

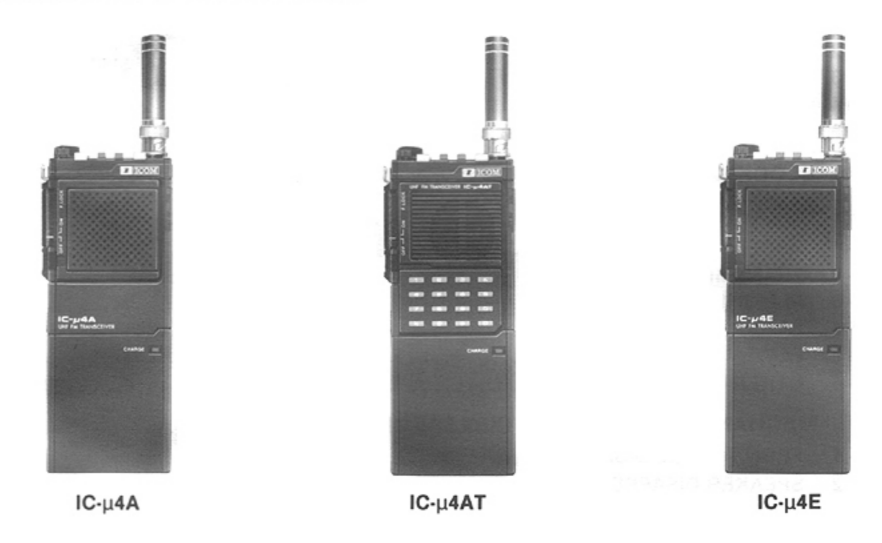
SERVICE MANUAL

IC-µ4A/AT/E
430/440MHz FM TRANSCEIVER

ICOM INCORPORATED

SCOPE OF THE SERVICE MANUAL

This service manual covers all service information related to the theoretical, physical, mechanical and electrical characteristics of the IC-µ4A/AT/E 430/440 MHz FM TRANSCEIVER.



ASSISTANCE

If you require assistance or further information regarding the operation, capability and servicing of the IC-µ4A/AT/E, contact your nearest authorized ICOM Dealer or ICOM Service Center. Addresses are provided on the inside back cover for your convenience.

Four separate versions of the IC- μ 4A/AT/E have been designed. This service manual covers every version. When using the manual each model can be referred to by the following assigned version numbers:

MODEL	VERSION NUMBER	AREA
IC-μ4E	#04	EUROPE
IC-μ4AT	#05	U.S.A.
IC-μ4A	#07	AUSTRALIA
IC-μ4AT	#09	SOUTHEAST ASIA

ORDERING REPLACEMENT PARTS

For faster, more efficient service include the following points when ordering parts or requesting information from your ICOM Service Center:

- Equipment model and serial number
- 2. Schematic part identifier or service manual page number
- 3. Unit name and printed circuit board number (e.g., MAIN UNIT/B-1370B)
- 4. Component part number and name (e.g., 2SC3772 Transistor)
- 5. Quantity required (e.g., 10 pcs)

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The SCHEMATIC DIAGRAM is attached at the end of this service manual.

SECTION 1 **SPECIFICATIONS**

GENERAL

Frequency coverage

MODEL **VERSION NUMBER** AREA **OPERATIONAL RANGE** EUROPE 430,0000~439.9875 MHz IC-µ4E #04 IC-µ4AT #05 U.S.A. 440.0000~449.9950 MHz **AUSTRALIA** 430,0000~439,9950 MHz IC-µ4A #07 SOUTHEAST 430,0000~439.9950 MHz IC-µ4AT #09

Frequency resolution

IC-µ4A/AT 5kHz IC-µ4E 12.5kHz

Antenna impedance

50Ω unbalanced

Usable temperature range

-10°C~+60°C

Frequency stability

±10ppm at -10°C~+60°C

Current drain at 8.4V DC

Power saved

Approx. 8mA

At max. autio output Max. 170 mA

Receiving

Transmitting High (1.0W) Max. 700 mA

Low (0.1W) Max. 350mA

Dimensions (with BP-22)

58 (61) W×140 (148) H×29 (33) Dmm

Bracketed values include projections.

Weight

340 g

TRANSMITTER

Output power

HIGH 1.0W LOW 0.1W

Emission mode

F3 (FM)

Modulation system

Variable reactance frequency modulation

Max. frequency deviation

±5kHz

Spurious emissions

More than 60dB below carrier output power

RECEIVER

Receiving system

Double-conversion superheterodyne

Intermediate frequencies

1st 23.15 MHz 2nd 455 kHz

Sensitivity

Less than $0.25\mu V~(-119dBm)$ for 12dB SINAD

Squelch sensitivity (Threshold)

Less than 0.1µV (-127dBm)

