OICOM

SERVICE MANUAL

UHF FM TRANSCEIVER

IC-4SAT

IC-4SET

IC-4SA

IC-4SE

Icom Inc.

INTRODUCTION

This service manual describes the latest information for the following transceivers at the time of going to press.

IC-4SAT	U.S.A. version	(version no. #05)
IC-4SAT	Australia version	(version no. #07)
IC-4SAT	Asia version	(version no. #08)
IC-4SET	Europe version	(version no. #04)
IC-4SA	U.S.A. version	(version no. #06)
IC-4SA	Australia version	(version no. #07)
IC-4SA	Asia version	(version no. #09)
IC-4SE	Europe version	(version no. #04)

To upgrade quality, any electric or mechanical part and internal circuits are subject to change without notice or obligation.

DANGER

NEVER connect the transceiver to an AC outlet or to a DC power supply that uses more than 16 V. This will ruin the transceiver.

DO NOT expose the transceiver to rain, snow or any liquids.

DO NOT reverse the polarities of the power supply when connecting the transceiver.

DO NOT apply an RF signal of more than 20 dBm (100 mW) to the antenna connector. This could damage the transceiver's front end.

REPAIR NOTE

- Make sure a problem is internal before disassembling the transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from a power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- ALWAYS connect a 30 dB~40 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.



ORDERING PARTS

Be sure to include the following four points when ordering replacement parts:

- 1. 10-digit order numbers
- Component part number and name
- 3. Equipment model name and unit name
- 4. Quantity required

<SAMPLE ORDER>

1150000720 IC SC1097 IC-4SAT MAIN UNIT 5 pieces 8810005720 Screw PH B0 M2 × 20 ZK IC-4SAT Rear panel 10 pieces

Addresses are provided on the inside back cover for your convenience.

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SECTION 1 SPECIFICATIONS

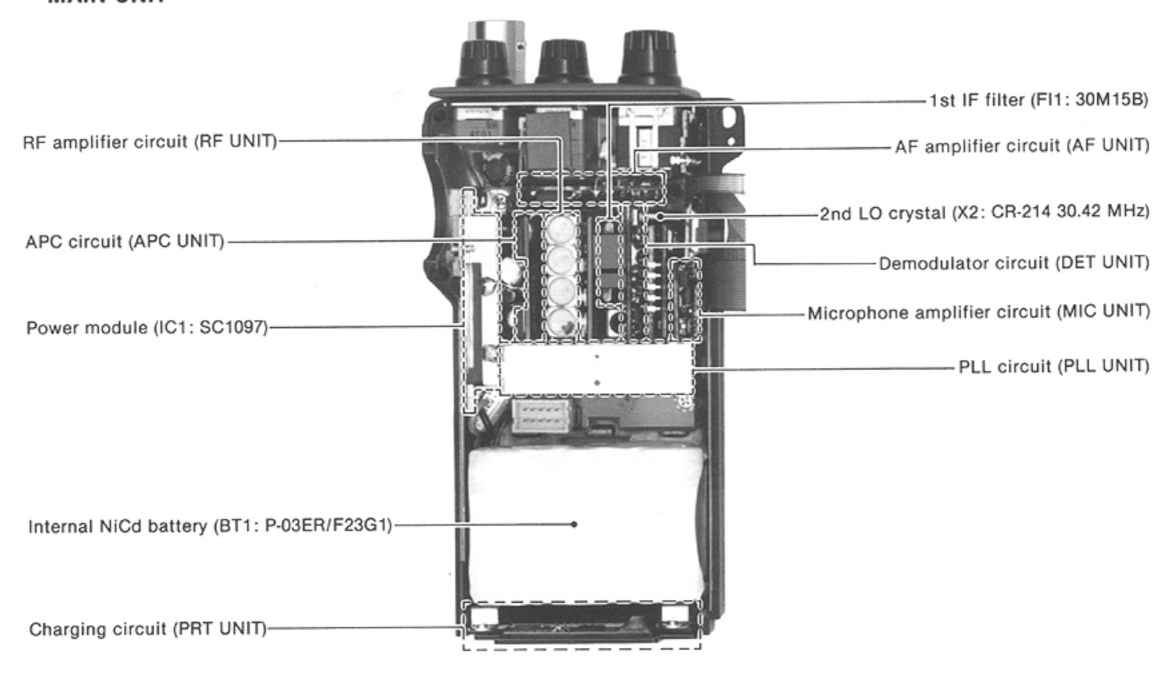
	M	odel		IC-4SAT/SET	IC-4SA/SE				
	Frequency cove	rage		440.00~450.00 MHz (U.S.A. version) 430.00~440.00 MHz (Other version)					
	Mode		The Price desired and the Price of the Price	F3 (FM)					
	Selectable tunin	g ste	p	5, 10, 12.5, 15, 20, 25 and 50 kHz					
	Memory channe	ıls		48 plus a call channel					
	Antenna impeda	nce		50 Ω	110000000000000000000000000000000000000				
	Power supply re	quire	ement	6~16 V DC negative ground or battery BP-90	packs BP-81~BP-85 or battery case				
		Receive	max. audio output	250 mA	250 mA				
RAL	Current drain	Rec	power saved	19 mA	19 mA				
GENERAL	(at 13.8 V DC)	Transmit	HIGH	1.8 A	1.6 A				
		ਲੂ LOW 1 950 mA		950 mA	600 mA				
	Usable temperat	mperature range -10 °C~+60 °C (+14 °F~+140 °F))				
	Prequency stability Dimensions (Projections not included)			±5 ppm (0 °C~+50 °C; +32 °F~+122 °F)					
				49 (W) × 102.5 (H) × 35 (D) mm 1.9 (W) × 4.0 (H) × 1.4 (D) in	49 (W) × 103.5 (H) × 33 (D) mm 1.9 (W) × 4.1 (H) × 1.3 (D) in (with BP-82) 49 (W) × 123 (H) × 33 (D) mm 1.9 (W) × 4.8 (H) × 1.3 (D) in				
	Weight			280 g (9.9 oz)	(with BP-86 or BP-90) 270 g; 9.5 oz (with BP-82) 315 g; 11.1 oz (with BP-86 or BP-90)				
R.	Output power		High	5.0 W					
SMITTER	(at 13.8 V DC)	•	Low	3.5/1.5/0.5 W (selectable)					
<u> </u>	Modulation syste	m		Variable reactance frequency modulation					
S	Max. frequency	devia	tion	±5 kHz					
TRAN	Spurious emission	ns		Less than -60 dB					
=	Microphone impe	edan	ce	2 kΩ					
	Receive system			Double-conversion superheterodyne					
	Intermediate		1st	30.875 MHz					
Œ	frequencies		2nd	455 kHz					
<u>K</u>	Sensitivity			0.18 μV for 12 dB SINAD					
RECEIVER	Selectivity			More than 15 kHz/ - 6 dB Less than 30 kHz/ - 60 dB					
~	Spurious rejectio	n rat	io	More than 60 dB					
	Audio output pov	ver		More than 200 mW at 10 % distortion	with an 8 Ω load				
	Audio output imp	edar	ice	8 Ω					

All stated specifications are subject to change without notice or obligation.

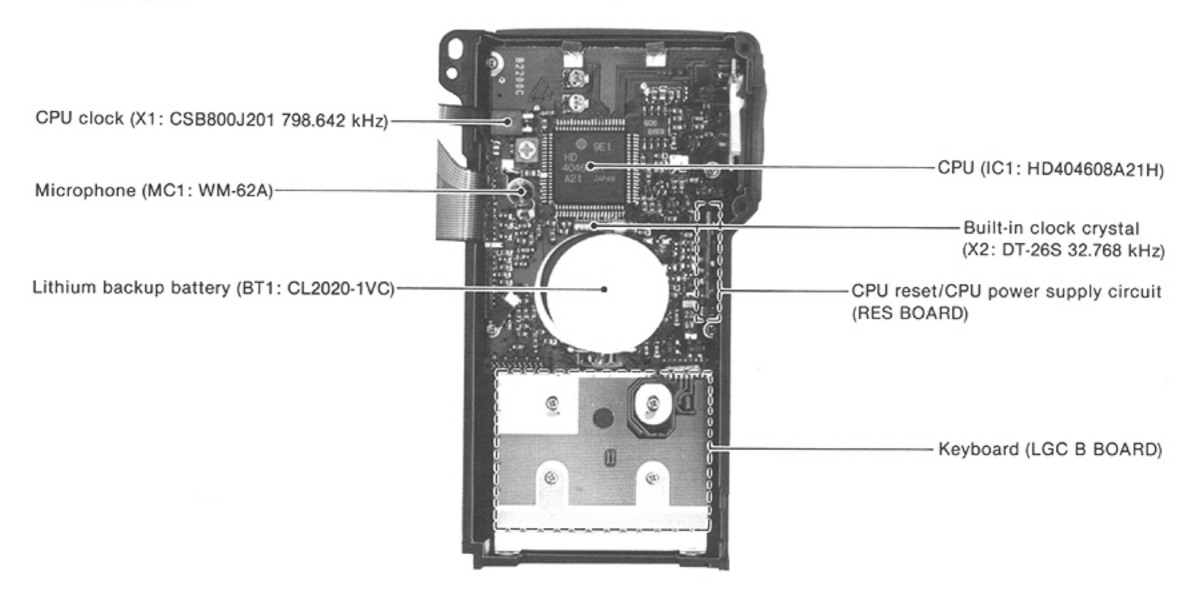
SECTION 2 INSIDE VIEWS

2-1 IC-4SAT/SET

MAIN UNIT

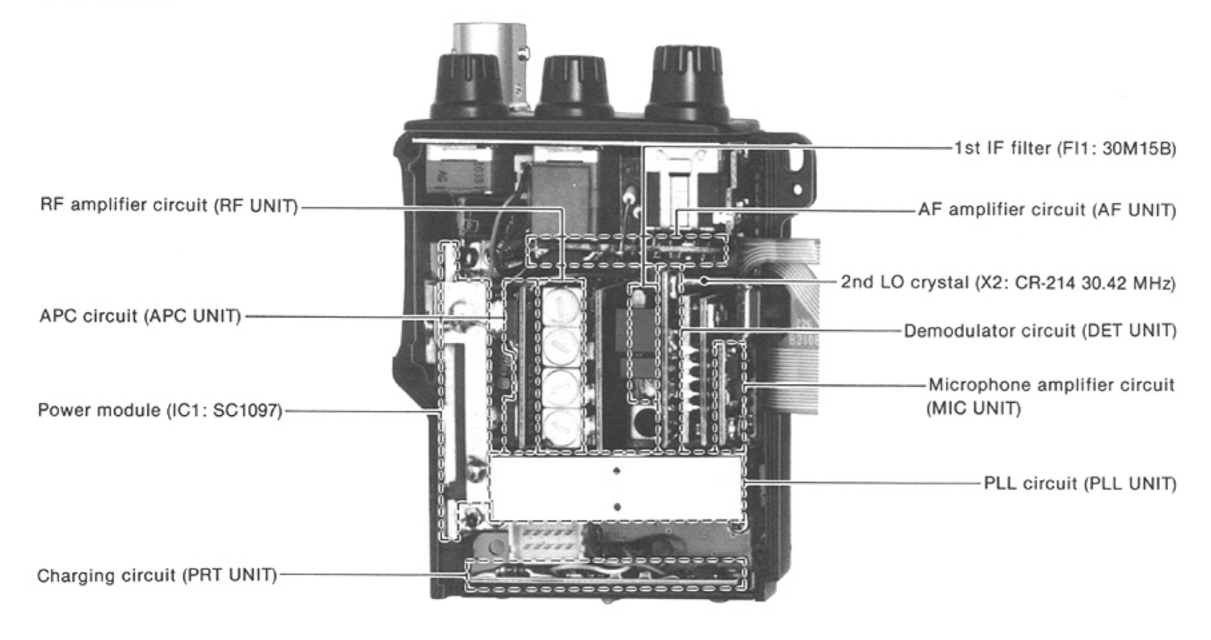


LOGIC UNIT

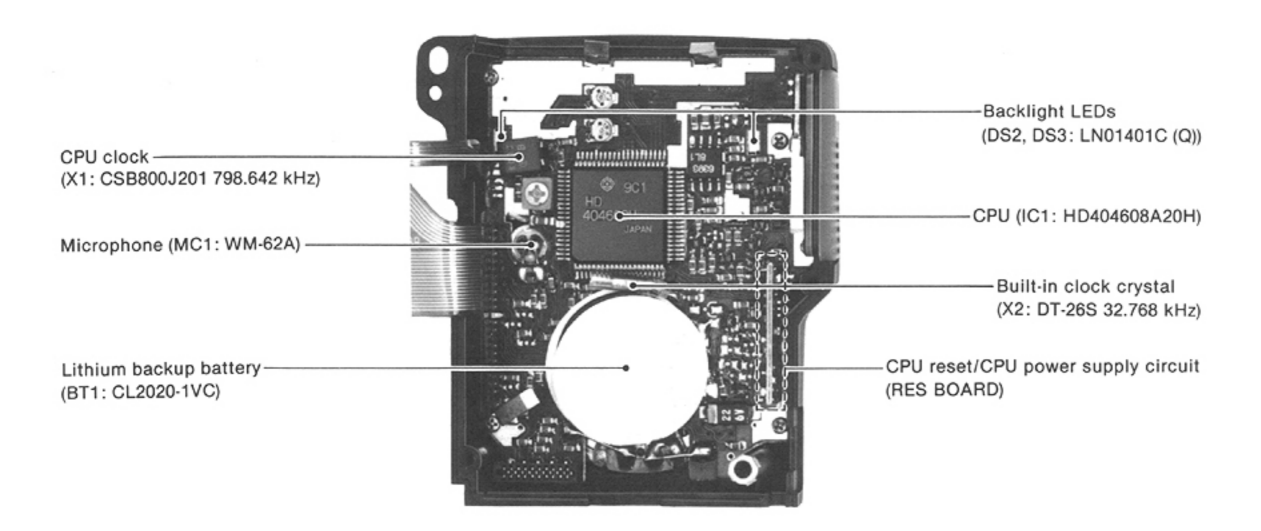


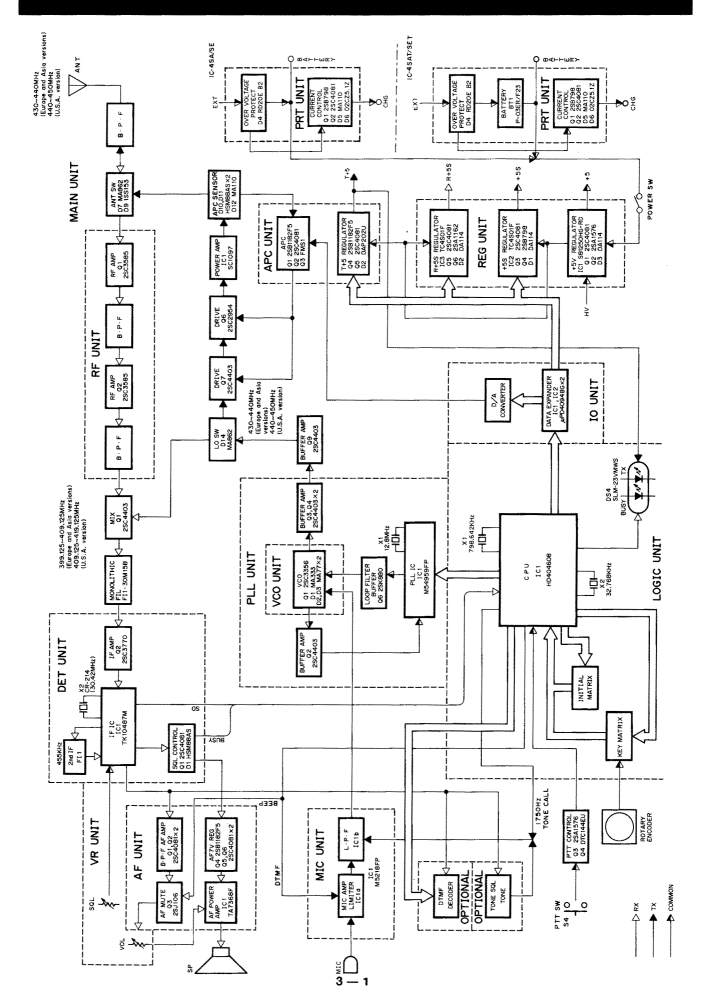
2-2 IC-4SA/SE

MAIN UNIT



LOGIC UNIT





SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 ANTENNA SWITCHING CIRCUIT (MAIN AND APC UNITS)

Received signals enter the antenna connector and pass through a bandpass filter (L2 \sim L4, L13, C21 \sim C25, C30, C32, C60). The signals are applied to the antenna switching circuit (D7, D9, L5, L6, C27) and then to the RF UNIT via the RFIN signal line. The antenna switching circuit employs a two-stage $\lambda/4$ -type diode switching system.

The antenna switching circuit functions as a low-pass filter while in receiving and becomes very high impedance while in transmitting.

4-1-2 RF CIRCUIT (RF UNIT)

The signals from the antenna switching circuit are applied to the RF amplifier circuit (Q1), the bandpass filter (L1) and are then applied to the RF amplifier circuit (Q2).

The amplified signals are reapplied to the other bandpass filter (L2). The bandpass filters consisting of helical coils suppress out-of-band signals. The signals are applied to the 1st mixer circuit (MAIN UNIT Q1).

4-1-3 1ST MIXER CIRCUIT (MAIN UNIT)

The signals from the RF circuit are mixed with the 1st LO signal from the PLL UNIT to produce a 30.875 MHz 1st IF signal.

4-1-4 1ST IF CIRCUIT (MAIN AND DET UNITS)

After passing through the matching circuit (L1), the 1st IF signal is applied to a pair of crystal filters (FI1) to suppress out-of-band signals. The 1st IF signal enters the DET UNIT and is amplified at the IF amplifier (Q2) and then applied to the 2nd mixer circuit.

4-1-5 2ND IF AND DEMODULATOR CIRCUITS (DET UNIT)

The 1st IF signal from Q2 is applied to the 2nd mixer section of IC1, and is mixed with the 2nd LO signal to be converted to a 455 kHz 2nd IF signal.

IC1 contains the 2nd mixer, local oscillator, limiter amplifier and quadrature detector circuits. The local oscillator section and X2 generate 30.42 MHz for the 2nd LO signal.

The 2nd IF signal from the 2nd mixer (IC1, pin 4) passes through the ceramic filter, F11, where unwanted signals are suppressed. It is then amplified at the limiter amplifier section (IC1, pin 6) and applied to the quadrature detector section (IC1, pin 10 and ceramic discriminator X1) to demodulate the 2nd IF signal into an AF signal.

AF signal output from IC1 pin 11 is applied to the squelch circuit and de-emphasis circuit (R7, C24, C25). This deemphasis circuit is an integrated circuit with frequency characteristics of -6 dB/octave. The resulting signal is applied to the AF amp, optional tone squelch and optional DTMF decoder circuits.

RECEIVER CIRCUIT BLOCK DIAGRAM

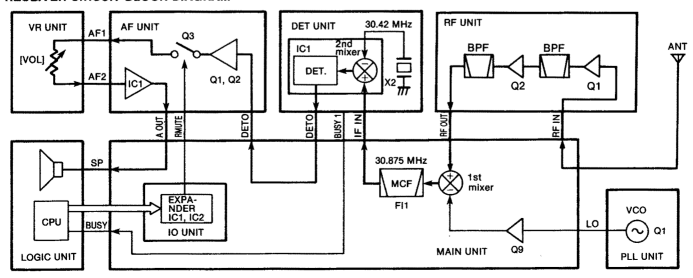


Fig. 1

4-1-6 AF AMP CIRCUIT (AF AND VR UNITS)

The AF signal is applied to Q1 and Q2 on the AF UNIT. Q1 is an active filter that functions as a high-pass filter to suppress tone signals for the tone squelch operation. Q2 is also an active filter that functions as a low-pass filter to suppress higher noise signals.

The filtered signal is applied to the [VOL] control (R1) on the VR UNIT via the AF mute circuit (Q3). When the squelch is closed, Q3 cuts the AF signal as the AF mute switch. The AF signal is power-amplified at the AF power amplifier (IC1) to drive the speaker.

The AF voltage regulator (Q4~Q6) supplies power to the AF power amplifier. The AFS signal from the MAIN UNIT controls Q6 and mutes AF output while receiving no signal or no specified tone/DTMF signal.

4-1-7 SQUELCH CIRCUIT (DET UNIT)

Some of the noise components in the AF signal from IC1 pin 11 are applied to IC1 pin 13 via C11, R8, C13 and C14. The [SQL] control (R2) on the VR UNIT adjusts the pin 13 input level.

The active filter section in IC1 amplifies noise components of frequencies of 20 kHz and above, and outputs the resulting signals from pin 14. Output signals are rectified by D1 and are converted to DC voltage.

The rectified voltage triggers the squelch switch (Q1). The collector of Q1 outputs the squelch signal. The signal is applied to the CPU (IC1, pin 27) on the LOGIC UNIT through the BUSY signal line. The CPU outputs the RMUTE and BUSY LED signals.

The RMUTE signal, decoded at the output expander (IC1) on the IO UNIT, activates the AF mute circuit (Q3) on the AF UNIT to cut the AF signal. The BUSY LED signal is applied to Q1 on the LOGIC UNIT, turning OFF the receive indicator.

4-2 TRANSMITTER CIRCUITS

4-2-1 MICROPHONE AMPLIFIER (MIC UNIT)

AF signals from the built-in condenser microphone or from the [MIC] jack are applied to IC1 pin 3, and are pre-emphasized to +6 dB/octave through C6 and R4 connected to pin 2. IC1 functions as the microphone amplifier and the limiter.

The output signals from IC1 pin 1 pass through the splatter filter circuit (IC1 pins 5 and 6) where signals of 3 kHz and above are attenuated. IC1 pin 7 then outputs the signals. The signals are applied to the modulation circuit (VCO UNIT, D3) to produce an FM signal.

The VCO circuit (Q1, L1, D1) oscillates the transmit frequency with AF signal modulation as a PLL output.

4-2-2 DRIVE AMPLIFIER (MAIN UNIT)

The PLL output (LO signal line) is buffer-amplified at Q9 and is then applied to the the transmit/receive switching circuit (D14). The PLL output is then amplified at the predrive amplifier (Q7) and the drive amplifier (Q6).

The voltage controlled by the APC circuit is applied to the collector of Q6 and Q7 to protect the RF power module from damage by an antenna mismatch.

4-2-3 RF POWER AMPLIFIER (MAIN UNIT)

IC1 is a power module which provides stable 5 W output power.

An RF signal from the drive amplifier (Q6) is applied to IC1 pin 1. The amplified signal is output from pin 5, and applied to the antenna connector through the diode switching and bandpass filter circuits.

TRANSMITTER CIRCUIT BLOCK DIAGRAM

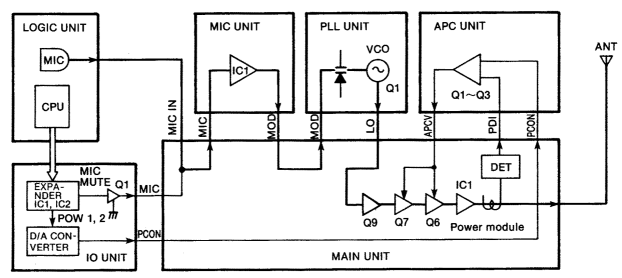


Fig. 2

4-2-4 APC CIRCUIT (MAIN AND APC UNITS)

The APC circuit protects the power module (IC1) from a mismatched output load and selects HIGH and LOW output power.

The output power level from the power module (IC1) is detected at the APC detector (D10 \sim D12). When antenna impedance is matched at 50 Ω , the detected level is at a minimum. However, when antenna impedance is mismatched, the detected voltage is higher than when matched.

When the antenna impedance is mismatched, the base voltage of Q3b (APC UNIT) is higher than the other base voltage of Q3a (reference voltage). Q3b decreases the collector current of Q1 using Q2. Collector current of Q1 is used at the drive amplifiers (Q6, Q7) on the MAIN UNIT. Hence, when the antenna impedance is mismatched, the output power is decreased.

The output power selecting circuit uses the APC circuit. The PCON voltage from the IO UNIT shifts the reference voltage, changing the output power to HIGH or LOW $1\sim3$.

4-2-5 ANTENNA SWITCHING CIRCUIT (MAIN UNIT)

When transmitting, D7 and D9 are turned ON. The RF output signal is not applied to the receiver circuit, passing through D9, the bandpass filter (L2~L4, L13, C21~C25, C30, C32, C60) and then to the antenna. The bandpass filter suppresses high harmonic components.

4-3 PLL CIRCUITS

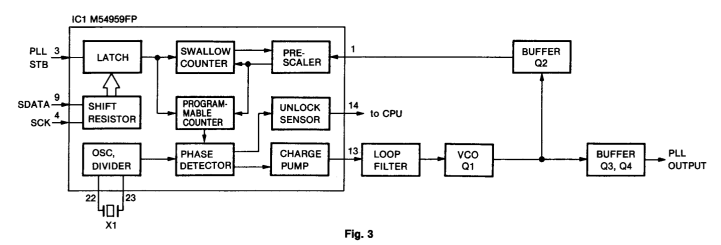
4-3-1 GENERAL (PLL UNIT)

The PLL circuit, using a one chip modulus prescaler (IC1), directly generates the transmit and 1st LO frequencies with the VCO (Q1). The modulus prescaler (IC1) sets the dividing ratio based on serial data from the CPU, and compares the phases of a VCO signal and the reference oscillator frequency. It detects the out-of-step phase and outputs it. The reference frequency is oscillated at X1.

4-3-2 REFERENCE OSCILLATOR CIRCUIT (PLL UNIT)

A reference frequency is produced by the local oscillator section of IC1 and X1. C17 provides frequency control.

PLL CIRCUIT



4-3-3 LOOP FILTER CIRCUIT (PLL UNIT)

Phase-detected signals from IC1 pin 13 are converted to DC voltage by a lag-lead loop filter (R27, R28, C40, C43).

The frequency at which the VCO oscillates is controlled by varactor diode (D1). DC voltage (PLL lock voltage) is provided through the buffer amplifier (Q6).

4-3-4 VCO CIRCUIT (VCO UNIT)

The VCO circuit (Q1, L1, D1) generates the receive and transmit frequencies and makes an FM modulation.

D2 changes the inductive reactance of the VCO, shifting the receive and transmit frequencies using a control signal from IC1 pin 10. Varactor diode (D1) provides frequency control. The buffer amplifiers (Q2, Q3, Q4) do not affect the PLL output signal from VCO oscillation.

4-3-5 UNLOCK SENSOR CIRCUIT (PLL UNIT)

When the PLL circuit is unlocked, IC1 pin 14 is "HIGH" and the "HIGH" signal is applied to the CPU pin 7 as an unlock signal.

