam cushion (Upper)</li> </ul>	☆
- E40-0616-05	- 1
- E40-0713-05 - E40-0913-05 - E40-1013-05 - E40-1013-05 - F05-1031-05 - F19-0601-14 - F19-0602-04 - F20-0078-05 - F29-0014-05 - G11-0008-04 - G13-0014-04 - H01-2510-03 - H10-1206-14 - H10-2501-03 - Styrene foam cushion (Upper)	- 1
- E40-0913-05 - E40-1013-05 - H01-2501-03 - H01-2501-03 - H01-2501-03 - H01-2501-03 - H01-2501-03 - H01-2501-03 - E40-1013-05 - E40-1013-05 - Mini connector wafer  Cushion Cushide) Cushion Vibration protector (rubber)  Case (inside) Buffer fixture Styrene foam cushion (Upper)	- 1
- E40-1013-05 Mini connector wafer  - F05-1031-05 Fuse (10A) x 2 F19-0601-14 F19-0602-04 Blinding plate A (Inside) F20-0078-05 Insulating plate F29-0014-05 Insulating washer  - G11-0008-04 Cushion Cushion Cushion Vibration protector (rubber)  - H01-2510-03 Case (inside) H10-1206-14 H10-2501-03 Styrene foam cushion (Upper)	- 1
- F05-1031-05 Fuse (10A) x 2 F19-0601-14 Blinding plate A (Inside) F19-0602-04 Blinding plate B (Outside) F20-0078-05 Insulating plate F29-0014-05 Insulating washer  - G11-0008-04 Cushion Cushion Vibration protector (rubber)  - H01-2510-03 Case (inside) H10-1206-14 Buffer fixture Styrene foam cushion (Upper)	- 1
F19-0601-14 F19-0602-04 F20-0078-05 F29-0014-05  G11-0008-04 G13-0014-04  H01-2510-03 H10-1206-14 H10-2501-03 Styrene foam cushion (Upper)	- 1
F19-0601-14 F19-0602-04 F20-0078-05 F29-0014-05  G11-0008-04 G13-0014-04  H01-2510-03 H10-1206-14 H10-2501-03 Styrene foam cushion (Upper)	- 1
F19-0602-04 Blinding plate B (Outside) F29-0014-05 Insulating plate G11-0008-04 Cushion G13-0014-04 Cushion H01-2510-03 Case (inside) H10-1206-14 Buffer fixture H10-2501-03 Styrene foam cushion (Upper)	☆
- F20-0078-05 Insulating plate F29-0014-05 Insulating plate Insulating washer  - G11-0008-04 Cushion Cushion Vibration protector (rubber)  - H01-2510-03 Case (inside) H10-1206-14 Buffer fixture H10-2501-03 Styrene foam cushion (Upper)	I
- G11-0008-04 Cushion - G13-0014-04 Vibration protector (rubber) - H01-2510-03 Case (inside) - H10-1206-14 Buffer fixture - H10-2501-03 Styrene foam cushion (Upper)	ı
- G11-0604-04 Cushion - G13-0014-04 Vibration protector (rubber) - H01-2510-03 Case (inside) - H10-1206-14 Buffer fixture - H10-2501-03 Styrene foam cushion (Upper)	ļ
- G11-0604-04 Cushion - G13-0014-04 Vibration protector (rubber) - H01-2510-03 Case (inside) - H10-1206-14 Buffer fixture - H10-2501-03 Styrene foam cushion (Upper)	-
- G13-0014-04 Vibration protector (rubber)  - H01-2510-03 Case (inside)  - H10-1206-14 Buffer fixture  - H10-2501-03 Styrene foam cushion (Upper)	☆
- H01-2510-03 Case (inside) - H10-1206-14 Buffer fixture - H10-2501-03 Styrene foam cushion (Upper)	и
H10-1206-14 Buffer fixture H10-2501-03 Styrene foam cushion (Upper)	
H10-1206-14 Buffer fixture H10-2501-03 Styrene foam cushion (Upper)	☆
- H10-2502-02 Styrene foam cushion (Lower)	ú
1 1	ជ
H20-1401-13 Protection cover	☆
H25-0029-04 Polyethylene bag (60 x 110 mm)	
- H25-0079-04 Polyethylene bag (200 x 200 mm)	
- H25-0103-04 Polyethylene bag (125 x 250 mm)	
_ J01-0021-04 Leg	
- J02-0069-05 Leg (rubber) x 2	
- J13-0029-05 Fuse holder	
- J21-0941-02 Mounting bracket	
J25-2506-13 PC board (for switch)	众
- J25-2507-04 PC board (for choke)	ជ
- J25-2508-04 PC board (for TS)	ជ
<ul> <li>J32-0029-04   Hexagonal boss x 3 (PC board for choke)</li> </ul>	
- J32-0217-04 Hexagonal boss x 4 (PLL)	
J32-0704-04 Hexagonal boss x 5 (for S74)	☆
J41-0020-04 Knob bushing x 2	
_ J51-0006-15 Mounting bracket stopper x 2	
_ J90-0045-04   Mounting rail x 2	
- K21-0702-04 Knob (MHz)	
- K21-0703-04 Knob (SQ)	
- K21-0704-04 Knob (AF, TONE) x 2	
- K21-0705-04 Knob (MAIN) x 2	
- K23-0702-04 Knob (TX OFFSET) - K29-0701-04 Knob (HI-LOW, POWER) x 2	
- K29-0701-04 Knob (HI-LOW, POWER) x 2 - K29-0702-04 Knob (5 kHz)	
TO STORE OF THIS TO KITZI	
- T03-0027-15 Speaker	
- T31-0302-05 Microphone	
VAE 1000 10   DA ==':	٠.
- X45-1090-10 PA unit	☆
- X50-1370-10 VCO unit	u nd
<ul> <li>X50-1380-10 PD unit</li> <li>X54-1210-10 Indicator unit</li> </ul>	ii ii
- X54-1210-10 Indicator unit	☆
	☆
- X56-1230-10 TX unit	

Parts No.	Ref. No.	Description	Re- marks
		CAPACITOR	
C1 C2	CK45SL2H100D CK45SL2H070D	Ceramic 10pF ± 0.5pF Ceramic 7pF ± 0.5pF	
C3	CC45CH2H220J	Ceramic 22pF ±5%	
C4	CC45CH2H470K	Ceramic 47pF ±10%	
C5	CE04W1C100	Electrolytic 10μF 16WV	
C6, 7	CK45D1H102M	Ceramic 1000pF ± 20%	
C8	CE04W1E100	Electrolytic 10μF 25WV	
C9	CK45F1H103Z	Ceramic 0.01µF +80%,—20%	
C10	CE04W1C220	Electrolytic 22µF 16WV	
C11, 12	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	
C13	CC45SL2H470K	Ceramic 47pF ±10%	
C14	CC45SL2H220J	Ceramic 22pF ±5%	
C15	CC45SL2H470K	Ceramic 47pF ±10%	
C16	CK45D1H102M	Ceramic 1000pF ± 20%	
C17	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	
C18	CK45D1H102M	Ceramic 1000pF ± 20%	
C19		Ceramic 0.01µF +80%,-20%	
C20	CK45D1H102M	Ceramic 1000pF ± 20%	
C21 C22	CK45SL2H070D	Ceramic 7pF ±0.5pF	
		Ceramic 47pF ±10%	
C23, 24	CK45SL2H220J	Ceramic 22pF ±5%	1
C25	CK45SL2H070D	Ceramic 7pF ±0.5pF	
C26	CK45SL1H020C	Ceramic 2pF ±0.25pF	
C27	CK45SL2H070D	Ceramic 7pF ±0.5pF	
C28	CK45F1H103Z	Ceramic 0.01µF +80%,-20%	
C29	CK45D1H102M	Ceramic 1000pF ± 20%	
C30~32 C33	CK45F1H103Z CE04W1C100	Ceramic 0.01µF +80%,-20%	
C34	CK45F1H103Z	Electrolytic 10µF 10WV	
C34 C35	CK45F1H103Z	Ceramic 0.01µF +80%, -20%	
C51	CK45SL2H150J	Ceramic 1000pF ±20%	
C51	CK4551H103Z	Ceramic 15pF ±5%	
C52	CE02W1E102	Ceramic 0.01µF +80%, -20%	
	CLO2WIL 102	Electrolytic 1000μF 25WV	
		RESISTOR	
R1	RC05GF2H101J	Carbon $100\Omega \pm 5\% 1/2W$	
R2	RC05GF2H391J	Carbon 390 $\Omega$ ±5% 1/2W	
R3	RD14CY2E683J	Carbon $68k\Omega \pm 5\% 1/4W$	
	P	OTENTIOMETER	
VR1	R12-5024-05	Semi-fixed resistor 100kΩ	
VR2	R12-0042-05	Semi-fixed resistor $500\Omega$	
VR3	R12-2015-05	Semi-fixed resistor 5kΩ	
TC1	C05-0013-15	Ceramic trimmer	
TC2~4	C02-0002-05	Midget variable capacitor	
	S	EMICONDUCTOR	
 Q1	V30-0224-05	Transistor MRF208	☆
Q2	V30-0225-05	Transistor 2N6083	☆
Q3	V04-0046-05	Transistor 2SD235 (Y, O)	
Q4	V03-0093-05	Transistor 2SC458 (B)	
D1	V11-0051-05	Diode 1N60	
D2	V11-0255-05	Diode MI301	
D3	V11-5260-16	Diode MI402	☆
D4	V11-0051-05	Diode 1N60	
D10	V11-0171-05	Diode SR3AM-2	
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Ref. No.	Parts No.	Description	Re- marks		
COIL					
L1	L34-0426-05	VHF coil (6φ 2T)			
L2	L33-0604-05	Choke coil with 47 $\Omega$	☆		
L3	L34-0478-05	VHF coil (8 $\phi$ 5T)			
L4	L33-0173-05	Choke coil with 100 $\Omega$			
L5	L34-0605-05	VHF coil (8φ 1T)	쇼		
L6	L34-0624-05	VHF coil (8φ2T)	☆		
L7	L34-0604-05	VHF coil (8φ 2T)	☆		
L8	L33-0025-05	Choke coil 1µH			
L9	L34-0464-05	VHF coil (6 $\phi$ 4T)			
L10, 11	L34-0430-05	VHF coil (6 $\phi$ 3T)			
L12	L40-1001-03	Ferri-inductor (10 mH)			
L13-	L33-0074-05	Choke coil (0.3µH)			
L51	L34-0604-05	VHF coil (8φ2T)	ជា		
		MISCELLANEOUS			
_	E04-0109-15	M type connector			
_	E06-0251-05	2P connector (jack)	☆		
-	E22-0207-05	Lug			
_	E23-0015-04	Earth lug x 2			
l –	E23-0046-04	Terminal x 12			
_	E23-0047-04	Terminal			
_	E30-0234-15	Lead wire			
	F20-0078-05	Insulating plate			
l <sup>-</sup> .	F20-0502-05	Heat sink	☆		
	1 20-0302-05	Trout Sillix			
_	J32-0703-14	Hexagonal boss x 5	ជ		

### VCO UNIT (X50-1370-10)

Ref. No.	Parts No.	Descript	ion	Re- marks			
CAPACITOR							
C1	CQ92M1H103K	Mylar	0.01μF	± 10%			
C2	CQ92M1H223K	Mylar	$0.022 \mu F$	± 10%	<b>!</b>		
СЗ	CE04W1C100	Electroly	tic 1 <b>0</b> μF	16WV			
C4	CQ92M1H223K	Mylar	$0.022 \mu F$	± 10%			
C5	CQ92M1H102K	Mylar	1000pF	± 10%			
C6, 7	CC45CH1H100D	Ceramic	1 <b>0</b> pF	± <b>0</b> .5pF			
C8	CQ92M1H103K	Mylar	$0.01 \mu F$	± 10%			
C9	CC45SL1H220J	Ceramic		± 5%			
C10	CC45TH1H030C	Ceramic	3pF	± <b>0.25</b> pF			
C11~13	CK45D1H102M	Ceramic	1 <b>000</b> pF	± 20%			
C14	CC45SL1H020C	Ceramic	2pF	± <b>0.2</b> 5p F			
C15, 16	CK45D1H102M	Ceramic	1000pF <sup>;</sup>	± 20%			
C17	CC45CH1H020C	Ceramic	2pF	± <b>0</b> .25pF	1		
C18	CK45F1H103Z	Ceramic	$0.01 \mu F$	+80%,-20%			
C19	CC45SL1H150J	Ceramic	15pF	± 5%			
C20	CC45CH1H030C	Ceramic	3pF	± <b>0</b> .25pF			
C21	CC45CH1H150J	Ceramic	15pF	± 5%			
C22	CC45RH1H070C	Ceramic	<b>7</b> pF	±0.25pF	ļ		
C23	CC45TH1H010C	Ceramic	1pF	± 0.25pF			
C24, 25	CC45TH1H070D	Ceramic	7pF ,	± <b>0</b> .5pF			
C26, 27	CK45B1H102K	Ceramic	1000pF	± 10%			
C28, 29	CK45F1H103Z	Ceramic	$0.01 \mu F$	+80%,-20%	}		
C30, 31	CC45SL1H070D	Ceramic	<b>7</b> pF	± <b>0.5</b> pF			
C32, 33	CK45F1H103Z	Ceramic	$0.01 \mu F$	+80%,-20%			
C34	CC45CH1H100D	Ceramic	10pF	± <b>0.</b> 5pF			
C35	CC45CH1H270J	Ceramic	<b>27</b> pF	± 5%	Į.		
C36	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%			
C37	CC45RH1H220J	Ceramic	22pF	± 5%			
C38~40	CK45D1H102M	Ceramic	1000pF	± 20%			
C41	CC45RH1H070D	Ceramic	7pF	± 0.5pF			
C42	CC45SL1H220J	Ceramic	22pF	± 5%			
C43	CE04W1C101	Electroly	tic 100μF	16WV			
C44	CK45F1H103Z	Ceramic	0.01μF				
C45	CE04W1C100	Electroly	tic 10μF	•			