Spurious response rejection ratio

More than 60dB

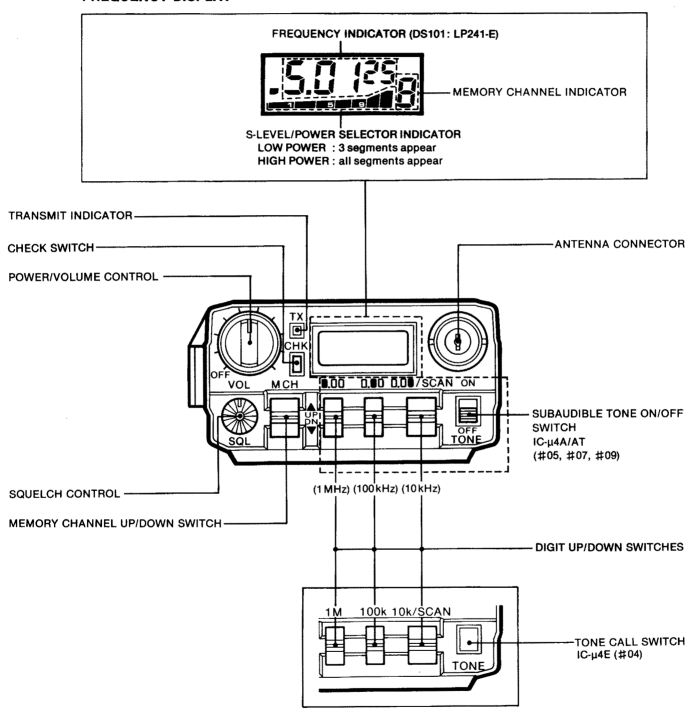
Audio output power

More than 0.25W at 10% distortion with an 8Ω load

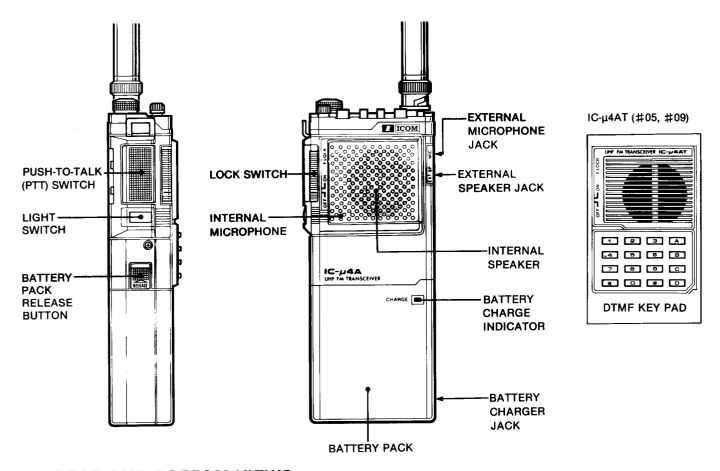
SECTION 2 OUTSIDE AND INSIDE VIEWS

2-1 TOP VIEW

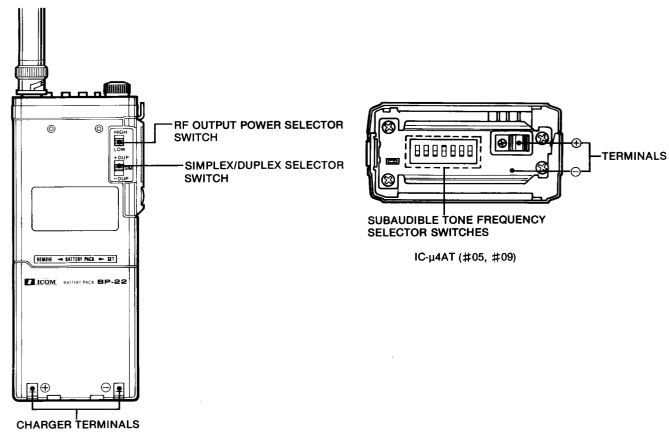
FREQUENCY DISPLAY



2-2 FRONT AND SIDE VIEWS

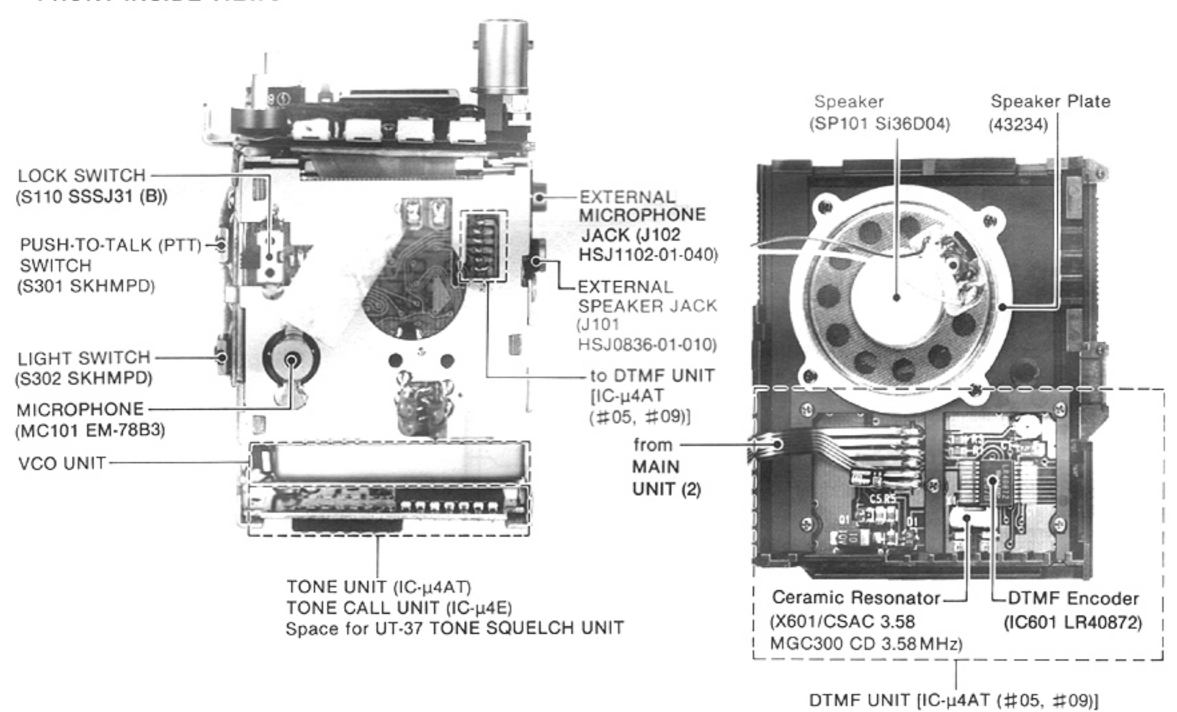


2-3 REAR AND BOTTOM VIEWS

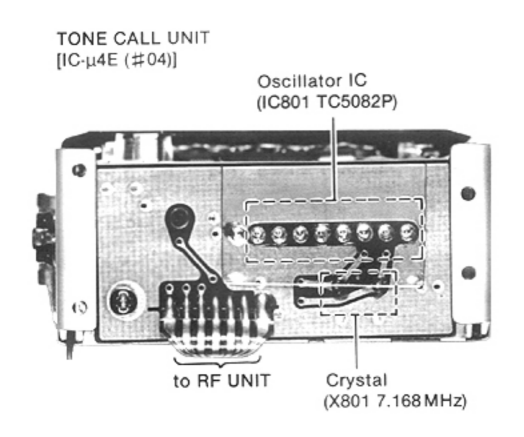


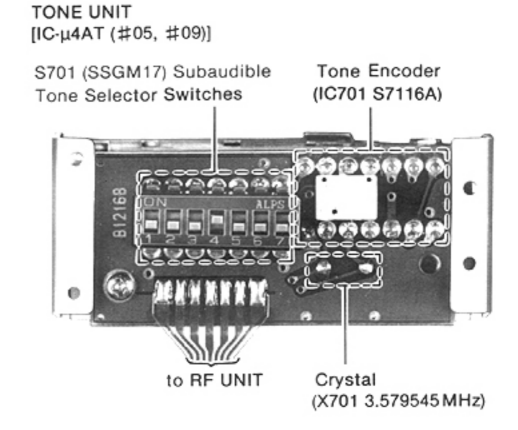
2-4 FRONT AND BOTTOM INSIDE VIEWS

FRONT INSIDE VIEWS

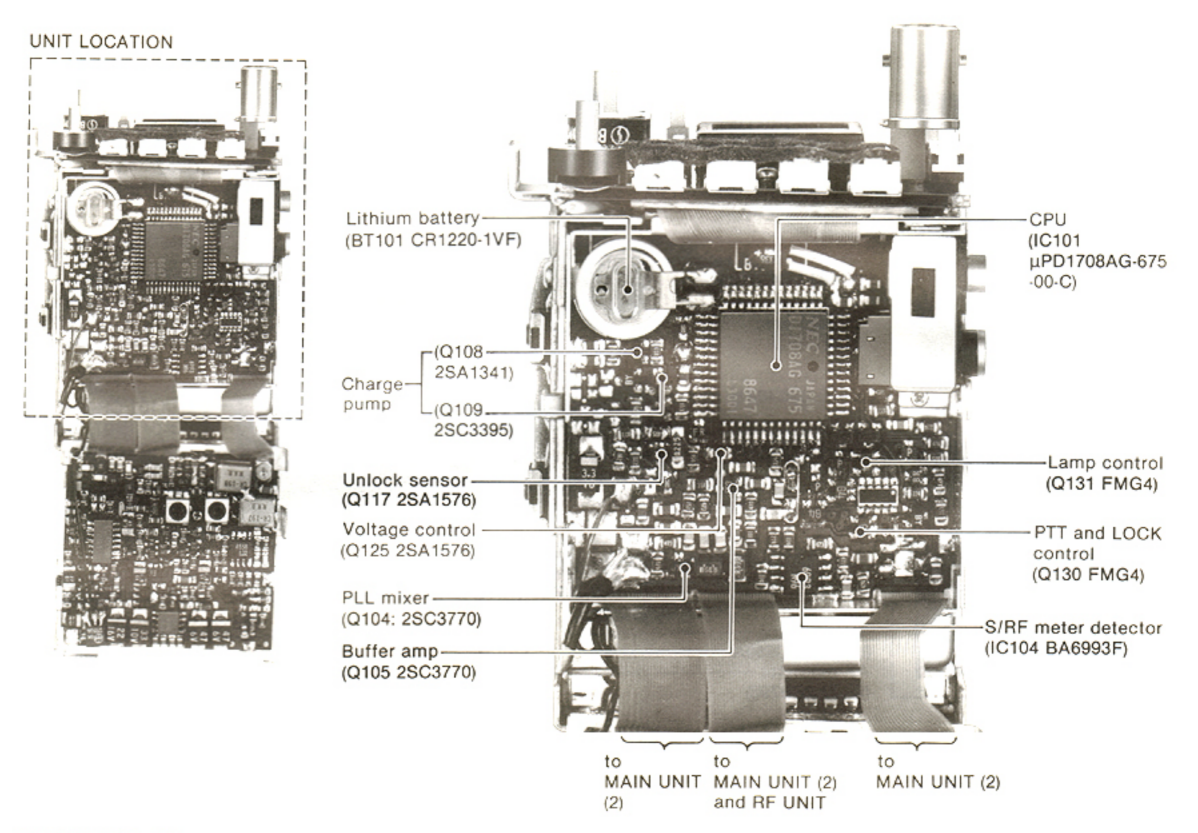


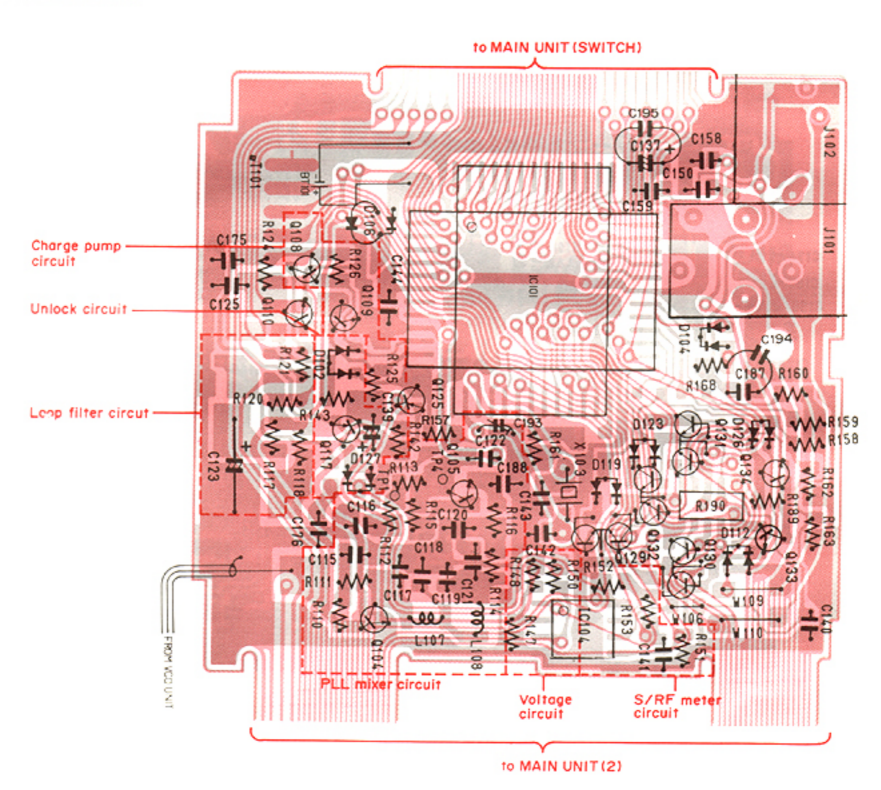
• BOTTOM INSIDE VIEWS



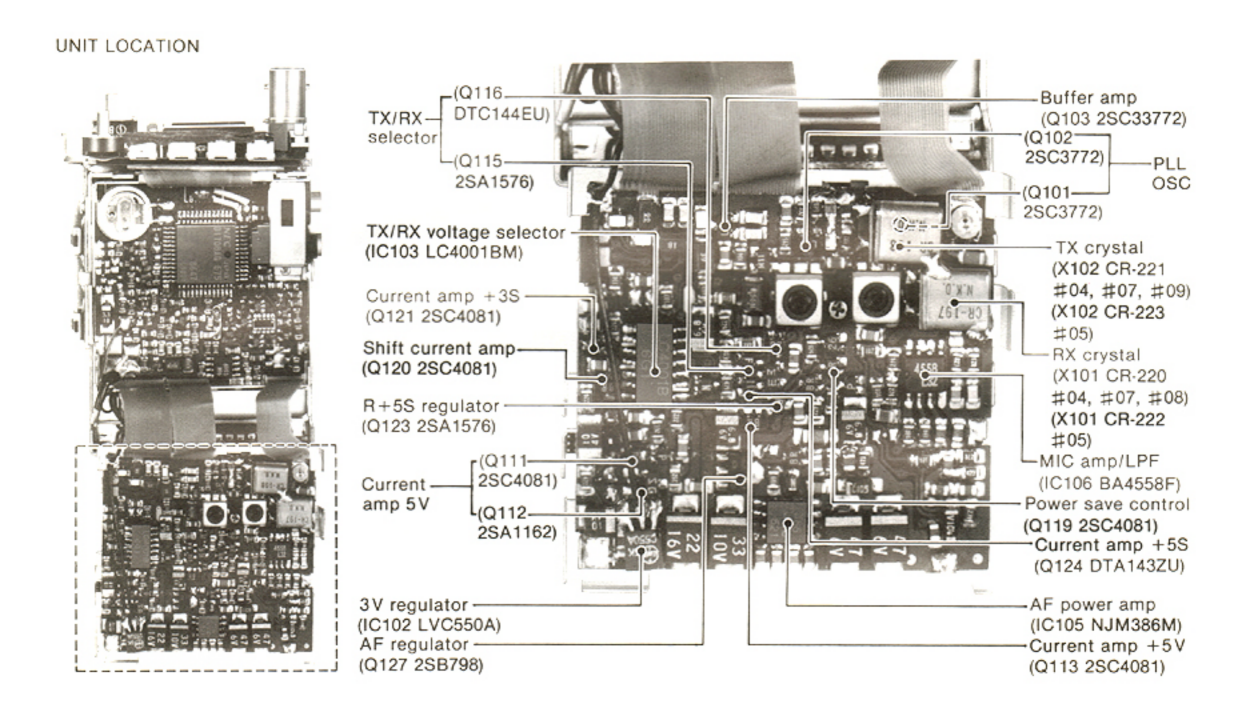


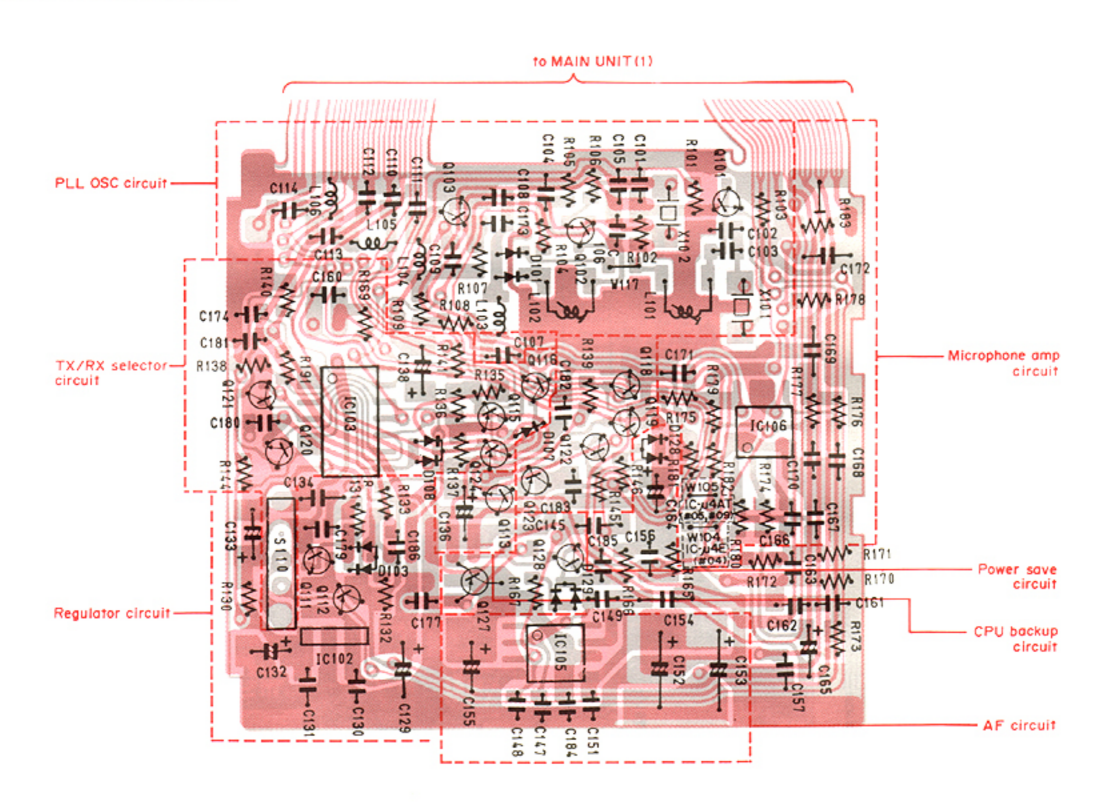
• FRONT INSIDE VIEW [MAIN UNIT (1)]





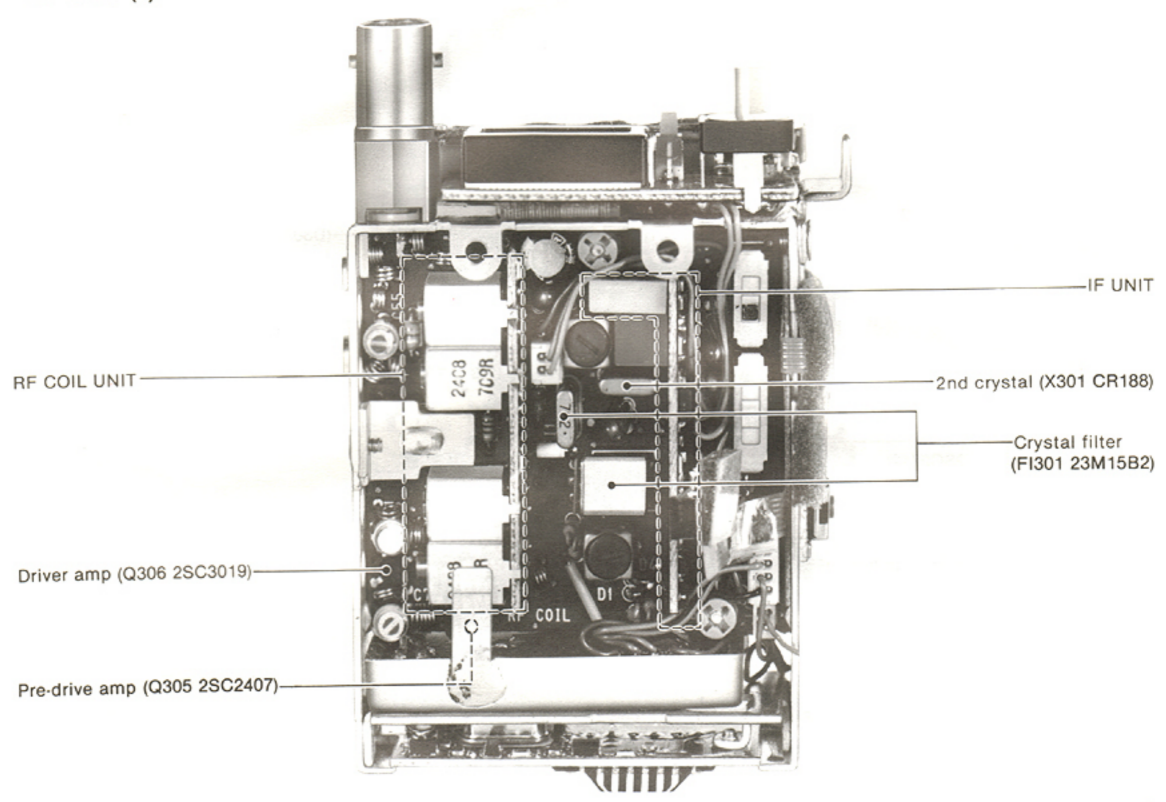
• FRONT INSIDE VIEW [MAIN UNIT (2)]