4-4 POWER SUPPLY CIRCUITS

4-4-1 VOLTAGE LINES

LINE	DESCRIPTION
Vcc	The internal* or attached battery pack voltage or external DC power passed through the power switch.
+5	Common 5 V converted from the Vcc line at Q1 and Q2 on the REG UNIT using IC1 as the reference voltage.
+5S	5 V controlled by the power saver function. This voltage is converted from Vcc at Q3 and Q4 on the REG UNIT using IC2 output as the reference voltage.
R+5S	Receive 5 V controlled by the power saver function and SEND signal line. This voltage is converted from Vcc at Q5 and Q6 on the REG UNIT using IC3 output as the reference voltage.
T+5	Transmit 5 V controlled by the TMUTE signal line. This voltage is converted from Vcc at Q4 and Q5 on the APC UNIT.
AF 7 V	AF amp power source controlled by the AFS signal line. R14/R15 provides reference voltage.

4-4-2 CPU POWER SUPPLY CIRCUIT (LOGIC UNIT)

When the internal* or attached battery pack is discharged, a voltage is applied to the CPU (IC1) pin 73 via R29 from the lithium backup battery (BT1) installed in the transceiver to provide backup for the memory contents.

When the internal* or attached battery pack voltage or external DC power is applied to the transceiver, BT1 is charged using the current regulator (Q3).

4-4-3 +5S AND R+5S SWITCHING CIRCUITS (REG UNIT)

The IC-4SAT/SET and IC-4SA/SE have a power saver to reduce current consumption to approx. 1/4.

The PSC (Power Saver Control) signal is applied to IC2. IC2 controls +5S regulator (Q3, Q4, D1) to turn ON and OFF +5S voltage.

PSC and SEND signals are applied to IC3. IC3 controls R+5S regulator (Q5, Q6, D2). R+5S turns OFF during power saved period or transmitting.

4-4-4 CHARGING CIRCUIT (PRT UNIT)

Voltage from the [DC 13.8V] jack is applied to current control circuit (Q1, Q2, D5, D6) to charge an internal* or attached battery pack (except the BP-85).

When the external battery pack is attached, the current from D2 charges the attached battery pack. When the external battery pack is removed, the current from D2 charges the internal battery pack.*

The IC-4SAT/SET has an external battery switch. When a battery pack is attached, this switch connects the external battery to the charging circuit.

Over voltage protector (D4) decreases the transceiver circuit damage from over voltage and reverse polarity connections of the power supply.

*The internal battery is equipped with the IC-4SAT/SET only.

4-5 OTHER CIRCUITS

4-5-1 S/RF INDICATOR CIRCUIT (DET, MAIN AND LOGIC UNITS)

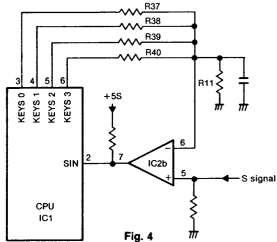
A portion of the 2nd IF signal is output from IC1 pin 12 on the DET UNIT via the SD signal line. The signal is rectified at D1 on the MAIN UNIT to obtain an S-indicator signal. The S-indicator signal is applied to IC2b pin 5 on the LOGIC UNIT.

IC2b pin 6 receives an S-indicator reference signal from the CPU KEYS0~3 terminals via the D/A converter (R11, R37~R40). The CPU terminals increase the reference signal level.

When the D/A converted level becomes greater than the S-indicator level, IC2b pin 7 becomes "LOW." The CPU detects the signal strength level using the KEYS0~3 terminal outputs and indicates the signal strength level on the function display when receiving the "LOW" signal.

While transmitting, the S/RF indicator indicates the selected output power.

S INDICATOR CIRCUIT



4-5-2 DISPLAY BACKLIGHT CIRCUIT (LOGIC UNIT)

When the [LIGHT] switch is pushed, pin 77 of the CPU outputs "HIGH." The signal is applied to Q1 to light up the backlight LEDs (DS2, DS3).

4-5-3 1750 Hz TONE CALL CIRCUITS (LOGIC UNIT)

Only the IC-4SET/SE is equipped with this function.

When the [PTT] switch is quickly pushed 2 times or when the [PTT] switch is pushed with the [LIGHT] switch, pin 79 of the CPU (TONE OUT) outputs a 1750 Hz tone signal. R15 adjusts the 1750 Hz tone deviation. The signal is also output to the AF UNIT via R12.

4-5-4 SUBAUDIBLE TONE ENCODER CIRCUIT

This function can be activated only when an optional UT-50 TONE SQUELCH UNIT or UT-51 PROGRAMMABLE TONE ENCODER UNIT is installed.

A tone signal is applied to the splatter filter circuit on the MIC UNIT via the TONE signal line. R10 on the UT-50 and R5 on the UT-51 adjust the subaudible tone deviation.

4-5-5 DTMF ENCODER CIRCUIT (LOGIC UNIT)

This function can be activated only when the matrix KEYS1 \rightarrow KEYI1 is OPEN. (an optional UT-49 DTMF DECODER UNIT is installed.)

Pins 70 and 71 of the CPU (TONEC/TONER) output a DTMF code signal. R16 adjusts the DTMF code signal deviation. The signal is also output to the AF UNIT via R17.

4-5-6 CPU RESET CIRCUIT (LOGIC UNIT)

IC3 detects +5 voltage. When the +5 voltage line becomes 5 V, IC3 turns INT0 "HIGH" and the CPU (IC1) restarts operation.

The CPU is reset when IC1 pin 76 becomes "HIGH." The AND gate IC (IC4) outputs a reset signal when both input terminals are "HIGH." One terminal is "HIGH" when the [MONI] switch is pushed and the other (INT0 line) is "HIGH" when the power is turned ON.

RESET CIRCUIT

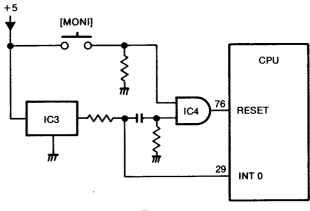


Fig. 5

4-5-7 TRANSMIT/RECEIVE INDICATOR CIRCUIT (LOGIC UNIT)

The transmit/receive indicator (DS4) uses a 2-input LED and lights up in red or green.

The indicator lights up in red as the transmit indicator while transmitting using the T+5 voltage.

The indicator lights up in green as the busy indicator while the squelch opens using CPU pin 78 output via the inverter (Q2).

4-5-8 CLOCK OSCILLATOR CIRCUIT (LOGIC UNIT)

IC1 oscillates the 798.642 kHz CPU system clock signal using X1. C16 provides frequency control. IC1 oscillates the 32.768 kHz clock signal for the built-in clock using X2.

4-6 CPU PORT ALLOCATIONS (LOGIC UNIT)

INPUT PORT

		
PORT NUMBER	PIN NUMBER	DESCRIPTION
D4 [PTT]	1	Inputs a signal on the PTT line. This port becomes "LOW" when the PTT switch is pushed.
D5 [SIN]	2	Inputs S-meter-compared signal from IC2b to indicate the CPU counting level to the S-indicator in the function display.
D10 [UL]	7	Detects a PLL unlock signal. When the signal is "HIGH," the PLL is unlocked.
D11 [BATT]	8	Detects Vcc voltage. (IC-4SA/SE)
D12, D13 [DIAL UP/DN]	9, 10	Input port for the up/down signal of the tuning control.
R10~R13 [KEYI0~ KEYI3]	19~22	These are input ports for the initial and key matrices.
R20~R23 [KEYR0~ KEYR3]	23~26	These are input ports for the keyboard (IC-4SAT/SET) and DTMF code from the UT-49.
R30 [BUSY]	27	Detects a squelch signal. The signal is "HIGH" when the squelch opens.
R31 [OPT]	28	Input port for an optional unit. This port becomes "HIGH" when the tone squelch opens. (UT-50) This port becomes "LOW" when the UT-51 is installed.
R32 [INT0]	29	Detects a signal for the standby mode of the CPU. The CPU enters the standby mode when the port becomes "LOW."
R33 [INT1]	30	The CPU decodes received DTMF code when this port becomes "LOW."

• OUTPUT PORT

PORT NUMBER	PIN NUMBER	DESCRIPTION
D0 [LAMP0]	77	Becomes "HIGH" when the backlight LEDs light up.
D1 [BUSY LED]	78	Outputs a signal for lighting up in green the transmit/receive indicator. This port becomes "LOW" while receiving. (squelch opens)
D2 [TONE OUT]	79	Outputs a 1750 Hz tone signal. (IC-4SET/SE only)
D3 [TOE]	80	Outputs an enable signal for the UT-49.
D6~D9 [KEYS0~ KEYS3]	3~6	Outputs a strobe signal for the keyboard (IC-4SAT/SET), initial and key matrices and D/A converter counting signal alternately in an interval.
R00 [SCK]	15	Outputs clock signals for serial data.
R01 [IO STB]	16	Outputs a strobe signal for serial data to the expander ICs.
R02 [SDATA]	17	Outputs serial data synchronized with the SCK signal.
R03 [PLL STB]	18	Outputs a strobe signal for serial data to the PLL IC.

• OUTPUT EXPANDER (IO UNIT, IC1)

PORT NUMBER	PIN NUMBER	DESCRIPTION
Q1 [AF ON]	4	Outputs an AF mute signal for AF power amplifier.
Q2 [MIC MUTE]	5	Outputs a microphone mute signal. When transmitting a tone signal, the MIC signal line goes to ground.
Q3 [RMUTE]	6	Outputs a receive mute signal for the AF mute circuit. When emitting a beep tone, this port outputs the mute signal and the AF ON port does not output it.
Q4 [TMUTE]	7	Outputs a control signal for T+5 V regulator.
Q5 [SEND]	14	Outputs transmit/receive switching signals. This port becomes "LOW" while transmitting.
Q6 [PSC]	13	This port becomes "HIGH" while the power saver function is activated.
Q7 [CPC]	12	Outputs a control signal to cut off the loop filter while the power saver function is activated.

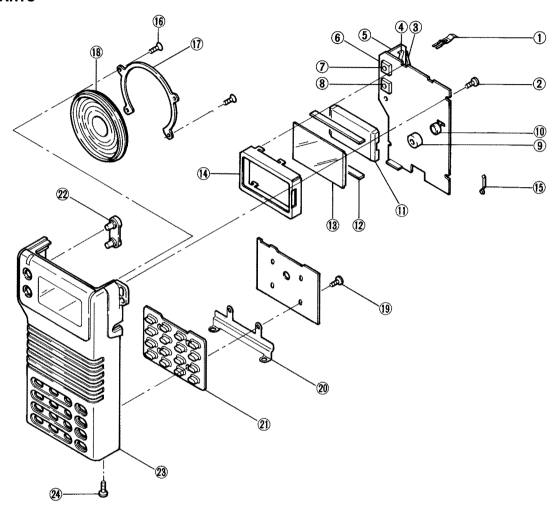
• OUTPUT EXPANDER (IO UNIT, IC2)

PORT NUMBER	PIN NUMBER	DESCRIPTION
Q1~Q3 [BA1~BA3]	4~6	Outputs a control signal for the RF bandpass filter.
Q5, Q6 [POW 1, POW 2]	13, 14	Outputs a control signal for the output power selecting circuit. This signal is converted into PCON voltage (APC reference voltage) using the D/A converter (R2~R6).

SECTION 5 MECHANICAL PARTS AND DISASSEMBLY

5-1 IC-4SAT/SET

• FRONT PARTS

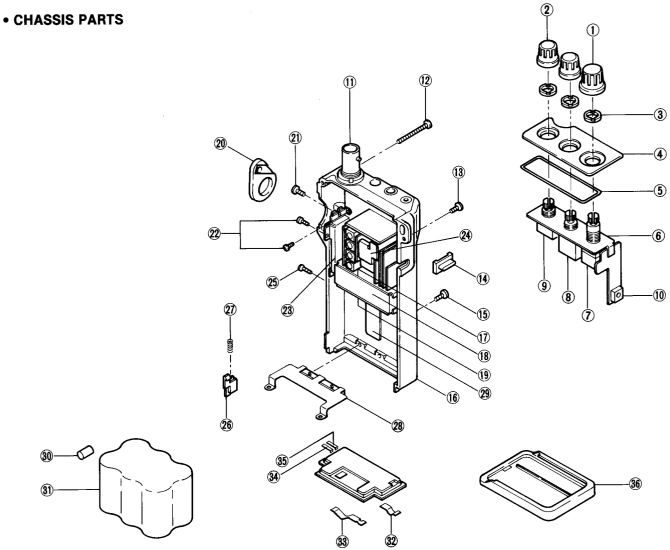


LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.	LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	8930016400	756 LOGIC Ground spring plate	2	15)	8930017200	752 ground spring	1
2	8810001700	Screw PH B0 No. 0-3 M1.4×3	4	16	8810005740	Screw FH B0 No. 0 M2×3	4
3	8930015790	PTT Ground spring plate	1	17)	8930014810	752 Speaker plate	1
4	8930014880	752 P.C. Board holder	1	18	2510000450	Speaker EAS-3P123D	1
5	2230000770	Switch [F] SW-104 (SKHUPE004B)	1	19	8810001700	Screw PH B0 No. 0-3 M1.4×3	4
6	2230000770	Switch [PTT] SW-104 (SKHUPE004B)	1	20	8510006050	Key shield	1
1	2260001150	Switch [H/L/DTMF] SW-103 (SKHUPC007B)	1	21)	8010009080	756 Keyboard	1
8	2260001150	Switch [MONI] SW-103 (SKHUPC007B)	1	22	8610005970	Knob K138 [H/L/DTMF], [MONI]	2
9	8930014940	752 MIC holder	1		8210005140	756 Front panel (D) IC-4SAT	
10	7700000860	Microphone WM-62A	1	600	0210005140	(incl. Front plate and 756 lens)	'
11)	8010009070	756 Reflector plate	1	23	0010005150	756 Front panel (E) IC-4SET	
12	8930015920	LCD contact strip SRCN-756	2		8210005150	(incl. Front plate and 756 lens)	
13)	6910003910	LCD LCD2439 (incl. shield)	1	24	8810005890	Screw FH M2 × 4 ZK	2
14)	8930015960	756 LCD holder	1				

Screw abbreviations PH: Pan head

B0: Self-tapping screw

ZK: Black



LABEL Number	ORDER NO.	DESCRIPTION	QTY.	LABEL Number	ORDER NO.	DESCRIPTION	QTY.	
1	8610005790	Knob N147 [TUNING]	1	18	8510005850	752 PLL case	1	
2	8610005780	Knob N146 [SQUELCH], [PWR/VOL]	2	19	8510005841	752 PLL cover-1	1	
3	8830000550	VR nut (E)	3	20	8930015940	756 PTT switch rubber	1	
4	8210005070	756 TOP panel	1	21)	8810000120	Screw PH M2.6 × 3	1	
(5)	8930014950	752 TOP seal	1	22	8810005860	Screw PH No. 0 M2 × 3 Ni	5	
6	8930014801	752 VR plate-1	1	23	8930014840	752 Module shield plate	1	
7	2260000890	Rotary switch [TUNING] SRBM1L040A	1	24	8510005960	IF shield plate	1	
		Variable resistor [PWR/VOL]		25)	8810005700	Screw PH No. 0 M2 × 4 ZK	1	
8	(R) 7210001440	RK097111101NA (10KA)	1	26	8930014922	752 Release button-2	1	
		Variable resistor [SQUELCH]		27)	8930014820	Release spring (M)	1	
9	7210001450	RK0971110051A (10KB)	1	28	8930015980	Joint plate	1	
10	2260001150	Switch [LIGHT] SW-103 (SKHUPC007B)	1	29	8930016570	756 BP holder plate	1	
1	6510008620	Antenna connector BNC-RM-F	1	30	8930016590	BP rubber	1	
(12)	8810005720	Screw PH B0 M2 × 20 ZK	2	31)	3030000270	NiCd battery P-03ER/F23G1	1	
13	8810000100	Screw PH M2 × 4 ZK	1	32	8930014852	752 Battery terminal-2	3	
14	8930014911	Light switch-1 rubber	1	33	8930016583	756C terminal-3	1	
(5)	8810000530	Screw PH No. 0 M2×5 ZK	2	34	8930016970	756A Contact	1	
16	8010009064	756 Rear panel-4	1	35	8930016980	756B Contact	1	
17	8510005830	CO-PLL cover	1	36	Optional product	BA-11 BOTTOM CAP	1	

Screw abbreviations PH: Pan head

FH: Flat head

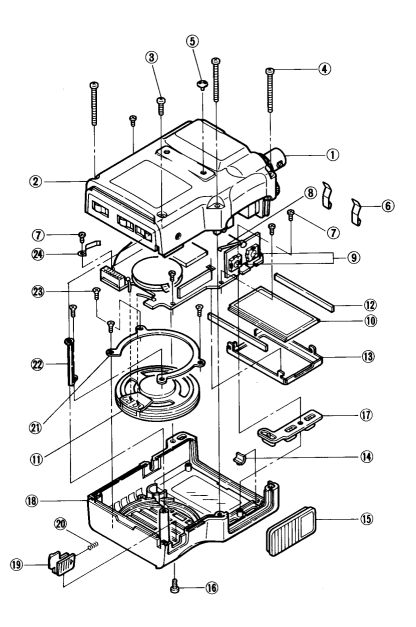
B0: Self-tapping screw

ZK: Black

Ni: Nickel

5-2 IC-4SA/SE

• CHASSIS



LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.	LABEL Number	ORDER NO.	DESCRIPTION	QTY.
1	6510008620	ANT Connector BNC-RM-F	1	13	8930014870	752 LCD holder	1
2	8010008631	752 Rear panel-1	1	(1)	8930014930	752 lens	1
3	8810005710	Screw PH B0 M2×6 ZK	1	(15)	8930014900	PTT switch rubber	1
4	8810005720	Screw PH B0 M2 × 20 ZK	3	16	8810000100	Screw PH M2×4 ZK	1
(5)	8010007601	Bushing (A)-1	2	17	8930014891	Front switch rubber	1
6	8930015650	LOGIC (LGC) ground spring	2	(0)	8210004771	752 Front panel (A)-1 IC-4SA	1
1	8810001700	Screw PH B0 No. 0-3 M1.4×3	5	18	8210004791	752 Front panel (B)-1 IC-4SE	1
8	8930015790	PTT ground spring	1	19	8930014922	752 Release button-2	1
		Switch [MONITOR], [PTT]		20	8930014820	Release spring (M)	1
9	2230000770	SW-104 (SKHUPE004B)	2	21)	8930014810	752 SP plate	1
10	6910003920	LCD LCD2424 (incl. shield)	1	22	8930014830	SP ground lag	1
0	2510000450	Speaker EAS-3P123D	1	23	8810005740	Screw FH B0 No. 0 M2×3	4
12	8930014860	LCD contact strip SRCN-752	2	24	8930017200	752 ground spring	1

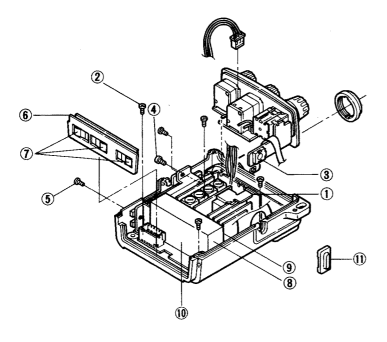
Screw abbreviations

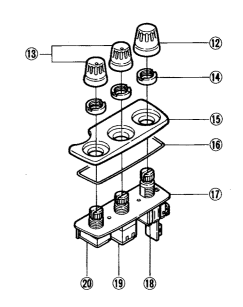
PH: Pan head FH: Flat head B0: Self-tapping screw

ZK: Black

• MAIN (MIN) UNIT

• TOP PANEL





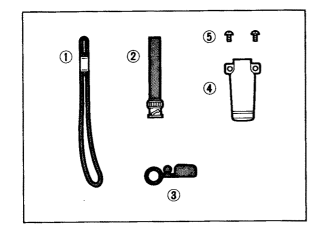
LABEL Number	ORDER NO.	DESCRIPTION	ату.	LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	8510005960	IF shield plate	1	(12)	8610005790	Knob N147 [TUNING]	1
2	8810005860	Screw PH No. 0 M2×3 Ni	4	13	8610005780	Knob N146 [SQL], [VOL]	2
		Switch [LIGHT] SW-103		19	8830000550	VR nut (E)	3
3	2260001150	(SKHUPC007B)	1	1 (§) 8210004820 752 TOP panel	1		
4	8810000120	Screw PH M2.6×3	1	16	8930014950	752 TOP seal rubber	1
(5)	8810005700	Screw PH No. 0 M2 × 4 ZK	1	17)	8930014801	752 VR plate-1	1
6	8930014971	752 Contact holder-1	1	18	2260000890	Switch [TUNING] SRBM1L040A	1
1	8930014852	752 Battery terminal-2	3		7010001110	Variable resistor [VOL]	1
8	8510005850	752 PLL case	1	19	7210001440	RK097111101NA (10KA)	
9	8510005830	CO-PLL cover	1		7010001450	Variable resistor [SQL]	1
10	8510005841	752 PLL cover-1	1	20	7210001450	RK0971110051A (10KB)	
1	8930014911	LAMP switch-1 rubber	1				

Screw abbreviations

PH: Pan head ZK: Black

Ni: Nickel

5-3 ACCESSORIES



LABEL Number	ORDER NO.	DESCRIPTION	QTY.
①	8010008970	Handstrap HK-002	1
2	Optional product	FA-430BB FLEXIBLE ANTENNA	1
3	8930014960	752 Rainproof cap	1
4	8010008620	752 Belt clip	1
(5)	8810005730	Screw BuH M3×3 ZK BS	2

Screw abbreviations

BuH: Button head BS: Brass ZK: Black

SECTION 6 PARTS LIST

[LOGIC UNIT]

IC-4SAT/SET

[LOGIC UNIT]

IC-4SAT/SET

R6 7030003880 Resistor ERJ3GEYJ 244 V (240 kΩ) R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R10 7030003650 Resistor ERJ3GEYJ 563 V (56 kΩ) R11 7030003670 Resistor ERJ3GEYJ 823 V (82 kΩ) R12 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) (IC-4SET only) (IC-4SET only) R14 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ) R15 7310002740 Trimmer RV-150 R16 7310002600 Trimmer RV-110 (RH03A3AS4X0AA) 473 473	[LOGIO			
IC2				DESCRIPTION
IC3	IC1	1140001180	ıc	HD404608A21H
ICA	IC2	1120000430	IC	LA6393M-TP-T1
1530002060	IC3	1180000550	IC	RH5VA37CA-T1
159000720	IC4	1130003760	IC	TC4S81F
159000720				
Color				
1530002060 Transistor 2SC4081 R 159000060 Transistor DTC144TU				
CS			_	
D2				
D2			1 '	
Day	Q6	1510000510	Transistor	25A1976 N
D3	D2	1730002160	Zener	02CZ5.1-Z
D4				
175000160 Diode DA114 (IC-4SET; Europe)	D4	1160000060	Diode	DAN202U
1750000160 Diode DA114 (IC-4SAT; Australia, Asia)				(IC-4SAT; U.S.A.)
1750000160 Diode DA114		1750000160	Diode	
D5				
D5		1750000160	Diode	
D6			Dist.	
D6	D5	1750000170	Diode	
D7	l _{D0}	1750000170	Diada	
D8			I.	
D9				
D11				
D11	Da	1710000000	Diode	
D12	D11	1750000160	Diode	, , , , , , , , , , , , , , , , , , , ,
D14			F .	= :
D15				
D16				
D17	1		B .	DWA010-TE
X2 6050005800 Crystal DT-26S 32.768KHZ R1 7030003520 Resistor ERJ3GEYJ 472 V (4.7 kΩ) R2 7030003480 Resistor ERJ3GEYJ 222 V (2.2 kΩ) R3 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R4 7030003720 Resistor ERJ3GEYJ 221 V (220 kΩ) R6 7030003800 Resistor ERJ3GEYJ 224 V (220 kΩ) R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 224 V (220 kΩ) R10 7030003650 Resistor ERJ3GEYJ 473 V (47 kΩ) R12 7030003670 Resistor ERJ3GEYJ 563 V (56 kΩ) R12 7030003640 Resistor ERJ3GEYJ 823 V (82 kΩ) R13 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R14 7030003560 Resistor ERJ3GEYJ 473 V (47 kΩ) R15 7310002600 Trimmer RV-150 R16 7310002600 Trimmer RV-110 R16 7300003760 Resisto			Diode	DWA010-TE
X2 6050005800 Crystal DT-26S 32.768KHZ R1 7030003520 Resistor ERJ3GEYJ 472 V (4.7 kΩ) R2 7030003480 Resistor ERJ3GEYJ 222 V (2.2 kΩ) R3 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R4 7030003720 Resistor ERJ3GEYJ 221 V (220 kΩ) R6 7030003800 Resistor ERJ3GEYJ 224 V (220 kΩ) R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 224 V (220 kΩ) R10 7030003650 Resistor ERJ3GEYJ 473 V (47 kΩ) R12 7030003670 Resistor ERJ3GEYJ 563 V (56 kΩ) R12 7030003640 Resistor ERJ3GEYJ 823 V (82 kΩ) R13 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R14 7030003560 Resistor ERJ3GEYJ 473 V (47 kΩ) R15 7310002600 Trimmer RV-150 R16 7310002600 Trimmer RV-110 R16 7300003760 Resisto				
R1			1 -	
R2 7030003480 Resistor ERJ3GEYJ 222 V (2.2 kΩ) R3 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R4 703000360 Resistor ERJ3GEYJ 221 V (220 Ω) R5 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 224 V (220 kΩ) R10 7030003670 Resistor ERJ3GEYJ 244 V (220 kΩ) R11 7030003670 Resistor ERJ3GEYJ 247 V (220 kΩ) R12 7030003670 Resistor ERJ3GEYJ 247 V (220 kΩ) R12 7030003600 Resistor ERJ3GEYJ 247 V (220 kΩ) R13 7030003560 Resistor ERJ3GEYJ 247 V (47 kΩ) R14 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ) R15 7310002600 Trimmer RV-110 (RH03A3A14X0FC) 103 R16 7310002600	X2	6050005800	Crystal	D1-205 32.700KHZ
R2 7030003480 Resistor ERJ3GEYJ 222 V (2.2 kΩ) R3 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R4 703000360 Resistor ERJ3GEYJ 221 V (220 Ω) R5 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 224 V (220 kΩ) R10 7030003670 Resistor ERJ3GEYJ 244 V (220 kΩ) R11 7030003670 Resistor ERJ3GEYJ 247 V (220 kΩ) R12 7030003670 Resistor ERJ3GEYJ 247 V (220 kΩ) R12 7030003600 Resistor ERJ3GEYJ 247 V (220 kΩ) R13 7030003560 Resistor ERJ3GEYJ 247 V (47 kΩ) R14 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ) R15 7310002600 Trimmer RV-110 (RH03A3A14X0FC) 103 R16 7310002600	 _{R1}	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R3 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R4 7030003360 Resistor ERJ3GEYJ 221 V (220 Ω) R5 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R6 7030003880 Resistor ERJ3GEYJ 224 V (220 kΩ) R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 247 V (47 kΩ) R10 7030003670 Resistor ERJ3GEYJ 563 V (56 kΩ) R12 7030003800 Resistor ERJ3GEYJ 563 V (56 kΩ) R12 7030003800 Resistor ERJ3GEYJ 953 V (82 kΩ) R12 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) (IC-4SET only) (IC-4SET only) R14 7030003560 Resistor ERJ3GEYJ 473 V (47 kΩ) R15 7310002740 Trimmer RV-150 R16 7310002600 Trimmer RV-110 R17 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) <td></td> <td></td> <td></td> <td></td>				
R4 7030003360 Resistor ERJ3GEYJ 221 V (220 Ω) R5 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R6 7030003880 Resistor ERJ3GEYJ 224 V (220 kΩ) R8 7030003640 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003650 Resistor ERJ3GEYJ 473 V (47 kΩ) R11 7030003670 Resistor ERJ3GEYJ 823 V (82 kΩ) R12 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) (IC-4SET only) (IC-4SET only) (IC-4SET only) R14 7030003560 Resistor ERJ3GEYJ 473 V (47 kΩ) R15 7310002740 Trimmer RV-150 (RH03A3A14X0FC) 103 R16 7310002600 Trimmer RV-110 (RH03A3AS4X0AA) 473 R17 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003760 Resistor				
R5 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R6 7030003880 Resistor ERJ3GEYJ 244 V (240 kΩ) R8 7030003640 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003650 Resistor ERJ3GEYJ 473 V (47 kΩ) R11 7030003670 Resistor ERJ3GEYJ 823 V (82 kΩ) R12 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) (IC-4SET only) (IC-4SET only) (IC-4SET only) (IC-4SET only) (IC-4SET only) R15 7310002740 Trimmer RV-150 (RH03A3A14X0FC) 103 R16 7310002600 Trimmer RV-110 (RH03A3AS4X0AA) 473 R17 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003760 Resistor ERJ3GEYJ 32 V (3.3 kΩ)			Resistor	
R8 7030003720 Resistor ERJ3GEYJ 224 V (220 kΩ) R9 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R10 7030003650 Resistor ERJ3GEYJ 563 V (56 kΩ) R11 7030003670 Resistor ERJ3GEYJ 823 V (82 kΩ) R12 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) (IC-4SET only) (IC-4SET only) (IC-4SET only) R14 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ) R15 7310002740 Trimmer RV-150 (RH03A3A314X0FC) 103 R16 7310002600 Trimmer RV-110 (RH03A3AS4X0AA) 473 R17 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003760 Resistor ERJ3GEYJ 322 V (3.3 kΩ) R21 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R22 7030003760 Resi		7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R9	R6	7030003880	Resistor	ERJ3GEYJ 244 V (240 kΩ)
R10	R8	7030003720		ERJ3GEYJ 224 V (220 kΩ)
R11 7030003670 Resistor ERJ3GEYJ 823 V (82 kΩ) R12 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R13 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R14 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ) R15 7310002740 Trimmer RV-150 (RH03A3A14X0FC) 103 R16 7310002600 Trimmer RV-110 (RH03A3AS4X0AA) 473 R17 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003500 Resistor ERJ3GEYJ 153 V (15 kΩ) R21 7030003760 Resistor ERJ3GEYJ 322 V (3.3 kΩ) R22 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R24	1			
R12				
R13	I .			
R14 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ)	R12	7030003800	Resistor	
R14	R13	7030003640	Resistor	
R15	R14	7030003560	Resistor	
R16		7310002740	Trimmer	
R17 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R19 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003500 Resistor ERJ3GEYJ 332 V (3.3 kΩ) R21 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R22 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)	R16	7310002600	Trimmer	RV-110
R18 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R19 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003500 Resistor ERJ3GEYJ 332 V (3.3 kΩ) R21 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R22 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)	R17	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R19 7030003580 Resistor ERJ3GEYJ 153 V (15 kΩ) R20 7030003500 Resistor ERJ3GEYJ 332 V (3.3 kΩ) R21 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R22 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)	i	7030003580	Resistor	
R21 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R22 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R25 R25	1	l		ERJ3GEYJ 153 V (15 kΩ)
R22 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ) R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)		7030003500	Resistor	
R23 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R24 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)	R21	7030003760	Resistor	
R24 7030003800 Resistor ERJ3GEYJ 105 V (1 MΩ) R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)	1			
R25 7030003760 Resistor ERJ3GEYJ 474 V (470 kΩ)	1	l	1	, ,
R28 7030003620 Resistor		l		
I I I	R28	7030003620	Resistor	ERJ3GEYJ 333 V (33 kΩ)