Ref. No.	Parts No.		Descripti	on		Re-
C46, 47	CK45F1H103Z	Ceramic	0.01μF	+80%,-	20%	marks
C48~50	CK45P1H1032 CK45D1H102M		υ.υ τ <i>μ</i> ⊢ 1000pF	± 20%	-20%	ľ
C51	CC45RH1H070D		7pF	± 0.5pF	:	
C52, 53	CE04W1C100	Electrolyti		16WV		
C54	CE04W1E101	Electrolyti	-	25WV		
C55	CK45F1H103Z		0.01μF	+80%,	-20%	
C56	CE04W1C100	Electrolyti		16WV		
C57	CK45F1H103Z	-	0.01μF	+80%,-	-20%	
		RESISTO	ıR			
R1	RD14CY2B821J	Carbon	<b>820</b> Ω	±5%	1/8W	
R2	RD14CY2B102J	Carbon	1kΩ	± 5%	1/8W	
R3	RD14CY2B330J	Carbon	$\Omega$ EE	±5%	1/8W	
R4	RD14CY2B221J	Carbon	220 $\Omega$	±5%	1/8W	
R5	RD14CY2B471J		470 $\Omega$	±5%	1/8W	
R6	RD14CY2B330J		$33\Omega$	± 5%	1/8W	
R7	RD14CY2B273J		27kΩ	± 5%	1/8W	
R8	RD14CY2B123J		12kΩ	±5%	1/8W	
R9	RD14CY2B222J		2.2kΩ	±5%	1/8W	
R10,11	RD14CY2B102J		1kΩ	± 5%	1/8W	
R12	RD14CY2B273J		27kΩ	±5%	1/8W	
R13	RD14CY2B682J		6.8k $\Omega$ 470 $\Omega$	± 5% ± 5%	1/8W 1/8W	
R14	RD14CY2B471J	1				
R15	RD14CY2B151J		150Ω 27kΩ	± 5%	1/8W 1/8W	
R16 R17	RD14CY2B273J		27kΩ 47kΩ	± 5% ± 5%	1/8W 1/8W	
I	RD14CY2B473J			± 5%	1/8W	
R18 R19	RD14CY2B333J		33kΩ 470Ω	± 5%	1/8W	
R20	RD14CY2B471J		$100\Omega$	± 5%	1/8W	
R21	RD14CY2B101J		82kΩ	±5%	1/8W	
R22	RD14CY2B823J		33Ω	± 5%	1/8W	
R23	RD14CY2B330J		$470\Omega$	± 5%	1/8W	
R24	RD14CY2B471J RD14CY2B101J	Carbon	100Ω	±5%	1/8W	[
R25	RD14CY2E471J	Carbon	470Ω	±5%	1/4W	
R26	RD14CY2B471J	Carbon	470Ω	± 5%	1/8W	[
R28	RD14CY2B222J	l	2.2kΩ	±5%	1/8W	
R29	RD14CY2B332J		3.3kΩ	± 5%	1/8W	
R30	RD14CY2B561J	Carbon	560Ω	± 5%	1/8W	
R31	RD14CY2B102J	Carbon	1kΩ	± 5%	1/8W	
R32	RD14CY2B123J	Carbon	12kΩ	±5%	1/8W	,
R33	RD14CY2B562J	Carbon	5.6kΩ	± 5%	1/8W	
R34	RD14CY2B681J	Carbon	$\Omega$ 089	±5%	1/8W	
R35	RD14CY2B102J	Carbon	1kΩ	±5%	1/8W	
R36	RD14CY2B473J	Carbon	47kΩ	±5%	1/8W	
R37	RD14CY2B821J	1	<b>820</b> Ω	± 5%	1/8W	1
R38	RD14CY2B332J	Carbon	$3.3k\Omega$	±5%	1/8W	
R39	RD14CY2B561J		$560\Omega$	±5%	1/8W	
R40	RD14CY2B152J	Carbon	1.5k $\Omega$	± 5%	1/8W	
R41	RD14CY2B473J	Carbon	47k $\Omega$	±5%	1/8W	
R42	RD14CY2B273J	Carbon	$27k\Omega$	± 5%	1/8W	
R43	RD14CY2B333J	Carbon	$33k\Omega$	± 5%	1/8W	
R44	RD14CY2B101J	Carbon	100 $\Omega$	± 5%	1/8W	
R45	RD14CY2B680J	Carbon	$\Omega$ 89	± 5%	1/8W	
R46	RD14CY2B822J	Carbon	8.2k $\Omega$	± 5%	1/8W	
R47	RD14CY2B333J	Carbon	ззкΩ	±5%	1/8W	
R48	RD14CY2E471J	Carbon	470Ω ———	± 5%	1/4W	
	Р	OTENTION	METER			
VR1	R12-1020-05	Semi-fixed	d resistor	1k $\Omega$		
TC1	C05-0062-05	Ceramic t	rimmer			
TC2, 3	C05-0067-05	Ceramic t				
TC4	C05-0031-15	Ceramic t				
		EMICOND				
Q1~4	V03-0079-05	Transist	2004	60 (B)		$\vdash$
Q5	V03-0079-05 V09-0057-05	Transistor		60 (B)		
Q6	V03-0253-05	FE     Transistor		1 (L) 85 (O)		
Q7	V09-0012-05	FET		85 (U) 9 (GR)		
Q8, 9	V03-0079-05	Transistor		60 (B)		

Ref. No.	Parts No.	Description	Re- marks		
Q10	V03-0336-05	Transistor 2SC496 (Y, O)			
Q11	V03-0123-05	Transistor 2SC733 (Y)			
Q12	V09-0057-05	FET 3SK41 (L)			
Q13	V03-0123-05	Transistor 2SC733 (Y)			
D1	V11-0447-05	Diode 1SV50S	☆		
D2, 3	V11-0414-05	Diode 1S2588			
D4	V11-0076-05	Diode 1S1555			
D5	V11-0243-05	Zener diode WZ-061			
D6, 7	V11-0414-05	Diode 1S2588			
D8, 9	V11-0076-05	Diode 1S1555			
D10	V11-0240-05	Zener diode WZ-090			
COIL/X'TAL					
L1, 2	L40-1021-03	Ferri-inductor	-		
L3	L40-2201-03	Ferri-inductor			
L4	L31-0347-05	Tuning coil (for 135 MHz)			
L5	L40-1001-03	Ferri-inductor			
L6	L32-0601-05	OSC coil (for VCO)	☆		
L7, 8	L40-1511-03	Ferri-inductor			
L9	L33-0605-05	Choke coil 0.47µH	☆		
L10	L32-0002-05	OSC coil (for 42 MHz)			
L11	L31-0347-05	Tuning coil (for 135 MHz)			
L12	L40-1511-03	Ferri-inductor			
L13	L40-1021-03	Ferri-inductor			
L14	L40-1511-03	Ferri-inductor			
L15	L31-0180-05	Tuning coil (for 135 MHz)			
L16	L77-0712-05	Crystal oscillator 42,645 MHz	☆		
L17	L77-0711-05	Crystal oscillator 42.6433 MHz	异		
L18, 19	L40-3391-03	Ferri-inductor			
		MISCELLANEOUS			
_	E23-0046-04	Terminal x 7			
_	E23-0047-04	Terminal x 11			

### PD UNIT (X50-1380-10)

CAPACITOR  C1	≀e- arks
C2, 3	
C4 C90-0262-05 Ceramic 0.047μF C5, 6 CS15E1C2R2M C7 CS15E1VR22M C8 CE04W1HR47 Electrolytic 0.47μF 50WV C9 C90-0254-05 Ceramic 0.022μF C10 CE04W1A101 Electrolytic 100μF 10WV C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M C26 C90-0262-05 Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C5, 6 CS15E1C2R2M Tantalum 2.2μF 16WV C7 CS15E1VR22M Tantalum 0.22μF 35WV C8 CE04W1HR47 Electrolytic 0.47μF 50WV C9 C90-0254-05 Ceramic 0.022μF C10 CE04W1A101 Electrolytic 100μF 10WV C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000μF 10WV C17 CE04W1A101 Electrolytic 100μF 10WV C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C7 CS15E1VR22M Tantalum 0.22μF 35WV C8 CE04W1HR47 Electrolytic 0.47μF 50WV C9 C90-0254-05 Ceramic 0.022μF C10 CE04W1A101 Electrolytic 100μF 10WV C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000μF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C8 CE04W1HR47 C9 C90-0254-05 Ceramic 0.022μF C10 CE04W1A101 Electrolytic 100μF 10WV C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000μF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C9 C90-0254-05 Ceramic 0.022μF C10 CE04W1A101 Electrolytic 100μF 10WV C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000pF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000pF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C10 CE04W1A101 Electrolytic 100μF 10WV C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000μF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C11 C90-0254-05 Ceramic 0.022μF C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000μF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C12 CE04W1A101 Electrolytic 100μF 10WV C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000μF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000μF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C13, 14 C90-0262-05 Ceramic 0.047μF C15, 16 CK45D1H102M Ceramic 1000pF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000pF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C15, 16 CK45D1H102M Ceramic 1000pF ±20% C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M Ceramic 1000pF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C17 CE04W1A101 Electrolytic 100μF 10WV C18~25 CK45D1H102M C26 C90-0262-05 Ceramic 0.047μF	
C18~25 CK45D1H102M Ceramic 1000pF ±20% C26 C90-0262-05 Ceramic 0.047μF	
C26 C90-0262-05 Ceramic 0.047μF	
C27, 28 CK45D1H102M Ceramic 1000pF ±20%	
RESISTOR	
R1 RD14CY2B221J Carbon 220Ω ±5% 1/8W	
R2 RD14CY2B182J Carbon 1.8k $\Omega$ ±5% 1/8W	
R3 RD14CY2B561J Carbon 560 $\Omega$ $\pm 5\%$ 1/8W	
R4 RD14CY2B470J Carbon $47\Omega$ $\pm 5\%$ 1/8W	
R5, 6 RD14CY2B472J Carbon 4.7k $\Omega$ ±5% 1/8W	
R7 RD14CY2B183J Carbon $18k\Omega$ $\pm 5\%$ 1/8W	
R8, 9 RD14CY2B182J Carbon 1.8k $\Omega$ ±5% 1/8W	
R10 RD14CY2B472J Carbon $4.7k\Omega$ $\pm 5\%$ $1/8W$	
R11 RD14CY2B332J Carbon 3.3k $\Omega$ ±5% 1/8W	
R12, 13 RD14CY2B472J Carbon 4.7k $\Omega$ ±5% 1/8W	
R14 RD14CY2B103J Carbon $10k\Omega$ $\pm 5\%$ $1/8W$	
R15 RD14CY2B182J Carbon 1.8kΩ ±5% 1/8W	

Ref. No.	Parts No.	Description	Re- marks
R16	RD14CY2B472J	Carbon 4.7kΩ · ±5% 1/8W	
R17	RD14CY2B183J	Carbon $18k\Omega$ $\pm 5\%$ $1/8W$	
R18	RD14CY2B331J	Carbon 330 $\Omega$ ±5% 1/8W	
R19	RD14CY2B103J	Carbon 10k $\Omega$ ±5% 1/8W	
R20	RD14CY2B151J	Carbon 150 $\Omega$ ±5% 1/8W	
R21	RD14CY2B821J	Çarbon 820 $\Omega$ ±5% 1/8W	
R22	RD14CY2B103J	Carbon $10k\Omega$ $\pm 5\%$ $1/8W$	
	SI	EMICONDUCTOR	
Q1, 2	V03-0093-05	Transistor 2SC458 (B)	
<b>Q</b> 3	V03-0281-05	Transistor 2SC1345 (E)	
Q4	V03-0123-05	Transistor 2SC733 (Y)	
Q5	V01-0037-05	Transistor 2SA495 (Y)	
Q6	V03-0079-05	Transistor 2SC460 (B)	
IC1	V30-0132-05	IC TD3400AP	
IC2, 3	V30-0238-05	IC TD3493BP	☆
IC4	V30-0173-05	IC MC4044P	
IC5~7	V30-0201-05	IC MC4016P(MC74416P)	ŵ
IC8, 9	V30-0132-05	IC TD3400AP	
IC10	V30-0237-05	IC TD3474AP	☆
IC11	V30-0159-05	IC TD3410AP	☆
IC12	V30-0236-05	IC TD3420AP	습
D1~3	V11-0076-05	Diode 1S1555	
	TRII	MMER/COIL/X'TAL	
TC1	C05-0067-05	Ceramic trimmer 25pF	
<b>∟</b> 1	L77-0713-05	Crystal oscillator 5.12 MHz	☆
L2	L40-1511-03	Ferri-inductor	
∟3, 4	L40-1021-03	Ferri-inductor	
L5	L34-0438-05	Coil 0.9μH	
L6~8	L40-1021-03	Ferri-inductor	
	<b>M</b>	ISCELLANEOUS	
_	E23-0046-04	Terminal x 5	û
_	E23-0047-04	Terminal x 16	
	<u> </u>		

### **INDICATOR UNIT (X54-1210-10)**

Ref. No.	Parts No.	Description	Re- marks
R1~6	R90-0510-05	Resistor block 470Ω x 4	☆
_	RD14BY2B471J	Carbon 470 $\Omega$ ±5% 1/8W x13	
VR1	R12-0048-05	Semi-fixed resistor 100 $\Omega$	
IC1~3	V30-0195-05	IC SN7447AN	垃
D1~6	V11-0458-05	LED TLR-313 (C, D)	☆
_	E02-0101-05	IC socket x 6	
_	E23-0047-04	Terminal x 6	
-	E40-0611-05	Mini connector wafer x 6	
-	E40-0613-05	Mini connector wafer x 2	
_	E40-0616-05	Mini connector housing x 6	

### RX UNIT (X55-1150-10)

Ref. No.	Parts No.	Description			Re- marks
	•	CAPAC	ITOR		
C1	CC45CH1H100D	Ceramic	1 <b>0</b> pF	±0.5pF	
C2	CC45CH1H220J	Ceramic	22pF	± 5%	
СЗ	CC45CH1H330J	Ceramic	33pF	± 5%	
C4	CK45D1H102M	Ceramic	1000pF	± 20%	
C5	CK45F1H103Z	Ceramic	$0.01 \mu F$	+80%,-20%	
C6	CK45D1H102M	Ceramic	1000pF	±20%	
C7	CQ92M1H103K	Mylar	0.01μF	± 10%	