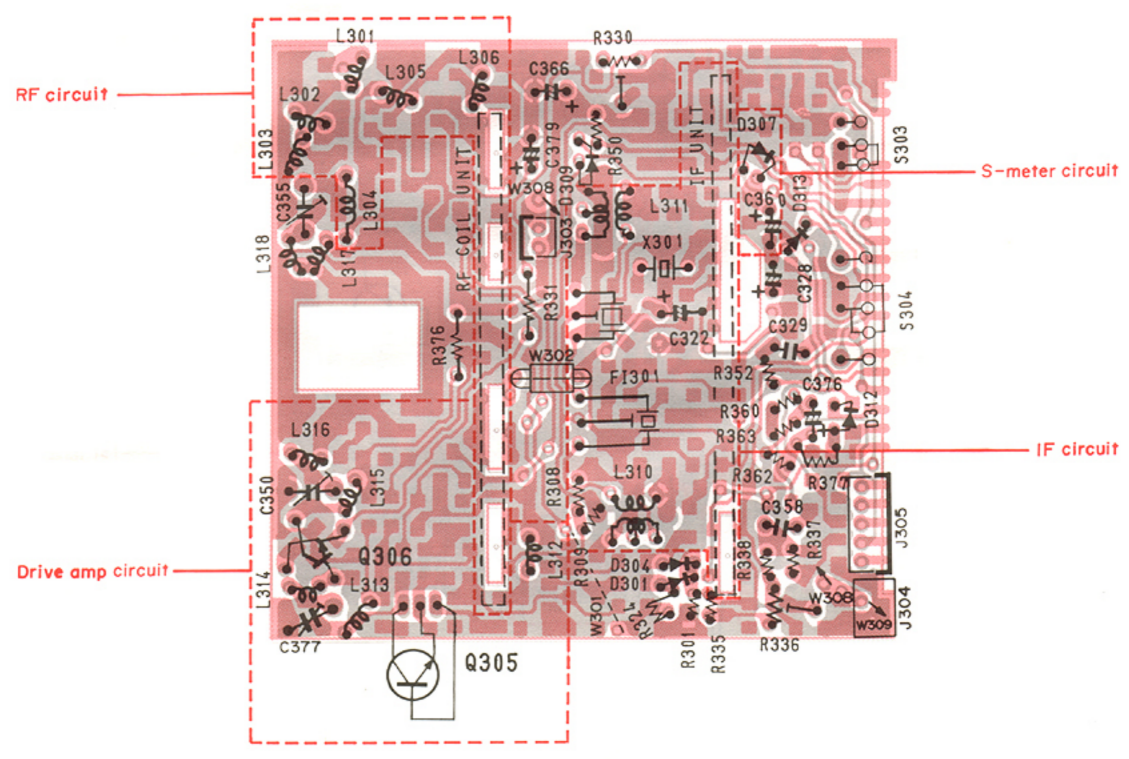




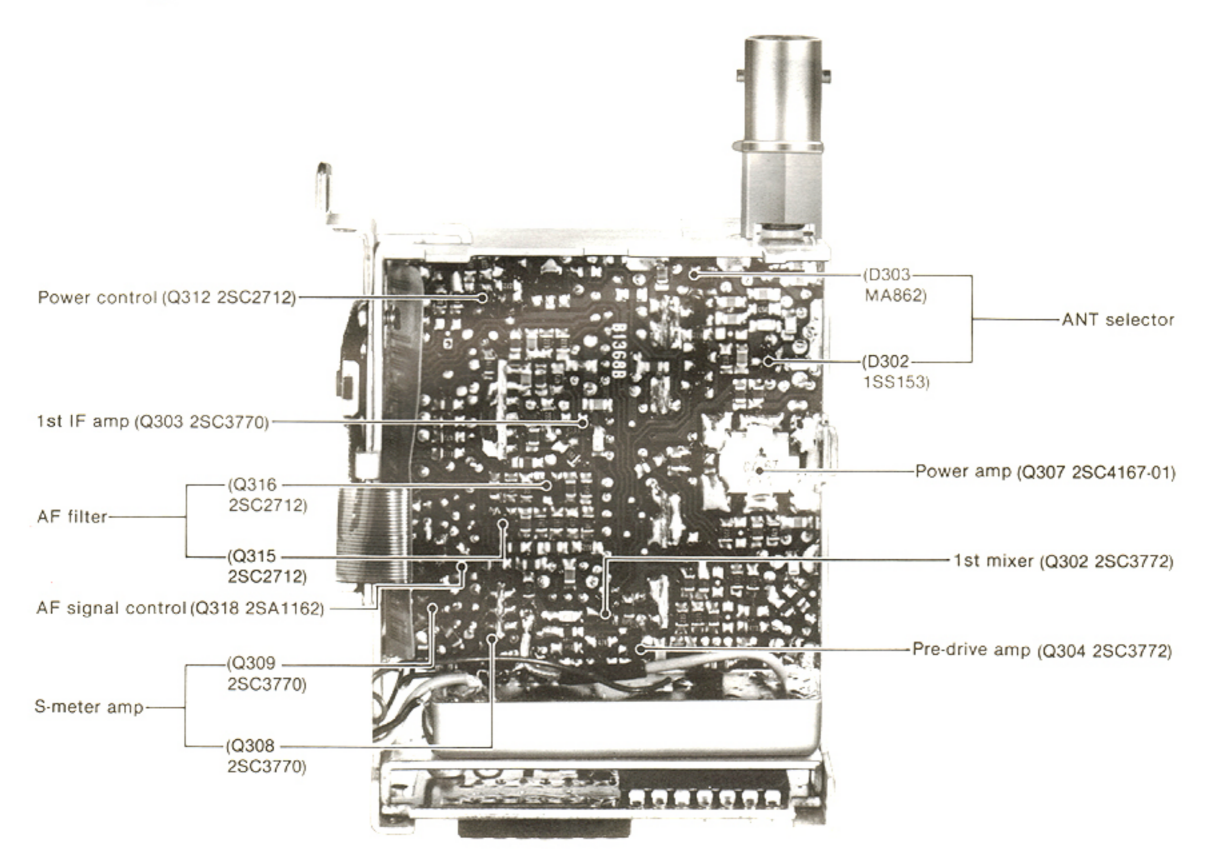
2-5 REAR INSIDE VIEWS

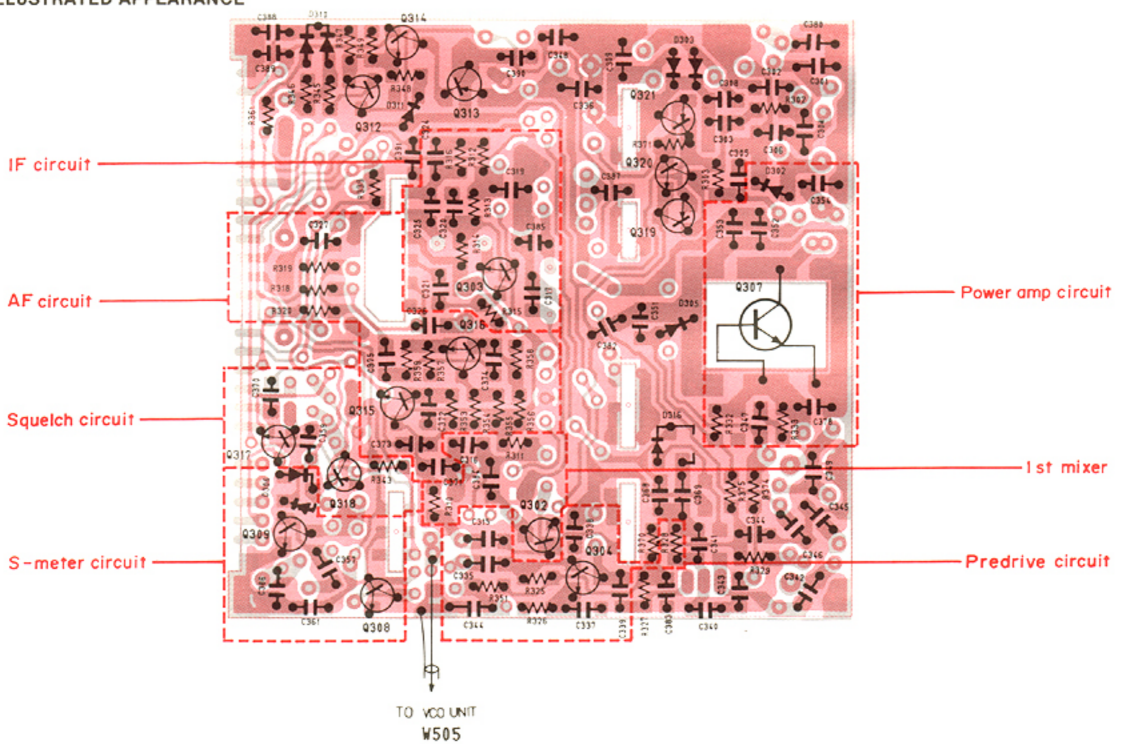
• RF UNIT (1)

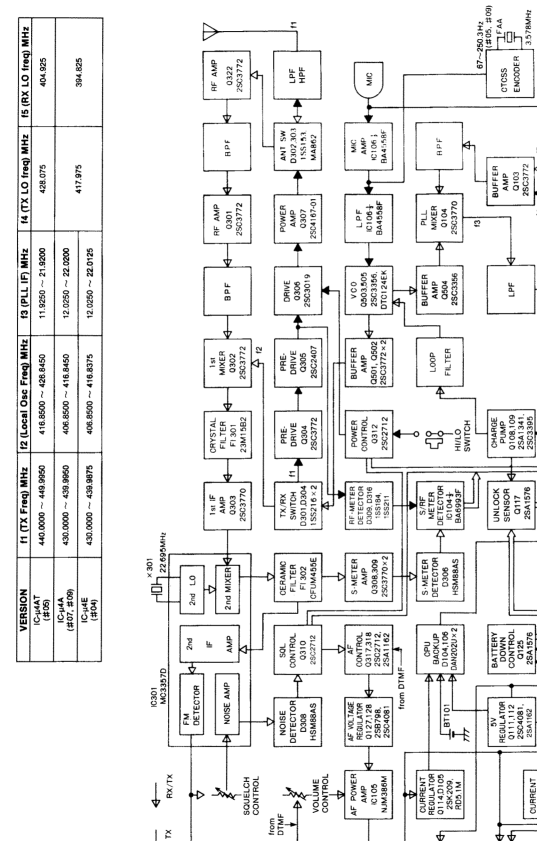




• RF UNIT (2)







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SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 ANTENNA SWITCHING CIRCUIT (RF UNIT)

Receive signals enter the RF UNIT from the ANTENNA CONNECTOR and pass through a low-pass filter consisting of L301, L302 and others, and a high-pass filter consisting of C304, C306 and L303. The signals are then fed to the antenna switching circuit.

The antenna switching circuit employs a λ/4-type diode switching system consisting of D302, D303, L305, L306 and other parts. While receiving, D302 and D303 turn OFF and receive signals are applied to the RF amplifier circuit.

4-1-2 RF CIRCUIT (RF UNIT)

The receive signals from the antenna switching circuit are amplified at RF amplifiers Q322 and Q301. Bandpass filters are designed for the after stage of each RF amplifier circuit to further suppress out-of-band signals.

After passing through the bandpass filter, signals are fed to 1st mixer Q302 for conversion to 23.15MHz 1st IF signals with LO signals from the PLL circuit.

4-1-3 IF CIRCUIT (RF UNIT)

1st IF signals from Q302 pass through a pair of crystal filters (FI301) to suppress out-of-band signals and unwanted heterodyned frequency signals. After passing through the filter, the 1st IF signals are amplified at IF amplifier Q303, and are fed to IC301.

IC301 contains the 2nd LO circuit, 2nd mixer circuit, limiter amplifier circuit and quadrature detector circuit. The 2nd LO circuit and X301 generate 22.695 MHz 2nd LO signals which are used at the 2nd mixer section of IC301.

1st IF signals from Q303 are fed to pin 16 of IC301, and are mixed with 2nd LO signals for converting the 1st IF signals to 455 kHz 2nd IF signals.

The 2nd IF signals are output from pin 3 and pass through high quality ceramic filter FI302 to suppress unwanted heterodyned frequency signals. They are then amplified at the limiter amplifier section (pin 5 of IC301) and applied to a quadrature detector circuit (pin 8 of IC301 and ceramic resonator X302) to demodulate 2nd IF signals to AF signals.

4-1-4 AF CIRCUIT (MAIN UNIT)

AF signals output from pin 9 on IC301 pass through a de-emphasis circuit (R318, C326) and are amplified at Q316 and Q315. The de-emphasis circuit is an integrator circuit with frequency characteristics of -6dB/oct.

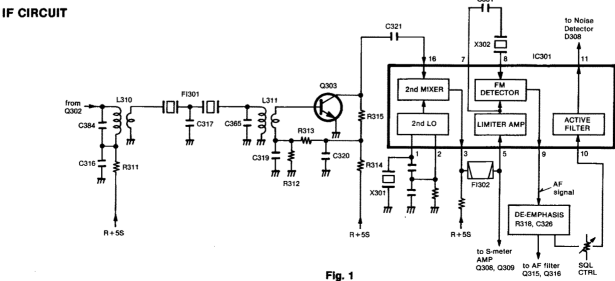
Amplified signals pass through VOLUME CONTROL R129 and are amplified at AF power amplifier IC105 to drive the SPEAKER.

4-1-5 SQUELCH CIRCUIT (RF UNIT)

A portion of signals from pin 9 of IC301 passes through the SQUELCH CONTROL (R128 in the MAIN UNIT) and is fed to active filter pin 10 of IC301 where it collects noise components of 20kHz or more.

The noise components are then rectified by D308 for conversion to DC voltage. When this voltage is at a HIGH level, Q310 is ON, and Q317 and Q318 are OFF. Thus the audio control (ACTR) line is at a LOW level and turns OFF the power source circuit for IC105 (Q127 and Q128).

While transmitting, the emitter of Q318 is "LOW" and the power source of IC105 is also OFF.



4-1-6 S-METER CIRCUIT (RF UNIT)

A portion of signals passed from Fl302 is amplified at S-meter amplifier Q308 and Q309, and is detected at voltage doubler rectifiers D306. These signals are then applied to meter comparator IC104B on the MAIN UNIT.

4-1-7 1st LO CIRCUIT (VCO UNIT)

412 MHz band LO signals from the VCO UNIT are fed to transmit/receive switching circuit D304 on the RF UNIT. The signals are then applied to the base of 1st mixer Q302 as 1st LO signals.

4-2 TRANSMITTER CIRCUITS

4-2-1 MICROPHONE AMPLIFIER CIRCUIT (MAIN UINT)

AF signals from the INTERNAL MICROPHONE or from the EXTERNAL MIC JACK are amplified at limiter amplifier pin 3 of IC106. This limiter amplifier is formed by a negative feedback circuit with frequency characteristics set at 6dB/oct. in the 300 Hz~3kHz range. This causes the limiter amplifier to function as a pre-emphasis circuit.

Output from the limiter amplifier is similar to a rectangular waveform and includes harmonic components. Harmonic components higher than 3kHz are attenuated by splatter filter pin 5 of IC106.

AF signals from pin 7 of IC106 pass through modulation adjusting trimmer pot R183 and then pass through the RF UNIT. The signals are then applied to D502 on the VCO UNIT for performing frequency modulation.

4-2-2 BUFFER AMPLIFIER CIRCUIT (PLL UINT)

430 or 440 MHz band signals (OUT 2) from the VCO UNIT pass through transmit/receive switching circuit D301. They are then amplified at buffer amplifiers Q304 and Q305, and at driver Q306, thus obtaining wideband drive power.

4-2-3 POWER AMPLIFIER CIRCUIT

Amplified signals at Q306 are power amplified at Q307 and obtain more than 1W (when HIGH is selected) or 0.1W (when LOW is selected).

Output power from Q307 passes through an antenna switching circuit, a high-pass filter, a low-pass filter, and then is applied to the ANTENNA CONNECTOR.

POWER AMPLIFIER CIRCUIT

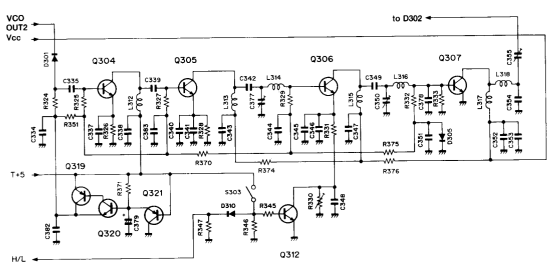


Fig. 2

4-3 PLL CIRCUITS

The PLL circuits adopt a dual modulus prescaler system and mixer system. The circuits consist of a local oscillator, a loop filter, a mixer circuit, and 3 more circuits contained in the CPU: a reference frequency circuit, a swallow counter, and a programmable counter.

4-3-1 LOCAL OSCILLATOR CIRCUIT (MAIN UNIT)

The local oscillator circuit employs a 3rd overtone oscillator circuit using X101 and Q101 in receive mode and X102 and Q102 in transmit mode. Oscillated signals are amplified at Q103 and are then applied to

PLL mixer Q104. R+5S and T+5 switch each oscillator.

VEDGION	FREQUENCY			
VERSION	RECEIVE	TRANSMIT		
#05	404.925 MHz	428.075 MHz		
#04, #07, #09	394.825 MHz	417.975 MHz		

4-3-2 PLL MIXER CIRCUIT (MAIN UNIT)

The oscillated signals (OUT 1) from the VCO UNIT are applied to the base of Q104 and are mixed with local

oscillator signals from Q103. The minus heterodyned frequency is picked up at a low-pass filter consisting of L107, L108 and other parts, and is amplified at Q105, then fed to pin 9 of the CPU.

4-3-3 DUAL MODULUS PRESCALER (MAIN UNIT)

CPU IC101 incorporates a reference oscillator circuit, a swallow counter, a programmable counter and a phase detector separate from the logic circuits.

The mixed signals input from pin 9 are divided either by 1/32 or 1/33 by a prescaler. They are divided with N-data by a programmable divider, phase detected with a reference oscillator by a phase detector, and are output from pins 11 and 12.

4-3-4 REFERENCE OSCILLATOR CIRCUIT (MAIN UNIT)

4.5 MHz signals are oscillated at reference oscillator X103 and are divided by 1/900 (1/720 #04) to obtain a reference frequency of 5kHz (6.25kHz #04). The reference frequency is used at the phase detector as explained in SECTION 4-3-3.

4-3-5 LOOP FILTER (MAIN UNIT)

Phase-detected signals from pins 11 and 12 are converted to DC voltage by charge pump Q108 and Q109, and a loop filter (low-pass filter) consisting of R117, R118, R120, R121, C123, and VCO UNIT C526.

Q106 is an accelerator which ensures rapid PLL lockup times.

4-3-6 VCO CIRCUIT (VCO UNIT)

In receive mode, the SHIFT voltage is "HIGH". This turns Q505 and D502 ON and adds C509, C510 and C522 for oscillation. In transmit mode, the SHIFT voltage is "LOW" and D502 is reverse biased. Modulation signals then change the capacitance of D502 to make an FM modulation.

VCO oscillating signals are controlled by varactor diode D501 with PLL lock voltage (LV) from the MAIN UNIT.

4-3-4 UNLOCK CIRCUIT (PLL UNIT)

When the PLL circuit is unlocked, Q110 turns ON and a "LOW" level signal passes through integrator circuit R143 and C139. The signal is then fed to Q117 which turns ON and outputs a "HIGH" MUTE signal to pin 17 of the CPU.

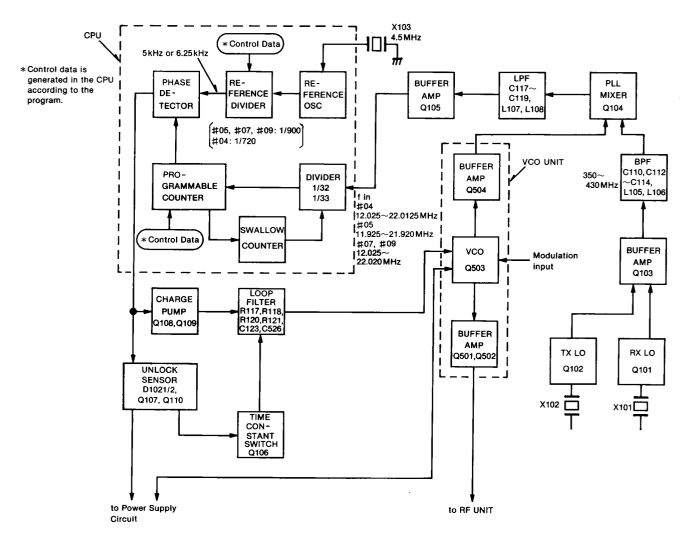


Fig. 3

4-4 LOGIC CIRCUITS

4-4-1 CPU PORT ALLOCATIONS

Following is an explanation of operations and their I/O ports.

PIN NUMBER	PORT NUMBER	TERMINAL	1/0	DESCRIPTION
17	PA3	MUTE	IN/ OUT	Receives "HIGH" when the PLL is unlocked. Outputs "HIGH" when out-of-ham band or offset write condition is selected.
18	PA2	H/L BUSY	IN	Receives "LOW" when the squelch is closed or the RF output [LOW] position is selected. Receives "HIGH" when the squelch is open or the RF output [HIGH] position is selected.
19	PA1	AD IN	IN	AD 01~AD 03 are indicated on the S/RF INDICATOR when "LOW" is received.
21~24	K3∼K0	KEY 3~0	IN	Key matrix input ports. Refer to SECTION 4-4-3.
25~27	PB3~PB1	STB 3~1	OUT	Key matrix output ports with PC2. Refer to SECTION 4-4-3.
28	PB0	LAMP	OUT	Refer to SECTION 4-4-6.
29	PC3	PSC	OUT	Power save signal output ports. Refer to SECTION 4-4-5.
30	PC2	ADO 3	ОПТ	Key matrix output port with PB3~PB1. Comparison output ports with PC1 and PC0.
31, 32	PC1, PC0	ADD 2, 1	OUT	Comparison output ports with PC2. Outputs a loop counter number and counts up until the PA1 port receives "LOW" to compare and read S-meter voltage.