REF. NO.	ORDER NO.		DESCRIPTION
R29	7030003380	Resistor	ERJ3GEYJ 331 V (330 Ω)
R30	7030003600	Resistor	ERJ3GEYJ 223 V (22 kΩ)
R31	7030003580	Resistor	ERJ3GEYJ 153 V (15 kΩ)
R32	7030003610	Resistor	ERJ3GEYJ 273 V (27 kΩ) ERJ3GEYJ 824 V (820 kΩ)
R37 R38	7030003790 7030003750	Resistor Resistor	ERJ3GEYJ 394 V (390 kΩ)
R39	7030003730	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R40	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R41	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R42	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R43	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R44 R45	7030003640 7030003800	Resistor Resistor	ERJ3GEYJ 105 V (1 MΩ)
R46	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R47	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R48	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R49	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R50	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R51	7030003720 7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ) ERJ3GEYJ 224 V (220 kΩ)
R52 R53	7030003720	Resistor Resistor	ERJ3GEYJ 105 V (1 MΩ)
R54	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R55	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R56	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R57	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R58	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 224 V (220 kΩ)
R59 R60	7030003720 7030003800	Resistor Resistor	ERJ3GEYJ 105 V (1 MΩ)
R61	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R62	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R63	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R64	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R65	7030003200	Resistor	ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 103 V (10 kΩ)
R66 R67	7030003560 7030003560	Resistor Resistor	ERJ3GEYJ 103 V (10 kΩ)
			C1608 JB 1H 102K-T-A
C1	4030006860 4030006850	Ceramic Ceramic	C1608 JB 1H 471K-T-A
C2 C3	403000650	Ceramic	C1608 SL 1H 470J-T-A
C4	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C5	4030006800	Ceramic	C1608 SL 1H 221J-T-A
C6	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C7	4550000770	Tantalum	TESVC 0J 226M-12L C1608 JB 1H 471K-T-A
C8 C9	4030006850 4030007030	Ceramic Ceramic	C1608 CH 1H 150J-T-A
C10	4030007030	Ceramic	C1608 CH 1H 150J-T-A
C11	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C13	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C16	4610001290	Trimmer	ECRJA050M12W
C22	4030004760	Ceramic	C2012 JF 1E 104Z-T-A C1608 JB 1H 102K-T-A
C24	4030006860 4030004760	Ceramic Ceramic	C1608 JB 1H 102K-1-A C2012 JF 1E 104Z-T-A
C25 C26	4030004760	Ceramic	C1608 JB 1H 471K-T-A
C27	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C28	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C29	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C30	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C31	4030006850 4030006850	Ceramic Ceramic	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C32 C34	4030006850	Ceramic	C1608 SL 1H 470J-T-A
C35	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C36	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C37	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C38	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C39	4030008430	Ceramic Ceramic	C1608 JF 1H 223Z-T-A C1608 JB 1H 471K-T-A
C40	4030006850	O GI AIIIIC	Close of the white
DS1	6910003910	LCD	LCD2439

[LOGIC UNIT]

IC-4SA/SE

IC-4SAT/SET [LOGIC UNIT]

IC-4SA/SE

LLOGIC	UNIT			IC-45A1/SE1
REF. NO.	ORDER NO.	D	ESCRIPTION	
DS2 DS3 DS4	5040000950 5040000950 5040001110	LED LED LED	SLM-13DWS TS SLM-13DWS TS SLM-23VMWS	97B
MC1	7700000860	Microphone	WM-62A	
BT1	3020000120	Lithium Battery	CL2020-1VC	
S1	2260000890	Switch	SRBM1L040A	rroli
S2	2260001150	Switch	SW-103 (SKHU	•
S3	2230000770	Switch	SW-104 (SKHU	PE004B)
S4	2230000770	Switch	SW-104 (SKHU	PE004B)
S5	2260001150	Switch	SW-103 (SKHU	PC007B)
S7	2260001150	Switch	SW-103 (SKHU [H/L/DTMF]	PC007B)
SP1	2510000450	Speaker	EAS-3P123D	
EP1	0910022773	P.C. Board	B 2200C (LOG	IC)
EP2	0910023452	P.C. Board	B 1927B (TUN	•
EP3	0910023433	P.C. Board	B 2106C (RES)	
EP4	0910023231 0910021322	P.C. Board F.P.C. Board	B 2277A (PTT) B 2108B	
EP5 EP6	0910021322	F.P.C. Board	B 2111B	
EP7	0910022754	F.P.C. Board	B 2201D (LGC	
EP8	0910023513	P.C. Board	B 2291C (LGC	C)
EP9	6910003110 8930015920	Lead Frame LCD Contact Strip	HFB2.0-0.7-8 SRCN-756	
EP10	0930013920	COD COMMACT STIP	OHON-730	

[LOGIC	UNIT]		
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REF. NO.	ORDER NO.		DESCRIPTION
IC1	1140001170	ıc	HD404608A20H
IC2	1120000430	IC	LA6393M-TP-T1
IC3	1180000550	IC	RH5VA37CA-T1
IC4	1130003760	IC	TC4S81F
Q1	1530002060	Transistor	2SC4081 R
Q2	1590000720	Transistor	DTA144EU
Q3	1560000540	FET	2SK880-Y
Q4	1530002060	Transistor	2SC4081 R
Q5	1590000660	Transistor	DTC144TU
Q6	1590000690	Transistor	IMD6
D2	1730002160	Zener	02CZ5.1-Z
D3	1160000000	Diode	DAN202U
D4	1160000060	Diode	DAN202U
~	110000000	J.000	(IC-4SA; U.S.A.)
D4	1750000160	Diode	DA114
- '			(IC-4SE; Europe)
			(IC-4SA; Australia, Asia)
D5	1750000170	Diode	DA115
1			(IC-4SE; Europe)
D6	1750000170	Diode	DA115
D7	1160000060	Diode	DAN202U
D8	1160000060	Diode	DAN202U

REF. NO.	ORDER NO.	DESCRIPTION	
D9	1710000600	Diode	1SS254
	4750000400	Diada	(IC-4SA; U.S.A.)
D10	1750000160	Diode Diode	DA114 DA114
D11	1750000160	Diode	DAP202U
D12	1160000050	Diode	DA204U
D14	1750000130 1750000130	Diode	DA204U
D15	1750000130	Diode	DA2040
X1	6060000390	Crystal	CSB800J201
X2	6050005800	Crystal	DT-26S 32.768KHZ
R1	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R2	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R3	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)
R4	7030003360	Resistor	ERJ3GEYJ 221 V (220 Ω)
R5	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R6	7030003880	Resistor	ERJ3GEYJ 244 V (240 kΩ)
R8	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R9	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R10	7030003650	Resistor	ERJ3GEYJ 563 V (56 kΩ)
R11	7030003670	Resistor	ERJ3GEYJ 823 V (82 kΩ)
R12	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
			(IC-4SE; Europe only)
R13	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ) (IC-4SE; Europe only)
R14	7030003560	Resistor	ERJ3GEYJ 103 V (10 kΩ)
R15	7310002740	Trimmer	RV-150
R16	7310002600	Trimmer	(RH03A3A14X0FC) 103 RV-110
			(RH03A3AS4X0AA) 473
R17	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R18	7030003580	Resistor	ERJ3GEYJ 153 V (15 kΩ)
R19	7030003580	Resistor	ERJ3GEYJ 153 V (15 kΩ)
R20	7030003500	Resistor	ERJ3GEYJ 332 V (3.3 kΩ)
R21	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R22	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ) ERJ3GEYJ 105 V (1 MΩ)
R23	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R24	7030003800 7030003760	Resistor Resistor	ERJ3GEYJ 474 V (470 kΩ)
R25 R28	7030003760	Resistor	ERJ3GEYJ 333 V (33 kΩ)
R29	7030003020	Resistor	ERJ3GEYJ 331 V (330 Ω)
R30	7030003600	Resistor	ERJ3GEYJ 223 V (22 kΩ)
R31	7030003580	Resistor	ERJ3GEYJ 153 V (15 kΩ)
R32	7030003610	Resistor	ERJ3GEYJ 273 V (27 kΩ)
R37	7030003790	Resistor	ERJ3GEYJ 824 V (820 kΩ)
R38	7030003750	Resistor	ERJ3GEYJ 394 V (390 kΩ)
R39	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R40	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R41	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R42	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R43	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R44	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R45	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R46	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R47	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 105 V (1 MΩ)
R48	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R49	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R50	7030003720 7030003720	Resistor Resistor	ERJ3GEYJ 224 V (220 kΩ)
R51 R52	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R53	7030003720	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R54	7030003000	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R55	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R56	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R57	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R58	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R59	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R60	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R61	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R62	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R63	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R64	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R65	7030003200	Resistor	ERJ3GEYJ 100 V (10 Ω)

IC-4SA/SE [VR UNIT]

IC-4SAT/SET IC-4SA/SE

REF. NO.	ORDER NO.	D	ESCRIPTION
R66 R67	7030003560 7030003560	Resistor Resistor	ERJ3GEYJ 103 V (10 k Ω) ERJ3GEYJ 103 V (10 k Ω)
C1 C2	4030006860 4030006850	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C3	4030006710 4030006710	Ceramic	C1608 SL 1H 470J-T-A C1608 SL 1H 470J-T-A
C4 C5	4030006710	Ceramic Ceramic	C1608 SL 1H 221J-T-A
C6	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C7	4550000770	Tantalum	TESVC 0J 226M-12L
C8	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C9	4030007030	Ceramic	C1608 CH 1H 150J-T-A
C10	4030007030	Ceramic Ceramic	C1608 CH 1H 150J-T-A C2012 JF 1E 104Z-T-A
C11	4030004760 4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C16	4610001290	Trimmer	ECRJA050M12W
C22	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C24	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C25	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C26 C27	4030006850 4030006850	Ceramic Ceramic	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C28	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C29	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C30	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C31	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C32	4030006850	Ceramic	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C34 C35	4030006850 4030008430	Ceramic Ceramic	C1608 JF 1H 223Z-T-A
C36	4030006850	Ceramic	C1608 JB 1H 471K-T-A
DS1	6910003920	LCD	LCD2424
DS2 DS3	5040001410 5040001410	LED LED	LN01401C (Q) LN01401C (Q)
DS4	5040001410	LED	SLM-23VMWS T97B
MC1	7700000860	Microphone	WM-62A
BT1	3020000120	Lithium Battery	CL2020-1VC
S1	2260000890	Switch	SRBM1L040A
• •			[TUNING CONTROL]
S2	2260001150	Switch	SW-103 (SKHUPC007B) [LIGHT]
S3 S4	2230000770	Switch Switch	SW-104 (SKHUPE004B) [MONITOR] SW-104 (SKHUPE004B)
S5	2260001150	Switch	[PTT] SW-103 (SKHUPC007B)
S6	2260001150	Switch	[FUNC] SW-103 (SKHUPC007B)
S7	2260001150	Switch	[V/M] SW-103 (SKHUPC007B) [C]
SP1	2510000450	Speaker	EAS-3P123D
EP1 EP2 EP3 EP4 EP5 EP6 EP9 EP10	0910021535 0910023452 0910023433 0910023231 0910021322 0910021912 6910003110 8930014860	P.C. Board P.C. Board P.C. Board P.C. Board F.P.C. Board F.P.C. Board Lead Frame LCD Contact Strip	B 1920E (LOGIC) B 1927B (TUNING) B 2106C (RES) B 2277A (PTT) B 2108B B 2111B HFB2.0-0.7-8 (N) SRCN-752

REF. NO.	ORDER NO.	D	ESCRIPTION
R1	7210001440	Variable Resistor	RK097111101NA (10KA) [VOL]
R2	7210001450	Váriable Resistor	RK0971110051A (10KB) [SQL]
C1	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C3	4510002650	Electrolytic	16 MS7 100 μF
EP1	0910023473	P.C. Board	B 1926C

[MAIN UNIT]

	MAIN	UNIIJ			IC-4SA/SE
	REF. NO.	ORDER NO.	D	ESCRIPTION	
	IC1	1150000720	IC	SC1097	
	Q1	1530002560	Transistor	2SC4403-3 2SA1576 R	
	Q3	1510000510	Transistor	DTC144EU	
	Q4 Q6	1590000430 1530002340	Transistor Transistor	2SC2954	
	Q7	1530002560	Transistor	2SC4403-3	
	Q8	1510000510	Transistor	2SA1576 R	
	Q9	1530002560	Transistor	2SC4403-3	
	Q3	1300002300	77411010101	200,1000	
	D1	1790000590	Diode	MA110	
	D2	1750000130	Diode	DA204U	
	D7	1790000450	Diode	MA862	
	D8	1160000060	Diode	DAN202U 1SS153	
	D9	1750000080	Diode Diode	HSM88AS	
	D10	1790000490	Diode	HSM88AS	
	D11 D12	1790000490 1790000590	Diode	MA110	;
1	D12	1750000390	Diode	DA204U	
	D13	1790000130	Diode	MA862	
	D15	1790000430	Diode	SB20-03P-TD	
	D13	173000000	Diode	0020 001 10	
	FI1	2010000230	Filter	30M15B (FL-	76)
	L1	6150003210	Coil	LS-319	ı
	L2	6110001990	Coil	LA-223	
	L3	6110001990	Coil	LA-223	
	L4	6110001990	Coil	LA-223	
	L5	6110001990	Coil	LA-223	
ı	L6	6110001990	Coil	LA-223	
	L7	6110001990	Coil	LA-223	
	L8	6110001990	Coil	LA-223	
	L9	6200000910	Coil	LQN 2A 82N	М
1	L10	6110001990	Coil	LA-223	
1	L11	6200000100	Coll	LQN 2A 22N	
	L12	6200000090	Coil	LQN 2A 18N	IVI
	L13	6110001990	Coil	LA-223 LQN 2A 39N	
	L14	6200000120	Coil	LQN ZA 39N	W
	R1	7030003700	Resistor		54 V (150 kΩ)
	R2	7030003660	Resistor	ERJ3GEYJ 6	
	R3	7030003520	Resistor		72 V (4.7 kΩ)
	R4	7030003440	Resistor	ERJ3GEYJ 1	02 V (1 kΩ)
	R6	7030003400	Resistor	ERJ3GEYJ 4	
	R7	7030003760	Resistor		74 V (470 kΩ)
	R8	7030003400	Resistor	ERJ3GEYJ 4	, ,
	R9	7030003400	Resistor	ERJ3GEYJ 4	
	R10	7030003560	Resistor	ERJ3GEYJ 1	υ3 V (10 κΩ)

IC-4SAT/SET IC-4SA/SE

[MAIN UNIT]

IC-4SAT/SET IC-4SA/SE

R12 7030003440 Resistor ERJ3GEYJ 102 V V (1 κΩ) R13 7030003440 Resistor ERJ3GEYJ 102 V (1 κΩ) R15 7030003600 Resistor ERJ3GEYJ 223 V (22 kΩ) R16 7510000070 Thermistor ERT-D2FHL503S R17 7030003340 Resistor ERJ3GEYJ 151 V (150 Ω) R18 7030003400 Resistor ERJ3GEYJ 471 V (470 Ω) R20 7030003500 Resistor ERJ3GEYJ 822 V (8.2 kΩ) R21 7030003500 Resistor ERJ3GEYJ 332 V (3.3 kΩ) R22 7030003400 Resistor ERJ3GEYJ 471 V (470 Ω) R23 7030003200 Resistor ERJ3GEYJ 470 V (47 Ω) R24 7030003200 Resistor ERJ3GEYJ 470 V (47 Ω) R25 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R27 7030003410	IMAIN	נוואט		IC-4SA/SE
R12				DESCRIPTION
R15	R11	7030003450	Resistor	ERJ3GEYJ 122 V (1.2 kΩ)
Resistor	R12	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R16	R13	1	1	, ,
R17 7030003400 Resistor		i e	1	
R18			I	
R19			1	•
R20				
R22	1	1	1	ERJ3GEYJ 822 V (8.2 kΩ)
R23	R21	7030003500	Resistor	ERJ3GEYJ 332 V (3.3 kΩ)
Resistor				• • •
R25	l .	ì		
R26		1		, ,
R27		1		, ,
R29	1	1		, ,
R30	R28	7030003410	Resistor	ERJ3GEYJ 561 V (560 Ω)
R31	3			ERJ3GEYJ 472 V (4.7 kΩ)
R32	1			
R33				
R34				
R35				, ,
R37	1		1	ERJ3GEYJ 472 V (4.7 kΩ)
R38	R36	7030003460	Resistor	ERJ3GEYJ 152 V (1.5 kΩ)
C4 4030006670 Ceramic C1608 SL 1H 270J-T-A C5 4030006850 Ceramic C1608 JB 1H 471K-T-A C6 4030006620 Ceramic C1608 SL 1H 120J-T-A C10 4550000460 Tantalum TESVA 1C 105M1-8L C12 4030006850 Ceramic C1608 JB 1H 471K-T-A C13 4030006850 Ceramic C1608 JB 1H 471K-T-A C14 4550003040 Tantalum TEMSVB2 0J 106M1-8L C15 4030006850 Ceramic C1608 JB 1H 471K-T-A C16 4030006850 Ceramic C1608 JB 1H 471K-T-A C17 4030006850 Ceramic C1608 JB 1H 471K-T-A C17 4030006800 Ceramic C1608 JB 1H 471K-T-A C21 4030006800 Ceramic C1608 SL 1H 050C-T-A C22 4030006501 Ceramic C1608 SL 1H 050C-T-A C23 4030006501 Ceramic C1608 SL 1H 050C-T-A C25 4030006501 Ceramic C1608 SL 1H 050C-T-A C26 4030006502 Ceramic	1	1		
C5 4030006850 Ceramic C1608 JB 1H 471K-T-A C6 4030006510 Ceramic C1608 SL 1H 190J-T-A C10 4550000460 Tantalum TESVA 1C 105M1-8L C12 4030006850 Ceramic C1608 JB 1H 471K-T-A C13 4030006850 Ceramic C1608 JB 1H 471K-T-A C14 4550003040 Tantalum TEMSVB2 0J 106M1-8L C15 4030006850 Ceramic C1608 JB 1H 471K-T-A C16 4030006850 Ceramic C1608 JB 1H 471K-T-A C16 4030006850 Ceramic C1608 JB 1H 471K-T-A C17 403000650 Ceramic C1608 JB 1H 471K-T-A C21 403000650 Ceramic C1608 JB 1H 471K-T-A C22 403000650 Ceramic C1608 SL 1H 050C-T-A C22 4030006600 Ceramic C1608 SL 1H 050C-T-A C23 4030006510 Ceramic C1608 SL 1H 030C-T-A C25 403000650 Ceramic C1608 SL 1H 030C-T-A C27 403000650 Ceramic	R38	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)
C6 4030006510 Ceramic C1608 SL 1H 0R5C-T-A C8 4030006620 Ceramic C1608 SL 1H 120J-T-A C10 4550000460 Tantalum TESVA 1C 105M1-8L C12 4030006850 Ceramic C1608 JB 1H 471K-T-A C14 4550003040 Tantalum TEMSVB2 0J 106M1-8L C15 4030006850 Ceramic C1608 JB 1H 471K-T-A C16 4030006850 Ceramic C1608 JB 1H 471K-T-A C17 4030006850 Ceramic C1608 JB 1H 105C-T-A C17 4030006500 Ceramic C1608 SL 1H 050C-T-A C21 4030006500 Ceramic C1608 SL 1H 050C-T-A C22 4030006500 Ceramic C1608 SL 1H 070C-T-A C23 4030006500 Ceramic C1608 SL 1H 070C-T-A C25 4030006500 Ceramic C1608 SL 1H 070C-T-A C26 4030006500 Ceramic C1608 SL 1H 070C-T-A C27 4030006500 Ceramic C1608 SL 1H 070C-T-A C30 4030006500 Ceramic	C4	4030006670	Ceramic	C1608 SL 1H 270J-T-A
C8 4030006620 Ceramic C1608 SL 1H 120J-T-A C10 4550000480 Tantalum TESVA 1C 105M1-8L C12 4030006850 Ceramic C1608 JB 1H 471K-T-A C13 4030006850 Ceramic C1608 JB 1H 471K-T-A C14 4550003040 Tantalum TEMSVB2 0J 106M1-8L C15 4030006850 Ceramic C1608 JB 1H 471K-T-A C16 4030006850 Ceramic C1608 JB 1H 471K-T-A C17 4030006900 Ceramic C1608 JB 1H 471K-T-A C21 4030006500 Ceramic C1608 SL 1H 050C-T-A C22 4030006600 Ceramic C1608 SL 1H 050C-T-A C23 4030006501 Ceramic C1608 SL 1H 050C-T-A C25 4030006500 Ceramic C1608 SL 1H 030C-T-A C25 4030006540 Ceramic C1608 SL 1H 030C-T-A C27 4030006500 Ceramic C1608 SL 1H 030C-T-A C30 4030006570 Ceramic C1608 SL 1H 030C-T-A C31 4030006570 Ceramic <td>1</td> <td>1</td> <td>3</td> <td></td>	1	1	3	
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C38 4030006850 Ceramic C1608 JB 1H 471K-T-A C39 4510001380 Electrolytic 25 MS5 4R7 μF C40 4030006670 Ceramic C1608 SL 1H 270J-T-A C41 4030006850 Ceramic C1608 JB 1H 471K-T-A C42 4030006580 Ceramic C1608 SL 1H 060D-T-A C43 4030006850 Ceramic C1608 JB 1H 471K-T-A C44 4030006850 Ceramic C1608 JB 1H 471K-T-A C45 4030006850 Ceramic C1608 JB 1H 471K-T-A C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C49 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006850 Ceramic C1608 JB 1H 471K-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006850 Ceramic<	•		ł	
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C40 4030006670 Ceramic C1608 SL 1H 270J-T-A C41 4030006850 Ceramic C1608 JB 1H 471K-T-A C42 4030006580 Ceramic C1608 SL 1H 070D-T-A C43 4030006870 Ceramic C1608 SL 1H 060D-T-A C44 4030006850 Ceramic C1608 JB 1H 471K-T-A C45 4030006850 Ceramic C1608 JB 1H 471K-T-A C46 4030006850 Ceramic C1608 JB 1H 471K-T-A C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C49 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006850 Ceramic C1608 JL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 403006850 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic	1	i	1	
C41 4030006850 Ceramic C1608 JB 1H 471K-T-A C42 4030006580 Ceramic C1608 SL 1H 070D-T-A C43 4030006570 Ceramic C1608 SL 1H 060D-T-A C44 4030006850 Ceramic C1608 JB 1H 471K-T-A C45 4030006850 Ceramic C1608 JB 1H 471K-T-A C46 4030006850 Ceramic C1608 JB 1H 471K-T-A C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006550 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006860 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A		ľ	•	
C42 4030006580 Ceramic C1608 SL 1H 070D-T-A C43 4030006570 Ceramic C1608 SL 1H 060D-T-A C44 4030006850 Ceramic C1608 JB 1H 471K-T-A C45 4030006850 Ceramic C1608 JB 1H 471K-T-A C46 4030006850 Ceramic C1608 JB 1H 471K-T-A C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006850 Ceramic C1608 JB 1H 471K-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 403006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006850 Ceramic C1608 JB 1H 471K-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A				
C43 4030006570 Ceramic C1608 SL 1H 060D-T-A C44 4030006850 Ceramic C1608 JB 1H 471K-T-A C45 4030006850 Ceramic C1608 JB 1H 471K-T-A C46 4030006850 Ceramic C1608 JB 1H 471K-T-A C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006850 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006850 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A				
C45				
C46 4030006850 Ceramic C1608 JB 1H 471K-T-A C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C49 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006850 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006860 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A	C44	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C47 4510003160 Electrolytic 16 RC2 22 μF (D=4.0) C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C49 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006550 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006860 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A				
C48 4030006850 Ceramic C1608 JB 1H 471K-T-A C49 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006550 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006560 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A		1	ł .	
C49 4030006850 Ceramic C1608 JB 1H 471K-T-A C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006550 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006560 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A		1	_	
C50 4510001350 Electrolytic 16 MS5 10 μF C51 4030006550 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006560 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A	1	l		
C51 4030006550 Ceramic C1608 SL 1H 040C-T-A C52 4030006850 Ceramic C1608 JB 1H 471K-T-A C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006560 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A	4	l		
C53 4030006850 Ceramic C1608 JB 1H 471K-T-A C54 4030006560 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A	1		-	C1608 SL 1H 040C-T-A
C54 4030006560 Ceramic C1608 SL 1H 050C-T-A C55 4030006850 Ceramic C1608 JB 1H 471K-T-A	•			
C55 4030006850 Ceramic C1608 JB 1H 471K-T-A				