Ref. No.	Parts No.		Descripti	on	Re- marks
C8	CQ92M1H223K	Mylar	0.022μF	± 10%	
C9	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C10	CC45SL1H010C	Ceramic	1pF	±0.25pF	
C11 C12	CK45D1H102M CK45F1H103Z	Ceramic Ceramic	1000pF 0.01μF	±20% +80%,—20%	
C13	CK45D1H102M	Ceramic	1000pF	±20%	
C14	CC45SL1H221K			± 10%	
C15	CQ92M1H223K	Mylar	0.022µF	± 10%	
C16, 17	CQ92M1H223K	Mylar		± 10%	
C18 C19	CK45D1H102M CK45B1H471K	Ceramic	1000pF	± 20% ± 10%	
C20	CQ92M1H102K	Ceramic Mylar	470pF 1000pF	± 10%	
C21	CQ92M1H223K	Mylar		± 10%	
C22	СФ92М1Н393К	Mylar	0.039µF	± 10%	
C23	CQ92M1H103K	Mylar	0.01µF	± 10%	
C24	CQ92M1H223K	Mylar	0.022µF	± 10%	
C25	CK45B1H471K	Ceramic	470pF	± 10%	
C26 C27	CQ92M1H103K CK45F1H103Z	Mylar	0.01μF 0.01μF	± 10% +80%,—20%	
C28	CC45CH1H330J	Ceramic Ceramic	33pF	±5%	
C29	CC45CH1H070D	Ceramic	7pF	± <b>Q</b> .5pF	
C30	CC45CH1H020C	Ceramic	2pF	± 0.25pF	
C31	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C32	CE04W1A101	Electrolyt	•	10WV	
C33	CK45B1H681K	Ceramic	680pF	± 10%	
C34 C35	CC45SL1H151K	Ceramic Ceramic	150pF 15pF	± 10% ± 5%	
C36, 37	CK45F1H103Z	Ceramic	0.01μF	+80%,20%	
C38	CC45SL1H221K	Ceramic	220pF	± 10%	
C39, 40	CK45B1H471K	Ceramic	47 <b>0</b> pF	± 10%	
C41	CQ92M1H472K	Mylar	47 <b>00</b> pF	± 10%	
C42	CQ92M1H223K	Mylar	0.022μF	± 10%	
C43, 44 C45	CC45SL1H221K	Ceramic Mylar	220pF 1000pF	± 10% ± 10%	
C45	CQ92M1H473K	Mylar	•	± 10%	
C47	CQ92M1H223K	Mylar	•	± 10%	
C48	CE04W1E4R7	Electrolyt	ic 4.7μF	25WV	
C49, 50	CQ92M1H682K	Mylar	68 <b>00</b> pF	± 10%	
C51	CE04W1C100	Electrolyt	-	16WV	
C52 C53, 54	CQ92M1H393K CE04W1C100	Mylar Electrolyt	•	± 10% 16WV	
C55, 54	CC45CH1H330J	Ceramic	33pF	±5%	
C56	CQ92M1H393K	Mylar	0.039μF	± 10%	
C57	CE04W1E4R7	Electrolyt	ic 4.7μF	25WV	
C58	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%	
C59	CE04W1E4R7	Electrolyt	-	25WV	
C60, 61	CE04W1H010	Electrolyt		50WV	
C62 C63	CE04W1A470 CE04W1C220	Electroly1		10W∨ 16W∨	
C64	CQ92M1H223K	Mylar	0.022µF	± 10%	
C65	CQ92M1H682K	Mylar	68 <b>00</b> pF	± 10%	
C66, 67	CE04W1H010	Electroly1		50W∨	
C68	CE04W1A470	Electrolyt		10WV	
C69	CQ92M1H393K	Mylar	0.039µF	± 10%	
C70 C71	CE04W1C101 CK45F1H103Z	Ceramic	ic 100μF 0.01μF	16WV +80%,-20%	
C72	CE04W1C100	Electroly		16WV	
C73	CQ92M1H682K	Mylar	6800pF	± 10%	
C74	CQ92M1H332K	Mylar	33 <b>00</b> pF	± 10%	
C75	CQ92M1H152K	Mylar	1500pF	± 10%	
C76~78	CE04W1H010	Electroly		50WV	
C79 C80, 81	CE04W1HR47 CE04W1H010	Electroly	ic 0,47μF ic 1μF	50WV	
C82	CE04W1HR47		ic 1μ1 ic 0.47μF		
C83, 84	CK45F1H103Z	Ceramic	0.01µF	+80%,-20%	
C85	CC45SL1H101K	Ceramic	100pF	± 10%	
C86~90	CQ92M1H682K	Mylar	68 <b>00</b> pF	± 10%	
C91	CE04W1H010	Electrolyt		50WV	
C92 C93	CE04W1A470 CK45F1H103Z	Electrolyt Ceramic		10WV +80%20%	
C93	CE04W1C100	Electrolyt	0.01μF ic 10μF	+80%,-20% 16WV	
	1				<u>.                                    </u>

CEGAMY-IA-70   Electrolytic 4/Jr.   10W   1905, -20%   172   1872   1873   1	Ref. No.	Parts No.		Descript	tion		Re- marks	Ref. No.	Parts No.		Descript	ion		Re- marks
CEDMYNIFIRAT   Color	C95	CE04W1A470	Electrolyt	ic 47μF	10W\	,		R72	RD14CY2E101J	Carbon	100Ω	± 5%	1/4W	
CRASP   INTERPRETATION   CRASP   CR		1	Ceramic	$0.01 \mu F$	+80%	,-20%		R73			1k $\Omega$	± 5%	1/4W	
CP09   CP04M11010   Electrolytic 1.pf   SeW   Now   R76		1						R74	RD14CY2E101J	Carbon	$100\Omega$	± 5%	1/4W	
C-000_101_			ı											
RESISTOR			,											
RESISTOR			.1					1						
R1, 2		00433211110110			± 10%			1		1				
R1			RESIST	OR				1		I				
R3	R1, 2	RD14CY2E104J	Carbon	100kΩ	±5%	1/4W				I				
R6	R3	RD14CY2E823J	Carbon	82kΩ	± 5%	1/4W		R85	RD14CY2E153J	I				
R7, 8   R014CY2E104   Carbon   100cft   55%   1/4W   R90   R014CY2E470   Carbon   47kΩ   55%   1/4W   R90   R014CY2E470   Carbon   47kΩ   55%   1/4W   R92, 93   R014CY2E470   Carbon   47kΩ   55%   1/4W   R92, 93   R014CY2E470   Carbon   47kΩ   55%   1/4W   R92, 93   R014CY2E470   Carbon   47kΩ   55%   1/4W   R94   R014CY2E470   Carbon   47kΩ   55%   1/4W   R95   R014CY2E670   Carbon   47kΩ   55%   1/4W   R104	R4, 5			100 $\Omega$	±5%	1/4W		R86	RD14CY2E562J	Carbon	5.6k $\Omega$	±5%	1/4W	
R90   R014CY2EAU   Carbon   ATR   5-5%   1/AW   R91   R014CY2EAU   Carbon   R000   R014CY2EAU	1							1 '		Carbon	10k $\Omega$	±5%	1/4W	
R11   R014CY2E13J   Carbon   John   Sem   J/AW   R11   R014CY2E13J   Carbon   Jack   Sem   J/AW   R12   R014CY2E13J   Carbon   Jack   Sem   J/AW   R13   R014CY2E13J   Carbon   Jack   Sem   J/AW   R13   R014CY2E13J   Carbon   Jack   J/AW   R15   R014CY2E13J   Carbon   Jack   J/AW   R15   R014CY2E13J   Carbon   Jack   J/AW   R15   R014CY2E13J   Carbon   Jack   J/AW   R16   R014CY2E13J   Carbon   J/AW   R16														
R112   R014CY2E13J   Carbon   15kΩ   15k   1/4W   R14   R014CY2E13J   Carbon   15kΩ   15k   1/4W   R16   R014CY2E13J   Carbon   15kΩ	1							1	l .					
R12	1							1	1					
R114	1							1 '						1
R15	1							1	I .					
R15	1		1				[	1						
R16	1	RD14CY2E331J	Carbon		± 5%			1 -	l .					
R19								R98	RD14CY2E105J					
R191								1		Carbon	270k $\Omega$	±5%	1/4W	
R21   R014CY2E1831   Carbon   1.5kΩ   5%   1/4W   R22   R014CY2E1031   Carbon   100kΩ   5%   1/4W   R23   R014CY2E1031   Carbon   100kΩ   5%   1/4W   R104   R014CY2E1341   R014CY2E134		1	1											
R22										l				
R22	1		1							1				
R23         RD14CY2E332L Carbon         3.3kΩ         ± 5%         1/4W         R105         RD14CY2E103         Carbon         1MΩ         ± 5%         1/4W           R24         RD14CY2E333L         Carbon         38kΩ         ± 5%         1/4W         R106         RD14CY2E103J         Carbon         1MΩ         ± 5%         1/4W           R25         RD14CY2E333L         Carbon         680Ω         ± 5%         1/4W         R107         R104CY2E102J         Carbon         1MΩ         ± 5%         1/4W           R29         RD14CY2E274L         Carbon         25%         1/4W         R107         R104CY2E102J         Carbon         1MΩ         ± 5%         1/4W           R30         RD14CY2E262J         Carbon         15KΩ         ± 5%         1/4W         R110         RD14CY2E102J         Carbon         15KΩ         ± 5%         1/4W         R111         RD14CY2E102J         Carbon         15KΩ         ± 5%         1/4W         R111 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>								1		1				
R24         R014CY2E5621         Carbon         5.6kΩ         ±5%         1/4W         R106         R014CY2E1331         Carbon         1/4W         R107         R104CY2E1331         Carbon         1/4W         R107         R014CY2E1331         Carbon         560Ω         ±5%         1/4W         R107         R014CY2E1321         Carbon         1/4W         R107         R014CY2E1321         Carbon         1/4W         R108         R104CY2E1321         Carbon         1/4W         R108         R104CY2E1321         Carbon         1/4W         R108         R104CY2E1321         Carbon         1/4W         R108         R104CY2E1321         Carbon         1/4W         R110         R104CY2E1321         Carbon         1/4W         R111         R104CY2E1321         Carbon         1/4W         R111         R104CY2E1331         Carbon         1/4W         R111         R104CY2E13321         Carbon         <	1		ı						1					
R26. 27         R014CY2E33J         Carbon         33kΩ         ±5%         1/4W         R107         RD14CY2E3ATJ         carbon         47kΩ         ±5%         1/4W           R29. R014CY2E68J         Carbon         680Ω         ±5%         1/4W         R108         RD14CY2E4TJ         Carbon         47kΩ         ±5%         1/4W           R30         R014CY2E10J         Carbon         1kΩ         ±5%         1/4W         R110         RD14CY2E10J         Carbon         47kΩ         ±5%         1/4W           R31         R014CY2E50J         Carbon         1kΩ         ±5%         1/4W         R111         RD14CY2E10J         Carbon         56Ω         ±5%         1/4W         R111         RD14CY2E10J         Carbon         56Ω         ±5%         1/4W         R111         RD14CY2E10J         Carbon         1/4W         R116         RD14CY2E10J         Carbon         3/8Ω         1/4W         R116         RD14CY2E47J         Carbon         3/8Ω         1/4W         R116         R116	1							1	1	1				
R26, 27         R014CY2E561   Garbon 560Ω ±5% 1/4W         1/4W         R108 R014CY2E613   Garbon 680Ω ±5% 1/4W         R108 R014CY2E173   Garbon 1kΩ ±5% 1/4W         E5% 1/4W         R108 R014CY2E173   Garbon 1kΩ ±5% 1/4W         R109 R014CY2E173   Garbon 1kΩ ±5% 1/4W         R100 R014CY2E173   Garbon 1kΩ ±5% 1/4W         R110 R014CY2E173   Garbon 1kΩ ±5% 1/4W         R111 R014CY2E373   Garbon 1kΩ ±5% 1/4W         R111 R014CY2E303   Garbon 1kΩ ±5% 1/4W         R113 R014CY2E303   Garbon 1kΩ ±5% 1/4W         R113 R014CY2E303   Garbon 1kΩ ±5% 1/4W         R116 R014CY2E473   Garbon 1kΩ ±5% 1/4W         R116 R014CY2E303   Garbon 1kΩ ±5% 1/4W         R116 R014CY2E303   Garbon 1kΩ ±5% 1/4W         R118 R014CY2E173   Garbon 4/kΩ ±5% 1/4W         R118 R014CY2E173   Garbon 4/kΩ ±5% 1/4W         R118 R014CY2E173   Garbon 4/kΩ ±5% 1/4W         R118 R014CY2E173   Garbon 1kΩ ±5% 1/4W	R25	RD14CY2E333J	Carbon	$33k\Omega$	±5%	1/4W	1	1		1				
R29	R26, 27	RD14CY2E561J	Carbon	$560\Omega$	± 5%	1/4W		R108	1					
R31   R014CY2E103  Carbon   1kΩ   ±5%   1/4W   R111   RC0SGF2H5R6  Carbon   5.6Ω   ±5%   1/4W   R133   R014CY2E103  Carbon   15kΩ   ±5%   1/4W   R133   R014CY2E103  Carbon   15kΩ   ±5%   1/4W   R134   R014CY2E322  Carbon   2.2kΩ   ±5%   1/4W   R135   R014CY2E322  Carbon   2.2kΩ   ±5%   1/4W   R136   R014CY2E322  Carbon   2.2kΩ   ±5%   1/4W   R137   R014CY2E332  Carbon   3.3kΩ   ±5%   1/4W   R138   R014CY2E332  Carbon   3.3kΩ   ±5%   1/4W   R138   R014CY2E332  Carbon   3.3kΩ   ±5%   1/4W   R138   R014CY2E332  Carbon   3.3kΩ   ±5%   1/4W   R139   R014CY2E332  Carbon   47kΩ   ±5%   1/4W   R139   R014CY2E332  Carbon   47kΩ   ±5%   1/4W   R139   R014CY2E332  Carbon   15kΩ   ±5%   1/4W   R139   R014CY2E332  Carbon   56kΩ   ±5%   1/4W   R139   R014CY2E332	1							R109	RD14CY2E473J	Carbon	$47k\Omega$	±5%		
R31	1							R110	RD14CY2E471J	Carbon	470 $\Omega$	± 5%	1/4W	
R33									RC05GF2H5R6J	Carbon	$0.6\Omega$	± 5%	1/2W	1
R34   RD14CY2E102J   Carbon   1kΩ   ±5%   1/4W   RD14CY2E32J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E472J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E472J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E472J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E33J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E37J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E37J   Carbon   4.7kΩ   ±5%   1/4W   RD14CY2E35J   Carbon   100Ω   ±5%	1						l ì	•		Carbon	10k $\Omega$	±5%	1/4W	
R34   RD14CY2E22J   Carbon   2.2 kΩ   ±5%   1/4W   R116   RD14CY2E30J   Carbon   5.0 kΩ   ±5%   1/4W   R116   RD14CY2E30J   Carbon   5.0 kΩ   ±5%   1/4W   R117   RD14CY2E30J   Carbon   33 kΩ   ±5%   1/4W   R118   RD14CY2E30J   Carbon   4.7 kΩ   ±5%   1/4W   R119   RD14CY2E30J   Carbon   4.7 kΩ   ±5%   1/4W   R140   RD14CY2E30J   Carbon   4.7 kΩ   ±5%   1/4W   R14CY2E30J   4.7 kΩ   ±5%   1/4W   R14CY2E30J   Carbon   4.7 kΩ   ±5%   1/4W	1	1	1						)					
R35	1	1	1				lΙ	1						
R36	1	1	1					1						
R37	R36	RD14CY2E104J	1	100k $\Omega$	± 5%	1/4W		1						
R31	R37	RD14CY2E471J	Carbon	$470\Omega$	±5%	1/4W		1	1					
R39								1						
R41							1						.,	
R43		1					1		PO	TENTIOM	IETER			
R43, 44   RD14CY2E102J   Carbon   1kΩ   ±5%   1/4W   R45, 46   RD14CY2E472J   Carbon   4.7kΩ   ±5%   1/4W   R47   RD14CY2E153J   Carbon   15kΩ   ±5%   1/4W   R48   RD14CY2E101J   Carbon   10kΩ   ±5%   1/4W   R49   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R50   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R51   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R52   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R53   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R53   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R54   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R55   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R55   RD14CY2E563J   Carbon   56kΩ   ±5%   1/4W   R55   RD14CY2E563J   Carbon   2kΩ   ±5%   1/4W   R55   RD14CY2E23J   Carbon   2kΩ   ±5%   1/4W   R55   RD14CY2E223J   Carbon   2kΩ   ±5%   1/4W   R56   RD14CY2E223J   Carbon   22kΩ   ±5%   1/4W   R56   RD14CY2E223J   Carbon   22kΩ   ±5%   1/4W   R56   RD14CY2E223J   Carbon   22kΩ   ±5%   1/4W   R56   RD14CY2E23J   Carbon   47Ω   ±5%   1/4W   R56   RD14CY2E470J   Carbon   47Ω   ±5%   1/4W   R56   RD14CY2E23J   Carbon   47Ω   ±5%   1/4W   R56   RD14CY2E23J   Carbon   47Ω   ±5%   1/4W   R56   RD14CY2E23J   Carbon   22kΩ   ±5%   1/4W   R56   RD14CY2E								VR1	B12-4016-05	Semi-fixe	ed resistor	- 5 <b>0</b> kΩ		
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	1	1					Q1	V09-0081-05	FET	35 K			
R51 RD14CY2E104J Carbon 100kΩ ±5% 1/4W R52 RD14CY2E563J Carbon 56kΩ ±5% 1/4W R53 RD14CY2E154J Carbon 150kΩ ±5% 1/4W R54 RD14CY2E184J R55 RD14CY2E183J R55 RD14CY2E183J R56 RD14CY2E183J R56 RD14CY2E223J Carbon 22kΩ ±5% 1/4W R58 RD14CY2E223J Carbon 22kΩ ±5% 1/4W R60,61 RD14CY2E103J Carbon 47Ω ±5% 1/4W R60,61 RD14CY2E23J Carbon 22kΩ ±5% 1/4W R60 R60,61 RD14CY2E23J Carbon 47kΩ ±5% 1/4W R60 R60 RD14CY2E23J Carbon 22kΩ ±5% 1/4W R60 R60 RD14CY2E23J Carbon 22kΩ ±5% 1/4W R60 R60 RD14CY2E23J Carbon 22kΩ ±5% 1/4W R60 R60 RD14CY2E33J Carbon 22kΩ ±5% 1/4W R60 R60 RD14CY2E33J Carbon 22kΩ ±5% 1/4W R60 R60 RD14CY2E33J Carbon 330Ω ±5% 1/4W R60 R60 RD14CY2E33J Carbon 22kΩ ±5% 1/4W R60 R60 RD14CY2E33J Carbon 56kΩ ±5% 1/4W R60	R49			$4.7k\Omega$	±5%			02			00:4			
R52 RD14CY2E154J Carbon $56k\Omega$ $\pm 5\%$ $1/4W$ R53 RD14CY2E154J Carbon $150k\Omega$ $\pm 5\%$ $1/4W$ R54 RD14CY2E13J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R55 RD14CY2E183J Carbon $18k\Omega$ $\pm 5\%$ $1/4W$ R56 RD14CY2E183J Carbon $18k\Omega$ $\pm 5\%$ $1/4W$ R57 RD14CY2E183J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R57 RD14CY2E22J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R57 RD14CY2E22J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R59 RD14CY2E22J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R69 RD14CY2E3J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R60, 61 RD14CY2E102J R62 RD14CY2E23J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R61 RD14CY2E23J Carbon $47\Omega$ $\pm 5\%$ $1/4W$ R62 RD14CY2E23J Carbon $47\Omega$ $\pm 5\%$ $1/4W$ R63 RD14CY2E3J Carbon $47\Omega$ $\pm 5\%$ $1/4W$ R63 RD14CY2E3J Carbon $47\Omega$ $\pm 5\%$ $1/4W$ R64 RD14CY2E3J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R65 RD14CY2E23J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R65 RD14CY2E3J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R66 RD14CY2E3J Carbon $22k\Omega$ $\pm 5\%$ $1/4W$ R67 RD14CY2E3J Carbon $330\Omega$ $\pm 5\%$ $1/4W$ R68, 69 RD14CY2E3J Carbon $330\Omega$ $\pm 5\%$ $1/4W$ R68, 69 RD14CY2E3J Carbon $330\Omega$ $\pm 5\%$ $1/4W$ R67 RD14CY2E3J Carbon $330\Omega$ $\pm 5\%$ $1/4W$ R68, 69 RD14CY2E3J Carbon $330\Omega$ $\pm 5\%$ $1/4W$ R70 RD14CY2E3DJ Carbon $330$			1					1		1				
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R54   RD14CY2E1331   Carbon   150kl   15%   1/4W   R55   RD14CY2E183J   Carbon   18kΩ   ±5%   1/4W   R56   RD14CY2E183J   Carbon   18kΩ   ±5%   1/4W   R57   RD14CY2E22J   R59   RD14CY2E22J   R59   RD14CY2E22J   R59   RD14CY2E102J   R62   RD14CY2E23J   R63   RD14CY2E23J   R64   RD14CY2E23J   R66   RD14CY2E23J   R66   RD14CY2E33J   R66   RD14CY2E33J   R66   RD14CY2E33J   R67   RD14CY2E33J   R68, 69   RD14CY2E3J   R68, 69   RD14CY2E23J   R68, 69   RD14CY2E23J   R68, 69   RD14CY2E23J   R68, 69   RD14CY2E23J   R60   RD14CY2E23J   R68, 69   RD14CY2E23J   R68, 69   RD14CY2E3JJ   R60   RD14CY2E23J   R68, 69   RD14CY2E23J   R68, 69   RD14CY2E23J   R68, 69   RD14CY2E21J   Carbon   2kΩ   ±5%   1/4W   R60   RD14CY2E3JJ   Carbon   2kΩ   ±5%   1/4W   R60   RD14CY2E3JJ   Carbon   2kΩ   ±5%   1/4W   R66   RD14CY2E3JJ   Carbon   2kΩ   ±5%   1/4W	1													
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		RD14CY2E222J	Carbon							1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Carbon							1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R60, 61	RD14CY2E102J	Carbon		± 5%									
R63         RD14CY2E223J Carbon 22kΩ         ±5% 1/4W         Q24, 25         V03-0299-05         Transistor 2SC1000 (GR)           R64         RD14CY2E222J Carbon 2.2kΩ         ±5% 1/4W         Q26         V03-0093-05         Transistor 2SC458 (B)           R65         RD14CY2E472J Carbon 330Ω         ±5% 1/4W         Q27, 28         V03-0336-05         Transistor 2SC496 (Y, O)           R67         RD14CY2E331J Carbon 5.6kΩ         ±5% 1/4W         Q29         V03-0093-05         Transistor 2SC458 (B)           R68, 69         RD14CY2E223J R014CY2E223J R014CY2E101J Carbon 100Ω         ±5% 1/4W         Q30         V03-0270-05         Transistor 2SC496 (Y, O)           R70         RD14CY2E101J Carbon 100Ω         ±5% 1/4W         D1, 2         V11-0051-05         Diode 1N60												-	-,	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									V03-0336-05	Transisto			0)	
R68, 69       RD14CY2E223J       Carbon 22kΩ ±5% 1/4W       D1, 2       V11-0051-05       Diode       1N60			l .											
R70 RD14CY2E101J Carbon 100Ω ±:5% 1/4W D1, 2 V11-0051-05 Diode 1N60								O30	V03-0270-05	Transisto	r 2SC9	45 (QR	R)	
- ·   · ·   · · · ·		RD14CY2E101J	Carbon					D1. 2	V11-0051-05	Diode	1N60	)		
	R71			$47\Omega$	± 5%	1/4W		D3~6	V11-0076-05	Diode				