4-4-2 INITIAL MATRIX

The initial matrix determines the frequency range, tuning steps, etc., when the CPU is initialized.

The CPU outputs "HIGH" strobe signals in sequence to the initial matrix: $PCO \rightarrow PC3 \rightarrow PBO \rightarrow PB2$.

After finishing the strobe scan, output ports for initial matrix operate the other functions as described in SECTION 4-4-1.

INITIAL MATRIX CIRCUIT

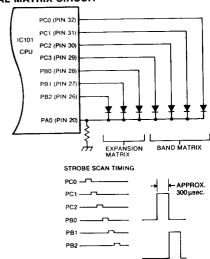


Fig. 4

4-4-3 KEY MATRIX

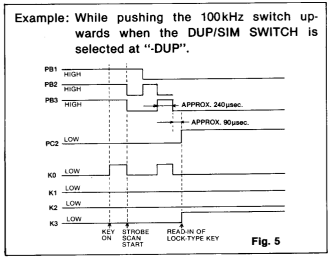
The key matrix checks all switch conditions.

When all non-lock type switches remain OFF:

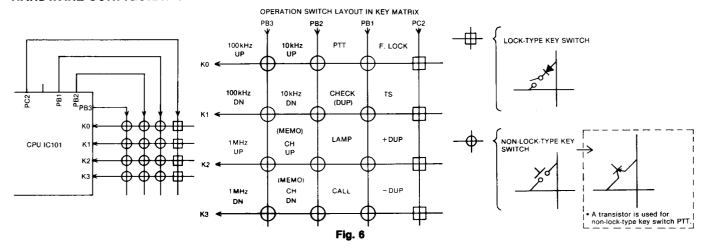
PB1~PB3 ports remain "HIGH" and strobe scan does not function. The F.LOCK SWITCH also is not checked.

When one of non-lock type switches is pushed:

- 1) Any of input ports K0 \sim K3 is "HIGH".
- The CPU then starts strobe scanning to search for a switch to turn ON.
- 3) After searching, output ports PB1~PB3 are at "LOW" and the PC2 port is "HIGH" for checking the lock-type switch condition.



HARDWARE CONFIGURATION OF KEY MATRIX



4-4-4 METER COMPARATOR

When receiving:

The voltage detected in the S-meter circuit is input to pin 6 of IC104B. A/D signals from the CPU are fed to pin 5 of IC104B.

The CPU then counts up and outputs 3-bit digital signals (additional scan) until pin 5 of IC104B becomes higher than pin 6. These signals are converted to analog signals with R158~R160.

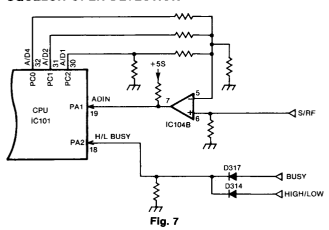
When a PA1 port receives "HIGH", the CPU indicates a counting number minus 1 to the S/RF INDICATOR. When PA 1 port does not receive "HIGH" until finishing an additional scan, the S/RF indicator shows full scale.

When the PA2 port receives "HIGH", 1 dot appears on the S/RF INDICATOR. The squelch is in an open condition and the power saver function does not operate.

When transmitting:

The PC1 port is "HIGH", PC0 and PC2 are "LOW", and the S/RF line is fixed at "LOW" so additional scanning cannot start. The S/RF INDICATOR shows full scale when the PA2 port is "HIGH", and 3 dots when the PA2 port is "LOW".

S/RF INDICATOR VOLTAGE DETECTION AND SQUELCH OPEN DETECTION



4-4-5 POWER SAVER CIRCUIT

The power saver function starts when no signals are received by the CPU after 30 sec. (when no switch is pushed, the squelch is closed, or when the transceiver is in receive mode).

When the power saver function starts, the PC3 port outputs a power save signal as in the following timing diagram.

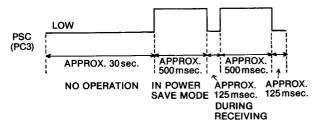


Fig. 8

While the PC3 port outputs "HIGH", +3S, R+5S and +5S lines are 0V and other circuits other than the CPU power source circuit do not function.

POWER SAVER CIRCUIT

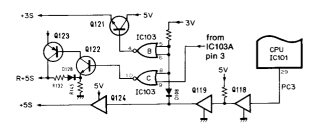


Fig. 9

4-4-6 LAMP CIRCUIT

When the LAMP SWITCH is pushed, the PB0 port remains "HIGH" for 5 sec.

PB0: "HIGH": The LCD backlight comes on. "LOW": The LCD backlight goes out.

If the LAMP SWITCH is pushed again when the PB0 port is in a "HIGH" condition, the PB0 port returns to "LOW".

If any non-lock type switches are pushed while PB0 remains "HIGH", the 5 sec. timer starts after non-lock type switches are released (except for the PTT and CHECK SWITCHES).

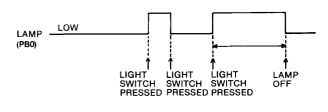


Fig. 10

4-5 POWER SUPPLY CIRCUITS 4-5-1 VOLTAGE LINES

LINE	DESCRIPTION
н٧	From the BATTERY PACK directly.
vcc	HV voltage passed through the POWER SWITCH.
+38	Common 3V controlled by the power save function. Made at Q121 and IC103B.
+5\$	Common 5V controlled by the power save function. Made at Q124.
R+5S	Receive 5V controlled by the power save function. Current amplified at Q122 and Q123.
T+5C	Transmit 5V controlled by a MUTE signal. Made at IC103D.
T+5	Transmit 5V current amplifed of T+5C at Q313 and Q314 in the RF UNIT.

4-5-2 CPU POWER SOURCE CIRCUIT (MAIN UNIT)

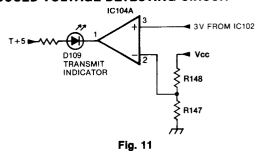
When the battery pack is remove from the transceiver, a voltage is applied to the CPU via D106 from LITHIUM BACKUP BATTERY BT101 to provide backup for the memory contents.

4-5-3 REDUCED VOLTAGE DETECTING CIRCUIT (MAIN UNIT)

The reduced voltage detecting circuit consists of IC104A, R147 and R148. A regulated 3V is applied to pin 3 of IC104A. The voltage of the Vcc is divided by R148 and R147, and is applied to pin 2.

If the Vcc voltage decreases to less than 5.45V, the voltage at pin 2 is less than that at pin 3 and the output voltage at pin 1 of IC104A is "HIGH". The TRANSMIT INDICATOR does not light up even if the PTT SWITCH is pushed.

REDUCED VOLTAGE DETECTING CIRCUIT



4-6 OTHER CIRCUITS

4-6-1 DTMF ENCODER CIRCUIT (DTMF UNIT) [#05 and #09 versions only]

IC601, the DTMF encoder, generates Dual Tone Multi-Frequencies. If any keys on the KEYBOARD are pushed while transmitting, the proper frequency dividing ratio for the dividing frequency of X601 (3.58MHz) is selected. One set of audio frequencies corresponding to row input and column input are then output from pin

Also, a "HIGH" level is applied from pin 10 of IC601 when the KEYBOARD is activated. This level has a time constant of approximately 1 sec. for turning Q601 ON. Thus key entries can be made without holding the PTT SWITCH down.

4-6-2 SUBAUDIBLE TONE ENCODER CIRCUIT (TONE UNIT)

[#05 and #09 versions only]

When the SUBAUDIBLE TONE SWITCH or P7 of S701 is turned ON, IC701 generates subaudible tones. A generated tone is made from dividing oscillator X701, and the dividing ratio is fixed by the P1 \sim P6 switches on S701.

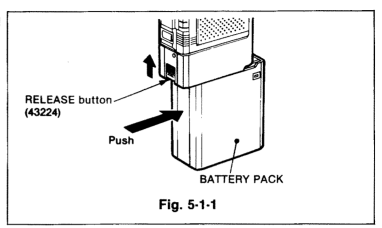
4-7-6 TONE CALL CIRCUIT (TONE UNIT) [#04 version only]

The TONE CALL UNIT generates a 1750 Hz tone to open a repeater. When the TONE CALL SWITCH is pushed, Q801 is turned ON and T+5V is applied to IC801. IC801 divides 7.1680 MHz by 1/4096 and outputs 1750 Hz from pin 4.

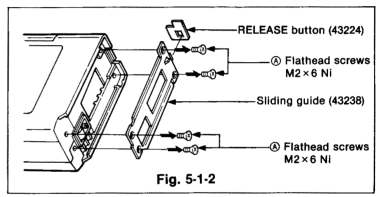
SECTION 5 MECHANICAL PARTS AND DISASSEMBLY

5-1 FRONT PANEL DISASSEMBLY

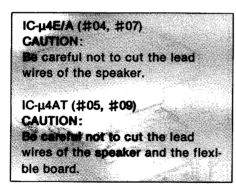
1. Turn the POWER/VOLUME CONTROL OFF and remove the BATTERY PACK as shown in Fig. 5-1-1.

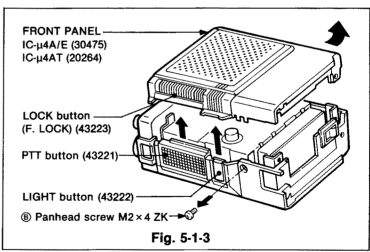


2. Remove the 4 screws (A) on the bottom and the sliding guide as shown in Fig. 5-1-2.



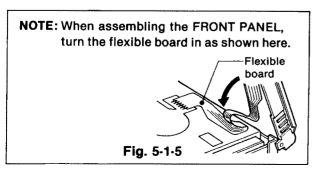
- 3. Remove the screw ® and the FRONT PANEL as shown in Fig. 5-1-3.
- 4. Remove the PTT button and the LIGHT button.

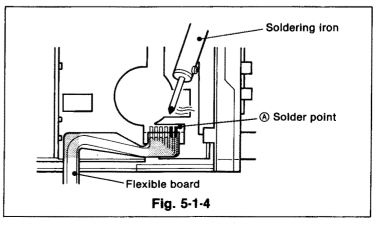




IC-µ4AT (#05, #09)

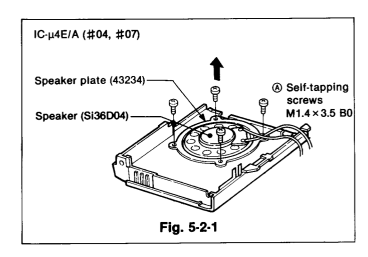
5. Unsolder solder point (A) to remove the flexible board.

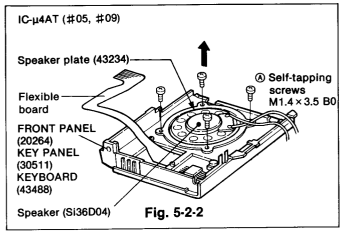




5-2 SPEAKER DISASSEMBLY

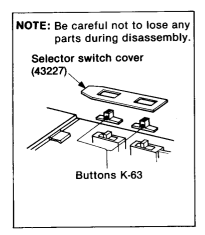
1. Remove the 4 screws (A) and the speaker plate as shown in Fig. 5-2-1 and Fig. 5-2-2.

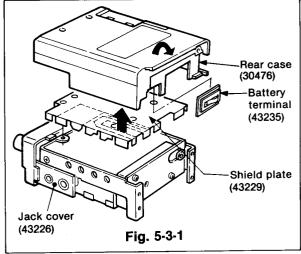




5-3 REAR CASE DISASSEMBLY

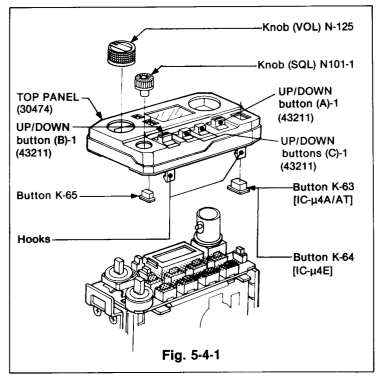
- 1. Remove the battery terminal from the bottom case and remove the rear case as shown in Fig. 5-3-1.
- 2. Remove the shield plate.





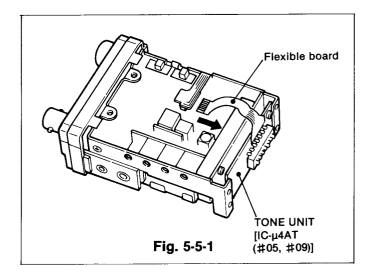
5-4 TOP PANEL DISASSEMBLY

- 1. Remove the POWER/VOLUME CONTROL knob and the SQUELCH CONTROL knob.
- 2. Remove the TOP PANEL, making sure 4 hooks are free from the front and rear chassis.

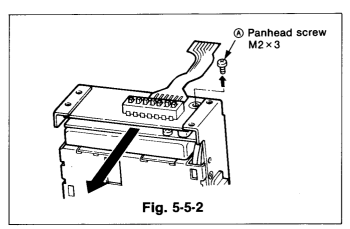


5-5 TONE UNIT/TONE CALL UNIT DISASSEMBLY

1. Pull out the flexible board from the MAIN UNIT as shown in Fig. 5-5-1.



2. Remove the screw (A) and the TONE UNIT/TONE CALL UNIT as shown in Fig. 5-5-2.

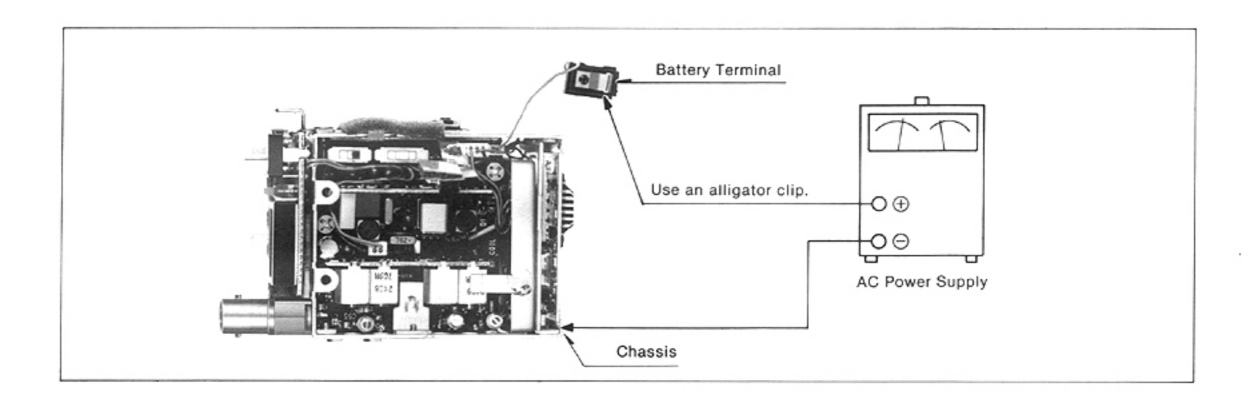


SECTION 6 MAINTENANCE AND ADJUSTMENT

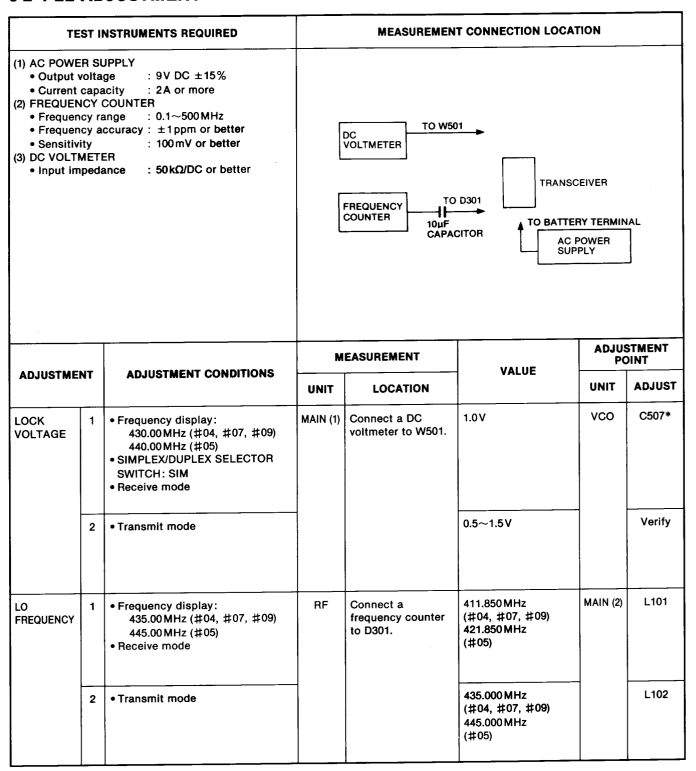
6-1 PREPARATION BEFORE SERVICING

- Detach the power cord and turn OFF the POWER SWITCH before performing any work on the transceiver.
- DO NOT short circuit components while making adjustments.
- 3. Use an insulated tuning tool for all adjustments.
- DO NOT force any of the variable components.
 Turn them slowly and smoothly.
- Follow the instructions exactly. If an indicated result is not obtained, repeat the instruction until the correct result is obtained.
- Check the condition of connectors, solder joints and screws when adjustments are complete.
 Make sure components DO NOT touch each other.
- Confirm defective operation of the transceiver first when checking an out-of-service unit. Verify that external sources DO NOT cause the problem.