REF.	ORDER		DESCRIPTION
NO.	NO.		DESCRIPTION
C57	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C58	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C59	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C60	4010000100	Ceramic	DD104 SL 080D 50V C1608 JB 1H 471K-T-A
C61	4030006850	Ceramic	
C62	4030006850 4030006850	Ceramic Ceramic	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C63 C64	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C65	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C66	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C67	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C68	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C70	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C71	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C72	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C73	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C74	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C75	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C77	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C78	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C79	4030006710	Ceramic	C1608 SL 1H 470J-T-A C1608 JB 1H 471K-T-A
C80	4030006850 4550000460	Ceramic Tantalum	TESVA 1C 105M1-8L
C81 C82	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C83	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C84	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C85	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C86	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C87	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C88	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C89	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C90	4510001350	Electrolytic	16 MS5 10 μF
C91	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C93	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C94	4030006550	Ceramic	C1608 SL 1H 040C-T-A
C95	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C98	4030006710	Ceramic	C1608 SL 1H 470J-T-A C1608 SL 1H 470J-T-A
C99	4030006710 4030006710	Ceramic Ceramic	C1608 SL 1H 470J-T-A
C100 C101	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C101	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C103	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C104	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C105	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C106	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C107	4030006850	Ceramic	C1608 JB 1H 471K-T-A
J2	6450000860	Connector	HSJ1423-01-010 (SP)
J3	6450000130	Connector	HSJ1102-01-540 (DC 13.8V)
J4	6450000870	Connector	HEC2711-01-020 (MIC)
EP3	0910021794	P.C. Board	B 1914D

[MTB UNIT] (04MTBA)

REF. NO.	ORDER NO.	DESCRIPTION			DESCRIPTION		
IC1	1110001970	IC	μPC1676G-T2				
Q1	1590000650	Transistor	DTA144TU				
Q2	1590000740	Transistor	FMA4				
D2	1790000450	Diode	MA862				
D3	1790000450	Diode	MA862				
D4	1790000450	Diode	MA862				
D4	1790000450	Diode	MA862				
D5	1160000060	Diode	DAN202U				

[MTB UNIT] (04MTBA)

IC-4SAT/SET IC-4SA/SE

	011111 (01111		
REF. NO.	ORDER NO.		DESCRIPTION
L1	6200000720	Coil	LQN 2A 10NM
L2	6200000720	Coil	LQN 2A 10NM
L3	6200000100	Coil	LQN 2A 22NM
L4	6200000110	Coil	LQN 2A 33NM
R1	7030003240	Resistor	ERJ3GEYJ 220 V (22 Ω)
R2	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R3	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R4	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R5	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R6	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R7	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R8	7030003470	Resistor	ERJ3GEYJ 182 V (1.8 kΩ)
C1	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C2	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C3	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C4	4030006890	Ceramic	C1608 JF 1H 103Z-T-A
C5	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C6	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C7	4030008440	Ceramic	C1608 SL 1H 1R5C-T-A
C8	4030008440	Ceramic	C1608 SL 1H 1R5C-T-A
C9	4030006550	Ceramic	C1608 SL 1H 040C-T-A
C10	4030006600	Ceramic	C1608 SL 1H 090D-T-A
C11	4030006620	Ceramic	C1608 SL 1H 120J-T-A
C12	4030006620	Ceramic	C1608 SL 1H 120J-T-A
C13	4030008440	Ceramic	C1608 SL 1H 1R5C-T-A
C14	4030006630	Ceramic	C1608 SL 1H 150J-T-A
C15	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C16	4030006850	Ceramic	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C17	4030006850	Ceramic	C1008 JB IN 4/ IN-1-A
EP1	0910021652	P.C. Board	B 2071B
EP2	6910003110	Lead Frame	HFB2.0-0.7-8
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[AF UNIT] (COAFIC)

IC-4SAT/SET IC-4SA/SE

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REF. NO.	ORDER NO.		DESCRIPTION
IC1	1110001810	IC	TA7368F
Q1	1530002060	Transistor	2SC4081 R
Q2	1530002060	Transistor	2SC4081 R
Q3	1590000520	Transistor	2SJ106-GR
Q4	1520000270	Transistor	2SB1182 Q
Q5	1530002060	Transistor	2SC4081 R
Q6	1530002060	Transistor	2SC4081 R
			•
	1160000050	Diode	DAP202U
D1	1160000000	Diode	DAF2020
1			
R1	7030003580	Resistor	ERJ3GEYJ 153 V (15 kΩ)
R2	7030003700	Resistor	ERJ3GEYJ 154 V (150 kΩ)
R3	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R4	7030003560	Resistor	ERJ3GEYJ 103 V (10 kΩ)
R5	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R6	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)
R7	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)
R8	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R9	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
R10	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)
R13	7030003200	Resistor	ERJ3GEYJ 100 V (10 Ω)
R14	7030003420	Resistor	ERJ3GEYJ 681 V (680 Ω)
R15	7030003420	Resistor	ERJ3GEYJ 681 V (680 Ω)
R16	7030003600	Resistor	ERJ3GEYJ 223 V (22 kΩ)

[AF UNIT] (COAFIC)

IC-4SAT/SET IC-4SA/SE

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REF. NO.	ORDER NO.		DESCRIPTION
R18	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R19	7030003560	Resistor	ERJ3GEYJ 103 V (10 kΩ)
R20	7030003340	Resistor	ERJ3GEYJ 151 V (150 Ω)
R21	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
C1	4030006900	Ceramic	C1608 JB 1E 103K-T-A
C2	4030006900	Ceramic	C1608 JB 1E 103K-T-A
C3	4030006870	Ceramic	C1608 JB 1H 222K-T-A
C4	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C5	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C6	4030005110	Ceramic	C2012 JB 1E 473K-T-A
C7	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C10	4510001340	Electrolytic	10 MS5 33 μF
C11	4030005110	Ceramic	C2012 JB 1E 473K-T-A
C12	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C13	4510003180	Electrolytic	6.3 RC2 100 μF (D=5.0)
C14	4550003290	Tantalum	TESVA OG 475M1-8L
C15	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C16	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C17	4030005110	Ceramic	C2012 JB 1E 473K-T-A
C19	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C20	4550002950	Tantalum	TESVA OJ 335M1-8L
C21	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
EP1	0910023485	P.C. Board	B 2014E
EP2	6910003110	Lead Frame	HFB2.0-0.7-8 (N)

[IO UNIT] (COIOAA)

	TO BILL (COLONA)			
REF. NO.	ORDER NO.		DESCRIPTION	
IC1	1130000830	ıc	μPD4094BG-T1	
IC2	1130000830	IC	μPD4094BG-T1	
IC3	1130004170	IC	TC4S01F	
Q1	1590000430	Transistor	DTC144EU	
Q2	1590000430	Transistor	DTC144EU	
R2	7030003700	Resistor	ERJ3GEYJ 154 V (150 kΩ)	
R3	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)	
R4	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)	
R5	7310002580	Trimmer	RV-108	
İ			(RH03A3A15X05A) 104	
R6	7030003620	Resistor	ERJ3GEYJ 333 V (33 kΩ)	
R7	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)	
C1	4030006860	Ceramic	C1608 JB 1H 102K-T-A	
EP1	0910023493	P.C. Board	B 2070C	
EP2	0910023500	P.C. Board	B 2163	
EP3	6910003110	Lead Frame	HFB2.0-0.7-8	
EP4	6510008580	Lead Frame	PT2.0-0.7-16.5)	
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[MIC UNIT] (COMICA)

IC-4SAT/SET IC-4SA/SE

[DET UNIT] (04DETB)

IC-4SAT/SET

ORDER NO.		DESCRIPTION	REF. NO.	ORDER NO.	C	ESCRIPTION
1110001540	IC	M5218FP-71A	FI1	2020000550	Ceramic Filter	CFUM455E
1590000430	Transistor	DTC144EU	X1	6070000060	Discriminator	CDBM455C7
1590000720	Transistor	DTA144EU	X2	6050005010	Crystal	CR-214
7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)	R1	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
7030003880	Resistor	ERJ3GEYJ 244 V (240 kΩ)	R2	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
7030003710	Resistor	ERJ3GEYJ 184 V (180 kΩ)	R3	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
7030003330	Resistor	ERJ3GEYJ 121 V (120 Ω) IC-4SET/SE (Europe)	R4 R5	7030003460 7310002590	Resistor Trimmer	ERJ3GEYJ 152 V (1.5 kΩ) RV-109 (RH03A3AJ3X0BA) 222
7030003330	Resistor	ERJ3GEYJ 121 V (120 Ω)	ne ne	7030003550	Resistor	ERJ3GEYJ 822 V (8.2 kΩ)
7000000070	Oi-t	IC-4SAT/SA (Australia)	R6 R7	7030003550	Resistor	ERJ3GEYJ 103 V (10 kΩ)
7030003370	Resistor	ERJ3GEYJ 271 V (270 Ω)	R8	7030003300	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
7000000000	Basistan	IC-4SAT/SA (U.S.A.) ERJ3GEYJ 121 V (120 Ω)	R9	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω)
7030003330	Resistor	IC-4SAT/SA (Asia)	R10	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
7030003670	Resistor	ERJ3GEYJ 823 V (82 kΩ)	R11	7030003730	Resistor	ERJ3GEYJ 274 V (270 kΩ
7030003670	Resistor	ERJ3GEYJ 224 V (220 kΩ)	R13	7030003730	Resistor	ERJ3GEYJ 104 V (100 kΩ
7030003720	Resistor	ERJ3GEYJ 104 V (100 kΩ)	R14	7030003800	Resistor	ERJ3GEYJ 105 V (1 MΩ)
7030003080	Resistor	ERJ3GEYJ 334 V (330 kΩ)	R16	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)
7030003740	Resistor	ERJ3GEYJ 393 V (39 kΩ)	R19	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω)
7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)	R20	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω)
7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)	R23	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)
7030003710	Resistor	ERJ3GEYJ 184 V (180 kΩ)	R28	7030003710	Resistor	ERJ3GEYJ 184 V (180 kΩ
7310002600	Trimmer	RV-110	R30	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
1010002000		(RH03A3AS4X0AA) 473	R31	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
7030003560	Resistor	ERJ3GEYJ 103 V (10 kΩ)	R32	7030003460	Resistor	ERJ3GEYJ 152 V (1.5 kΩ)
7030003540	Resistor	ERJ3GEYJ 682 V (6.8 kΩ)	R33	7030003730	Resistor	ERJ3GEYJ 274 V (270 kΩ)
7510000180	Thermistor	DTN-T203S223L (T)				
7030003570	Resistor	ERJ3GEYJ 123 V (12 kΩ)				
			C1	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
			C2	4030006740	Ceramic	C1608 SL 1H 820J-T-A
4030006860	Ceramic	C1608 JB 1H 102K-T-A	C3	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
4030006880	Ceramic	C1608 JB 1H 472K-T-A	C4	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
4030006850	Ceramic	C1608 JB 1H 471K-T-A	C5	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
4030006850	Ceramic	C1608 JB 1H 471K-T-A	C6	4030006640	Ceramic	C1608 SL 1H 180J-T-A
4550000550	Tantalum	TESVA 1V 224M1-8L	C7	4030006720	Ceramic	C1608 SL 1H 560J-T-A
		IC-4SAT/SA (Asia)	C8	4030006860	Ceramic	C1608 JB 1H 102K-T-A
4550000550	Tantalum	TESVA 1V 224M1-8L	C10	4030006860	Ceramic	C1608 JB 1H 102K-T-A
		IC-4SET/SE (Europe)	C11	4030006850	Ceramic	C1608 JB 1H 471K-T-A
4550000550	Tantalum	TESVA 1V 224M1-8L	C12	4030006860	Ceramic	C1608 JB 1H 102K-T-A
		IC-4SAT/SA (Australia)	C13	4030006860	Ceramic	C1608 JB 1H 102K-T-A
4550000530	Tantalum	TESVA 1V 104M1-8L	C14	4030006860	Ceramic	C1608 JB 1H 102K-T-A C1608 SL 1H 330J-T-A
		IC-4SAT/SA (U.S.A.)	C15	4030006690	Ceramic	C1608 JB 1H 102K-T-A
4030008470	Ceramic	C1608 JB 1H 272K-T-A	C16	4030006860 4030004760	Ceramic	C2012 JF 1E 104Z-T-A
4030006900	Ceramic	C1608 JB 1E 103K-T-A	C17	4030004760	Ceramic Ceramic	C1608 JF 1H 103Z-T-A
4030006760	Ceramic	C1608 SL 1H 121J-T-A	C19	4030006890	Ceramic	C2012 JB 1E 473K-T-A
4510001850	Electrolytic	16 MS5 4R7 µF	C24 C25	4030005110	Ceramic	C2012 JB 1E 473K-T-A
4030006900	Ceramic	C1608 JB 1E 103K-T-A	C25	4030005110	Ceramic	C1608 JB 1H 102K-T-A
4030006850 4030006850	Ceramic Ceramic	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A	C27	4030006890	Ceramic	C1608 JF 1H 103Z-T-A
4030000000	Ceramic	CIOO OD ITI 47 IN-ITA	C28	4030006850	Ceramic	C1608 JB 1H 471K-T-A
			C29	4030006890	Ceramic	C1608 JF 1H 103Z-T-A
0910023463	P.C. Board	B 1922C	1			
6910003110	Lead Frame	HFB2.0-0.7-8				
20,0000110			EP1	0910023415	P.C. Board	B 1962E
			EP2	6910003110	Lead Frame	HFB2.0-0.7-8
		İ				

[DET UNIT] (04DETB)

IC-4SAT/SET

REF. NO.	ORDER NO.		DESCRIPTION	
IC1	1120001650	IC	TK10487MT1	
Q1 Q2	1530002280 1530002020	Transistor Transistor	2SC4081 S 2SC3770-3	
D1	1790000490	Diode	HSM88AS	

[REG UNIT] (COREGA)

IC-4SAT/SET

REF. NO.	ORDER NO.		DESCRIPTION
IC1	1180000530	IC	S-81250HG-RD-T1
IC2	1130004170	IC	TC4S01F
IC3	1130004170	IC	TC4S01F
Q1	1530002280	Transistor	2SC4081 S

n .		6
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[REG UNIT] (COREGA)

IC-4SAT/SET IC-4SA/SE

•	1124 0111 1 (0011241)			
REF. NO.	ORDER NO.		DESCRIPTION	
Q2	1510000510	Transistor	2SA1576 R	
Q3	1530002280	Transistor	2SC4081 S	
Q4	1520000200	Transistor	2SB798-T2 DK	
Q5	1530002280	Transistor	2SC4081 S	
Q6	1510000500	Transistor	2SA1162-GR	
D1	1750000160	Diode	DA114	
D2	1750000160	Diode	DA114	
D3	1750000160	Diode	DA114	
54	7020002400	Basistar	ERJ3GEYJ 471 V (470 Ω)	
R1	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 472 V (4.7 kΩ)	
R2	7030003520	Resistor	ERJ3GEYJ 103 V (10 kΩ)	
R3	7030003560	Resistor	ERJ3GEYJ 103 V (10 kΩ)	
R7 R8	7030003560 7030003560	Resistor Resistor	ERJ3GEYJ 103 V (10 kΩ)	
Hö	7030003560	nesistor	ENJ3GE13 103 V (10 K22)	
C1	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C2	4510003160	Electrolytic	16 RC2 22 μF	
C3	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C4	4510001320	Electrolytic	6R3 MS5 47 μF	
C5	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C6	4510003190	Electrolytic	6.3 RC2 47 μF	
C7	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C8	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C9	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C10	4030006850	Ceramic	C1608 JB 1H 471K-T-A	
C11	4510003190	Electrolytic	6.3 RC2 47 μF	
l			D 40005	
EP1	0910023445	P.C. Board	B 1923E	
EP2	6910003110	Lead Frame	HFB2.0-0.7-8	

[RF UNIT] (COREGA)

IC-4SAT/SET IC-4SA/SE

REF. NO.	ORDER NO.		DESCRIPTION
Q1	1530002620	Transistor	2SC3585
Q2	1530002620	Transistor	2SC3585
D1	1790000620	Diode	MA77
D2	1790000620	Diode	MA77
D3	1790000620	Diode	MA77
D4	1790000620	Diode	MA77
Lı	6190000320	Coil	F367PN-157A
L2	6190000320	Coil	F367PN-157A
L3	6200000720	Coil	LQN 2A 10NM
R1	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R2	7030003470	Resistor	ERJ3GEYJ 182 V (1.8 kΩ)
R3	7030003620	Resistor	ERJ3GEYJ 333 V (33 kΩ)
R4	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)
R5	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)
R6	7030003620	Resistor	ERJ3GEYJ 333 V (33 kΩ)
R7	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω)
R8	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)
R9	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R10	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
C2	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C3	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C4	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C5	4030006850	Ceramic	C1608 JB 1H 471K-T-A

[RF UNIT] (COREGA)

IC-4SAT/SET IC-4SA/SE

REF. NO.	ORDER NO.		DESCRIPTION
C6	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C7	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C8	4030006860	Ceramic	C1608 JB 1H 102K-T-A
EP1	0910020033	P.C. Board	B 1916C
EP2	0910020214	P.C. Board	B 1950D
EP3	6910003110	Lead Frame	HFB2.0-0.7-8

[APC UNIT] (COAPCB)

IC-4SAT/SET IC-4SA/SE

ואו טיי		05,	IC-43A/3L
REF. NO.	ORDER NO.		DESCRIPTION
Q1	1520000270	Transistor	2SB1182 Q
Q2	1530002280	Transistor	2SC4081 S
Q3	1590000620	Transistor	FMS1
Q4	1520000270	Transistor	2SB1182 Q
Q5	1530002280	Transistor	2SC4081 S
İ			
D1	1750000130	Diode	DA204U
D2	1160000050	Diode	DAP202U
	7020002500	Posistor	ERJ3GEYJ 472 V (4.7 kΩ)
R1	7030003520 7030003770	Resistor Resistor	ERJ3GEYJ 564 V (560 kΩ)
R2 R3			ERJ3GEYJ 223 V (22 kΩ)
R6	7030003600 7030003600	Resistor Resistor	ERJ3GEYJ 223 V (22 kΩ)
R7	7030003600	Resistor	ERJ3GE13 223 V (22 KΩ)
R8	7030003670	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R9	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R11	7030003440	Resistor	ERJ3GEYJ 223 V (22 kΩ)
R12	7030003600	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R13	7030003460	Resistor	MCR10EZHJ 3.3 kΩ (332)
חוט	7030000440	116313101	WOTT (002)
C1	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C2	4030006850	Ceramic	C1608 JB 1H 471K-T-A
СЗ	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C5	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C6	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C7	4030004760	Ceramic	C2012 JF 1E 104Z-T-A
C9	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C10	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C11	4030006850	Ceramic	C1608 JB 1H 471K-T-A
l			D 4004D
EP1	0910023424	P.C. Board	B 1921D
EP2	6910003110	Lead Frame	HFB2.0-0.7-8

[PLL UNIT] (04PLLE)

REF. NO.	ORDER NO.	DESCRIPTION			
IC1	1120001550	IC	M54959FP		
IC2	1130004200	IC	TC4S66F		
Q2	1530002560	Transistor	2SC4403-3-TR		
Q3	1530002560	Transistor	2SC4403-3-TR		
Q4	1530002560	Transistor	2SC4403-3-TR		
Q6	1560000540	FET	2SK880-Y		
X1	6050005790	Crystal	CR-257		

[PLL UNIT] (04PLLE)

IC-4SAT/SET IC-4SA/SE

[VCO UNIT] (04VCOA)

IC-4SAT/SET IC-4SA/SE

REF. NO.	ORDER NO.		DESCRIPTION	REF. NO.	ORDER NO.		DESCRIPTION
L2	6200000110	Coil	LQN 2A 33NM	R9	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
L4	6200000090	Coil	LQN 2A 18NM	R10	7030003350	Resistor	ERJ3GEYJ 181 V (180 Ω)
L5	6200000090	Coil	LQN 2A 18NM				
				C1	4030006910	Ceramic	C1608 CH 1H 0R5C-T-A
R7	7030003380	Resistor	ERJ3GEYJ 331 V (330 Ω)	C2	4030006900	Ceramic	C1608 JB 1E 103K-T-A
R8	7030003620	Resistor	ERJ3GEYJ 333 V (33 kΩ)	СЗ	4610001260	Trimmer	ECRJA020E12W
R11	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)	C4	4030007010	Ceramic	C1608 CH 1H 100D-T-A
R13	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)	C5	4030007030	Ceramic	C1608 CH 1H 150J-T-A
R20	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)	C6	4030006850	Ceramic	C1608 JB 1H 471K-T-A
R21	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)	C7	4030007010	Ceramic	C1608 CH 1H 100D-T-A
R23	7030003360	Resistor	ERJ3GEYJ 221 V (220 Ω)	C8	4030006850	Ceramic	C1608 JB 1H 471K-T-A
R24	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)	C9	4030006850	Ceramic	C1608 JB 1H 471K-T-A
R26	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)	C10	4030007020	Ceramic	C1608 CH 1H 120J-T-A
R27	7030003550	Resistor	ERJ3GEYJ 822 V (8.2 kΩ)	C11	4550000460	Tantalum	TESVA 1C 105M1-8L
R28	7030003540	Resistor	ERJ3GEYJ 682 V (6.8 kΩ)	C12	4030007010	Ceramic	C1608 CH 1H 100D-T-A
R29	7030003560	Resistor	ERJ3GEYJ 103 V (10 kΩ)	C13	4030006920	Ceramic	C1608 CH 1H 010C-T-A
R30	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)	C14	4030006930	Ceramic	C1608 CH 1H 020C-T-A

C8	4030006850	Ceramic	C1608 JB 1H 471K-T-A	EP1	0910022923	P.C. Board	B 2241C
C11	4030006850	Ceramic	C1608 JB 1H 471K-T-A				
C12	4030006550	Ceramic	C1608 SL 1H 040C-T-A	1			
C13	4030006860	Ceramic	C1608 JB 1H 102K-T-A	-			
C15	4030007080	Ceramic	C1608 CH 1H 390J-T-A	L	<u> </u>	<u> </u>	
C16	4030007030	Ceramic	C1608 CH 1H 150J-T-A				
C17	4610001260	Trimmer	ECRJA020E12W	IPRT I	UNIT1 (COP	RTB)	IC-4SAT/SET

[PRT UNIT] (COPRTB)

IC-4SAT/SET

1	711117 (00)	·	
REF. NO.	ORDER NO.		DESCRIPTION
Q ₁	1520000200	Transistor	2SB798-T2 DK
Q2	1530002280	Transistor	2SC4081 S
D1	1790000680	Diode	SB20-03P-TD
D2	1790000670	Diode	SB07-03C-TA
D4	1730000520	Zener	RD20E B2
D5	1790000590	Diode	MA110
D6	1730002160	Zener	02CZ5.1-Z
D7	1790000590	Diode	MA110
D8	1790000670	Diode	SB07-03C-TA
D9	1790000680	Diode	SB20-03P-TD
R1	7030003250	Resistor	ERJ3GEYJ 270 V (27 Ω)
R2	7030003230	Resistor	ERJ3GEYJ 331 V (330 Ω)
R3	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R4	7030003600	Resistor	ERJ3GEYJ 223 V (22 kΩ)
R5	7030003470	Resistor	ERJ3GEYJ 182 V (1.8 kΩ)
R6	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R7	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)
R8	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R9	7030003250	Resistor	ERJ3GEYJ 270 V (27 Ω)
R10	7030003230	Resistor	ERJ3GEYJ 180 V (18 Ω)
''''	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
C1	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C3	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C4	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C5	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C6	4030006860	Ceramic	C1608 JB 1H 102K-T-A
"	40000000		
BT1	3030000270	NiCd Battery	P-03ER/F23G1
EP1	0910023862	P.C. Board	В 2278В
	t	1	

[VCO UNIT] (04VCOA)