Parts No.

Description

D11						_
D11	Ref. No.	Parts No.	Description		Ref. No.	
D12, 13	D7~10	V11-0051-05	Diode 1N60		C43	C
D14, 15	D11	V11-0076-05	Diode 1S1555		C44	0
D16	D12, 13	V11-0051-05	Diode 1N60		C45	0
D17	D14, 15	V11-0076-05	Diode 1S1555		C46	0
COIL    C50	D16	V11-0240-05	Zener diode WZ-090		C47	0
COIL  L1	D17	V11-0051-05	Diode 1N60		C48, 49	1
L1			COIL			2
L2 L79-0402-05 Helical block L3 L30-0005-05 IFT L4 L71-0201-05 Monolithic filter L5 L30-0289-05 IFT C55 C56 C56 L6 L72-0014-05 Ceramic filter C57 C58∼60 L8 L30-0199-05 IFT C61 C62, 63 C61 C62, 63 C61 C62 L9 L31-0180-05 Tuning coil C62, 63 C64 C61 C64 C61 C64 C64 C64 C64 C64 C64 C64 C65 C66 C65 C66 C66 C66 C66 C66 C67 C66 C66 C67 C66 C67 C67				-		Ι.
L3						1
L4			(	ជ		1.
L5			l · · ·			1
L6				धे		ı
L7	_		l · · ·			1
L8	1					1.
L9 L31-0180-05 Tuning coil						l
L10			IFT			
L11 L77-0327-05 Crystal oscillator 10.245MHz C65 C66 C12 L40-1021-03 Ferri-inductor C66 C66 C66 C67 C66 C67 C67 C67 C67 C67						1
L12			Ferri-inductor			
L13			Crystal oscillator 10.245MHz			C
L14 L30-0286-05 Discri coil (E) L15, 16 L40-2225-04 Ferri-inductor Input transformer  MISCELLANEOUS  R1 F2 F23-0047-04 Terminal x 31 F2 F40-0611-05 Mini connector wafer  F01-0150-14 Heat sink F67 F07-0313-14 Shield cover F20-0078-05 Insulation plate x 2 F29-0014-05 Insulation washer x 2			Ferri-inductor		C66	C
L15, 16 L40-2225-04 Ferri-inductor Input transformer  MISCELLANEOUS  R1 F2 F3 F5			Discri coil (D)		C67	C
L17			Discri coil (E)		C68	(
MISCELLANEOUS   R1   F2   F29-0014-05   Insulation washer x 2   F3   F9   F8   F9   F9			Ferri-inductor			
- E23-0047-04 Terminal x 31 F2 F3 F40-0611-05 Mini connector wafer F3 F5 F6 F6 F6 F7-0313-14 Shield cover F20-0078-05 Insulation plate x 2 F29-0014-05 Insulation washer x 2 F8	L17	L12-0013-05	Input transformer			
- E23-0047-04 Terminal x 31 - E40-0611-05 Mini connector wafer  - F01-0150-14 Heat sink - F07-0313-14 Shield cover - F20-0078-05 Insulation plate x 2 - F29-0014-05 Insulation washer x 2 - F89-0014-05 F89 - F89-0014-05 F89-0014-05 F89 - F89-0014-05 F89-0014-05 F89-0014-05 F89 - F89-0014-05 F89-		M	ISCELLANEOUS		R1	F
—       E40-0611-05       Mini connector wafer       R3       R5       R5         —       F01-0150-14       Heat sink       R6       R6         —       F07-0313-14       Shield cover       R7       R7         —       F20-0078-05       Insulation plate x 2       R8       R9         —       F29-0014-05       Insulation washer x 2       R9       R9	-	E23-0047-04	Terminal x 31		1	F
- F01-0150-14 Heat sink R6 R7 F707-0313-14 Shield cover R70-0078-05 Insulation plate x 2 R8 F29-0014-05 Insulation washer x 2 R9 F9	_	E40-0611-05			R3	F
- F07-0313-14 Shield cover R7 R8 F20-0078-05 Insulation plate x 2 R8 F29-0014-05 Insulation washer x 2 R9 F					R5	F
- F07-0313-14 Shield cover R7 R8 F20-0078-05 Insulation plate x 2 R9 F29-0014-05 Insulation washer x 2 R9	_	F01-0150-14	Heat sink		R6	F
- F20-0078-05 Insulation plate x 2 - F29-0014-05 Insulation washer x 2	_	F07-0313-14			B7	F
- F29-0014-05 Insulation washer x 2	_					F
	_		•			F
					R10	F