- 8. Use the correct tools and test equipment.
- Remove the transceiver case as shown in SECTION 5.
- For transmission problems, attach a dummy load to the ANTENNA CONNECTOR. For reception problems, attach an antenna or signal generator to the ANTENNA CONNECTOR. DO NOT transmit into the signal generator.
- Recheck for the suspected malfunction with the POWER SWITCH ON.
- Check the defective circuit. Measure the DC voltages of the collector, base and emitter of each transistor.
- 13. There are different versions of this transceiver. Adjustment procedures and results may differ for each version. Be sure to follow the correct procedure for the transceiver you adjust.

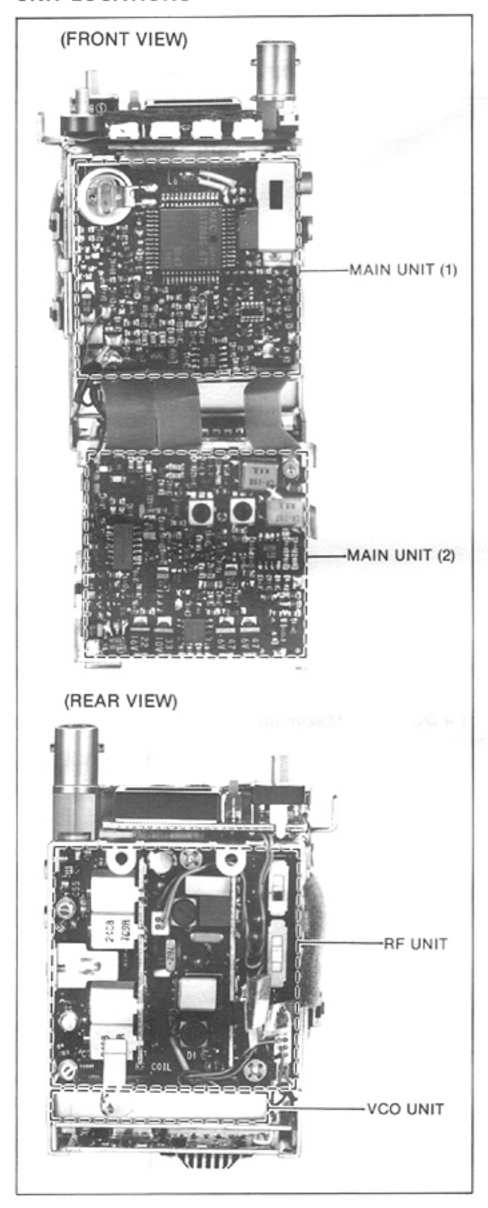


6-2 PLL ADJUSTMENT

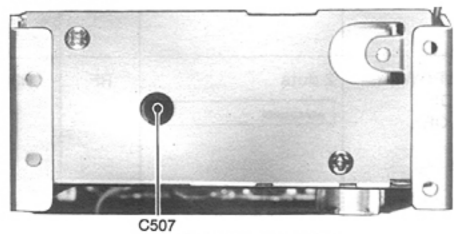


^{*} Remove the TONE UNIT or TONE CALL UNIT to adjust C507. Refer to SECTION 5-5 for removal.

UNIT LOCATIONS

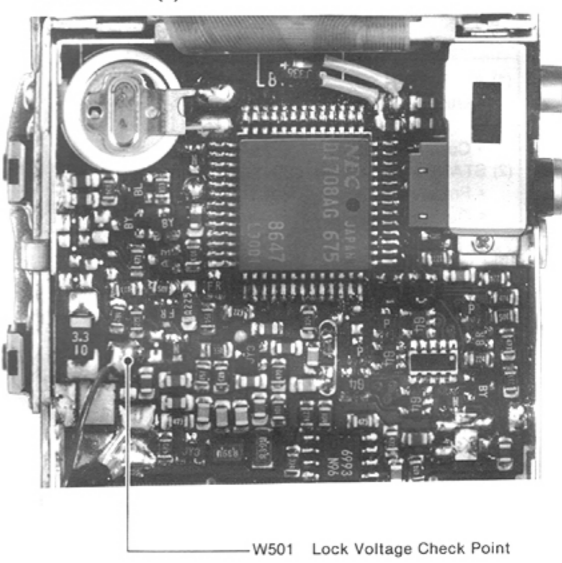


VCO UNIT

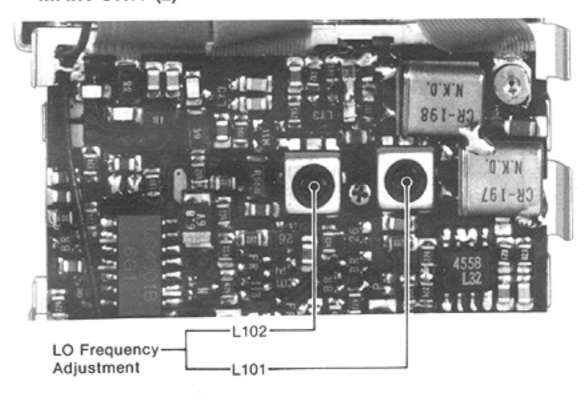


Lock Voltage Adjustment

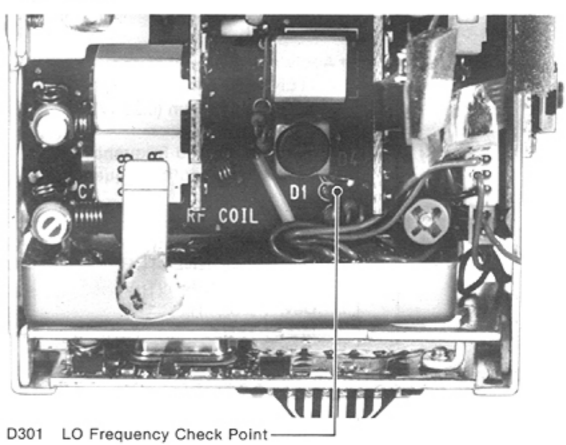
MAIN UNIT (1)



MAIN UNIT (2)

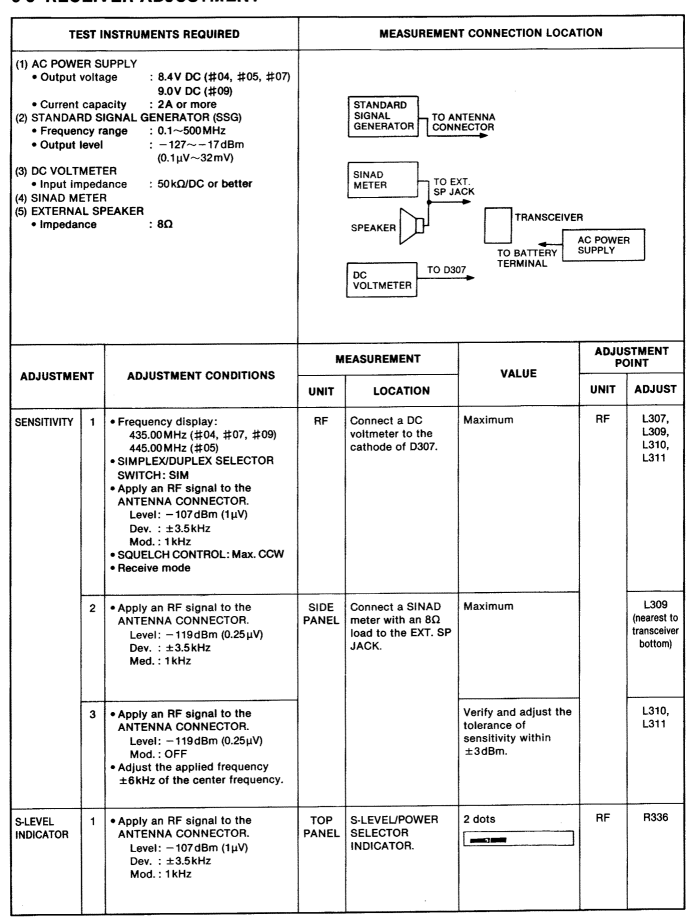


RF UNIT

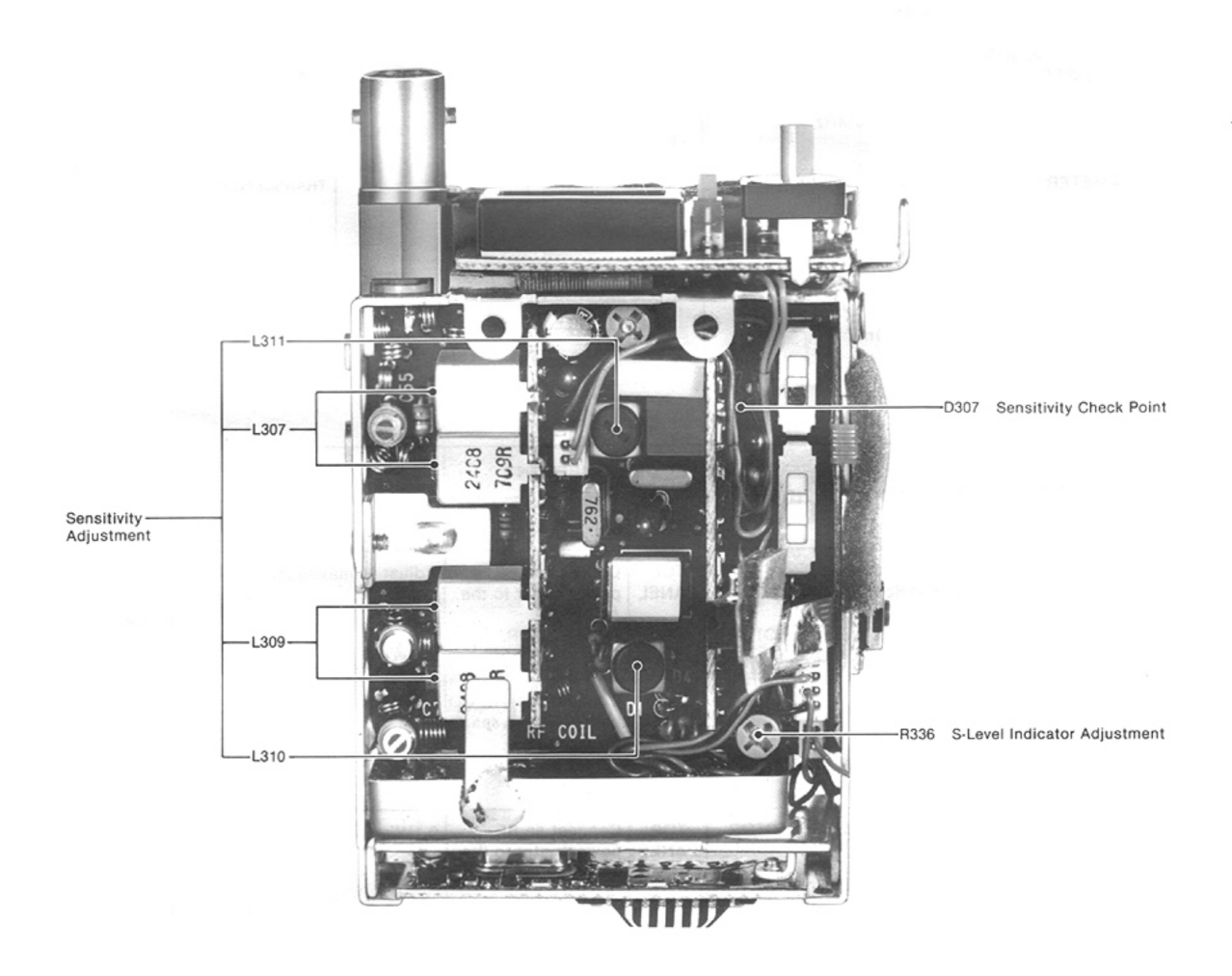


NOTE: For complete part numbers, "300" must be added to each binary numeral on the RF UNIT.

6-3 RECEIVER ADJUSTMENT

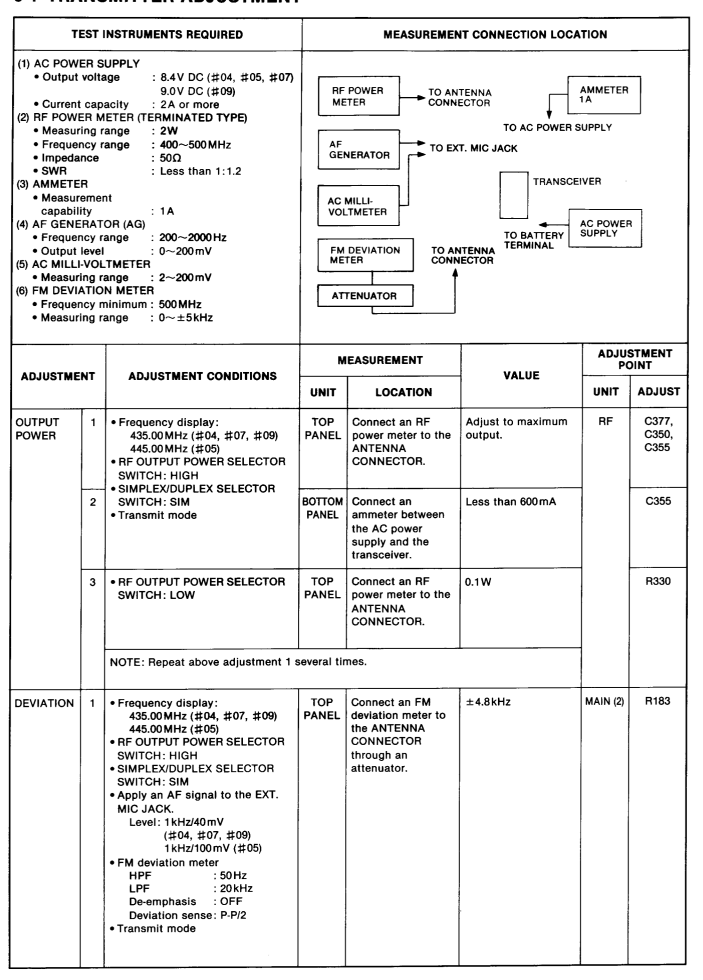


CCW: Counterclockwise

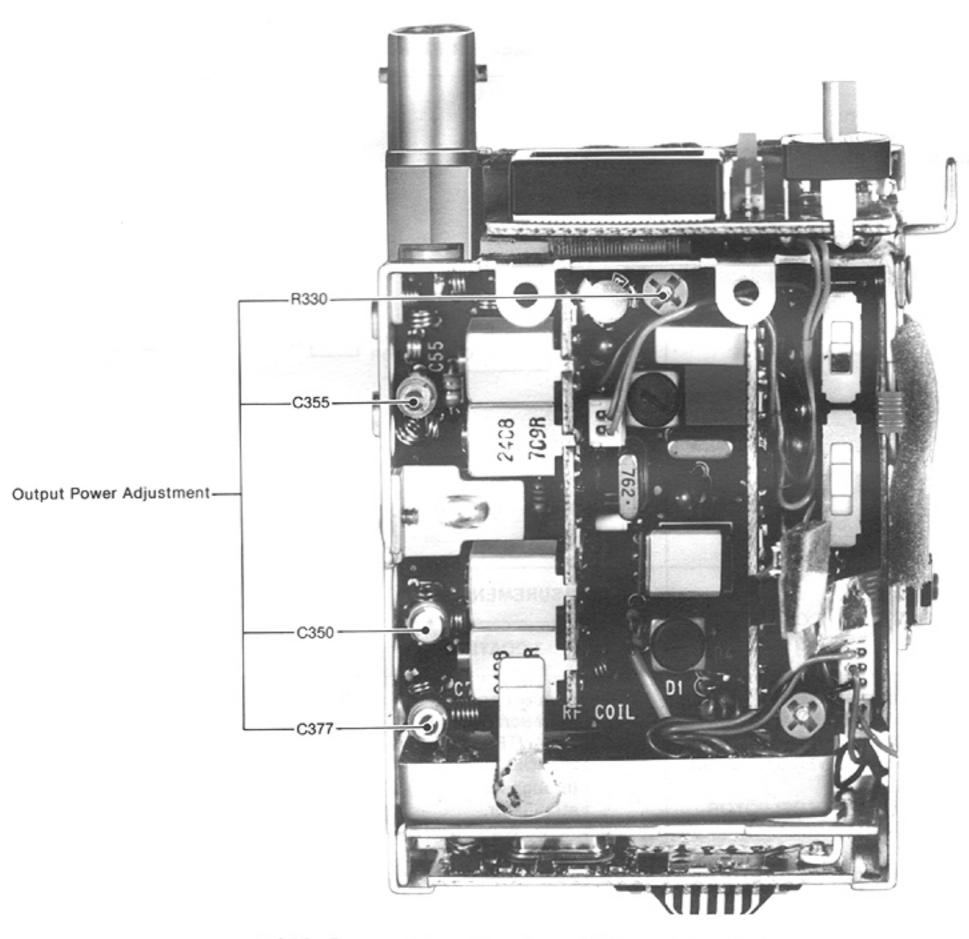


NOTE: For complete part numbers, "300" must be added to each binary numeral on the RF UNIT.