C19

C20

C21

C26

C27

C28

C29

C30

C31

C32

C39

C40

C41

C43

C44

C45

EP1

IC-4SAT/SET IC-4SA/SE

C2012 JF 1E 104Z-T-A

C1608 JB 1H 471K-T-A

C1608 JB 1E 103K-T-A C1608 SL 1H 1R5C-T-A

C1608 JB 1H 471K-T-A

C1608 SL 1H 070D-T-A

C1608 JB 1H 471K-T-A C1608 SL 1H 030C-T-A

C2012 JF 1E 104Z-T-A

C2012 JF 1E 104Z-T-A

C2012 JF 1E 104Z-T-A C2012 JF 1E 104Z-T-A

TESVA 1C 105M1-8L

C1608 SL 1H 050C-T-A

C1608 SL 1H 080D-T-A

B 2242D

TESVA 1C 105M1-8L

REF. NO.	ORDER NO.	DESCRIPTION				
Q1	1530000371	Transistor	2SC3356 R25			
D1 D2 D3	1790000530 1790000620 1790000620	Diode Diode Diode	MA333 MA77 MA77			
L1 L2	6110002000 6200000360	Coil Coil	LA-226 MLF3216D R33M-T			
R1 R3 R4 R5 R6 R7 R8	7030003440 7030003720 7030003580 7030003580 7030003640 7030003540 7030003360	Resistor Resistor Resistor Resistor Resistor Resistor	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 224 V (220 kΩ) ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 682 V (6.8 kΩ) ERJ3GEYJ 221 V (220 Ω)			

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

Tantalum

Ceramic

Ceramic

Ceramic

Tantalum

Ceramic

Ceramic

P.C. Board

4030004760

4030006850

4030006900

4030008440

4030006850

4030006580

4030006850

4030006540

4030004760

4550000460

4030004760

4030004760

4030004760

4550000460

4030006560

4030006590

0910022904

[PRT UNIT] (COPRTB)

IC-4SA/SE

REF.	ORDER		DESCRIPTION
NO. Q1 Q2	NO. 1520000200 1530002280	Transistor Transistor	2SB798-T2 DK 2SC4081 S
D1 D2 D5 D6	1790000680 1790000670 1790000590 1730002160	Diode Diode Diode Zener	SB20-03P-TD SB07-03C-TA MA110 02CZ5.1-Z
R1 R2 R3 R4 R5 R6 R7 R8 R9	7030003250 7030003380 7030003440 7030003600 7030003470 7030003520 703000320 7030003440 7030003250	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	ERJ3GEYJ 270 V (27 Ω) ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 182 V (1.8 kΩ) ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 270 V (27 Ω)
C1 C2 C3 C4 C5 C6	4030006860 4030006860 4030006710 4030006860 4030006860 4030006860	Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A C1608 SL 1H 470J-T-A C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
EP1	0910021454	P.C. Board	B 2113D

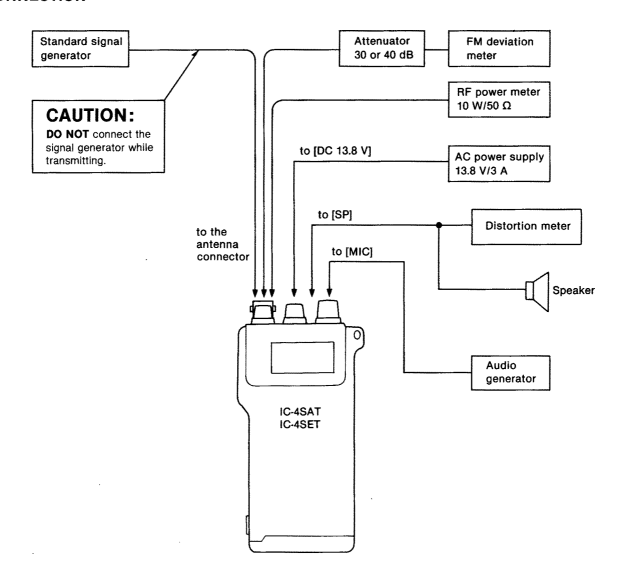
SECTION 7 ADJUSTMENT PROCEDURES

7-1 PREPARATION BEFORE SERVICING

REQUIRED TEST EQUIPMENT

EQUIPMENT GRADE AND RANGE		EQUIPMENT	GRADE AND RANGE
AC power supply	Output voltage : 13.8 V DC	DC voltmeter	Input impedance : 50 kΩ/DC or better
NATURE OF THE PROPERTY OF THE	Current capacity : 3 A or more	AC milli-voltmeter	Measuring range : 10 mV∼10 V
RF power meter (terminated type)	Measuring range : 1~10 W Frequency range : 420~460 MHz	External speaker	Impedance : 8 Ω
(terminated type)	Impedance : 50 Ω	A coding and a code and a first transfer and	
Frequency counter	Frequency range : 0.1~460 MHz Frequency accuracy: ±1 ppm or bette	Attenuator r	Power attenuation : 30 or 40 dB Capacity : 10 W or more
	Sensitivity : 100 mV or better	Distortion meter	Measuring range : 0.1~20 %
Oscilloscope	Frequency range : DC~20 MHz Measuring range : 0.01~10 V	FM deviation meter	Frequency minimum: 460 MHz Measuring range: 0~±10 kHz
Standard signal generator (SSG)	Frequency range : 0.1~460 MHz Output level : -127~-17 dBn (0.1 μV~32 mV)	1	

CONNECTION

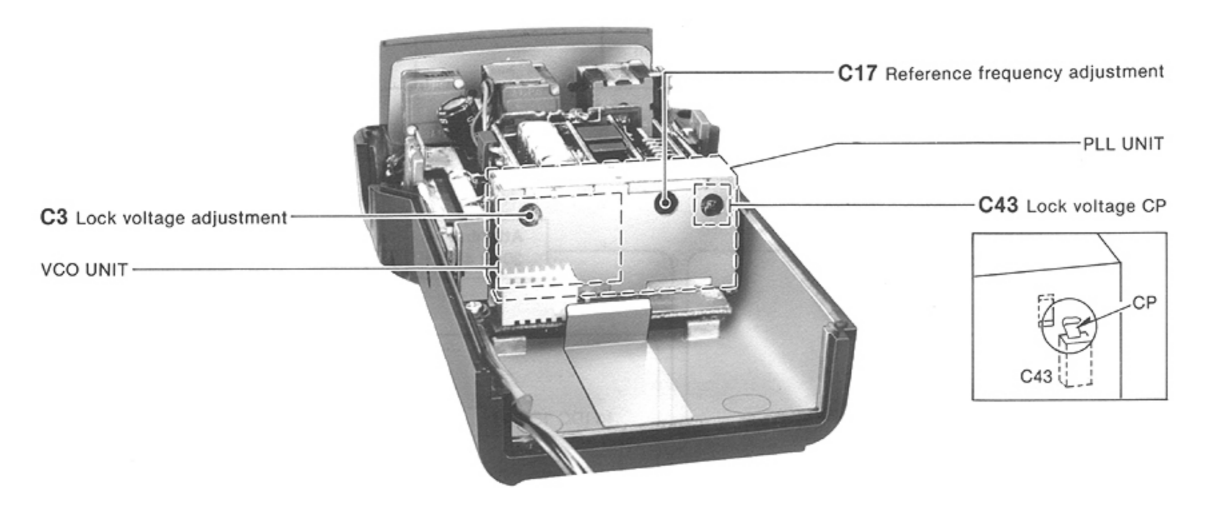


7-2 PLL ADJUSTMENT

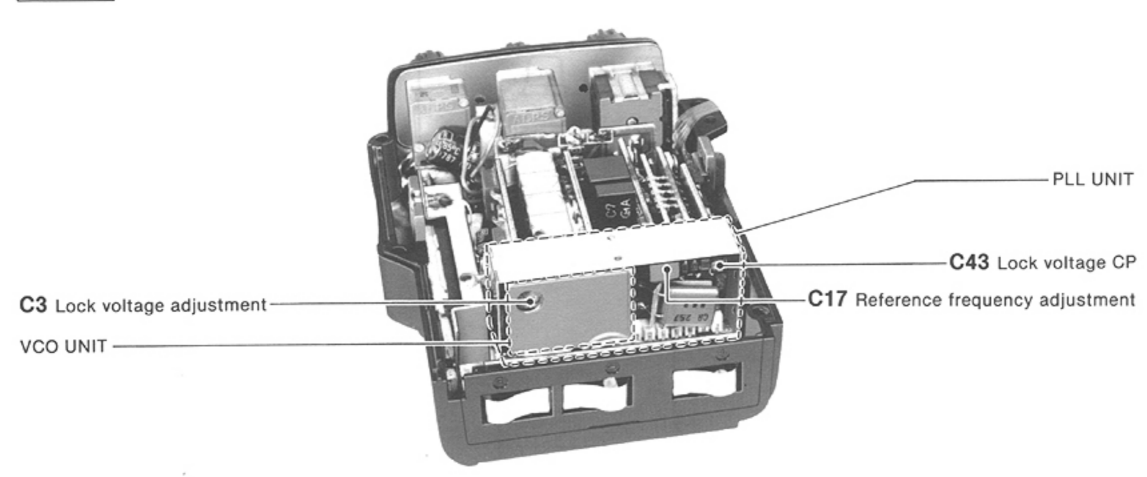
ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
REFERENCE FREQUENCY	1	 Displayed frequency: 440.00 MHz Connect the RF power meter or a 50 Ω dummy load. Transmitting 	Top panel	Loose couple the frequency counter to the antenna connector.	440.0000 MHz	PLL	C17
LOCK VOLTAGE	1	Displayed frequency: 440.00 MHz (except U.S.A.) 449.9750 MHz (U.S.A.) Simplex Transmitting and receiving	PLL	Connect the oscilloscope to C43. (+ side)	3.0 V DC on the higher voltage at transmitting or receiving	VCO	C3

PLL AND VCO UNITS

IC-4SAT/SET



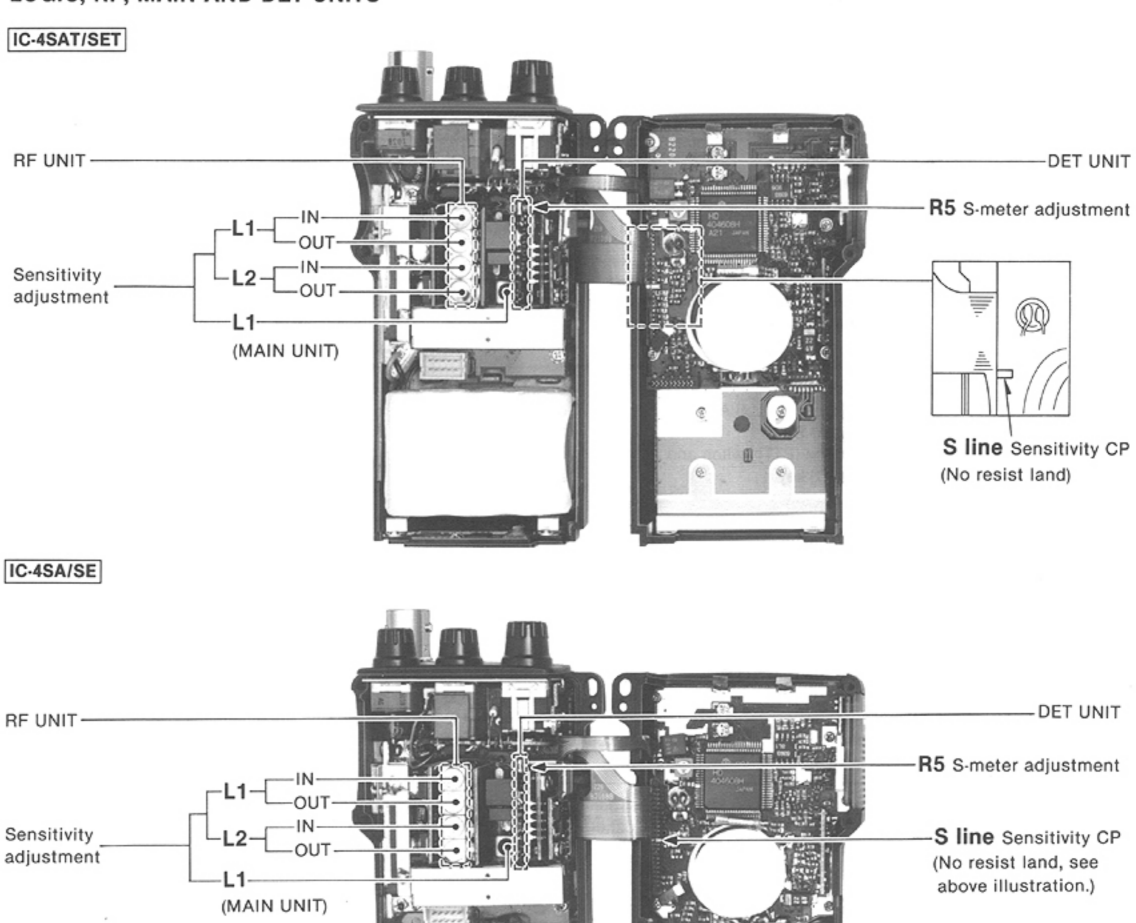
IC-4SA/SE



7-3 RECEIVER ADJUSTMENT

ADJUSTME	MT	ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE		ADJUSTMENT POINT	
ADJUSTMENT		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST	
SENSITIVITY	2	Displayed frequency: 436.00 MHz (except U.S.A.) 446.00 MHz (U.S.A.) (SQL) control : Max. CCW Set the signal generator; Level : 0.32 μV (-117 dBm) Modulation: 1 kHz Deviation : ±3.5 kHz Receiving	LOGIC	Connect the DC voltmeter to the land of the S line.	Pull out 2 rotation from coil case. Maximum	RF	L1 IN, L1 OUT, L2 IN, L2 OUT L1 IN, L2 OUT	
	3	Displayed frequency: 430.5 MHz (except U.S.A.) 440.5 MHz (U.S.A.)			Maximum	MAIN	L1 OUT, L2 IN	
S-METER	1	Displayed frequency: 435.00 MHz (except U.S.A.) 445.00 MHz (U.S.A.) Set the signal generator; The same as above adjustment.	Function display	S/RF indicator	2 bars (S2)	DET	R5	

LOGIC, RF, MAIN AND DET UNITS

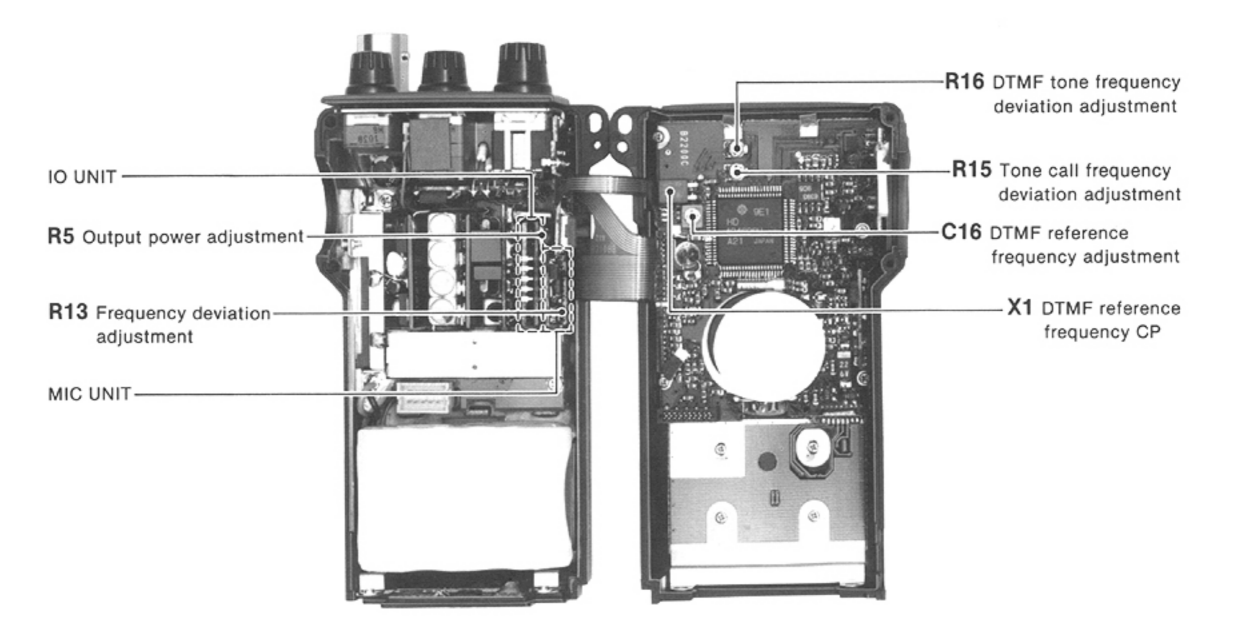


7-4 TRANSMITTER ADJUSTMENT

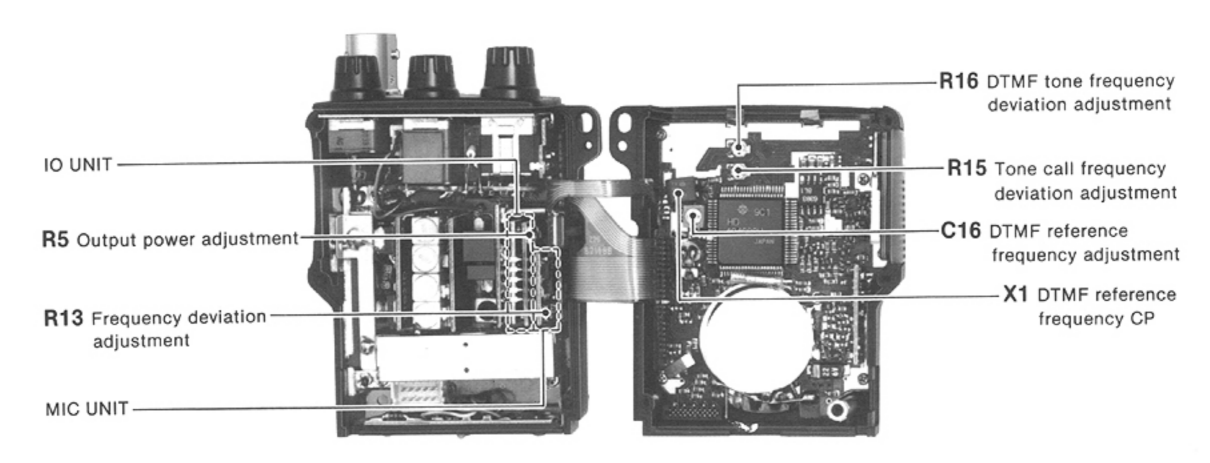
AD IIICTME	NT	ADJUSTMENT CONDITIONS	N	IEASUREMENT	VALUE	ADJUSTMENT POINT		
ADJUSTME	NI I	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST	
OUTPUT POWER	1	Displayed frequency: 435.00 MHz (except U.S.A.) 445.00 MHz (U.S.A.) Output power : HIGH Simplex Transmitting	Top panel	Connect the RF power meter to the antenna connector.	5.0 W	10	R5	
	2	Output power : LOW 1			0.25~1.0 W		Verify	
	3	Output power : LOW 2		:	Approx. 1.5 W		Verify	
	4	Output power : LOW 3			Approx. 3.5 W		Verify	
FREQUENCY DEVIATION	1	Displayed frequency: 435.00 MHz (except U.S.A.) 445.00 MHz (U.S.A.) Output power : HIGH Apply an AF signal to the [MIC] jack. 95 mV/1 kHz (except U.S.A.) 210 mV/1 kHz (U.S.A.) Set the FM deviation meter. HPF : 50 Hz LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 Transmitting	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±4.8 kHz	MIC	R13	
DTMF REFERENCE FREQUENCY	1	Displayed frequency: 435.00 MHz (except U.S.A.) 445.00 MHz (U.S.A.) Receiving	LOGIC	Loose couple the frequency counter to X1 via the 800 kHz band amplifier.	792.506~807.263 kHz		Verify	
		NOTE: When the obtained frequency is 792.506~807.263 kHz.	out the	L variation, adjust C16 on	the LOGIC UNIT for			
DTMF TONE FREQUENCY DEVIATION (IC-4SAT/SET)	1	Displayed frequency: 435.00 MHz (except U.S.A.) 445.00 MHz (U.S.A.) Push and hold the [PTT] switch and then push the [D] key.	Top panel	Connect the deviation meter to the antenna connector via the attenuator.	±3.5 kHz	LOGIC	R16	
DTMF TONE FREQUENCY DEVIATION (IC-4SA/SE)	1	Displayed frequency: 435.00 MHz (except U.S.A.) 445.00 MHz (U.S.A.) Push and hold the [FUNC], [C], [V/M] and [LIGHT] switches and then turn power ON. Push and hold the [LIGHT] switch and then push the [PTT] switch.	Top panel	Connect the deviation meter to the antenna connector via the attenuator.	±3.5 kHz	LOGIC	R16	
		NOTE: The above DTMF condition is c	leared aft	er the power is turned (OFF.			
TONE CALL FREQUENCY DEVIATION (IC-4SET/SE only)	1	Displayed frequency: 435.00 MHz Push and hold the [LIGHT] switch and then push the [PTT] switch.	Top panel	Connect the deviation meter to the antenna connector via the attenuator.	±3.5 kHz	LOGIC	R15	

IO, MIC AND LOGIC UNITS

IC-4SAT/SET



IC-4SA/SE



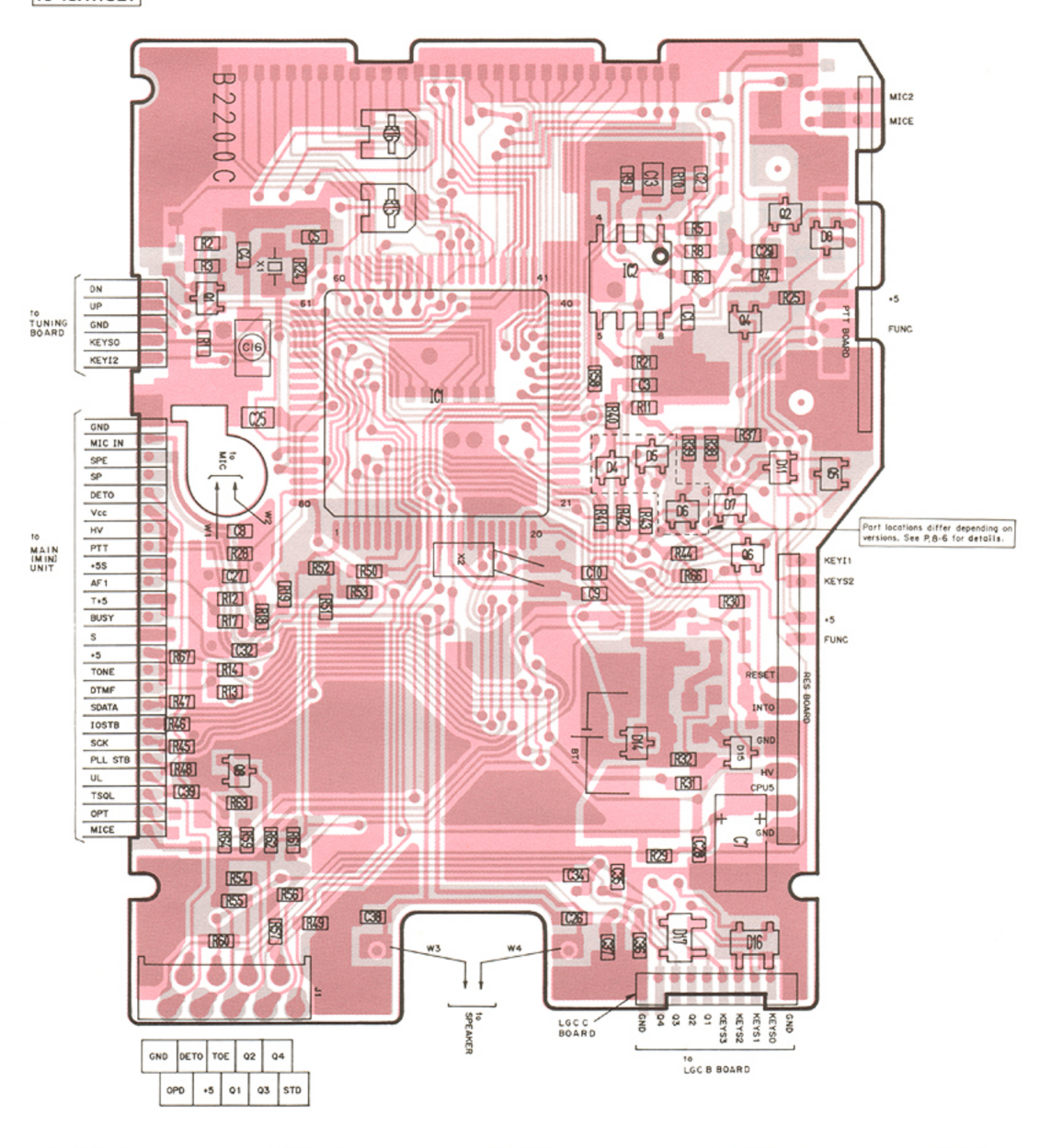
SECTION 8 BOARD LAYOUTS

8-1 LOGIC UNITS (LGC)

• LOGIC UNIT (TOP VIEW)

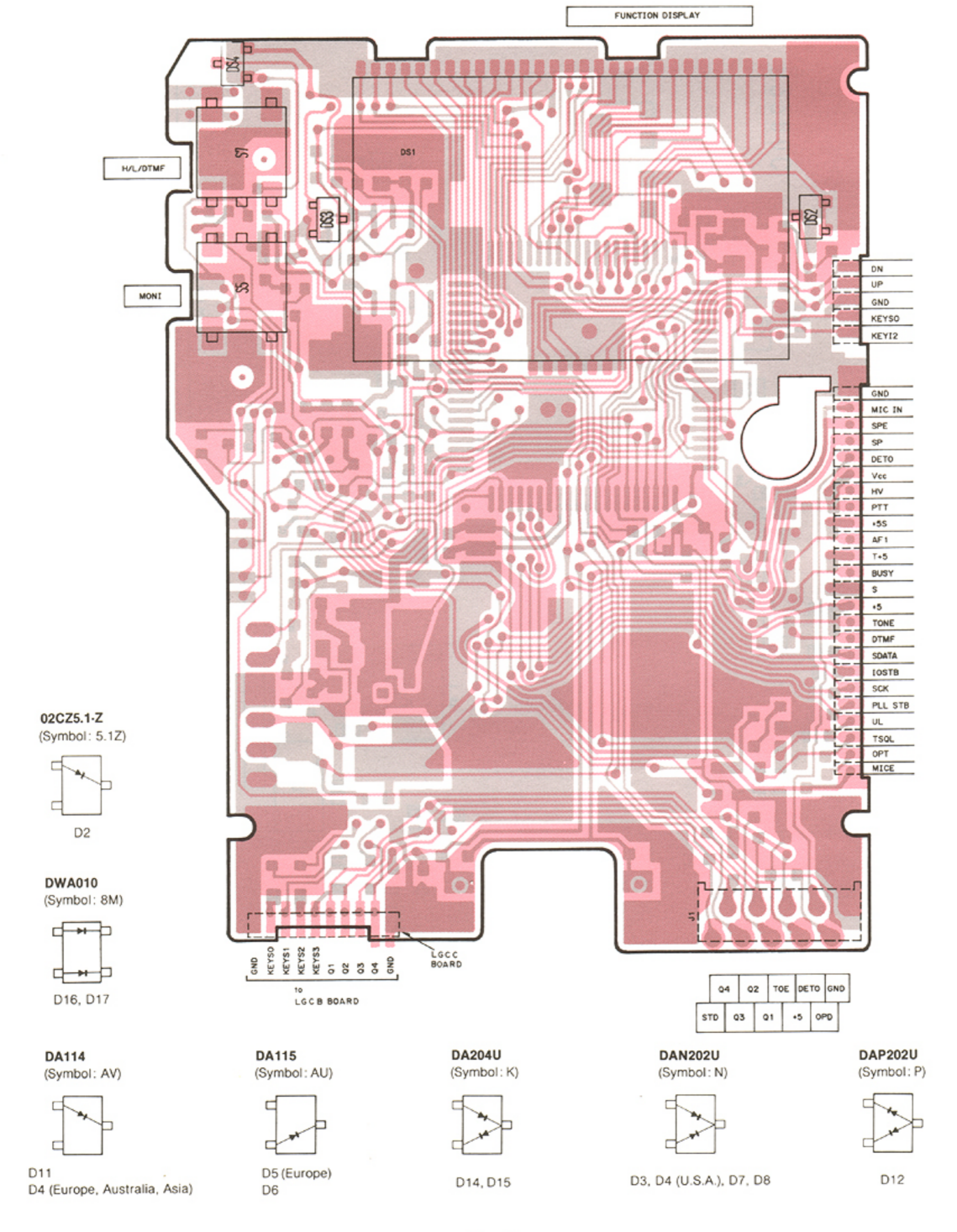
IC-4SAT/SET

The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.