### TX UNIT (X56-1230-10)

Ref. No.	Parts No.		Descripti	on	Re- marks			
	CAPACITOR							
C2	CE04W1C100	Electrolyti	c 1 <b>0</b> μF	16WV				
C3	CE04W1A470	Electrolyti	c 47µF	10WV				
C4	CS15E1V0R1M	Tantalum (	D.1μF	35WV				
C5	CK45F1H103Z	Ceramic	0.01⊭F	+80%,20%				
C6	CE04W1E4R7	Electrolyti	c 4.7µF	25WV				
C7	CE04W1A470	Electrolyti	c 47µF	10WV	1			
C8	CC45CH1H050D	Ceramic !	5pF	± 0.5pF				
C9	CE04W1H010	Electrolyti	•	5 <b>0</b> ₩∨				
C10	CQ92M1H103K	Mylar	0.01µF	± 10%				
C11	CQ92M1H393K	Mylar (	0.039μF	± 10%				
C12	CQ92M1H473K	Mylar	0.047μF	± 10%				
C13	CC45CH1H330J	Ceramic	33pF	± 5%				
C14	CC45UJ1H050D	Ceramic	5pF	± <b>0</b> .5pF				
C15, 16	CC45SL1H221K	Ceramic	220pF	± 10%				
C17	CC45CH1H220J	Ceramic	22pF	± 5%				
C18~22	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%				
C23	CC45CH1H330J	Ceramic	33pF	± 5%				
C24, 25	CK45D1H102M	Ceramic	1000pF	± 20%				
C26	CC45TH1H220J	Ceramic	22pF	± 5%				
C27, 28	CC45CH1H330J	Ceramic	33pF	± 5%				
C29, 30	CK45F1H103Z		0.01µF	+80%,-20%				
C31	CK45TH1H220J	Ceramic :	22pF	± 5%				
C32	CC45CH1H050D		-, 5ρF	± 0.5pF				
C33	CC45SL1H0R5C	Ceramic	0.5pF	±0.25pF				
C34, 35	CC45TH1H150J		15pF	± 5%				
C36	CC45SL1H0R5C	Ceramic	0.5pF	± 0.25pF				
C37	CC45TH1H150J	Ceramic	15pF	± 5%				
C38	CC45CH1H470J	Ceramic	47pF	± 5%				
C39, 40	CK45F1H103Z	Ceramic	0.01μF	+80%,-20%				
C41, 42	CE04W1A470	Electrolyti	c 47µF	10WV				

	1101. 110.	1 0113 140.		Везепри			marks
	C43	CS15E1V0R1M	Tantalum	0.1μF	35WV		
	C44	CE04W1C100	Electroly	tic 10µF	16WV		
	C45	CE04W1A470	Electroly		10WV		
	C46	CQ92M1H102K	Mylar	1000pF	± 10%		
	C47	CE04W1H010	Electrolyt	-	50WV		
	C48, 49	CK45F1H103Z	Ceramic	0.01µF	+80%,	-20%	1
1	C50	CE04W1C100	Electroly1	•	16WV	2070	
ı	C51	CK45F1H103Z	Ceramic	0.01μF	+80%,-	-20%	
1	C52	CE04W1HR47		ic <b>0</b> .47μF		-2076	
	C52	CK45F1H103Z	Ceramic	0.01µF	+80%,-	20%	
ı		CC45UJ1H220J				-20%	
ı	C54	CK45F1H103Z	Ceramic	22pF	± 5%	000	
ı	C55		Ceramic	0.01μF	+80%,-	-20%	
1	C56	CE04W1A470	Electrolyt		10WV		
	C57	CK45F1H103Z	Ceramic	0.01μF	+8 <b>0</b> %,-	<b>–20</b> %	
	C58~60	CK45D1H102M	Ceramic	1000pF	± 2 <b>0</b> %		
	C61	CC45CH1H100D	Ceramic	1 <b>0</b> pF	± <b>0</b> .5pF		
	C62, 63	CK45F1H103Z	Ceramic	0.01μF	+80%,-	<b>–20</b> %	
	C64	CK45D1H102M	Ceramic	1000pF	±20%		
	C65	CC45SL2H100D	Ceramic	10pF	±0.5pF	:	
	C66	CK45D1H102M	Ceramic	<b>1000</b> pF	± 20%		
	C67	CK45F1H103Z	Ceramic	0.01µF	+80%,-	-20%	
	C68	CC45SL2H050D	Ceramic	5pF	± 0.5pF	=	
				,			
			RESISTO	R			
1							
1	R1	RD14CY2E101J	Carbon	100 $\Omega$	±5%	1/4W	
	Fi2	RD14CY2E561J	Carbon	$560\Omega$	± 5%	1/4W	
	R3	RD14CY2E102J	Carbon	1k $\Omega$	±5%	1/4W	
	R5	RD14CY2B333J	Carbon	$33k\Omega$	±5%	1/8W	
ı	R6	RD14BY2E333J	Carbon	$33k\Omega$	± 5%	1/4W	
ı	R7	RD14CY2E473J	Carbon	47k $\Omega$	±5%	1/4W	
1	R8	RD14CY2E223J	Carbon	22k $\Omega$	± 5%	1/4W	
ı	R9	RD14CY2E102J	Carbon	1κΩ	± 5%	1/4W	1
1	R10	RD14CY2E472J	Carbon	4.7kΩ	± 5%	1/4W	
•	R11	RD14CY2E153J	Carbon	15kΩ	± 5%	1/4W	
	R12	RD14CY2E103J	Carbon	1kΩ	± 5%	1/4W	
	R13	RD14CY2E221J	Carbon	$220\Omega$	± 5%	1/4W	
1				$10k\Omega$			
П	R14, 15	RD14CY2E103J	Carbon		± 5%	1/4W	
7	R16	RD14CY2E102J	Carbon	1kΩ		1/4W	
l	R17	RD14CY2E101J	Carbon	100Ω	± 5%	1/4W	
П	R18~21	RD14CY2E473J	Carbon	47kΩ	±.5%	1/4W	
l	R22	RD14CY2E103J	Carbon	10k $\Omega$	±5%	1/4W	
l	R23	RD14CY2E333J	Carbon	$33$ k $\Omega$	± 5%	1/4W	
L	R24	RD14CY2E103J	Carbon	10k $\Omega$	± 5%	1/4W	
ì	R25	RD14CY2E563J	Carbon	56k $\Omega$	±5%	1/4W	
П	R26	RD14CY2E103J	Carbon	10k $\Omega$	± 5%	1/4W	
П	R27	RD14CY2E473J	Carbon	$47k\Omega$	± 5%	1/4W	
П	R28	RD14CY2E682J	Carbon	$6.8$ k $\Omega$	± 5%	1/4W	
П	R29	RD14CY2E333J	Carbon	$33k\Omega$	± 5%	1/4W	
П	R30, 31	RD14CY2E472J	Carbon	4.7kΩ	±5%	1/4W	
П	R32	RD14CY2E102J	Carbon	1kΩ	± 5%	1/4W	
П	R33	RD14CY2E473J	Carbon	47kΩ	± 5%	1/4W	
	R34	RD14CY2E332J	Carbon	3.3kΩ	±5%	1/4W	
	R35	RD14CY2E222J	Carbon	$2.2k\Omega$	± 5%	1/4W	
	R36	RD14CY2E154J	Carbon	$150$ k $\Omega$	± 5%	1/4W	
ı		RD14CY2E104J					
L	R37		Carbon	100kΩ	± 5%	1/4W	
П	R38	RD14CY2E103J	Carbon	10kΩ	± 5%	1/4W	
	R39	RD14CY2E681J	Carbon	000	± 5%	1/4W	,
П	R40	RD14CY2E471J	Carbon	470Ω	± 5%	1/4W	
	R41	RC05GF2H5R6J	Carbon	$5.6\Omega$	±5%	1/2W	
	R42	RD14CY2E561J	Carbon	$560\Omega$	±5%	1/4W	
	R43	RD14CY2E471J	Carbon	$470\Omega$	± 5%	1/4W	
	R44	RD14CY2E682J	Carbon	$6.8$ k $\Omega$	± 5%	1/4W	
П	R45	RD14CY2E471J	Carbon	$470\Omega$	±5%	1/4W	
	R46	RD14CY2E561J	Carbon	$560\Omega$	±5%	1/4W	
	R47	RD14CY2E681J	Carbon	$\Omega$ 089	± 5%	1/4W	
	R48, 49	RD14CY2E103J	Carbon	10k $\Omega$	±5%	1/4W	. ]
	R50	RD14CY2E153J	Carbon	15k $\Omega$	±5%	1/4W	
	R51	RD14CY2E100J	Carbon	10 $\Omega$	±5%	1/4W	
	R52	RD14CY2E470J	Carbon	47Ω	± 5%	1/4W	
	R53	RD148Y2E102J	Carbon	1kΩ	± 5%	1/4W	

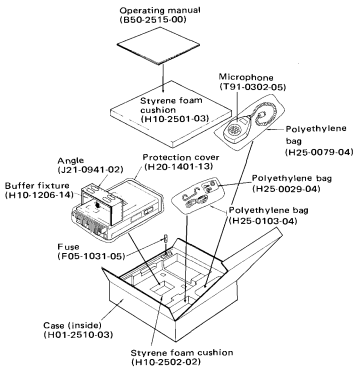
# PARTS LIST/PACKING

Ref. No.	Parts No.	Description	Re- marks
R54	RD14BY2E101J	Carbon 100 $\Omega$ ±5% 1/4W	
	PO	TENTIOMETER	
VR1, 2	R12-2015-05	Semi-fixed resistor 5k $\Omega$	
VR3	R12-0042-05	Semi-fixed resistor 500Ω	
VR4 VR5	R12-4016-05 R12-0042-05	Semi-fixed resistor $50k\Omega$ Semi-fixed resistor $500\Omega$	
VIII	1112-0042-05	Selli-lixed lesistor 50077	
TC1 TC2~4	C05-0030-15 C05-0013-15	Ceramic trimmer 20pF Ceramic trimmer 20pF	
		MICONDUCTOR	
 Ω1	V30-0039-05	IC TA7061AP	T
02, 3	V03-0079-05	Transistor 2SC460 (B)	
Q4, 5	V09-0012-05	FET 2SK19 (GR)	
Q6~8	V03-0093-05	Transistor 2SC458 (B)	
Ω9	V03-0336-05	Transistor 2SC496 (Y, O)	
Q10 Q11, 12	V01-0113-05 V03-0126-05	Transistor 2SA496 (Y, O) Transistor 2SC734 (Y, O)	
Q13	V09-0057-05	Transistor 2SC734 (Y, O) FET 3SK41 (L, M)	
Q14	V03-0283-05	Transistor 2SC741	
Q15	V03-0489-05	Transistor 2SC908	û
D1~5	V11-0273-05	Diode 1S2208	
D2~5	V11-7761-86	Diode 1TT410	☆
D6, 7	V11-0076-05	Diode 1S1555	
D8	V11-0247-05	Zener diode WZ-100	
D9	V11-0076-05	Diode 1S1555	
D10 D11, 12	V11-0243-05 V11-0076-05	Zener diode WZ-061 Diode 1S1555	
	V11-0076-05	COIL	
			-
L1 L2	L40-1545-06 L33-0264-05	Ferri-inductor	
L3	L39-0069-05	Choke coil 30µH Variable inductor 15µH	
L4	L33-0236-05	Choke coil 10µH	
L5	L77-0710-05	Crystal oscillator 10.715 MHz	
L6	L40-1021-03	Ferri-inductor	
L7	L30-0005-05	IFT	
L8	L31-0313-05	Tuning coil	
L9, 10	L40-1001-03	Ferri-inductor	
L11	L31-0344-05	Tuning coil	
L12 L13, 14	L31-0180-05 L31-0267-05	Tuning coil Tuning coil	
L15, 14	L34-0388-05	VHF coil 6φ 5T	
L16	L40-1021-03	Ferri-inductor	
L17	L34-0606-05	VHF coil 6φ 6T	☆
L18	L34-0387-05	VHF coil 6φ 4T	
L19	L34-0499-05	VHF coil 3μ 4T	
L20	L34-0387-05	VHF coil 6φ 4T	
L21 L22	L33-0235-05 L34-0452-05	Choke coil (with 100 $\Omega$ ) VHF coil 3 $\phi$ 6T	
		SCELLANEOUS	
J1	E18-0307-15 E23-0046-04	Monofolk socket Terminal	
_	E23-0046-04	Terminal x 26	
-	F02-0030-05	Heat sink (for Q14)	û
_	F02 <sub>1</sub> 0401-05	Heat sink (for Q15)	LT LT
į			

### **ACCESSORIES SUPPLIED**

1.	Dynamic microphone equipped with	1	nioco
_	4-pin plug (T91-0302-05)		
2.	Mounting bracket (J21-0941-02)	ı	piece
3.	Mounting parts		
	Screws, 6mm diameter (N09-0008-04)	4	pieces
	Plain washers, 6mm diameter (N15-1060-46)	4	pieces
	Spring washers, 6mm diameter (N16-0060-41)	4	pieces
	Nuts, 6mm diameter (N14-0009-04)	4	pieces
4.	Stand-off bracket (J01-0021-04)	1	piece
5.	Label	1	sheet
6.	Spare fuse, 10A (F05-1031-05)	1	piece
7.	DC power cord with plug and fuse	1	piece
8.	Miniature plug for external speaker and		
	touch tone pad (E12-0001-05)	2	pieces
9	Plug-equipped PC board for tone squelch	1	sheet
10.	Operating manual (B50-2515-00)		copy
10.	Operating mandar (B30-2013-00)		00p)

### **PACKING**



### **DISASSEMBLY**

# REMOVING THE CASE (Refer to Fig. 6) 8 1. Remove the screws $① \sim ①$ . 2. Remove the upper and lower cases. Case (A) **6** (A01-0703-22) **② () ► @ @ →** 00000000 Bind screw (N35-3006-45) 2m FM TRANSCEIVER 0:500 TONE POWER TR-7400A • **(((() 6 (III)**(1) Case (B) (A01-0704-12) Fig. 6 Removing the Case

### REMOVING THE PANEL (Refer to Fig. 7)

- 1. Remove the knobs.
- 2. Remove the screws  $(A) \sim (D)$ .

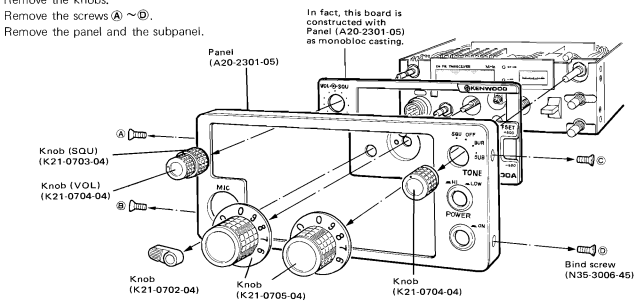
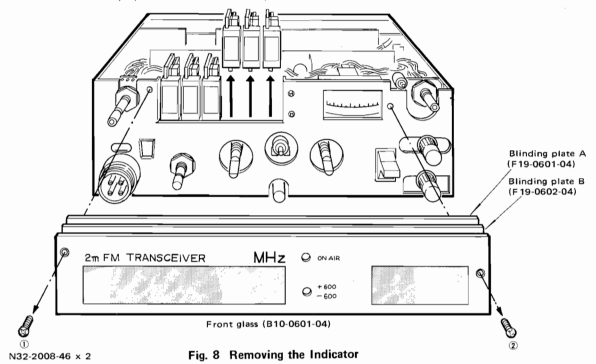


Fig. 7 Removing the Panel

### DISASSEMBLY

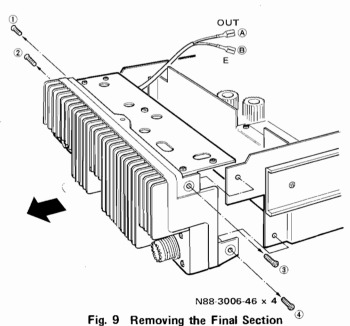
### REMOVING THE INDICATOR (Refer to Fig. 8)

- 1. Remove the cases.
- 2. Remove the panel.
- 3. Remove the screws ①, ② and remove the front glass.
- 4. Pull out the necessary part of the indicator upward.