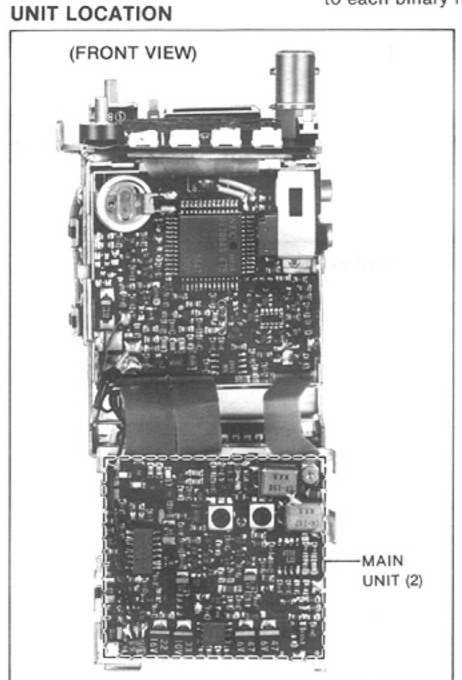
6-4 TRANSMITTER ADJUSTMENT



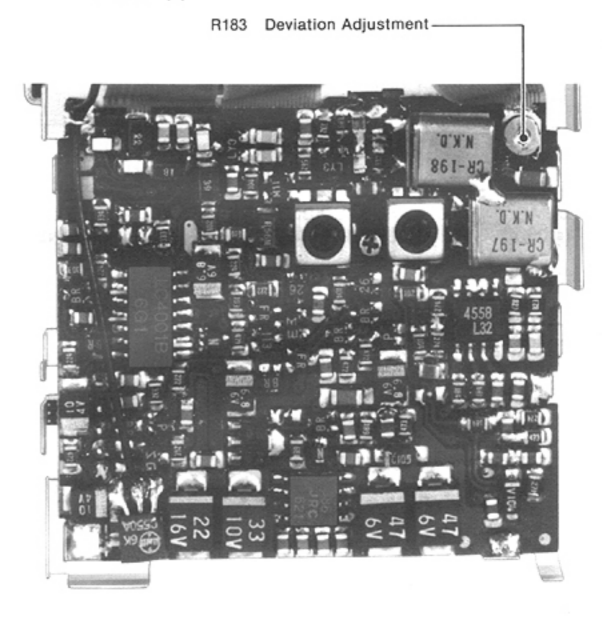
RF UNIT



NOTE: For complete part numbers, "300" must be added to each binary numeral on the RF UNIT.



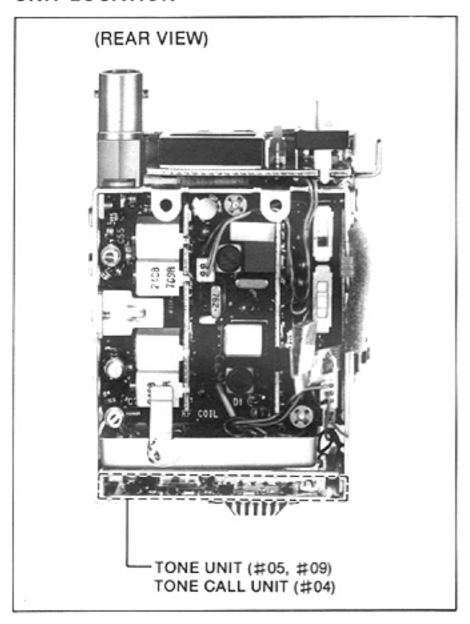
MAIN UNIT (2)



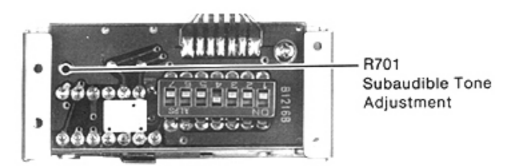
6-5 SUBAUDIBLE TONE, DTMF AND TONE CALL ADJUSTMENT

TE	ST I	NSTRUMENTS REQUIRED		MEASUREMEN	IT CONNECTION LOC	ATION	
(1) AC POWE • Output v • Current (2) FM DEVIA • Frequen • Measuri	capa ATIO	age : 8.4 V DC (#04, #05) 9.0 V DC (#09) acity : 2A or more N METER ninimum : 500 MHz	ME	TENUATOR TO ANTE		AC POV	
ADJUSTME	NT	AD HISTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
ADJUSTME	N 1	ADJUSTMENT CONDITIONS	UNIT	LOCATION		UNIT	ADJUST
SUBAUDIBLE TONE (#05, #09)	1	Frequency display: 445.00 MHz (#05) 435.00 MHz (#09) RF OUTPUT POWER SELECTOR SWITCH: HIGH SIMPLEX/DUPLEX SELECTOR SWITCH: SIM S701 P4: ON P7: ON SUBAUDIBLE TONE ON/OFF SWITCH: ON (#05 only) Apply no AF signal to the EXT. MIC JACK. FM deviation meter HPF : OFF LPF : 20kHz De-emphasis : OFF Deviation sense: P-P/2 Transmit mode	TOP PANEL	Connect an FM deviation meter to the ANTENNA CONNECTOR through an attenuator.	±0.75kHz	TONE	R701
		NOTE: After adjustment, turn P7 of	S701 OF	F.			
DTMF (#05, #09)	1	SUBAUDIBLE TONE ON/OFF SWITCH: OFF Push and hold the PTT SWITCH and "D" key.	TOP PANEL	the ANTENNA CONNECTOR through an	±3.5 kHz	DTMF	R602
TONE CALL (#04)	1	Frequency display: 435.00 MHz TONE CALL SWITCH: ON		attenuator.	±3.5kHz	TONE	R801

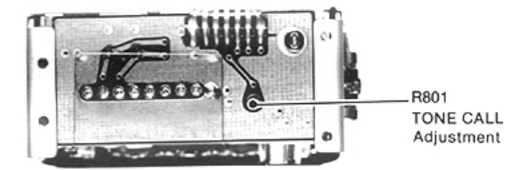
UNIT LOCATION



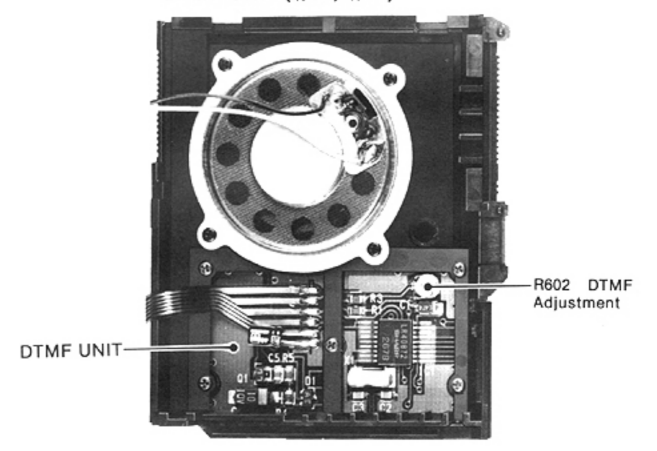
TONE UNIT (#05, #09)



TONE CALL UNIT (#04)



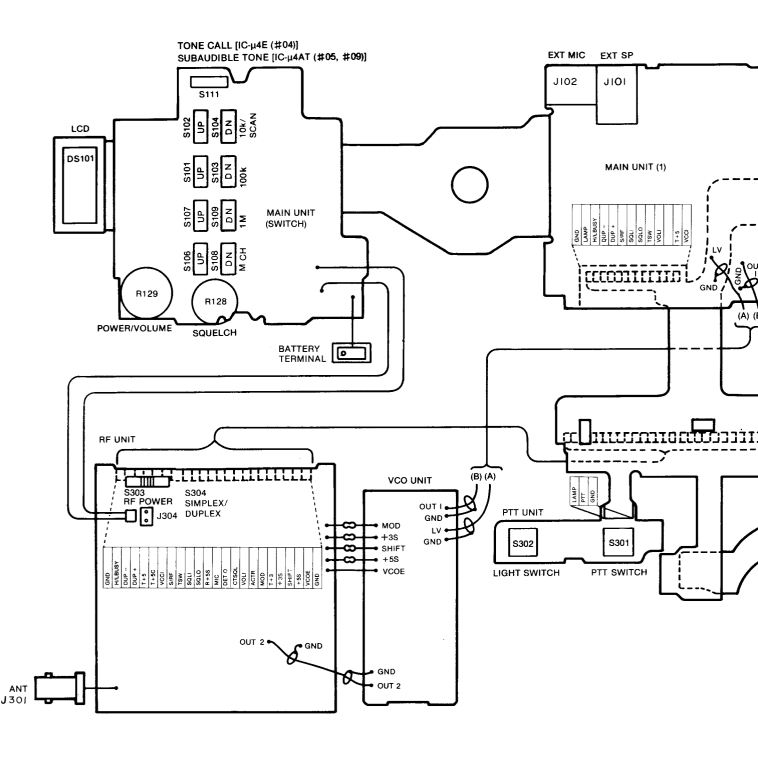
DTMF UNIT (#05, #09)

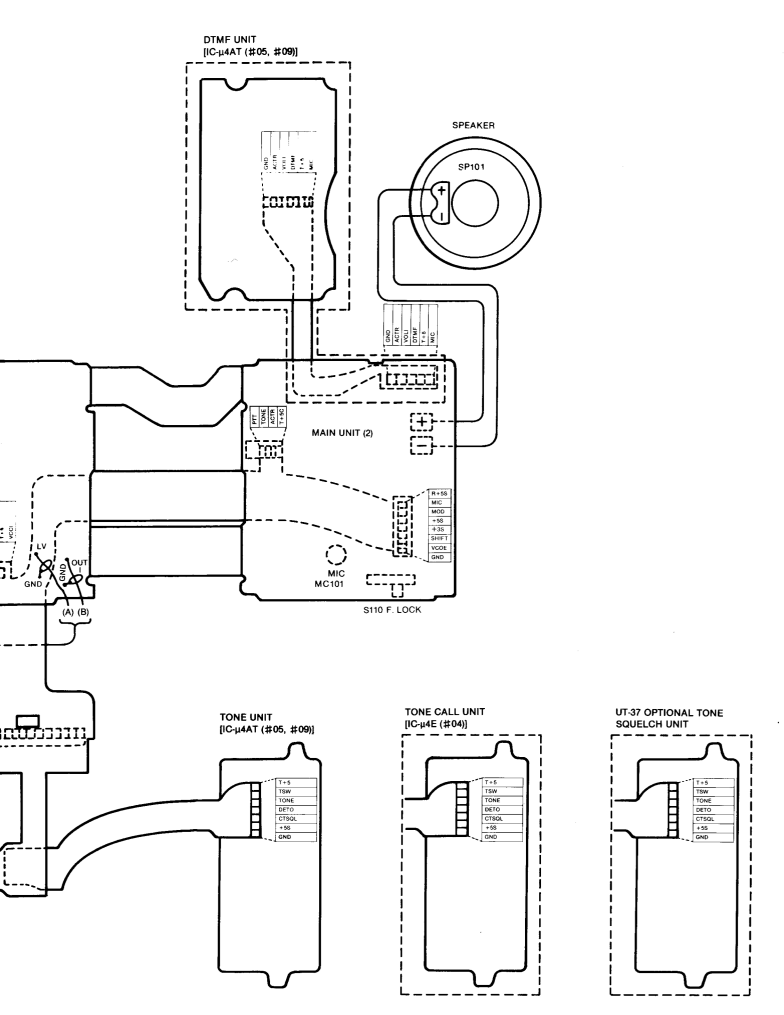


NOTE: For complete part numbers, "600" must be added to each binary numeral on the DTMF UNIT.