• LOGIC UNIT (BOTTOM VIEW)

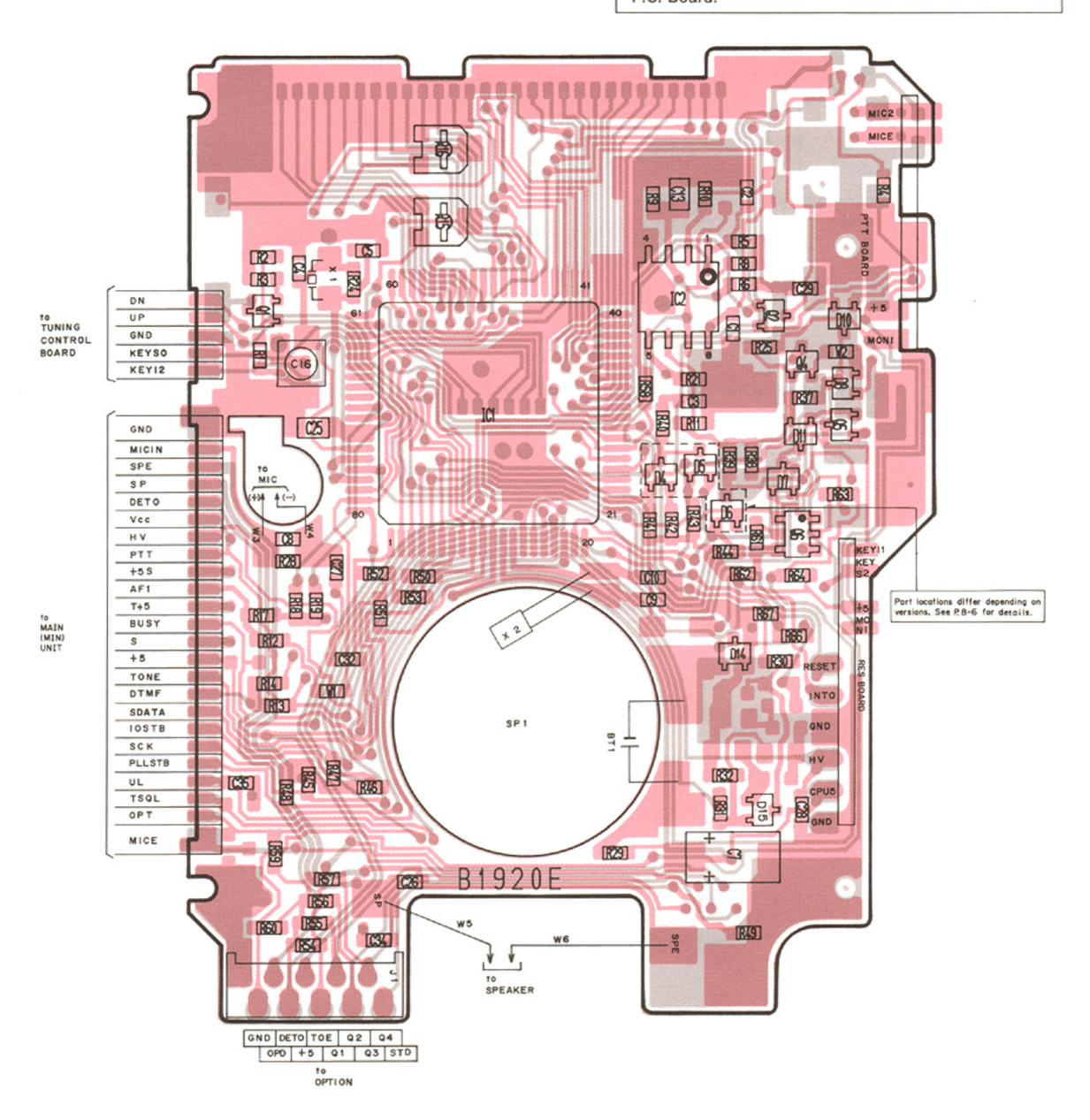
IC-4SAT/SET

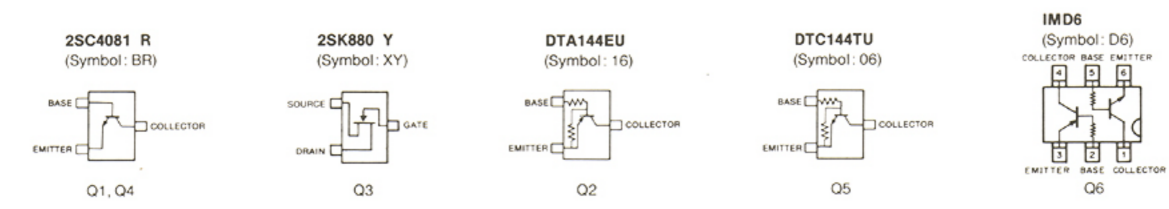


• LOGIC UNIT (TOP VIEW)

IC-4SA/SE

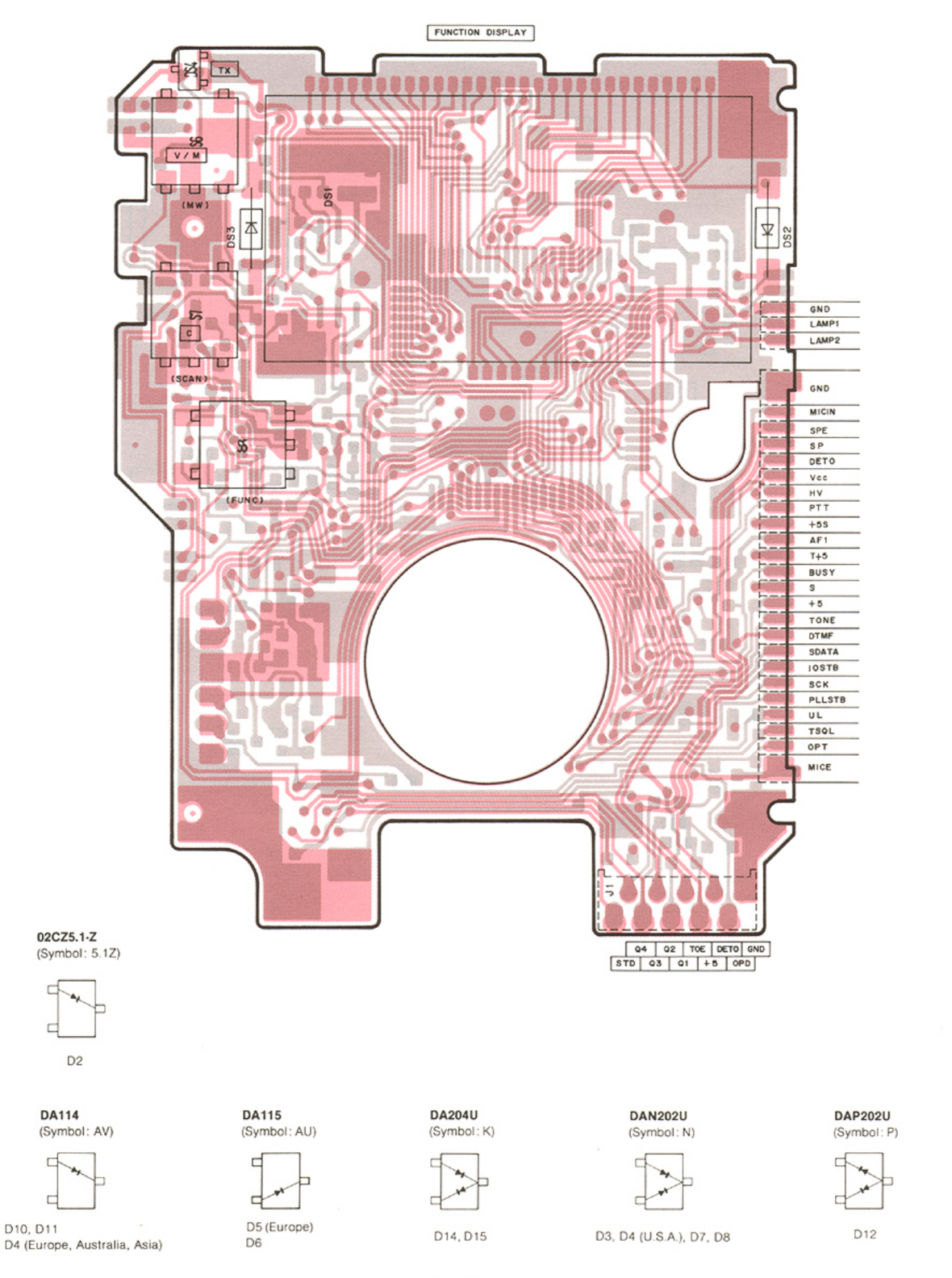
The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.





• LOGIC UNIT (BOTTOM VIEW)

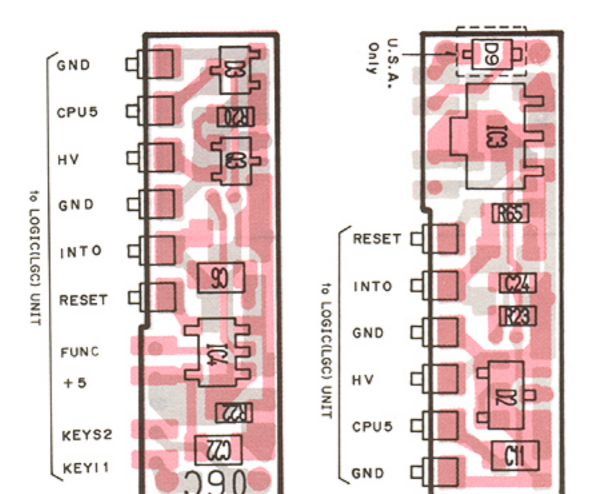
IC-4SA/SE



8-2 LOGIC DAUGHTER UNITS

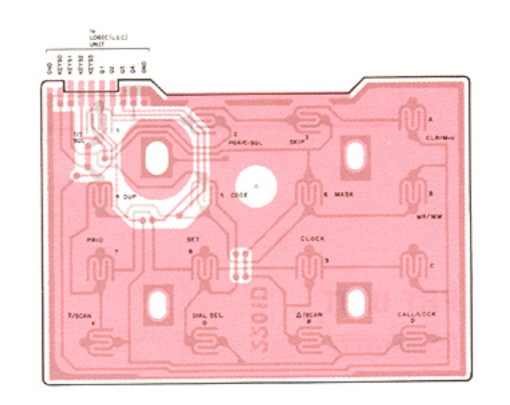
• RES BOARD

IC-4SAT/SET IC-4SA/SE The used parts in the logic daughter units are included in the logic unit parts list.



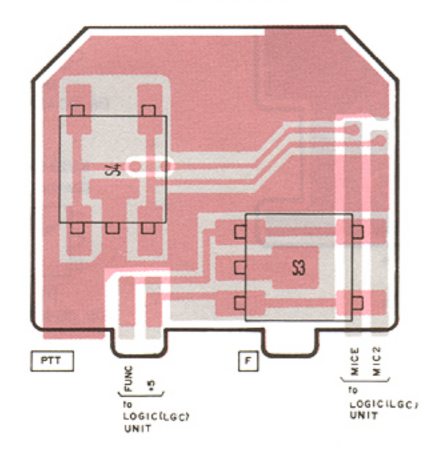


IC-4SAT/SET



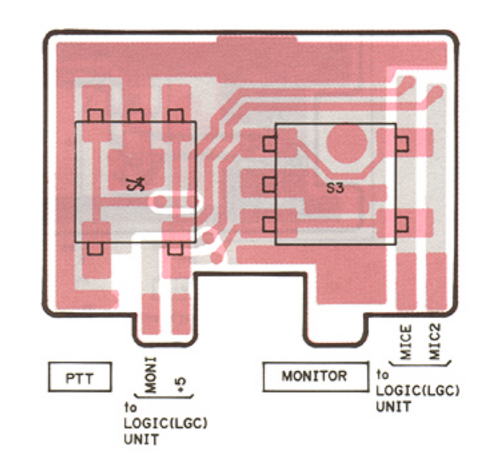
• PTT BOARD

IC-4SAT/SET

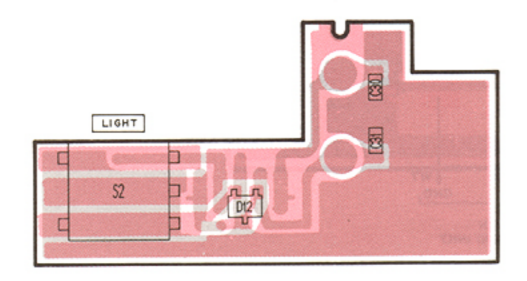


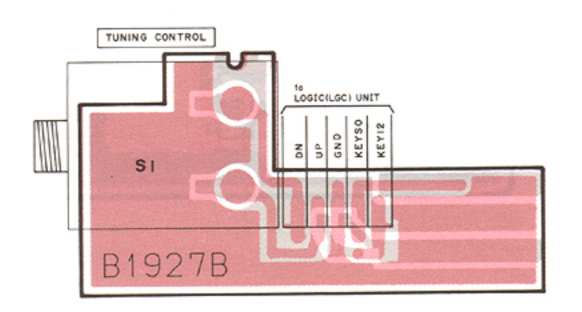
PTT BOARD

IC-4SA/SE



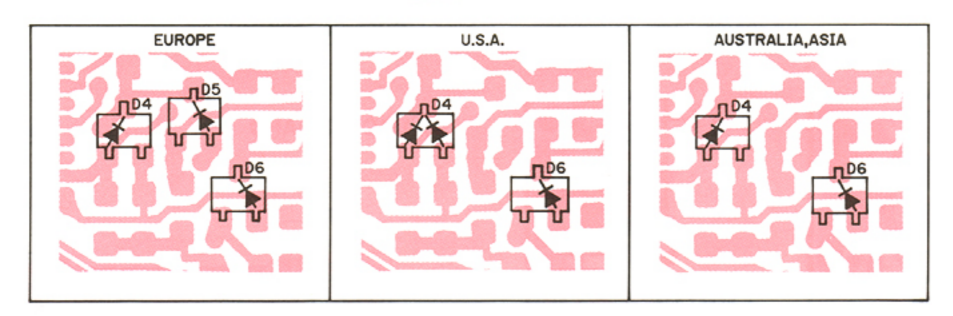
TUNING BOARD





8-3 INITIAL MATRICES

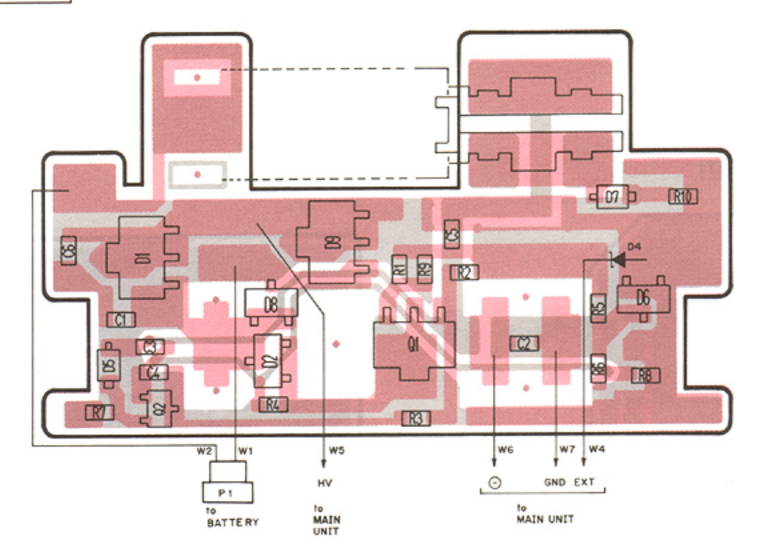
IC-4SAT/SET IC-4SA/SE



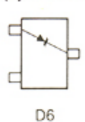
8-4 PRT UNIT

IC-4SAT/SET

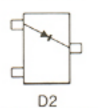
IC-4SA/SE







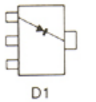
SB07-03C-TA (Symbol: J)



D8 (IC-4SAT/SET)

SB20-03P-TD

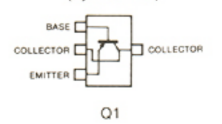
(Symbol: SC)



D9 (IC-4SAT/SET)

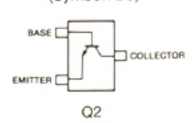
2SB798

(Symbol: DK)



2SC4081 S

(Symbol: BS)



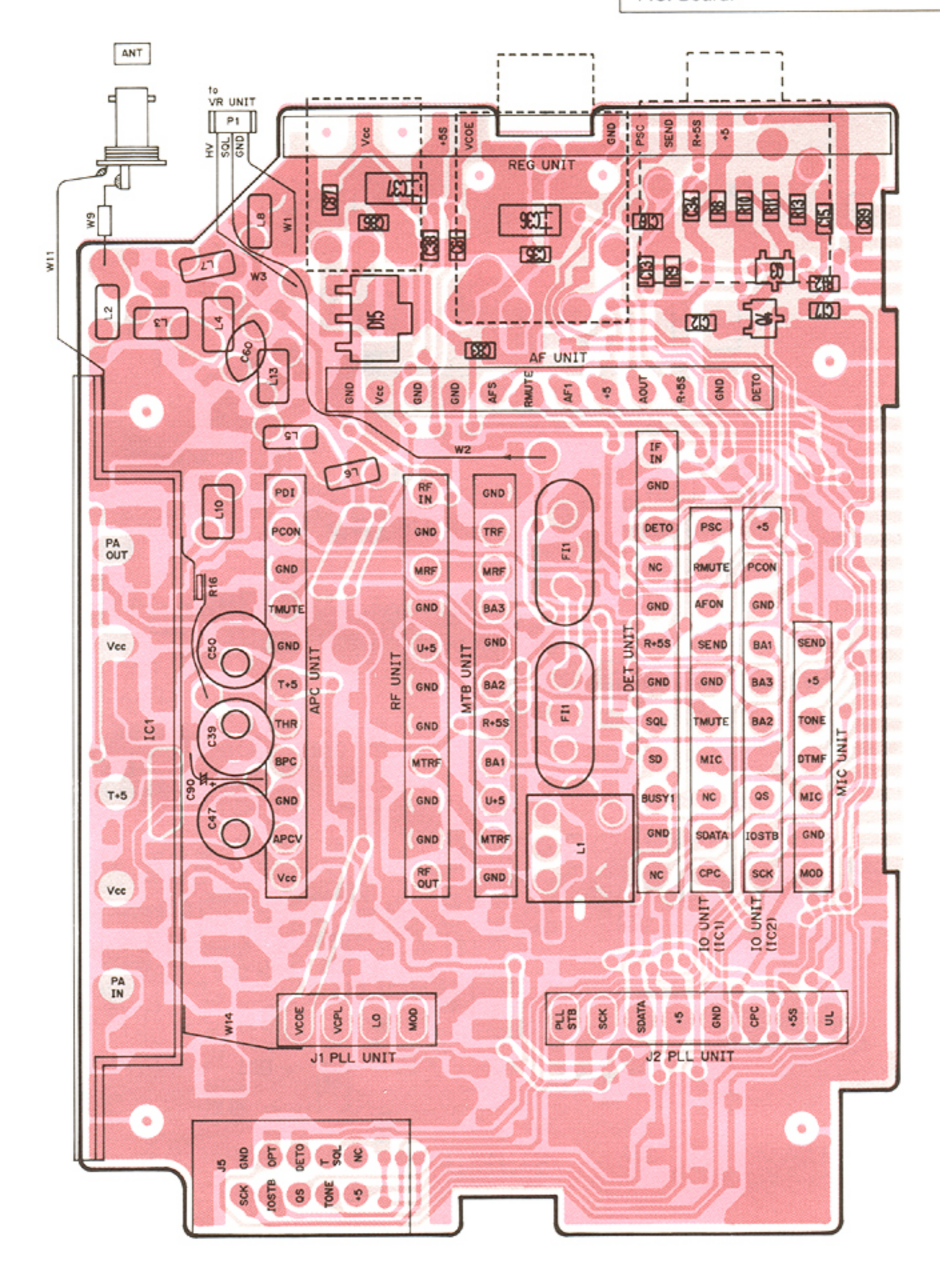
MAIN (MIN) UNIT EXT MAIN (MIN) UN IT HV 1 w4 (3) (C6) 国图 R2 (2) (Z) QI RB 2113D R3 ⊕ we ₩7 10 MAIN (MIN) UNIT

8-5 MAIN UNIT

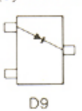
IC-4SAT/SET IC-4SA/SE

• MAIN UNIT (TOP VIEW)

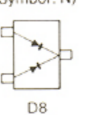
The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.



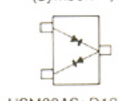




DAN202U (Symbol: N)



HSM88AS (Symbol: C1) DA204U (Symbol: K)



HSM88AS: D10, D11 DA204U: D13, D2

MA862 (Symbol: M1I)

D14. D7

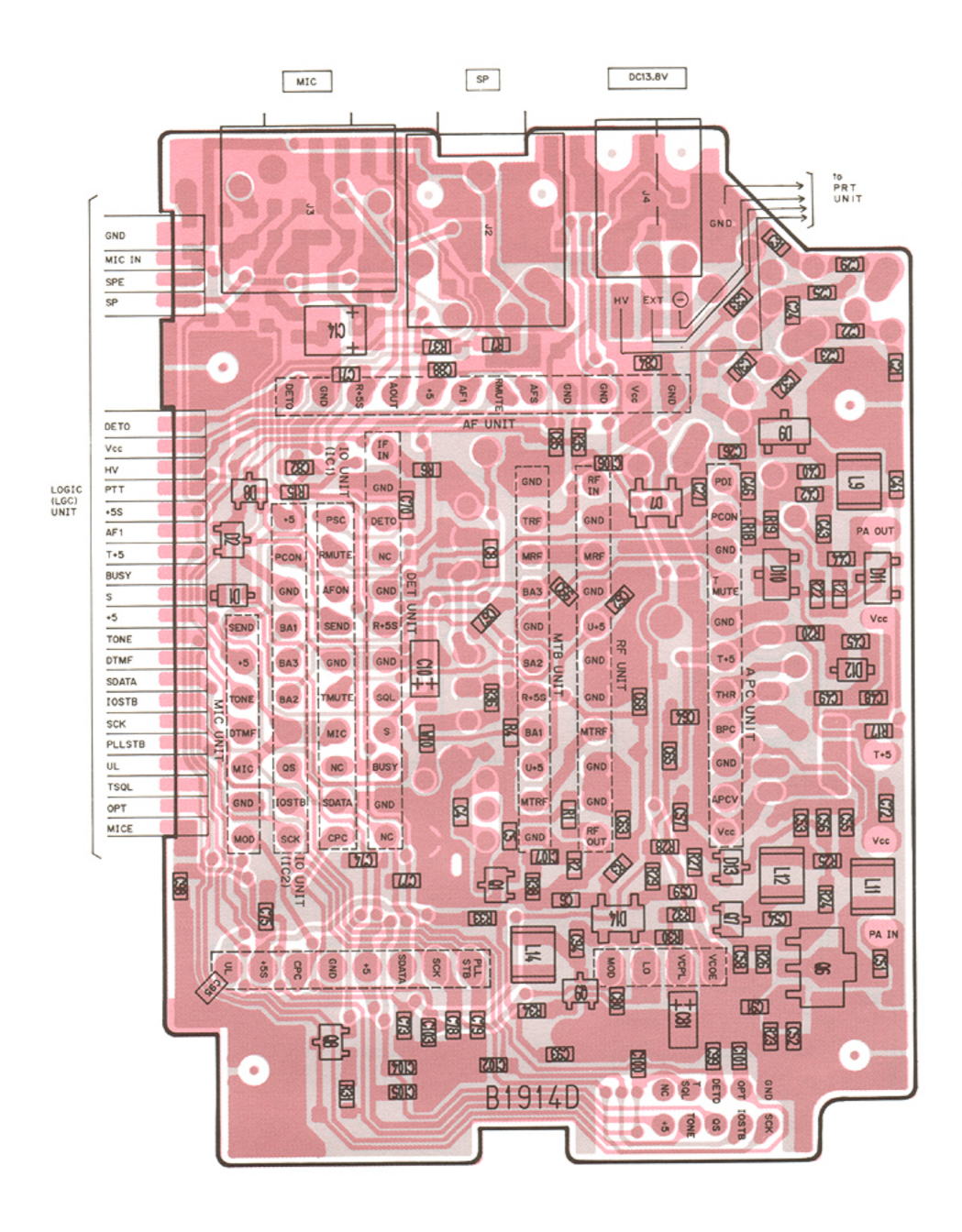
SB20-03P-TD (Symbol: SC)

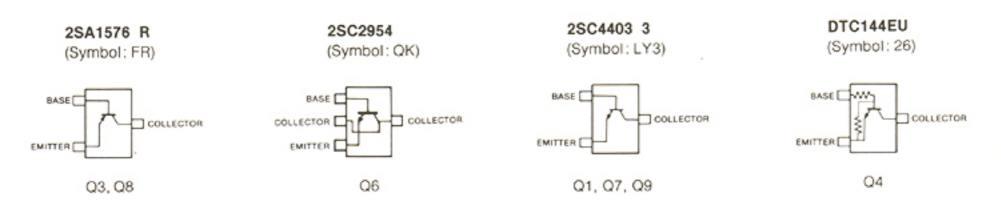


D15

• MAIN UNIT (BOTTOM VIEW)