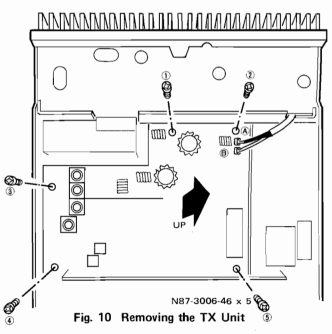
# REMOVING THE FINAL SECTION (Refer to Fig. 9)

- 1. Remove the leads (A) and (B) from the terminal pins.
- 2. Remove the screws ①~④.
- 3. Pull Final section out.



# REMOVING THE TX UNIT (Refer to Fig. 10)

- 1. Remove the leads (A) and (B) from terminal pins.
- 2. Remove the screws ①~⑤.
- 3. Lift TX unit up in the direction of arrow.



### **DISASSEMBLY**

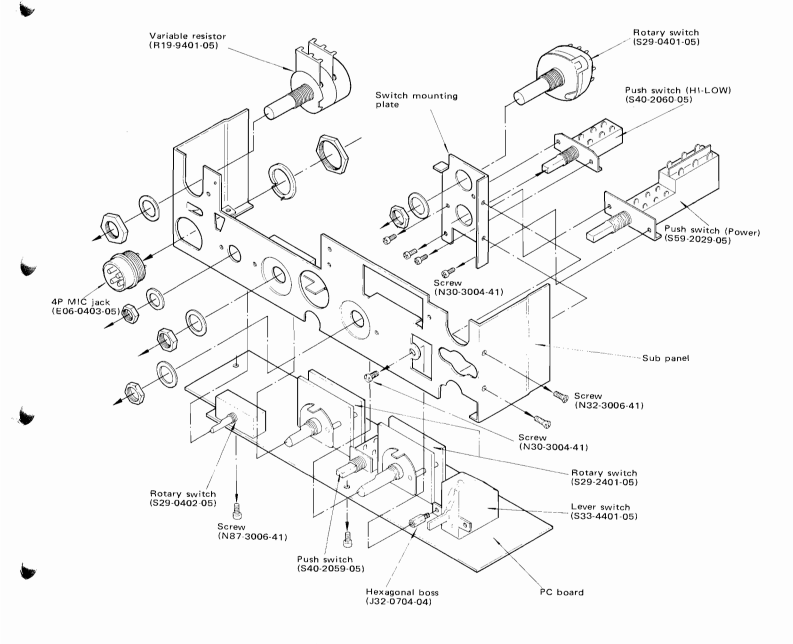


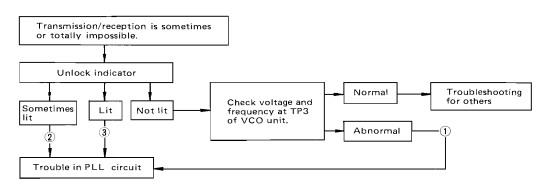
Fig. 11 Disassemblying the Sub Panel

### TO REMOVING LED MOTHER BOARD

- 1. Remove knobs and front panel.
- Loosen SQ/VOL control knob.
- 3. Remove all LED display.
- 4. Remove 4 screws on each corner of mother board J25-2513-03.
- 5. Remove 2 connectors on board.
- 6. Gently push to rear and lift up.

# **TROUBLESHOOTING**

### Troubleshooting (PLL)



Condition	Service Point	Possible Cause	Measures (Remedy)
1	5V supply at AVR circuit     (main body)	No 5V supply due to malfunction in IC101 and Q101.	Check voltage and replace transformer.
	2) VCO amplifier	· Q12 and L15 broken	Check voltage and replace transformer coil.
2	1) VCO unit	Poor contact in wiring, parts, etc.     Poor contact in wiring, parts, etc.	<ul><li>Check voltages, etc.</li><li>Check voltages and replace L16,</li><li>17 crystal.</li></ul>
	2) PD unit.	· Poor contact in wiring, parts, etc.	· Check voltages.
		· L1 crystal broken.	Check voltages and replace L1 crystal.
3	VCO unit		The second secon
	1) Voltage at 9V terminal.	· Q10, 11 broken.	· Check voltages.
	2) RF voltage at TP2.	· Q18, O2, 3 or crystal broken.	· Check voltages and replace defective parts.
	3) VCO frequency	· TC1 shifted	Adjust it.
	4) Local OSC level	· TC4 shifted	· Adjust it.
	PD unit		
	1) Waveform and frequency at TP1.	· Crystal or IC1 broken.	· Check waveform and frequency, and replace defective parts.
	2) Output from 12-pin of IC3.	· IC2, 3 broken.	Check waveform and frequency, and replace defective parts.
	3) Put a 135.3MHz signal of SSG into TP1 of VDO unit.	· IC4 (MC4044P) or IC5 $\sim$ 12 broken.	<ul> <li>Check waveform and frequency, and replace defective parts.</li> <li>Check waveform at each part.</li> </ul>

### Malfunction in Transmitter

Symptom	Cause	Remedy
(1) No power output.	<ul> <li>A: When current drain is more than 2A during transmission.</li> <li>Q1, Q2, D2, or D3 defective in PA unit.</li> <li>Insufficient continuity in antenna line.</li> <li>B: When current drain is about 1.2A during transmission.</li> <li>Coaxial cable defective between PA unit and TX unit (in par-</li> </ul>	Replacement Check
	ticular, connecting part.)	Check
	<ul> <li>Q1 defective in PA unit.</li> </ul>	Replacement
	TX unit malfunction.	Replacement

# **TROUBLESHOOTING**

Symptom	Cause	Remedy
(2) Low power.	<ul> <li>Improper adjustment in protection circuit.</li> <li>TR defective in final driver stage.</li> <li>Abnormal voltage in AVR (2SD235).</li> <li>Improper adjustment for trimmer in pre-driver stage.</li> </ul>	Readjustment Replacement Check Readjustment
(3) Defective deflection at RF meter (under normal power supply.	<ul> <li>Antenna SWR defective.</li> <li>Improper adjustment for VR1 in PA unit.</li> </ul>	Check Readjustment
(4) Excessive power range.	<ul> <li>A: When TX unit is normal.</li> <li>Improper adjustment for TC1 ~ TC4 in PA unit.</li> <li>B: When TX unit has a band.</li> <li>Improper adjustment for TC1 ~ TC4 in TX unit.</li> <li>Improper adjustment for VR61 ~ VR63 in main-body choke printed circuit board.</li> </ul>	Readjustment Readjustment Readjustment
(5) Hi-Low switchover malfunction.	<ul> <li>Poor contact in Hi-Low switch.</li> <li>Improper adjustment for VR5 in TX unit.</li> <li>Q12 defective in TX unit.</li> </ul>	Replacement Readjustment Replacement
(6) Consumption current deviating from 4A (approx.) at 144 MHz without antenna connection.	<ul> <li>Q4 defective in PA unit.</li> <li>Improper adjustment for VR3 in PA unit.</li> <li>Defective in TX unit.</li> </ul>	Replacement Readjustment Readjustment
(7) Large spurious.	<ul> <li>A: For near-by spurious.</li> <li>Improper adjustment for L7, L8 in TX unit.</li> <li>Improper adjustment for L11 ~ L14 and VR3 in TX unit.</li> <li>Improper adjustment for VR61 ~ VR63 in main-body choke printed circuit board.</li> <li>B: For harmonics spurious.</li> <li>Improper adjustment for TC1 ~ TC4 in PA unit.</li> </ul>	Readjustment Readjustment Readjustment Readjustment
(8) Transmit/receive change- over malfunction	<ul> <li>Microswitch broken.</li> <li>Poor contact at MIC terminal</li> <li>Relay defective (RL101).</li> </ul>	Replacement Check Replacement
(9) Modulation impossible.	<ul> <li>MIC element defective.</li> <li>Poor contact at MIC terminal.</li> <li>SW of main body and Q71 of printed circuit board defective.</li> <li>Q1 defective in TX unit.</li> <li>Improper adjustment for VR1, VR5 in TX unit (in the case of insufficient modulation).</li> </ul>	Replacement Check Replacement Replacement
(10) Tone squelch malfunction (in TX setting)	<ul> <li>Improper insertion of printed circuit board of active filter in RX unit</li> <li>Active filter defective.</li> <li>Q11 defective in RX unit.</li> <li>Note: If modulation degree is improper, adjust it with VR31 of RF unit.</li> </ul>	Check Replacement Replacement
(11) Tone burst malfunction.	<ul> <li>Q6 ~ Q8 defective in TX unit or piezo tuning fork broken.</li> <li>Improper adjustment for VR4 or trouble in C41, D6 in the case of abnormal time constant.</li> </ul>	Replacement Readjustment or replacement

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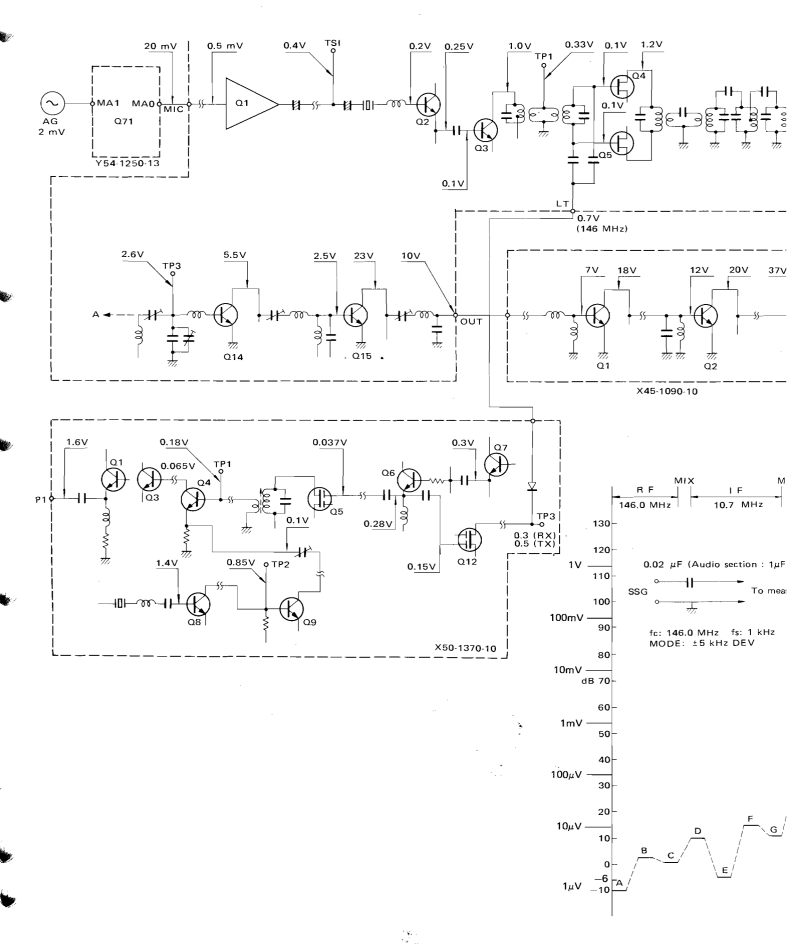
# **TROUBLESHOOTING**

### Malfunction in Receiver

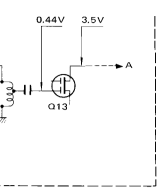
Symptom	Cause	Remedy
(1) No noise.	Squelch in ON setting.	Set squelch to OFF.
	<ul> <li>Tone switch set to tone squelch position.</li> <li>Malfunction in audio circuit.</li> <li>Speaker lead wires defective. (in particular, connecting parts).</li> <li>Ear phone jack broken.</li> </ul>	Set it to OFF. Check voltages. Check Check
(2) Low sensitivity	<ul> <li>Antenna system defecitve (M-type connector, antenna wires, etc.)</li> <li>RF cavity tuning shifted.</li> <li>D6 defective in VCO unit.</li> <li>Improper adjustment for L9 in RX unit.</li> </ul>	Check Readjustment Replacement Readjustment
(3) Defective deflection at S meter.	<ul> <li>Meter defective.</li> <li>Improper adjustment for VR1 for meter sensitivity adjustment.</li> </ul>	Replacement Readjustment
(4) Noise generated, but reception impossible.	<ul> <li>10.245 MHz (L11) crystal defective.</li> <li>Each TR defective in receiver (RF and IF stages).</li> <li>Improper adjustment for each coil in receiver (RF and IF stages).</li> </ul>	Replacement Replacement Readjustment
(5) Squelch malfunction.	<ul> <li>Tone squelch set to ON position.</li> <li>Noise amplifier malfunction or Q12, Q13 defective in RX unit.</li> <li>Improper adjustment for VR2 in RX unit.</li> </ul>	Set it to OFF. Replacement Readjustment
(6) Zzz noise generated with squelch switched ON and in the mode of TX → RX.	D15 defective in RX unit.	Replacement
(7) Tone squelch malfunction (in RX setting).	<ul> <li>Improper insertion of printed circuit board of active filter in RX unit.</li> <li>Q11, Q19 ~ 21, or D11 ~ D14 defective in RX unit.</li> </ul>	Check Replacement
(8) Howling caused near AF VR MAX.	<ul> <li>Insufficient tightening of bolts for case, printed circuit boards, speaker, etc.</li> <li>C16 coming too close to C22 in VCO unit.</li> </ul>	Check Separate them.
(9) Howling near AF VR MAX.	VCO coil is loose on coil form.	Reseal with glue.