SECTION 7 BOARD LAYOUTS

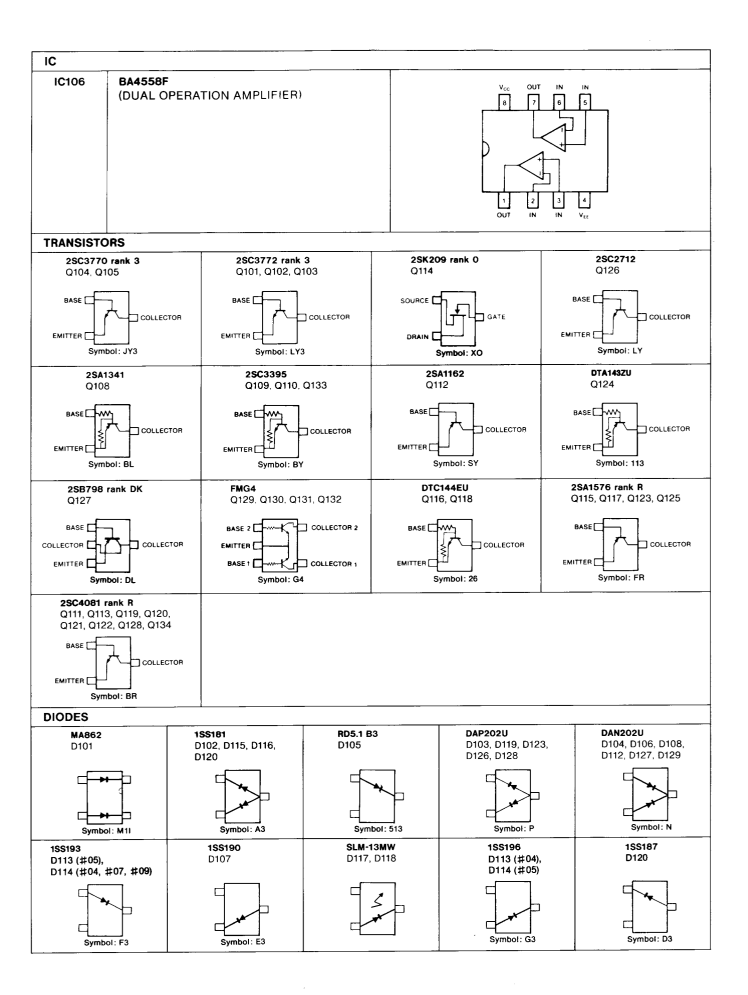
7-1 INTERCONNECTIONS





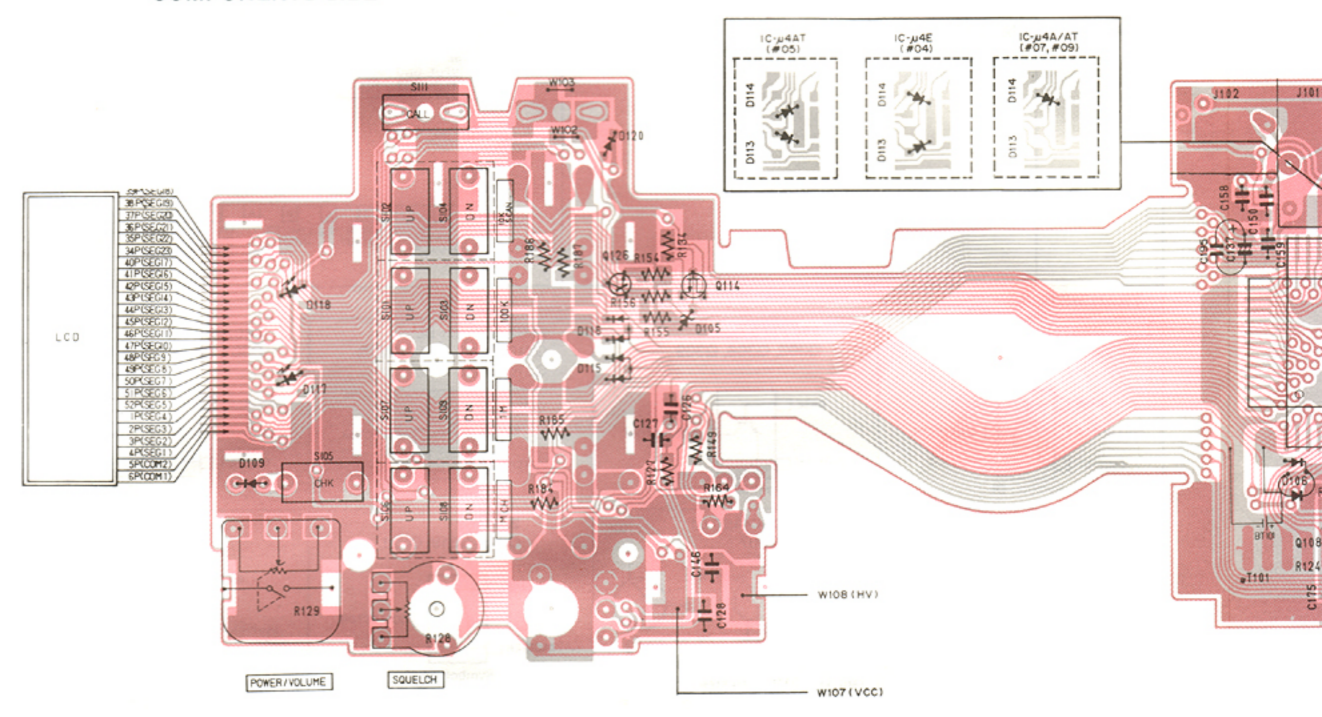
7-2 MAIN UNIT

IC		
IC101	μ. PD1708AG-675-00 (CPU)	CD O O O O O O O O O
IC102	LVC550A (3-TERMINAL POSITIVE VOLTAGE REGULATOR)	OUT GND IN
IC103	LC4001BM (QUAD 2-INPUT NOR GATE)	V ₀₀ 14 13 12 11 10 9 8 1 1 2 3 4 5 6 7 V _{ss}
IC104	BA6993F (DUAL COMPARATOR)	V _{CC} OUT IN IN 8 7 6 5 5 1 2 3 4 OUT IN IN GND
IC105	NJM386M (AUDIO AMPLIFIER)	GAIN BYPASS V _S V _{OUT} 8 7 6 5 + 1 2 3 4 GAIN INPUT INPUT GND