IC-4SAT/SET IC-4SA/SE

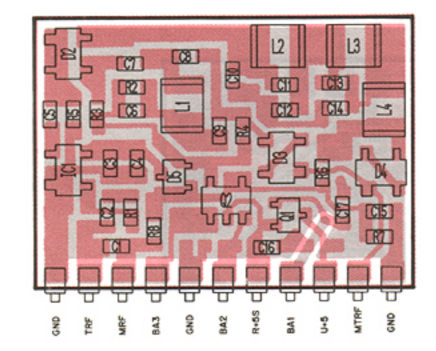




8-6 MAIN DAUGHTER UNITS

MTB UNIT

IC-4SAT/SET IC-4SA/SE

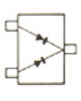


MA862 (Symbol: M1I)



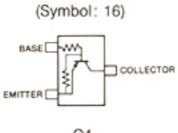
D2, D3, D4

DAN202U (Symbol: N)



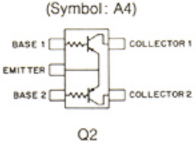
D5

DTA144TU



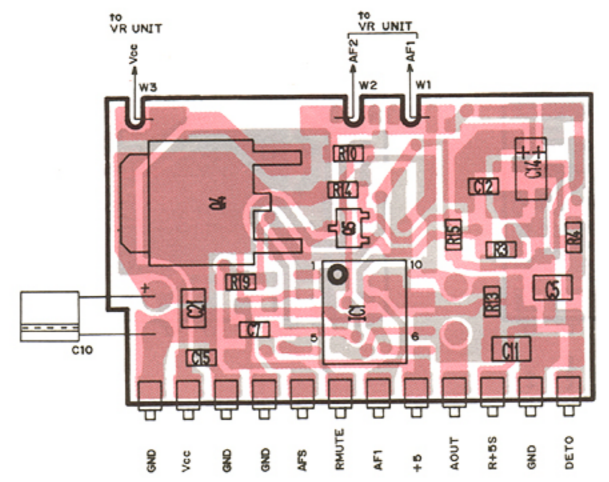
Q1

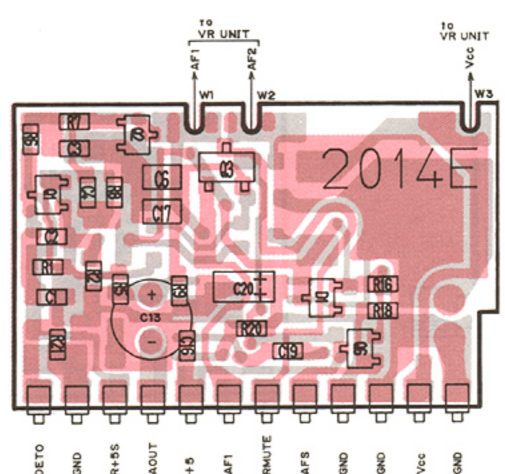
FMA4



AF UNIT

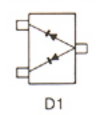
IC-4SAT/SET IC-4SA/SE





8 — 9

DAP202U (Symbol: P)

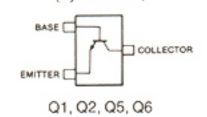


2SB1182 Q

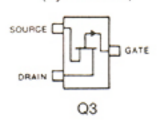
(Symbol: B1182) BASE -COLLECTOR COLLECTOR -EMITTER

2SC4081 R (Symbol: BR)

Q4

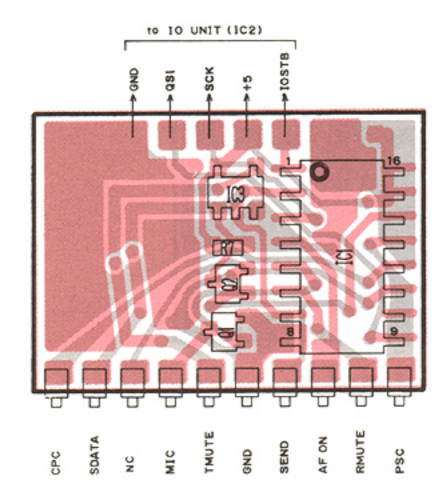


2SJ106-GR (Symbol: VG)



• IO UNIT (IC1)





(Symbol: 26)

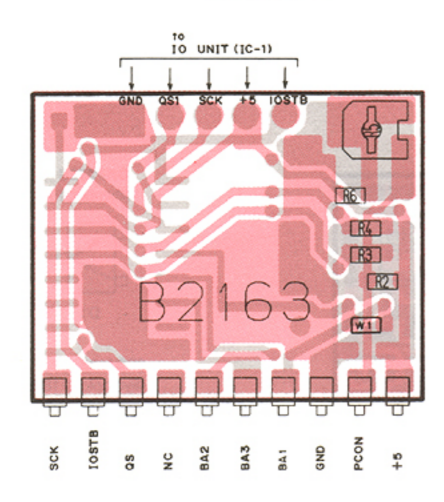
BASE COLLECTOR

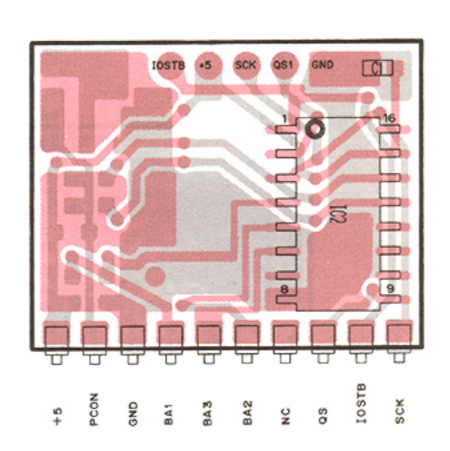
EMITTER

Q1, Q2

• IO UNIT (IC2)

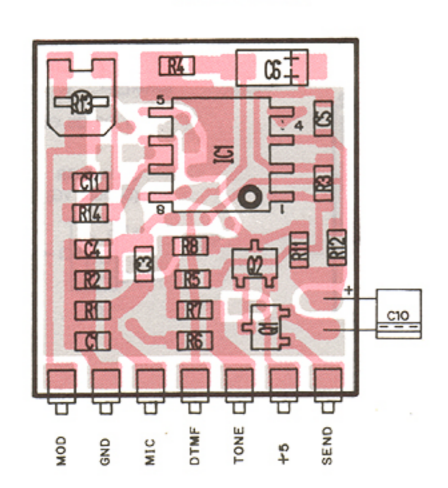
IC-4SAT/SET IC-4SA/SE

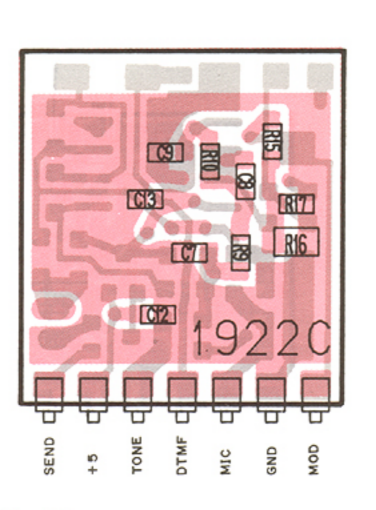


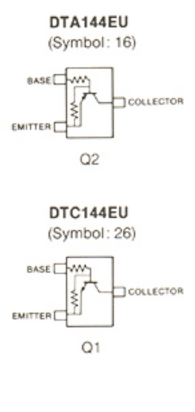


MIC UNIT

IC-4SAT/SET IC-4SA/SE

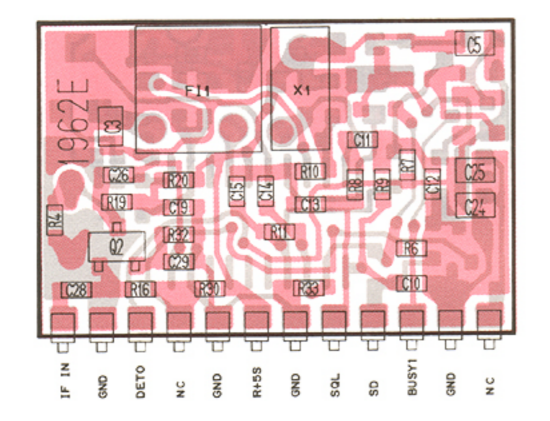


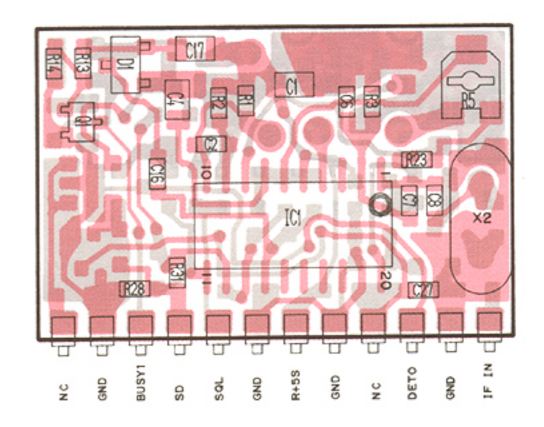




DET UNIT

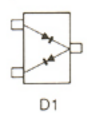
IC-4SAT/SET IC-4SA/SE

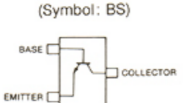




HSM88AS

(Symbol: C1)



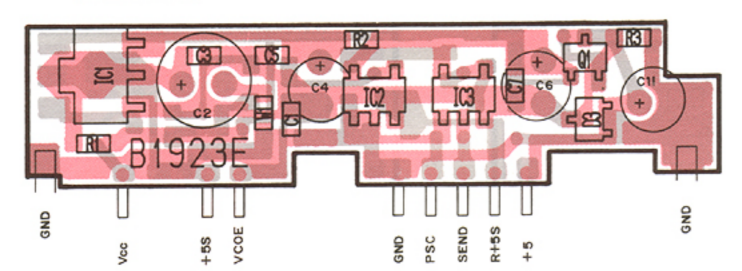


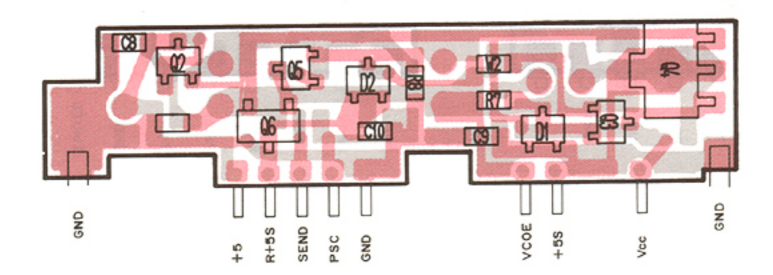
2SC3770 3 (Symbol: JY3) 2SC4081 S

2SC37703:Q2 2SC4081 S : Q1

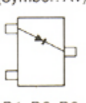
REG UNIT

IC-4SAT/SET IC-4SA/SE



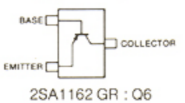


DA114 (Symbol: AV)



D1, D2, D3

2SA1162 GR (Symbol: SG) 2SA1576 R (Symbol: FR)



2SA1576 R: Q2

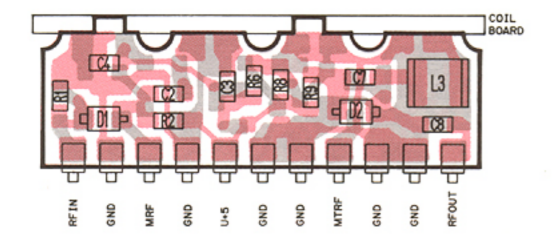
(Symbol: DK) COLLECTOR Q4

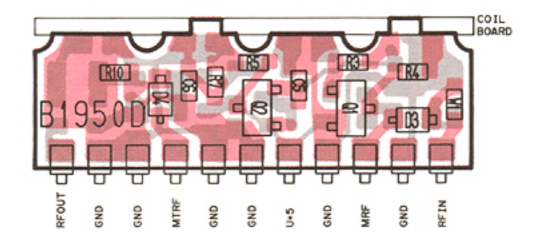
2SB798

2SC4081 S (Symbol: BS) BASE COLLECTOR EMITTER [Q1, Q3, Q5

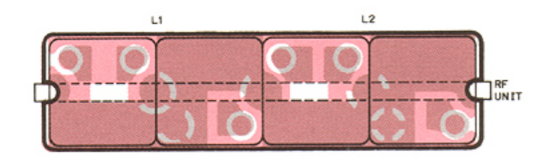
• RF UNIT

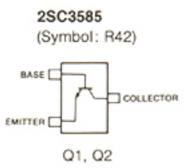
IC-4SAT/SET IC-4SA/SE





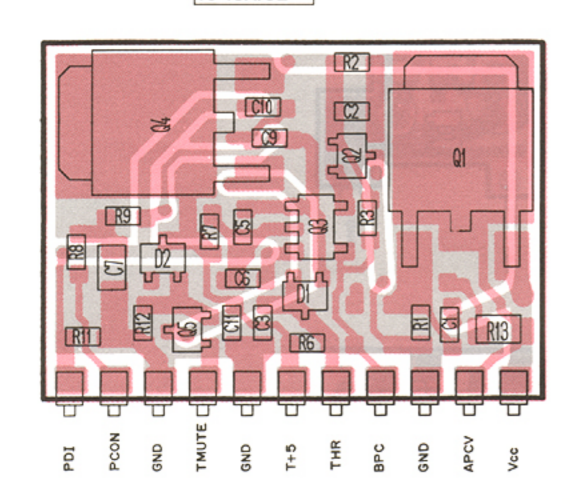
COIL BOARD

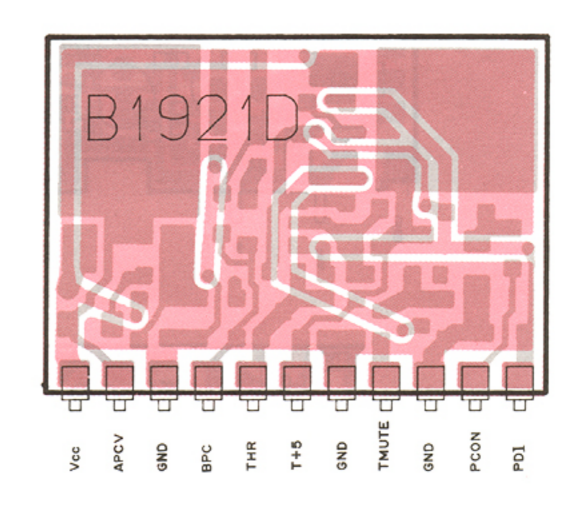




APC UNIT

IC-4SAT/SET IC-4SA/SE





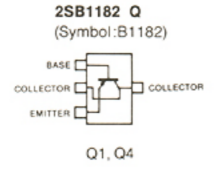


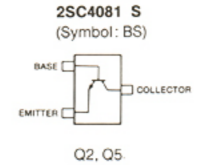
D1

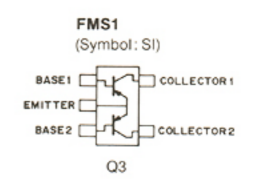
(Symbol: P)

D2

DAP202U

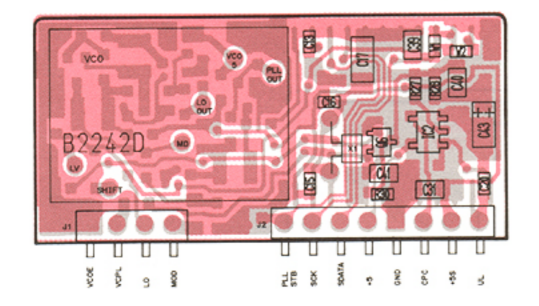


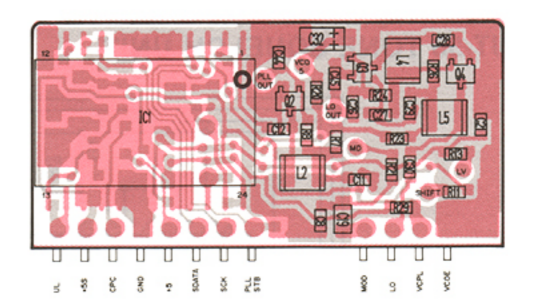




• PLL UNIT

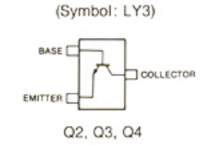
IC-4SAT/SET IC-4SA/SE



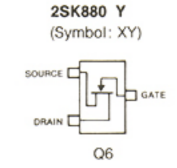


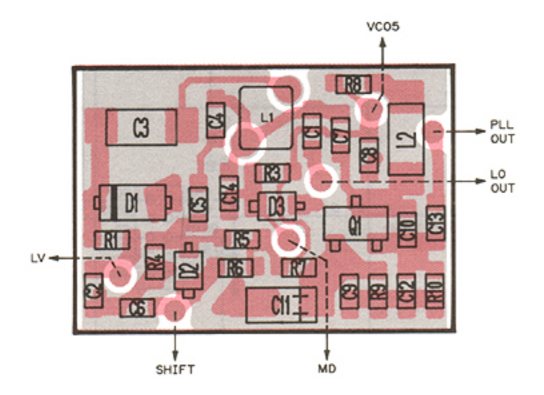
VCO BOARD

IC-4SAT/SET IC-4SA/SE



2SC4403 3

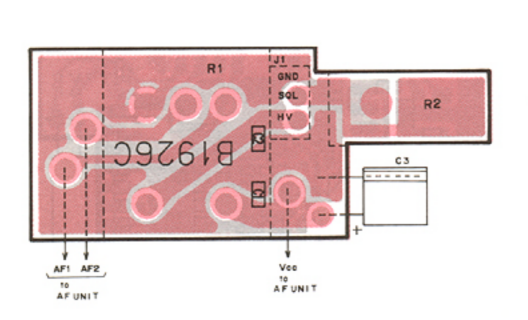


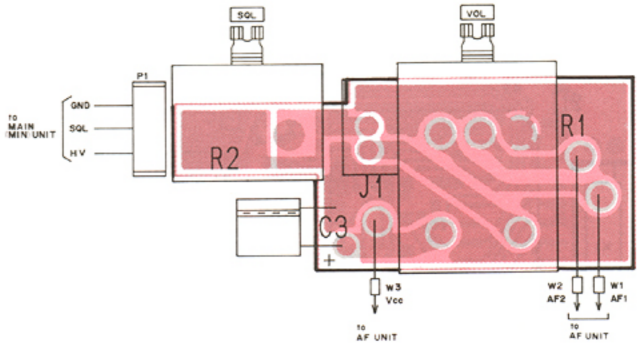


2SC3356 R25 (Symbol: R25)