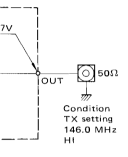
### Malfunction in Others

Symptom	Cause	Remedy
(1) F display LED not lit or	No 5V AVR output.	Check
letter trouble.	LED defective.	Replacement
	<ul> <li>■ Driving IC (IC1 ~ IC3) defective.</li> </ul>	Replacement
	Rotary switch for F in trouble.	Check
	<ul> <li>Poor contact around sockets in display and LED printed circuit boards.</li> <li>Poor contact between pin and connector with lead wire of</li> </ul>	Check
)	display printed circuit board.	Check
(2) No power supply.	<ul> <li>No fuse in fuse holder.</li> <li>Disconnection or improper soldering in power cable.</li> </ul>	Provide fuses. Check
	Power switch broken.	Replacement
(3) Fuses blowing out.	Power circuit connected reversely.	Check.

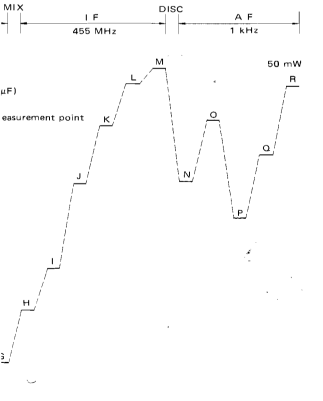


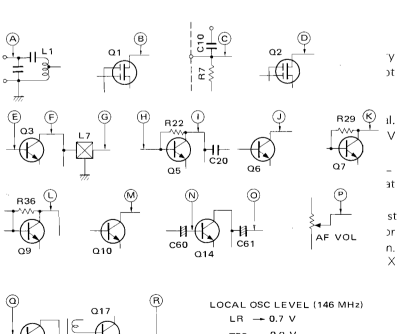
### AM





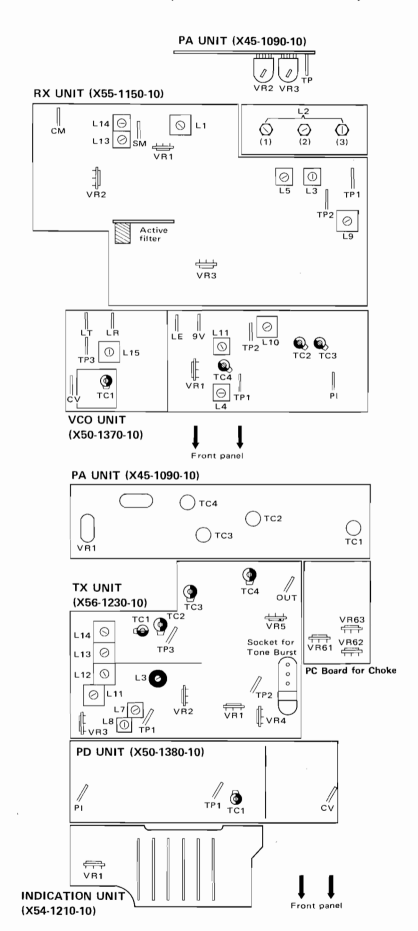
### RECEIVER SECTION





日 C70

# ADJUSTMENT(PARTS ALIGNMENT)



TF

P1 0

### TEST EQUIPMENT REQUIRED

### 1. Frequency Counter

Frequency range: Up to 150 MHz or more

#### 2. SSG (Standard Signal Generator)

Capable of generating frequencies centering on 145 MHz, variable in amplitude, and also of frequency modulation.

Output voltage: -10 dB~100 dB

AM: 30% modulation at 1 kHz

FM: 7,5 kHz (1 kHz)

#### 3. Oscilloscope

High-sensitivity oscilloscope, with external synch.

#### 4. AF Vacuum-Tube Voltmeter

Frequency range: 50 Hz~10 kHz
Input resistance: 1 megohm minimum
Voltage range: F.S. = 3 mV up to 30 volts

### 5. RF Vacuum-Tube Voltmeter

Frequency range: 150 MHz or more

### 6. Vacuum-Tube Voltmeter

Input impedance: 10 megohms or more

Voltage range: F.S. = 0.1 up to 1000 volts,

AC and DC.

#### 7. Power Meter

Power range: F.S. = 50W, 20W, 3W at 150

MHz or more

Input impedance of the meter should be 50 ohms.

#### 8. Linear Detector

Frequency range: 150 MHz or more Frequency deviations: 10 kHz or more

The detector need not be used where high accuracy of measurement is not required.

#### 9. AG (Audio Generator)

Output: 300 Hz $\sim$ 5 kHz Output voltage: 0.5 mV $\sim$ 1 V

### 10. AF Dummy Load

8 ohms and 3 watts approximately.

#### 11. DC Regulated Power Supply

Voltage range: 9 V~16 V Current range: 10A or more

### 12. Sweep Generator

Center frequency: 145 MHz

Frequency deviation: Maximum ±5 kHz
Output voltage: More than 0.1 V
Sweep rate: At least 0.5 sec./cm

#### 13. Center Meter

Input sensitivity:  $50 \mu V$  or so

#### 14. Detector

Construct the following circuit:

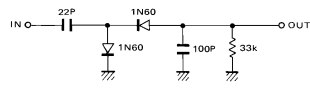


Fig. 12 Detector

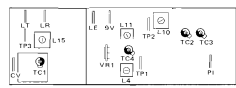
### ADJUSTMENT OF THE TR-7400A

### 1. ADJUSTMENT OF PLL

### 1.1 Test Equipment Used

- (1) RF VTVM
- (2) Frequency counter
- (3) DC voltmeter
- (4) DC power source

#### 1.2 Preliminary CK of VCO & PLL



VCO Unit

If this check is performed successfully, it is not necessary to perform sec. 1.3 step 1–11. It should be stressed not to turn factory sealed parts.

- 1. Set TR-7400A to 146.00 MHz simplex.
- 2. Adjust VR1 on VCO to measure 9.00V at 9V terminal.
- 3. Adjust TC1 inside metal box on VCO to read 5.00V at CV terminal.
- Check for 2.560000 MHz ±20 Hz at TP1 on PLL board adjust TC1 if necessary (must use 33 pF cap at TP1).
- 5. Measure frequency at LR terminal on VCO. Adjust TC3 for 135,3000 MHz ±100 Hz. Adjust TC2 for 135,3050MHz ±100Hz with 5k/0 control in 5k position.
- 6. To set TX final frequency TX and adjust L3 on TX board for final frequency.

#### 1.3 Adjustment The VCO Unit (X50-1370-10)

- (1) Set the frequency to 146,000 MHz. Set the other controls at any positions.
- (2) Adjust the DC voltage across the 9-V terminal to 9 V (8.8  $\sim$  9.2V) with VR1.

(3) Connect the VTVM to terminal TP2 and adjust the core of L10 180° counterclockwise from the point where oscillation begins.

RF voltage of TP2 =  $0.7 \sim 1 \text{ V}$ 

(4) Adjust the core of L11 so that the RF voltage across terminal TP1 is maximum.

RF voltage at TP1 =  $0.15 \sim 0.3$ V

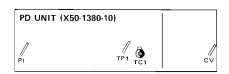
- (5) Adjust the core of L11 so that the RF voltage at terminal PI is maximum, and then readjust the core of L4. RF voltage at PI =  $1 \sim 2 \text{ V}$
- (6) Adjust TC1 so that the DC voltage terminal CV is  $5\ V$ .

Note: The PLL will work properly after steps (1) ~ (6) and the unlock indicator on the panel will go off.

(7) Adjust the core of L15 so that the RF voltage at terminal LR is maximum.

RF voltage at LR = 0.3 ~ 1 V

(8) Adjust TC1 so that the frequency at TP1 (measured through 33 pF) in the PD unit (X50-1380-10) is 2,560000 MHz ±20 Hz.



(9) Measure the frequency at terminal LR.

TC3: 135.3000 MHz ±100 Hz

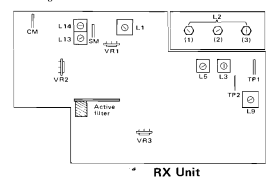
TC2: 135.3050 MHz ±100 Hz with 5k/0 control set at 5k

Adjust the frequency as noted above.

- (10) Set the MHz control to 5, adjust the cores of L4 and 11 so that the RF voltage at terminal PI is maximum Reset the MHz control to 7 and adjust TC4 so that the RF voltage is 1.7V. Repeat these adjustments three times because the adjustment of TC4 affects with the setting of L4 and 11.
- (11) Set the MHz control to 6. Give the core of L15 three turns in the clockwise direction (put the core to middle of the form) so that the RF voltage at terminal TP2 in the RX unit (X55-1150-10) is maximum, and then adjust L-9 in the RX unit.

Repeat the adjustment three times or so because both coils are mutually related.

RF voltage at TP2 of RX unit = 0.8 ~ 1.2 V



#### 1.4 Check Point

- (1) Unlock circuit and its indicator.
- A. When TP1 of VCO unit (X50-1370-10) is grounded with controls set arbitrarily.
  - (a) The unlock indicator on the panel should light.
  - (b) The RF voltage at TP2 of the RX unit (X55-1150-10) should be attenuated by 20 dB or more.
- B. When the MHz control is turned rapidly, the unlock indicator should go on and off.
- (2) Frequency setting and its digital display circuit
- A. When the MHz control is turned from 4 to 7, the frequency at terminal TP2 of the RX unit (X55-1150-10) should vary in steps of 1 MHz.
- B. When the 100 kHz control is turned from 0 to 9 with the MHz control set at 7, the frequency at TP2 of the RX unit should vary in steps of 100 kHz.
- C. When the 10 kHz control is turned from 0 to 9 with the 100 kHz control set at 9, the frequency at TP2 of the RX unit should vary in steps of 10 kHz.
- (3) Repeater circuit (±600 kHz TX shift) and its indicator

Set the frequency as given below.

145.99

147,00

When the repeater switch is set at -600 or +600 and at OFF (SIMP), frequency should be differ by 600 kHz only in the transmission mode.

(Frequency tolerance: within ±100 Hz) Check the frequency at TP3 of the VCO unit (X50-1370-10).

#### ADJUSTMENT OF RX UNIT

#### 2.1 Test Equipment Used

- (1) DC power source
- (2) Sweep generator
- (3) Oscilloscope
- (4) Jig for helical stage
- (5) RF VTVM
- (6) SSG
- (7) AG
- (8) AF VTVM

#### 2.2 Helical Adjustment

- (1) Ground TP2 and terminal LE of the VCO unit (X50-1370-10).
- (2) Connect the detector for helical adjustment to TP1 of the RX unit.
- (3) Looking at the waveform appearing on the oscilloscope, make adjustment in the following way.

  Adjust L1 and L2 (3 piston trimmers) alternately so that the markers appear as shown Fig. 14.

Note 1: Adjust the core of L1 so that the waveform is symmetrical.

Note 2: The waveform should have three peaks.

Note 3: Adjust carefully so that the waveform is symmetrical.

(4) Remove the wire used to ground terminal LE.

Note: See "Adjustment of PLL", (11) for the adjustment of L10.

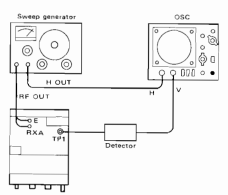


Fig. 13 Helical Adjustment

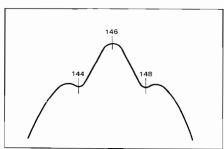


Fig. 14 Helical Output Waveform

#### 2.3 Sensitivity Adjustment

- (1) Setting
- (a) Adjust the source voltage to 13.8 V
- (b) Set DEV of SSG to ±5 kHz.
- (c) Set modulation frequency of SSG to 1 kHz.
- (d) Set controls as given below: 146.00

SQVR: turn counterclockwise fully Tone switch: off

- (e) Observe AF output across 8-ohm dummy connected to EXT SP.
- (2) Receive 146.0 MHz (10  $\sim$  20 dB) from SSG. Adjust the tuning knob of the SSG for maximum S meter deflection.
- (3) Adjust a piston trimmer at the output side of L2 of the RX unit alternately with L3, L5 and L8 for maximum S meter indication.

### 2.4 Discriminator Adjustment

- Adjust L13 and L14 of the RX unit repeatedly for maximum AF VTVM indication.
- (2) Disconnect the SSG output and connect a center meter to terminal CM. Adjust L14 alone so that the center meter indicates "0"

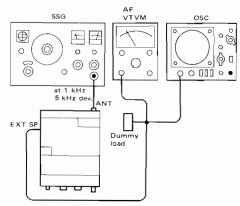


Fig. 15 Sensitivity Adjustment

### 2.5 Squelch Adjustment

(1) Set the SQU knob at the 11-o'clock position and without receiving any signal, adjust VR2 of the RX unit so that reception noise just diminishes (by turning it in the diminishing direction). Vote Single

(2) When a signal of -6 dB is applied from the SSG, the squelch should open.

#### 2.6 S Meter Adjustment

- (1) Set the SSG's output to 30 dB. Fine-adjust the SSG's tuning knob again for maximum S meter indication.
- (2) Adjust VR1 of the RX unit so that the S meter indicates "10"

### 2.7 Sensitivity Measurement

- $\circ$  20 dB noise quieting sensitivity: 0.7  $\mu$ V or better
- S/N: 40 dB or more at 40 dB (1 mV) of input (1 kHz, 70% modulation)

#### 2.8 Checking Tone Squelch Operation

- (1) Connect AG to SSG in order to operate SSG in external modulation. With SSG output set to 0 dB, apply AG signal of ±0.5 kHz DEV, at 151.4 Hz.
- (2) Connect a 151.4 Hz active filter to the active filter socket of the RX unit.
- (3) Tune the SSG to 146.0 MHz. Make sure that reception is possible even when the tone switch is set to SQ. Make sure that reception becomes impossible when external modulation has been cut off. After checking, the test equipment should be disconnected.

### 3. ADJUSTMENT OF TX UNIT

Technicians should be encouraged not to turn factory sealed transformers but to check each stage for output.

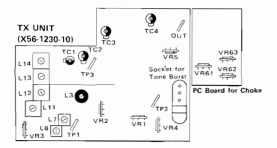
#### 3.1 Test Equipment Used

- (1) Power source:
- (2) Power meter
- (3) Frequency counter
- (4) Linear detector
- (5) AG
- (6) RF VTVM

#### 3.2 Adjustment of 10.7 MHz

- (1) Setting
- (a) Adjust frequency to 145.5 MHz and turn off the repeater switch.
- (b) Remove drive to final at "out" of TX unit.
- (2) Connect the frequency counter to TP1 of the TX unit. Key the transmitter and adjust L3 so that it read 10.700 MHz (10.7 MHz ±200 Hz).
- (3) Connecting the RF VTVM to the same TP1, adjust L7 and L8 for maximum indication.