8-7 VR UNIT

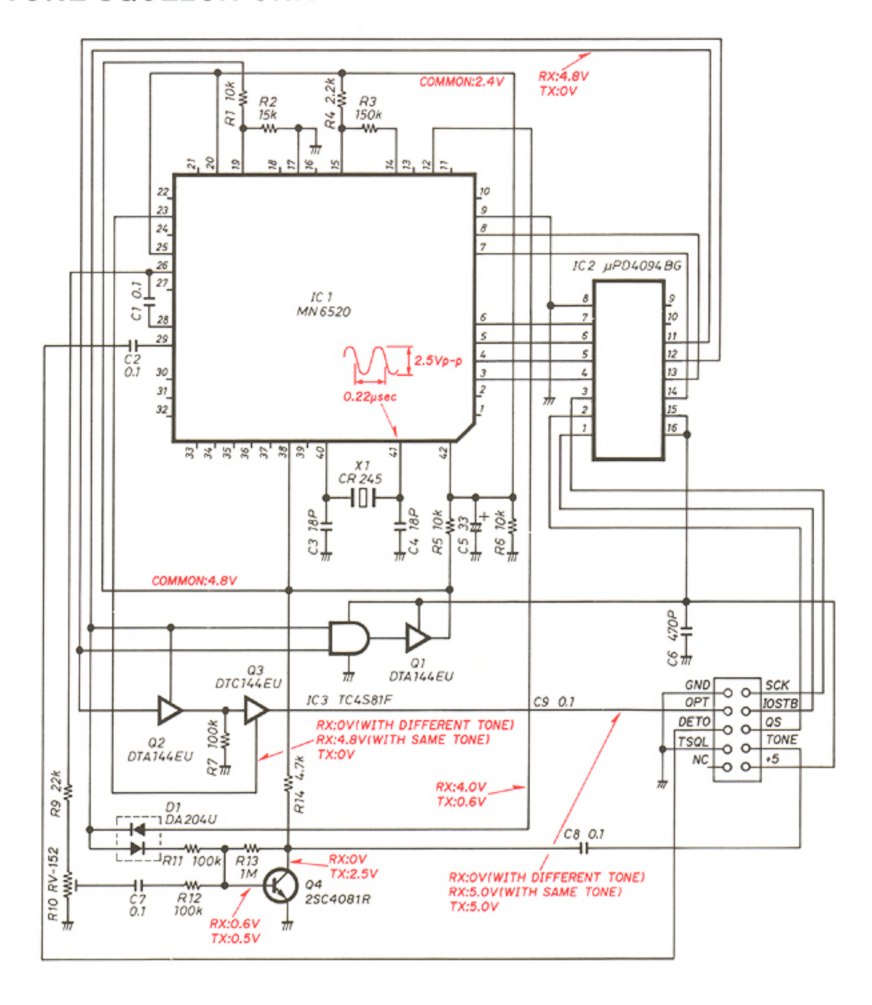
IC-4SAT/SET IC-4SA/SE

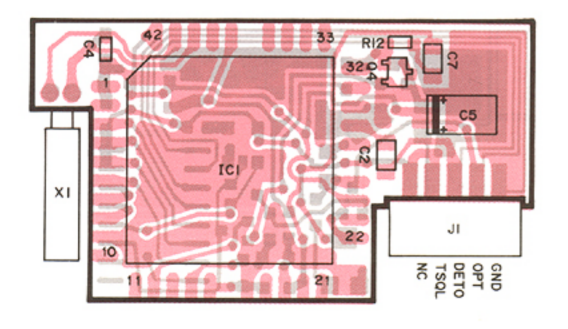


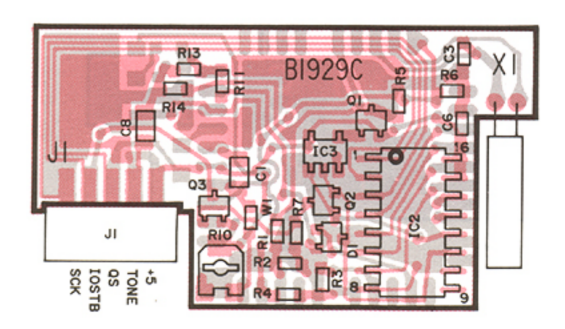


SECTION 9 OPTIONAL UNITS

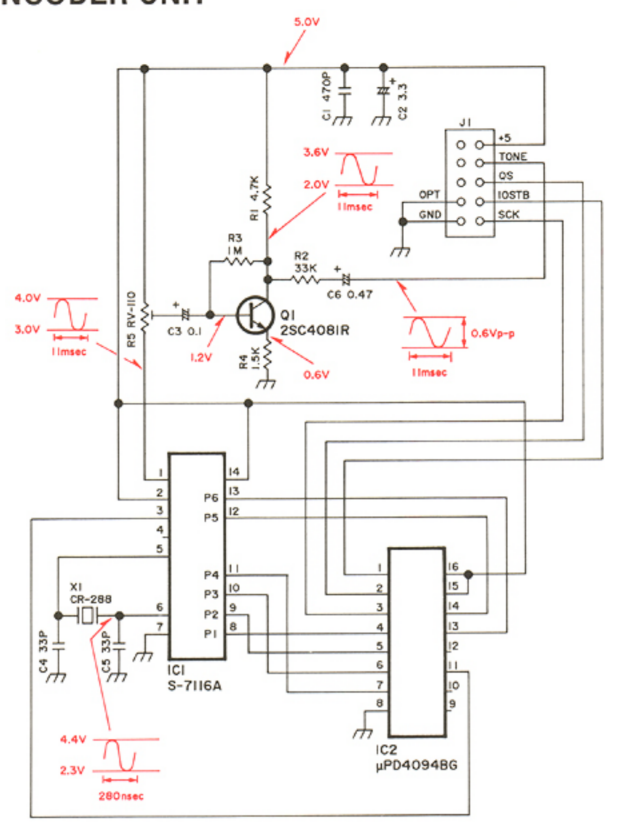
9-1 UT-50 TONE SQUELCH UNIT

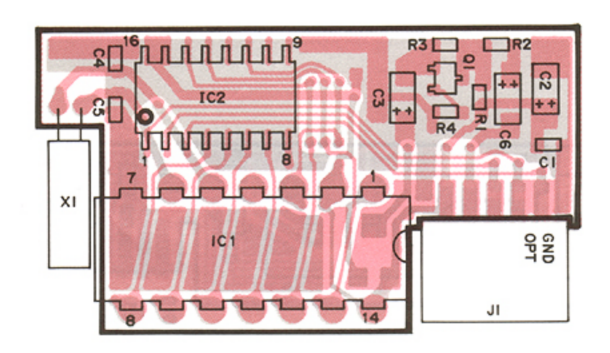


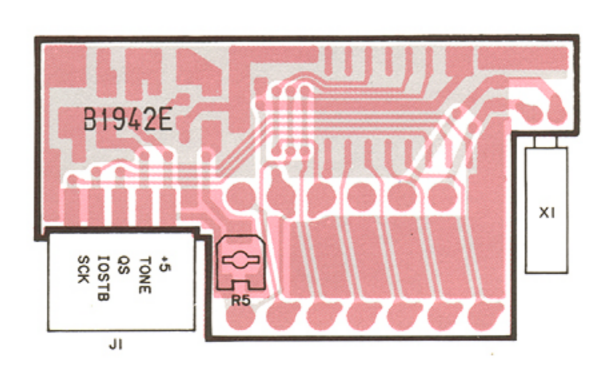




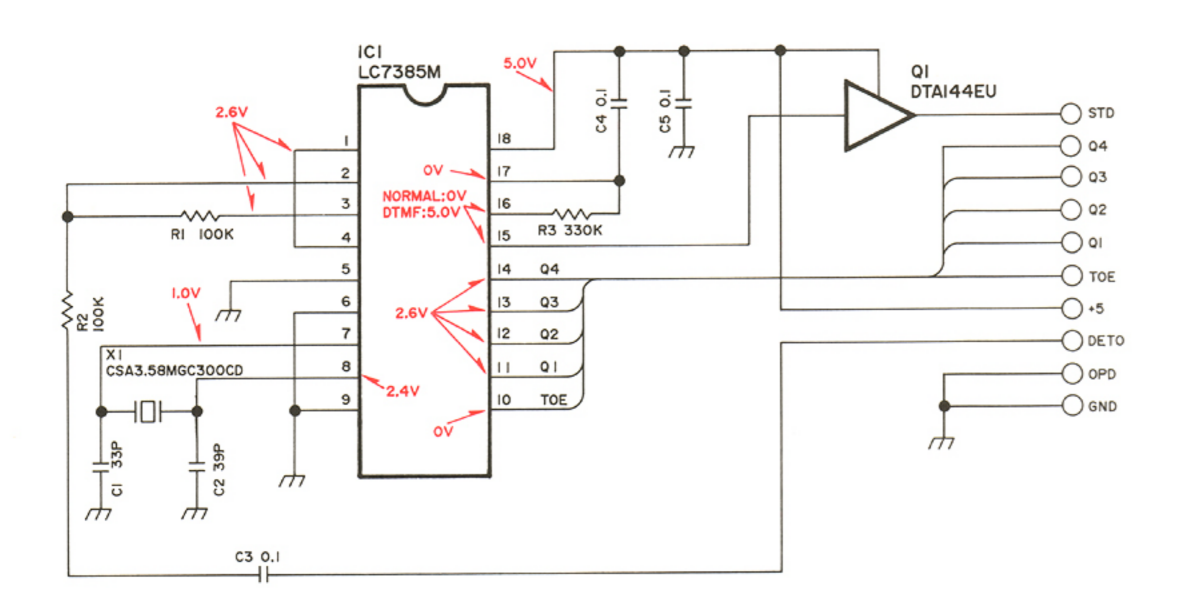
9-2 UT-51 TONE ENCODER UNIT

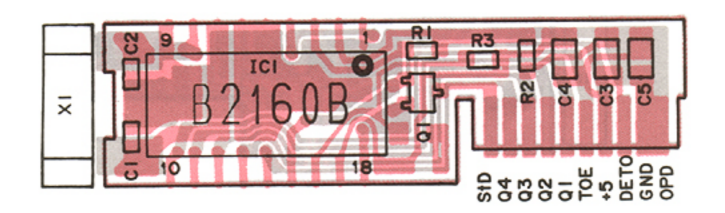






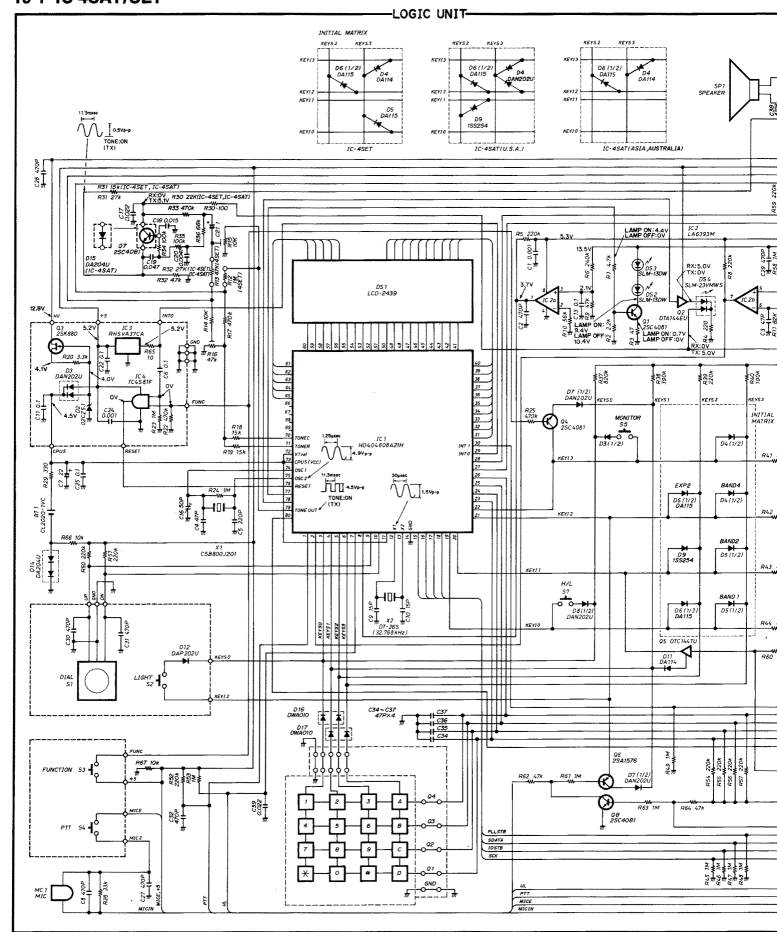
9-3 UT-49 DTMF DECODER UNIT

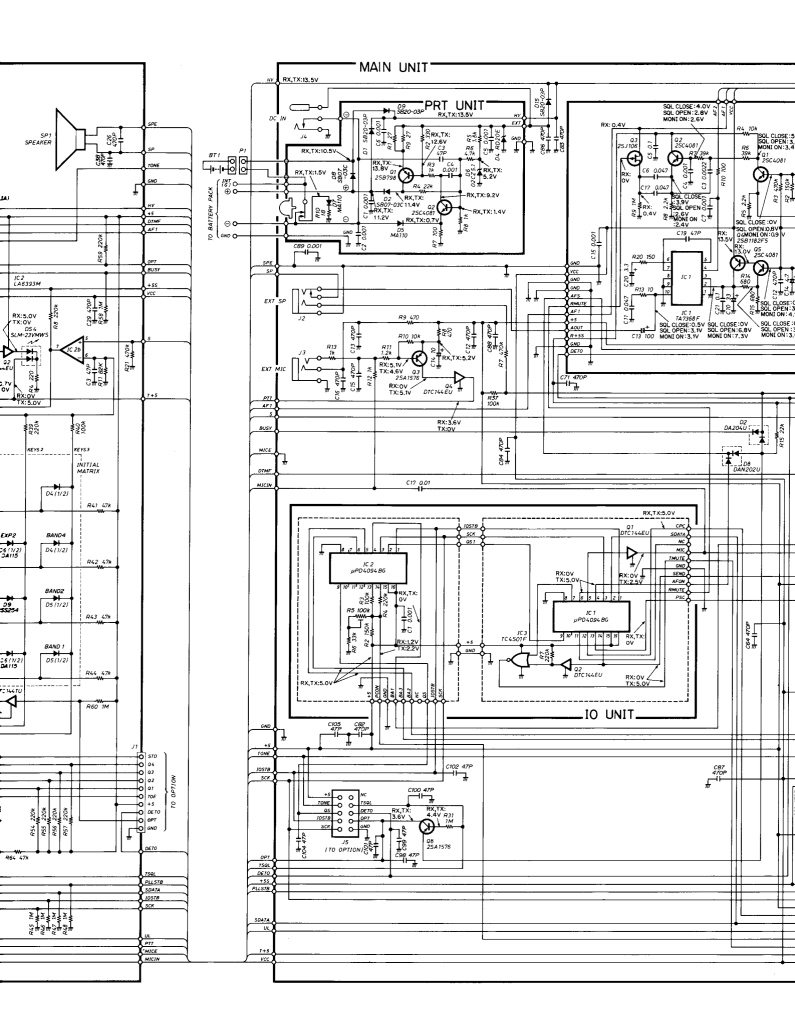


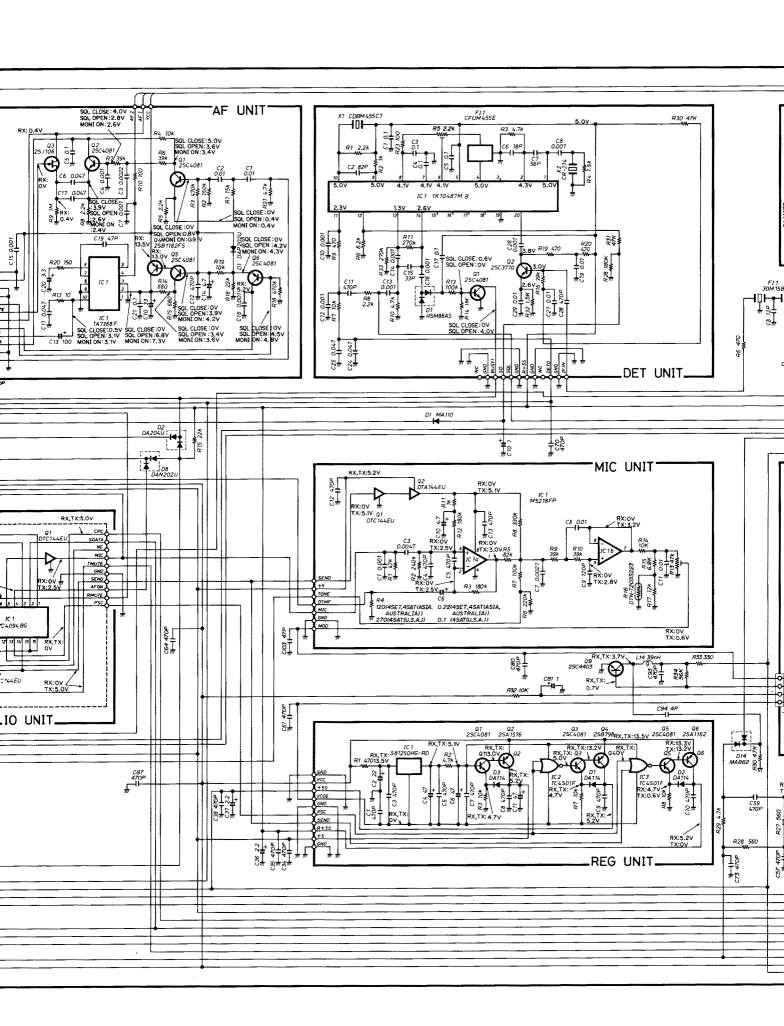


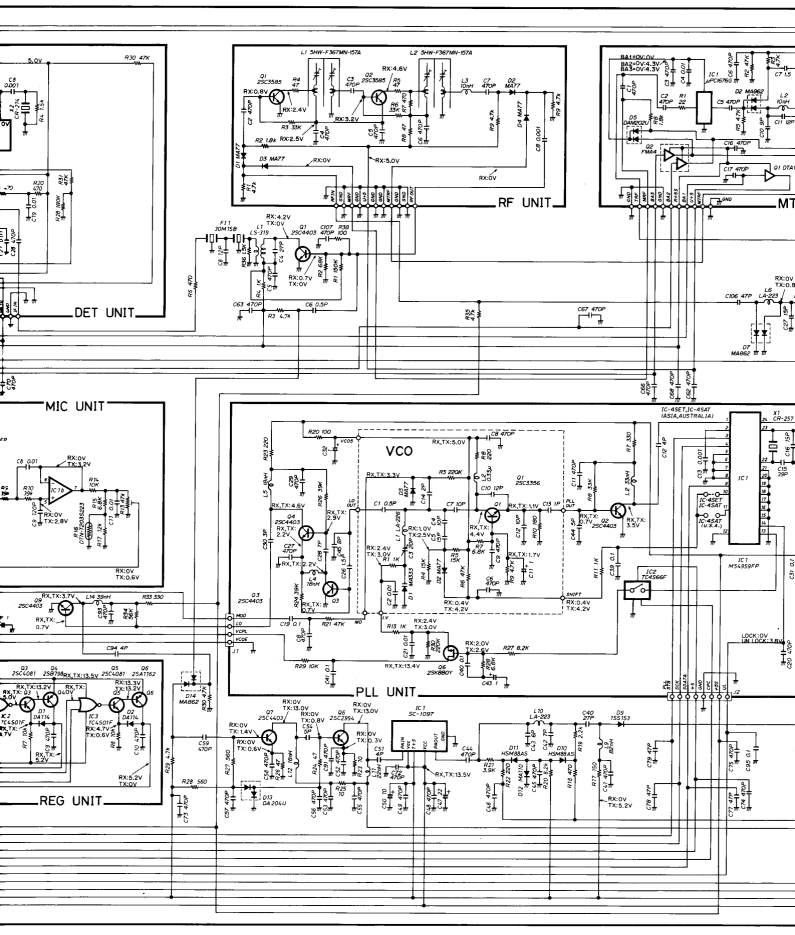
SECTION 10 VOLTAGE DIAGRAMS

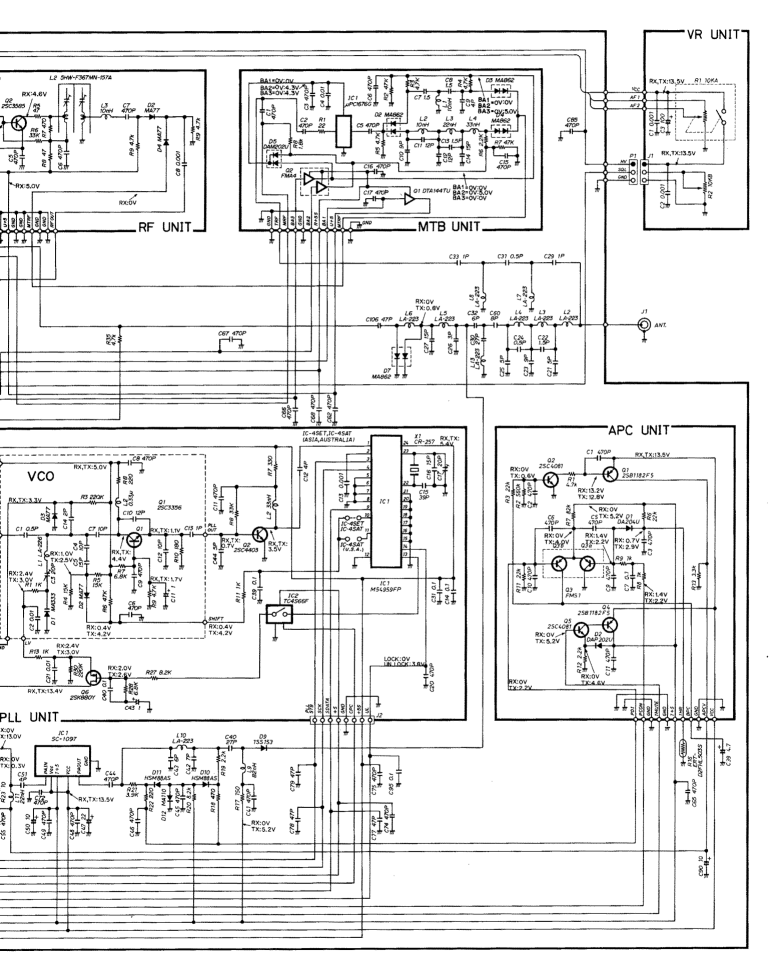
10-1 IC-4SAT/SET



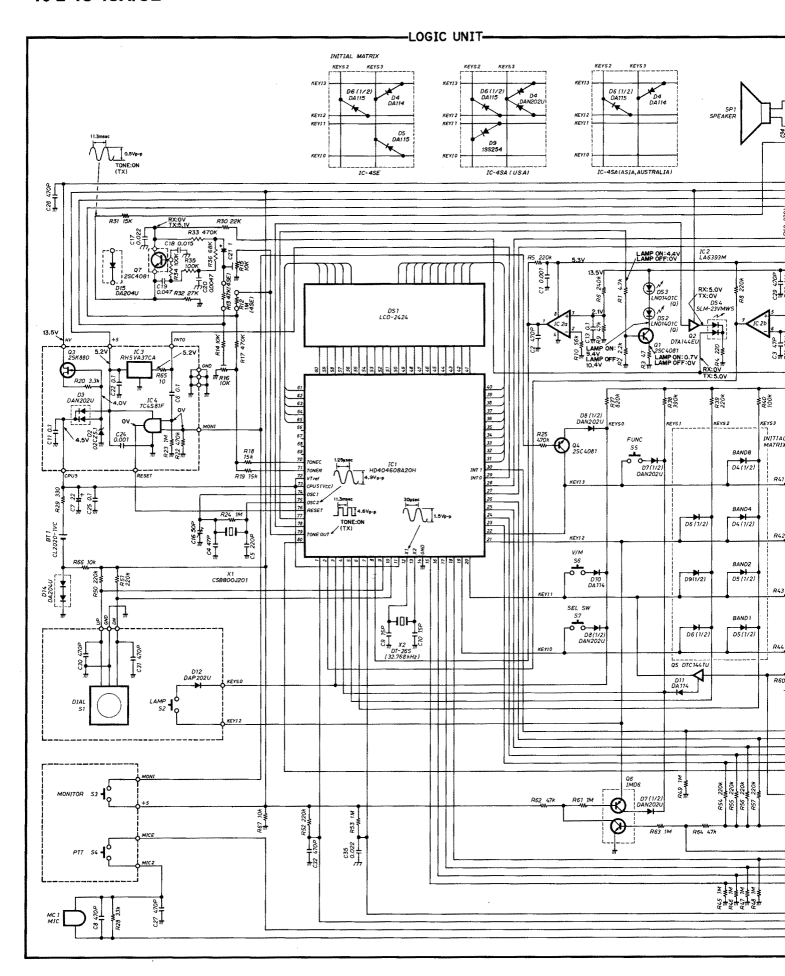


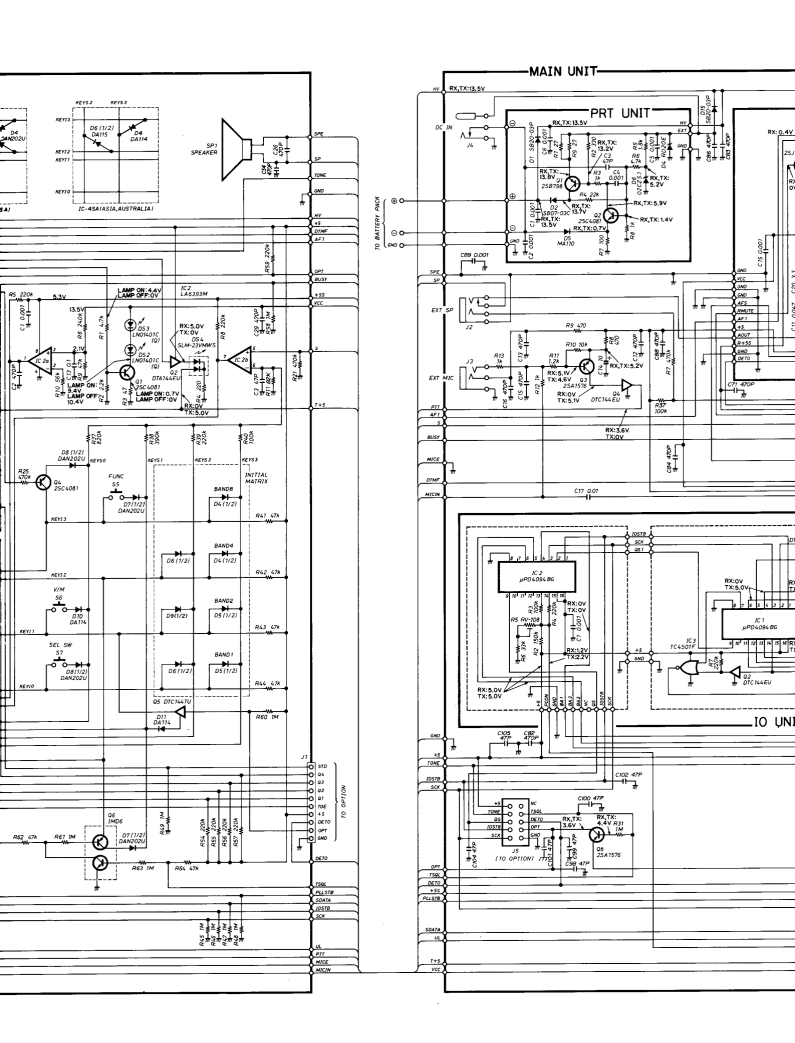


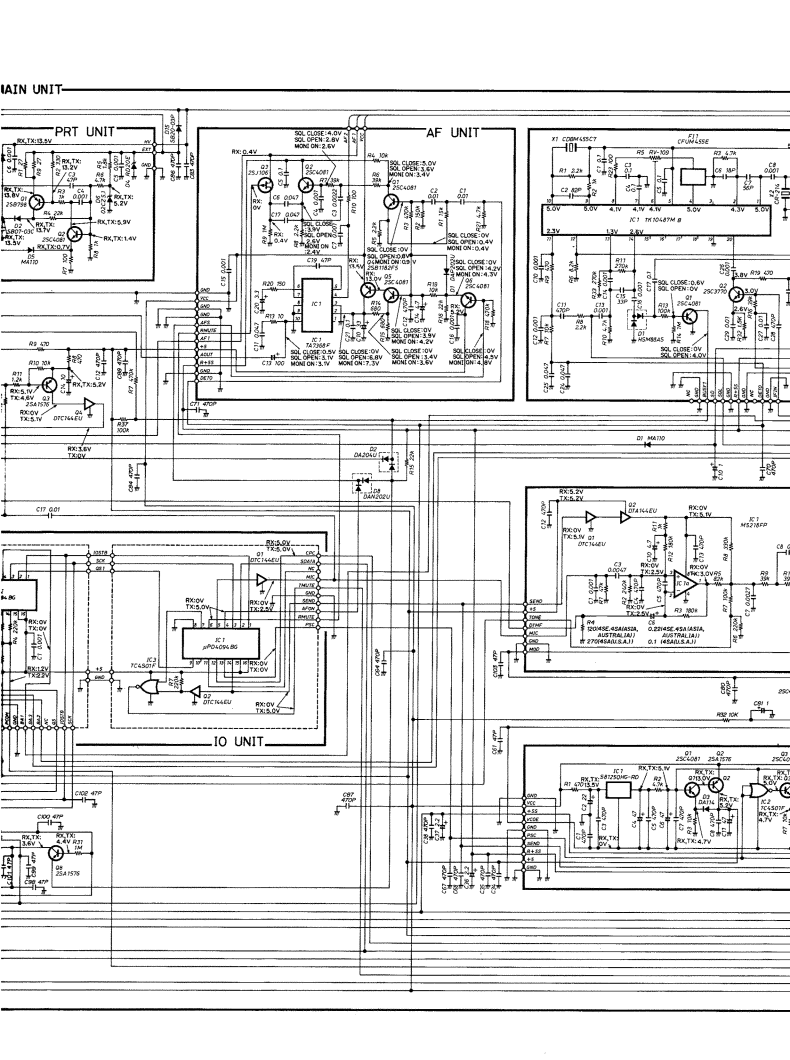


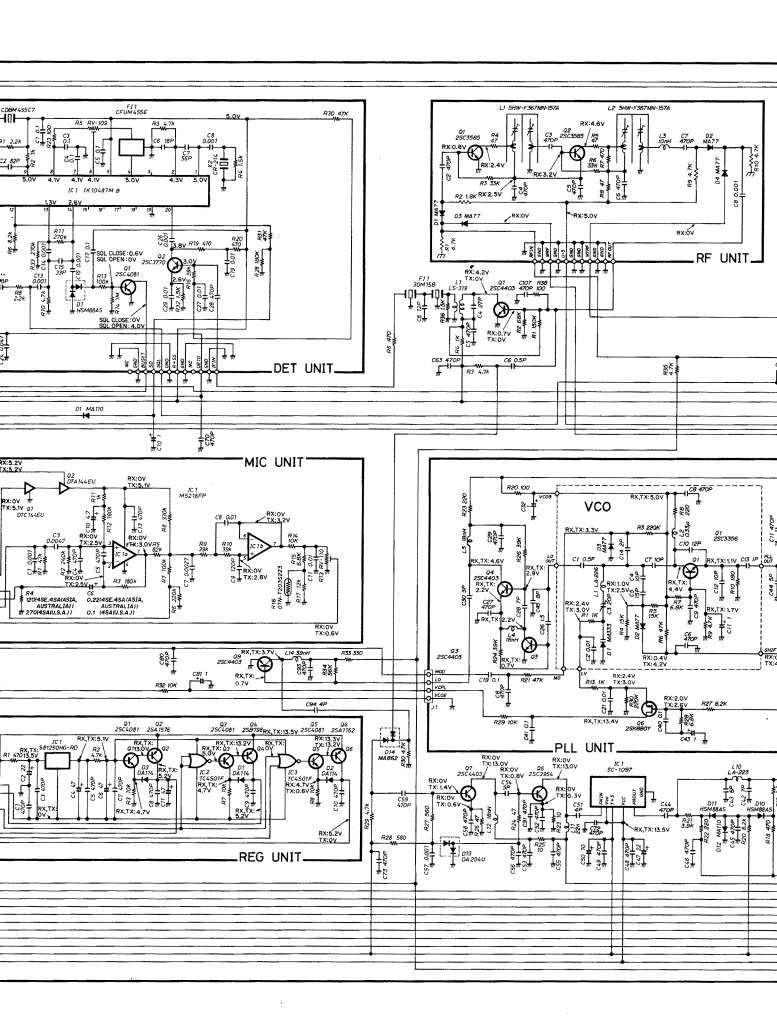


10-2 IC-4SA/SE

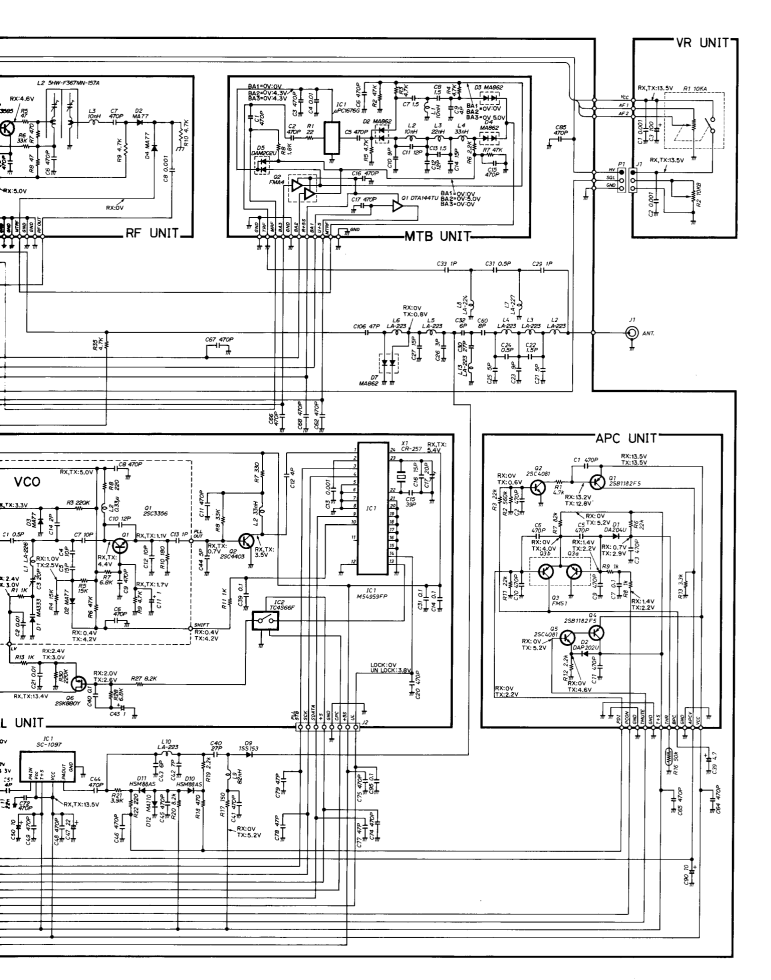








10-2 IC-4SA/SE



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