The core of L7 should be in the center of the core.



#### 3.3 Adjustment of MIX Stage

- (1) Connect the RF VTVM to TP3 of the TX unit and key the transmitter. Adjust L11, L12, L13, L14, TC1 and TC2 repeatedly for maximum indication.
- (2) Set the frequency to 144.5 MHz and adjust VR61 on the choke circuit board for maximum indication.
- (3) Set the frequency to 146.5 MHz and adjust VR62 for maximum indication.
- (4) Set the frequency to 147.5 MHz and adjust VR63 for maximum indication.

#### 3.4 Adjustment of Predrive

- (1) Set the frequency to 146.0 MHz and connect the power meter to the OUT terminal of the TX unit (50 ohms).
- (2) Adjust TC3 and TC4 of the TX unit for maximum indication. The output level should then be 1.3 W or more.

#### 3.5 Adjustment of Tone Burst Time

- (1) Set the tone switch to BRU. Connecting an oscilloscope to TP2 of the TX unit in reception mode, plug a tone burst oscillating element of 1,800 kHz into the tone burst socket.
- (2) Watching the waveform on the oscilloscope, make sure that the level is about 0.12 V with the AF VTVM.
- (3) Watching the waveform, make sure that it diminishes about 0.5 second after the transmitter is keyed. If the delay is not as specified, adjust VR4 of the TX unit.

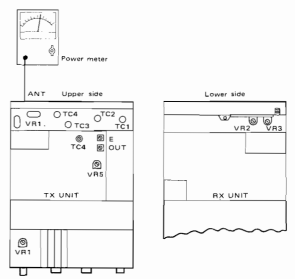


Fig. 16 Adjustment of PA Section, RF Meter and Low Power

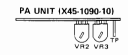
#### 3.6 Adjustment of PA Unit

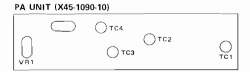
- (1) Connect the 50W wattmeter to the ANT terminal (type M).
- (2) Connect the lead which connects the PA unit with the TX unit to OUT of the TX unit.
- (3) Set the frequency to 146.0 MHz. Set the Hi/Low switch to Hi.
- (4) Key the transmitter and adjust TC4 of the TX unit, TC1, TC2, TC3 and TC4 of the PA unit for maximum indication.

Note 1: VR3 of the PA unit shall be turned fully counterclock-

Note 2: The maximum power shall be 28 W or more.

- (5) Set the frequency to  $146.5 \sim 147.0 \, \text{MHz}$ , and adjust TC2 for maximum power output. It should be done to make the output at 147.9 MHz greater than that at 144.9 MHz. Make sure of the difference in power at 144.9 MHz and 147.9 MHz.
- (6) The power should be 25 W or more at Hi in between 144.0 and 148.0 MHz.





#### 3.7 Adjustment of RF Meter

Adjust VR1 of the PA unit so that the RF meter indicates "8" at 146.0 MHz, Hi power position.

### 3.8 Adjustment of Low Power

- (1) Set the frequency to 147.9 MHz and the Hi/Low switch to Low. Adjust VR5 of the TX unit so that the power meter indicate 9.0 W.
- (2) Adjust VR1 of the display unit so that the power meter indicate 9.0 W at the frequency of 144.0 MHz with the Hi/Low switch set at Low.
- (3) The power should be 8~15 W at Low position in between 144.0 and 148.0 MHz.

#### 3.9 Adjustment of DEV (Deviation)

- (1) Transmitting 146.0 MHz at Low and modulating it with microphone input of 1 kHz and 30 mV, adjust VR2 of the TX unit so that DEV become ±5 kHz.
- (2) Similarly, adjust VR1 of the TX unit so that DEV become ±3.5 kHz at a microphone input of 3 mV
- (3) Removing microphone input and setting the tone

switch to SQ, adjust VR3 of the RX unit so that DEV become ±1 kHz.

Note: An active filter is needed as a jig.

#### 3.10 Adjustment of Protection Circuit

- (1) Connect a DC voltmeter of 1 ~ 0.3 V range to terminal TP (on the filter circuit board). Adjust VR2 for minimum indication at a frequency of 146.0 MHz and the Hi setting.
- (2) Set the frequency to 144.0 MHz and remove the wattmeter. Adjust VR3 quickly so that current consumption become 4 A.

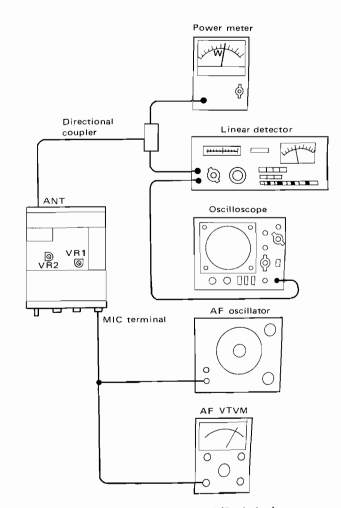
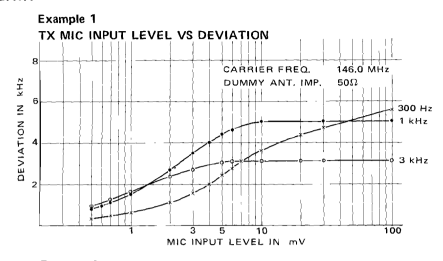
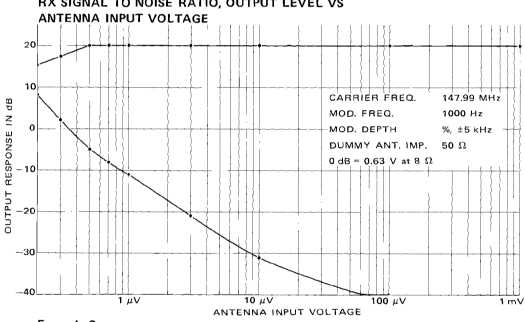


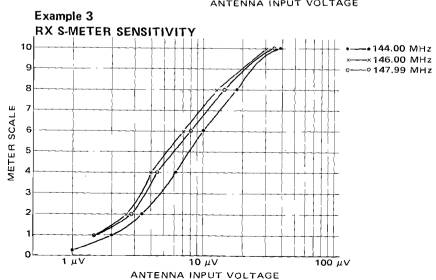
Fig. 17 Adjustment of DEV (Deviation)

#### REFERENCE DATA

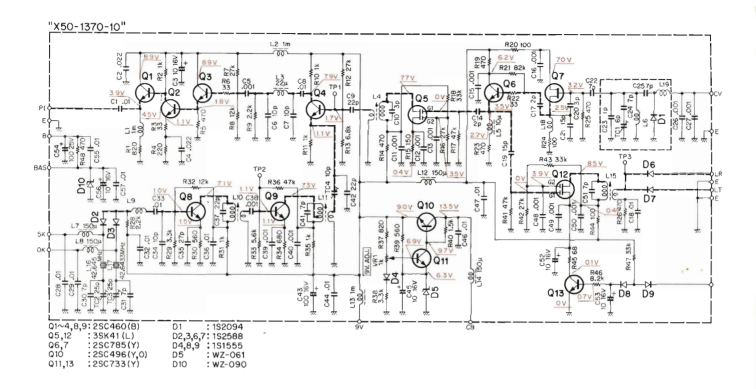


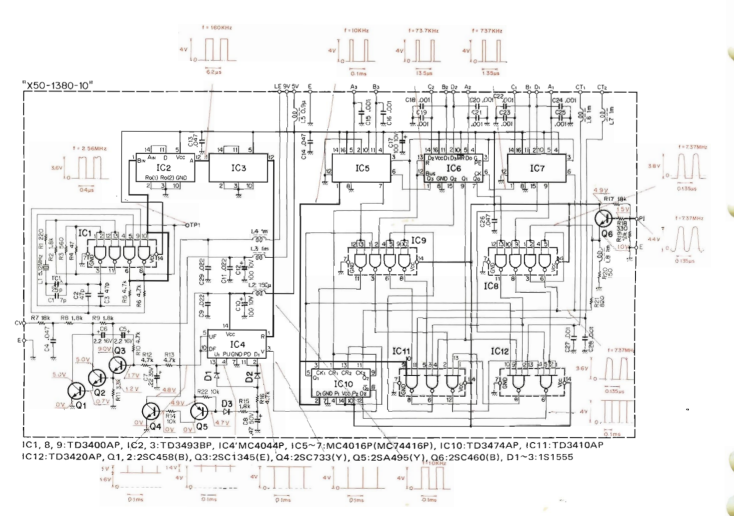




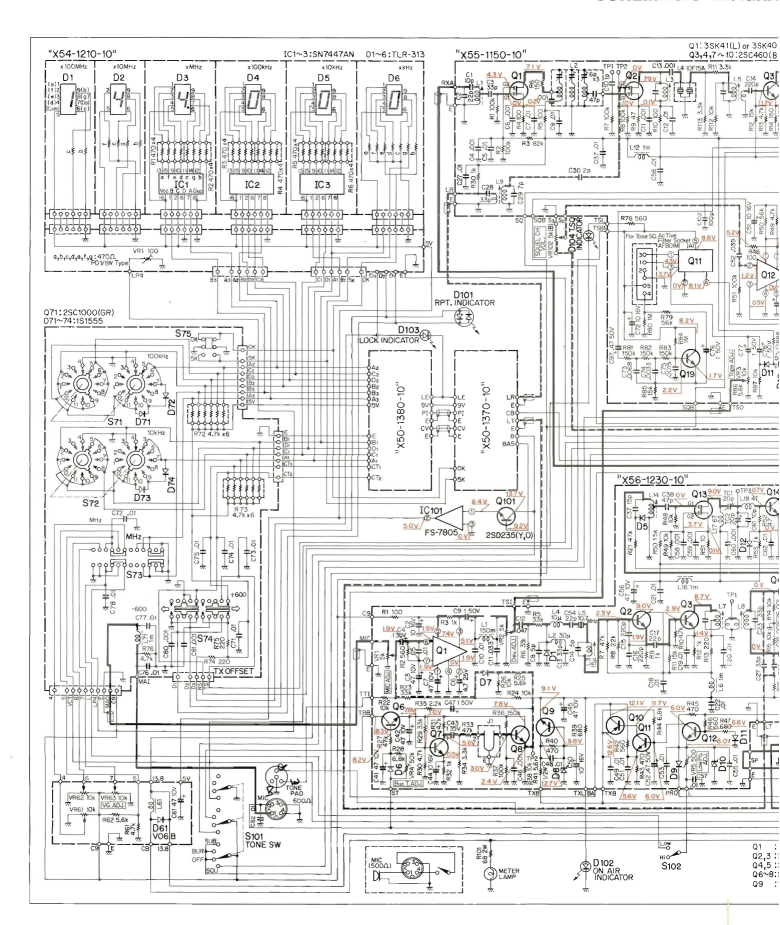


### SCHEMATIC DIAGRAM

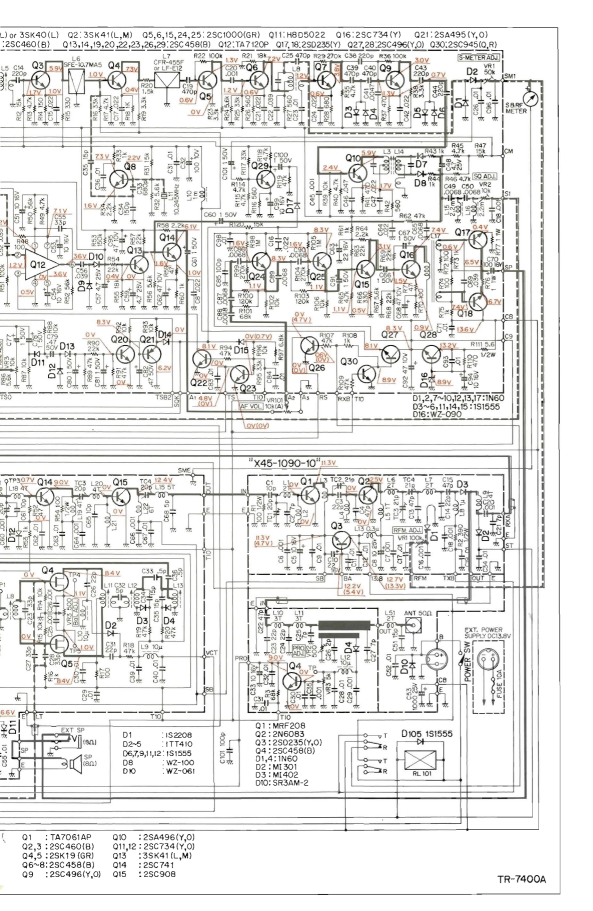


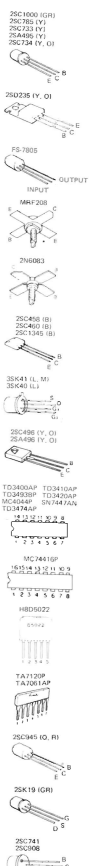


### SCHEMATIC DIAGRA



### **AGRAM**





H

### TR-7400A TERMINAL

Low Power LP Low Power

ΡI Programmable Input CV Control Voltage = Local RX LR

Local TX LT

Base of Transistor **BAS** Crystal for 5 kHz Up 5 K Crystal for 0 kHz 0 K Lock Error LE

Control Terminal No. 1 CT1 Control Terminal No. 2 CT2

TS TX Switching RS **RX** Switching MAO = MIC Amp Output Common 9 V C9 CB Common B Line TBB Tone Burst B Line Touch Tone Input TTI =

TXB TX B Line

TX Lamp (on air) TXL Base of Transistor BA

**PRO** Protection

SB Stabilized B Line

**VCT** Voltage Control Tuning

Stand-by ST SM<sub>1</sub> S Meter =SP Speaker **RXA** RX Antenna

SQB Squelch B Line TSB<sub>2</sub>Tone Squelch B Line

TS TX Switching TX 10 Volt Line T10 RS **RX** Switching Center Meter CM

TSO Tone Squelch Output saSquelch Control Tone Squelch Lamp TSL

AF Output  $\mathbf{A}_1$ SQK Squelch Control

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TRIO-KENWOOD COMMUNICATIONS, GmbH
D-6374 Steinbach/TS Industriestrasse, 8A West Germany

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Jak Barrell