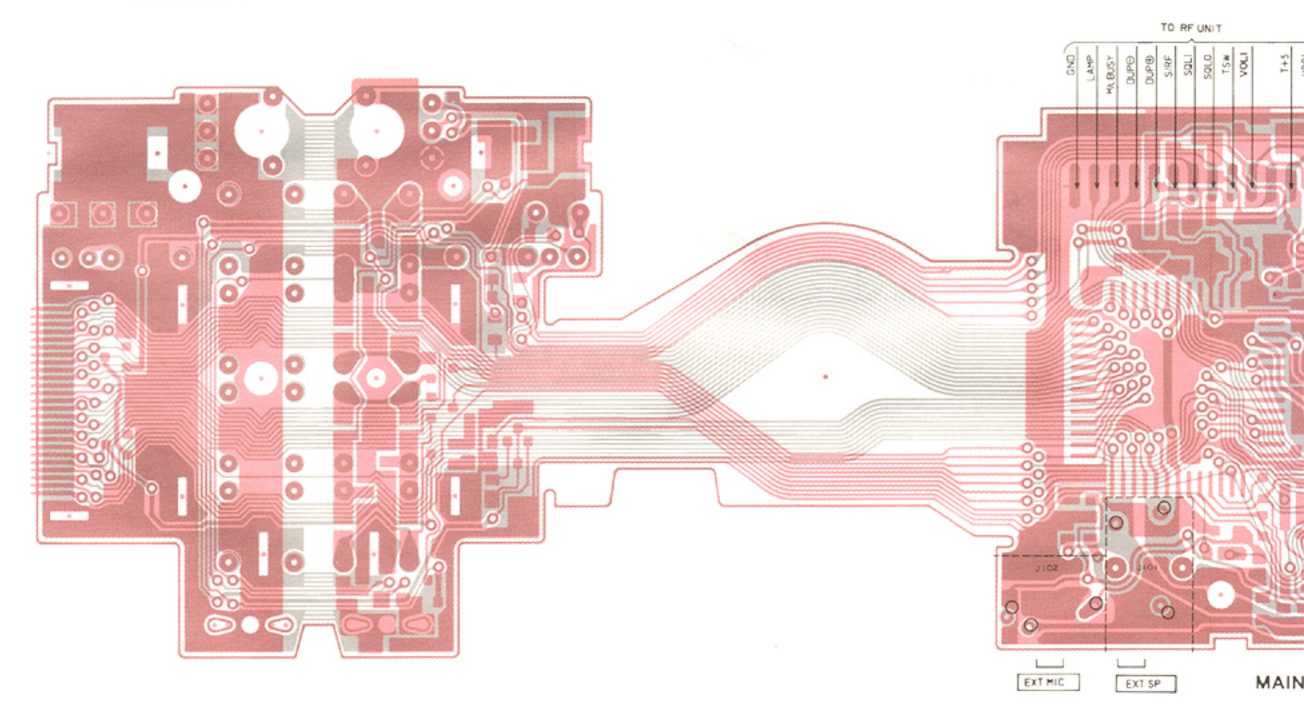


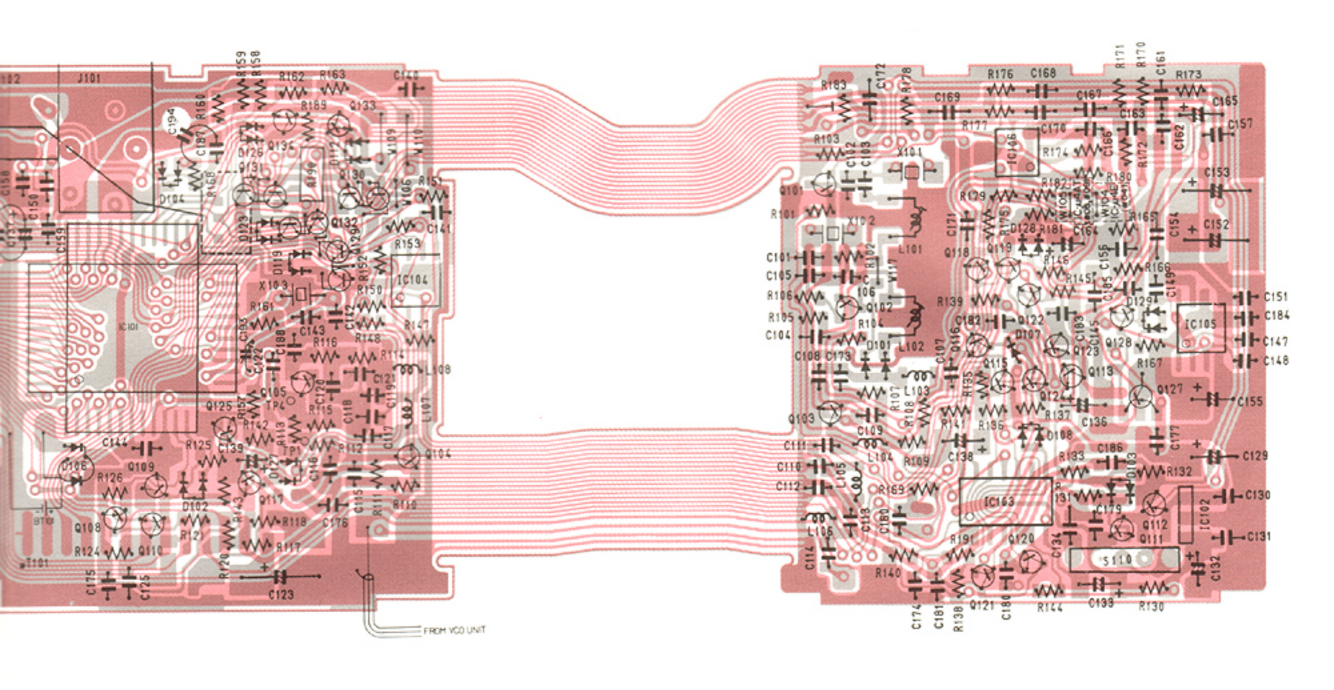
MAIN UNIT

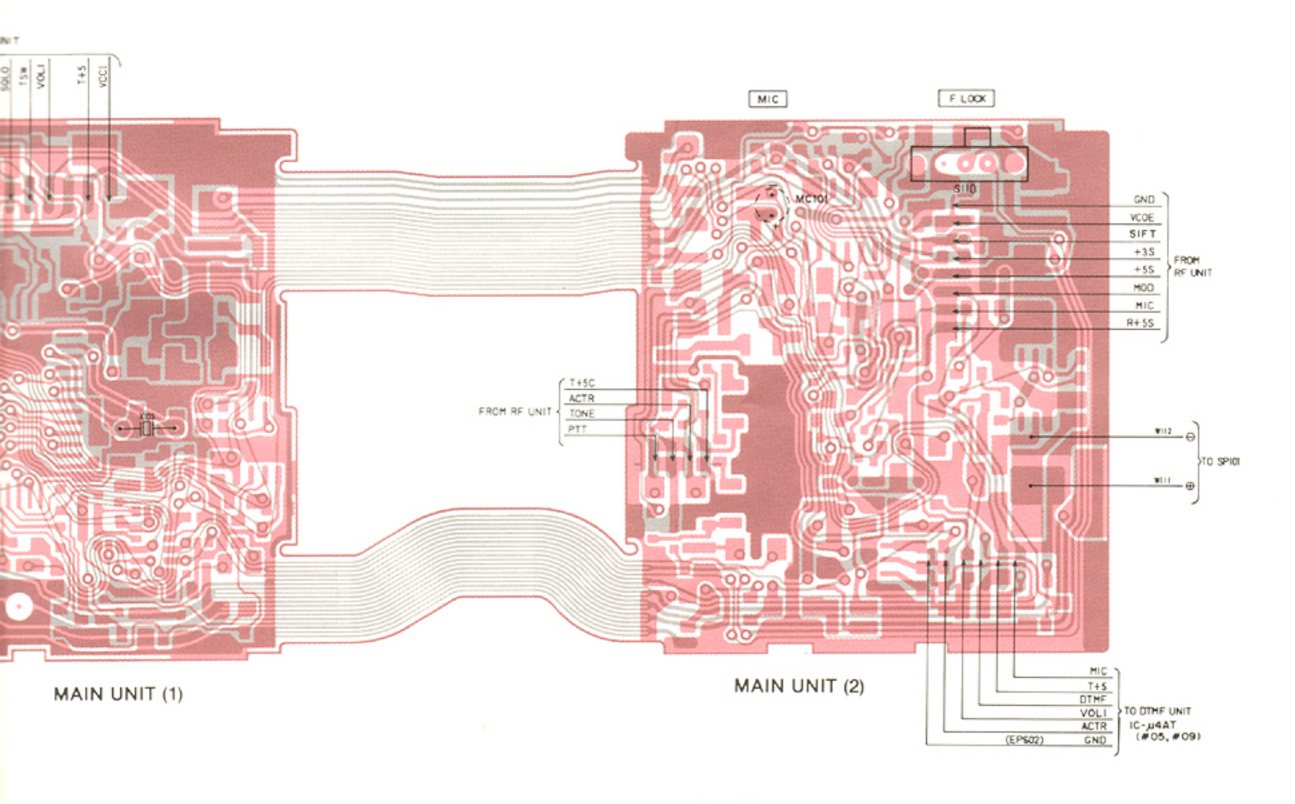
COMPONENTS SIDE



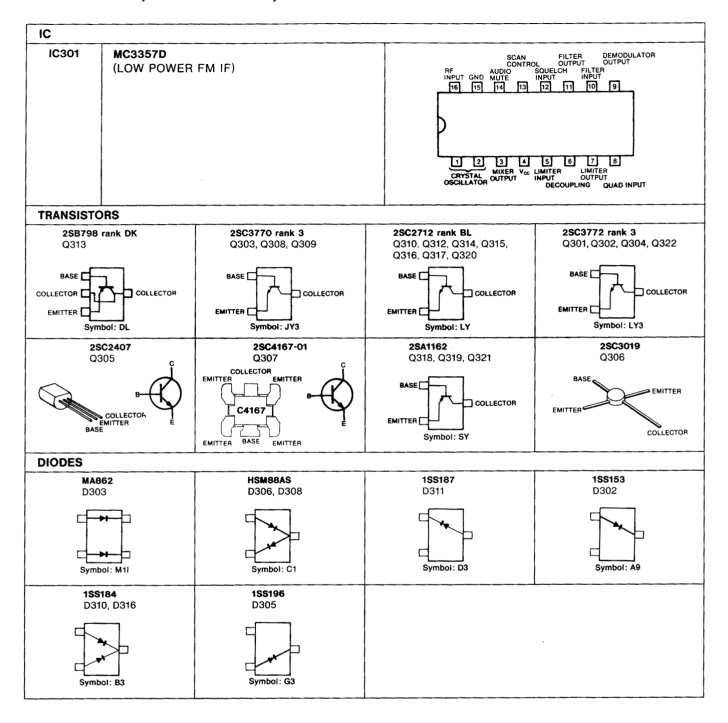
FOIL SIDE





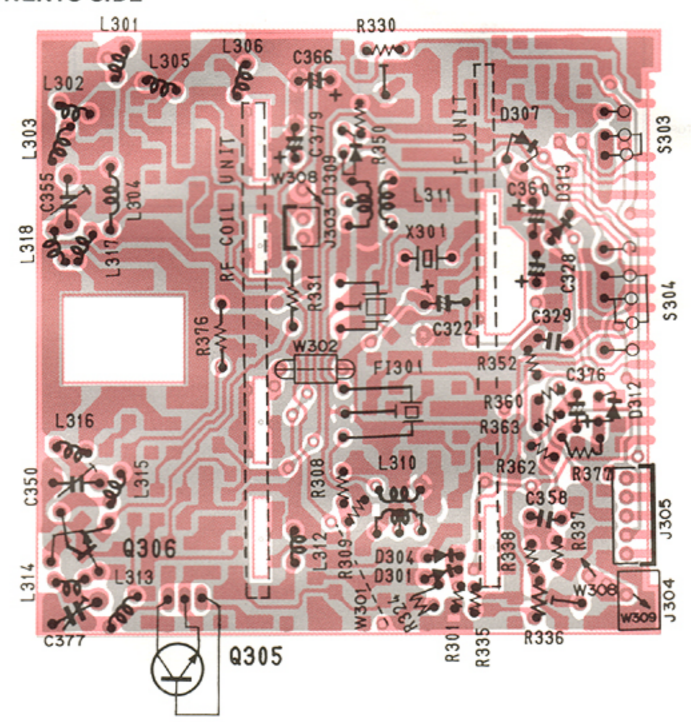


7-3 RF UNIT, RF COIL UNIT, IF UNIT

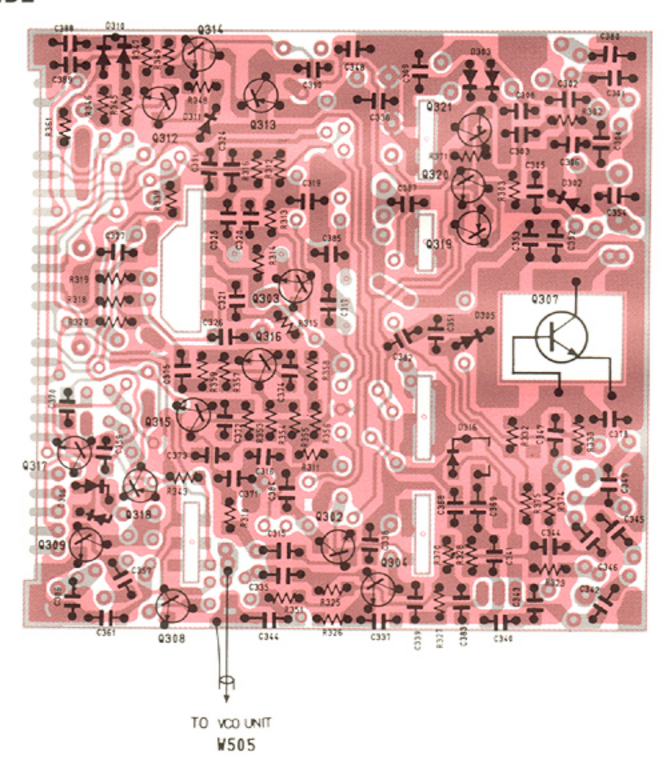


• RF UNIT

COMPONENTS SIDE

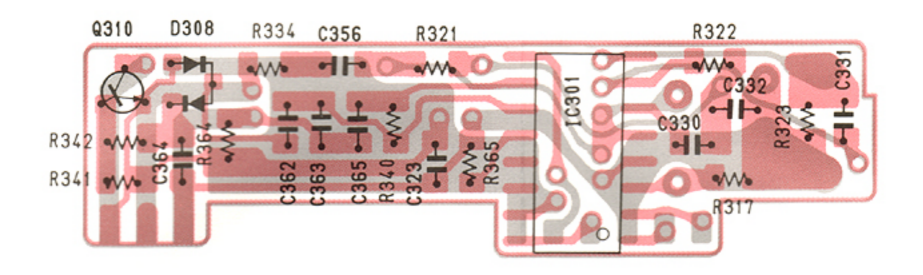


FOIL SIDE

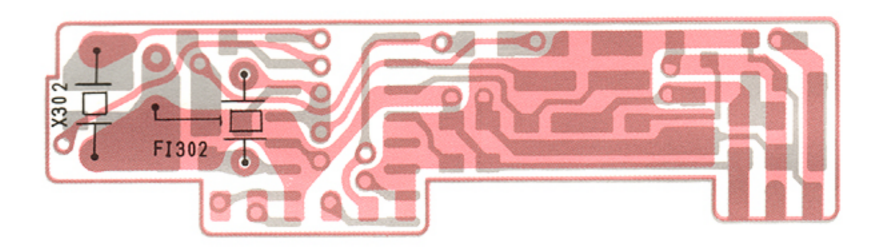


• IF UNIT

COMPONENTS SIDE



FOIL SIDE

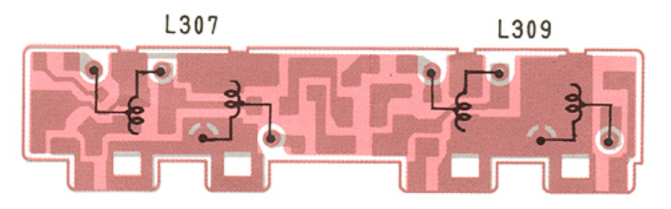


• RF COIL UNIT

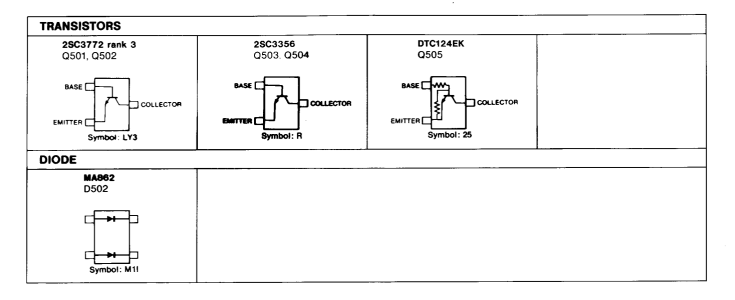
COMPONENTS SIDE



FOIL SIDE

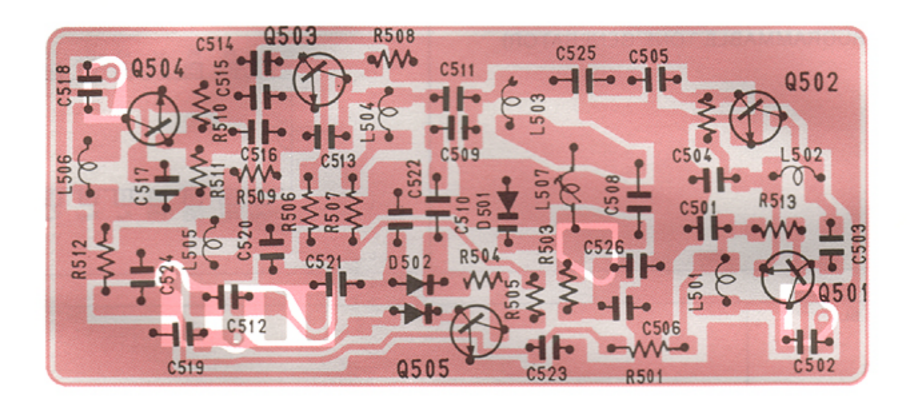


7-4 VCO UNIT

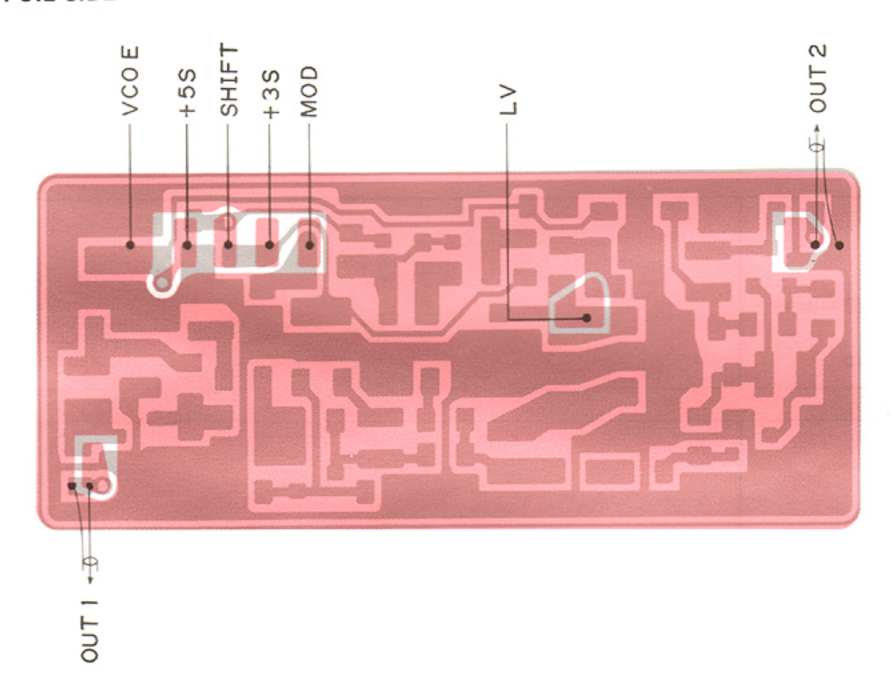


VCO UNIT

COMPONENTS SIDE



FOIL SIDE

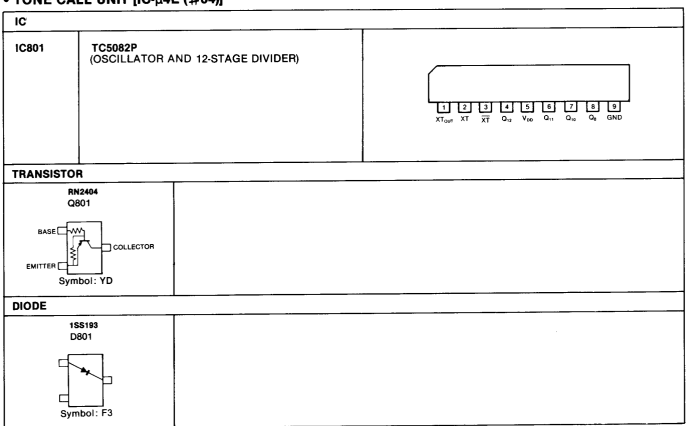


7-5 TONE AND TONE CALL UNITS

• TONE UNIT [IC-μ4AT (#05, #09)]

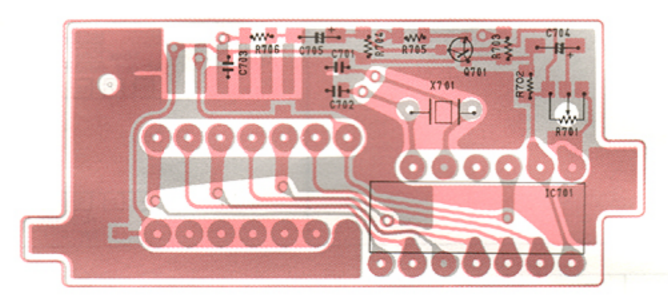
IC		
IC701	S7116A (PROGRAMMABLE TONE GENERATOR)	V ₀₀ P6 P5 P4 P3 P2 P1 14 13 12 11 10 9 8 1 2 3 4 5 6 7 TONE CE1 CE2 TEST X _{IN} X _{OUT} V _{SS}
TRANSIST	OR	
2SC2712 rank BL Q701 BASE COLLECTOR EMITTER Symbol: LY		

• TONE CALL UNIT [IC-μ4E (#04)]

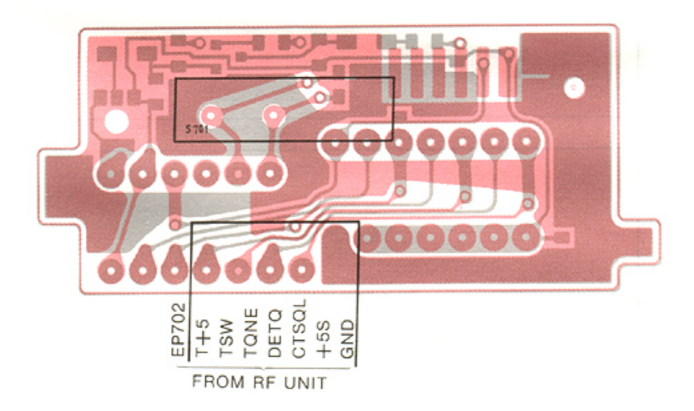


• TONE UNIT [IC-μ4AT (#05, #09)]

COMPONENTS SIDE

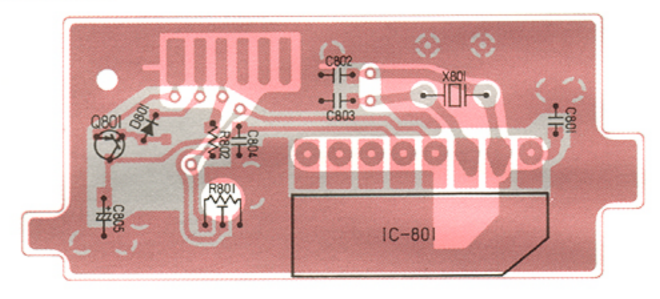


FOIL SIDE

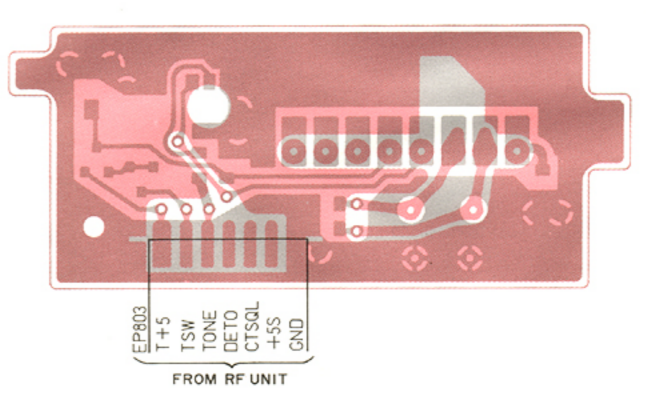


• TONE CALL UNIT [IC-μ4E (#04)]

COMPONENTS SIDE

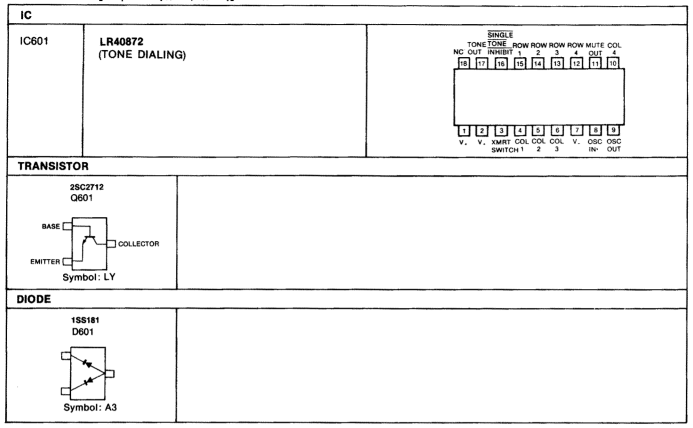


FOIL SIDE



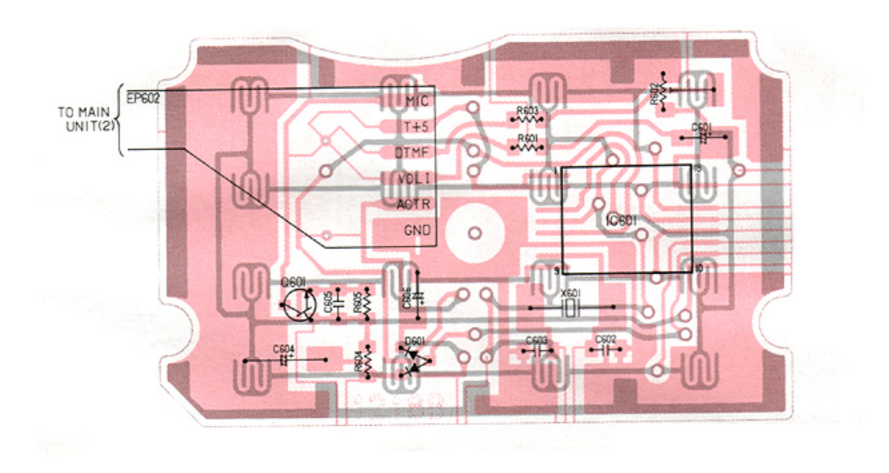
7-6 DTMF AND PTT UNITS

• DTMF UNIT [IC-μ4AT (#05, #09)]

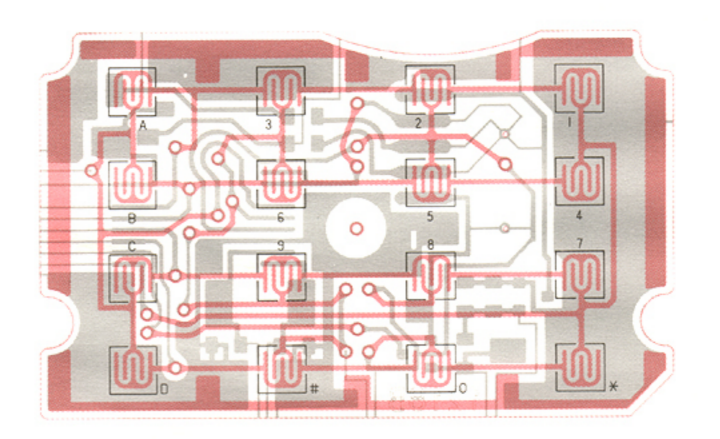


• DTMF UNIT [IC-μ4AT (#05, #09)]

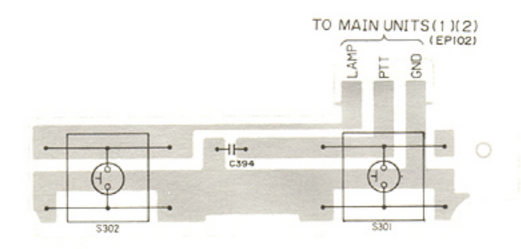
COMPONENTS SIDE



FOIL SIDE

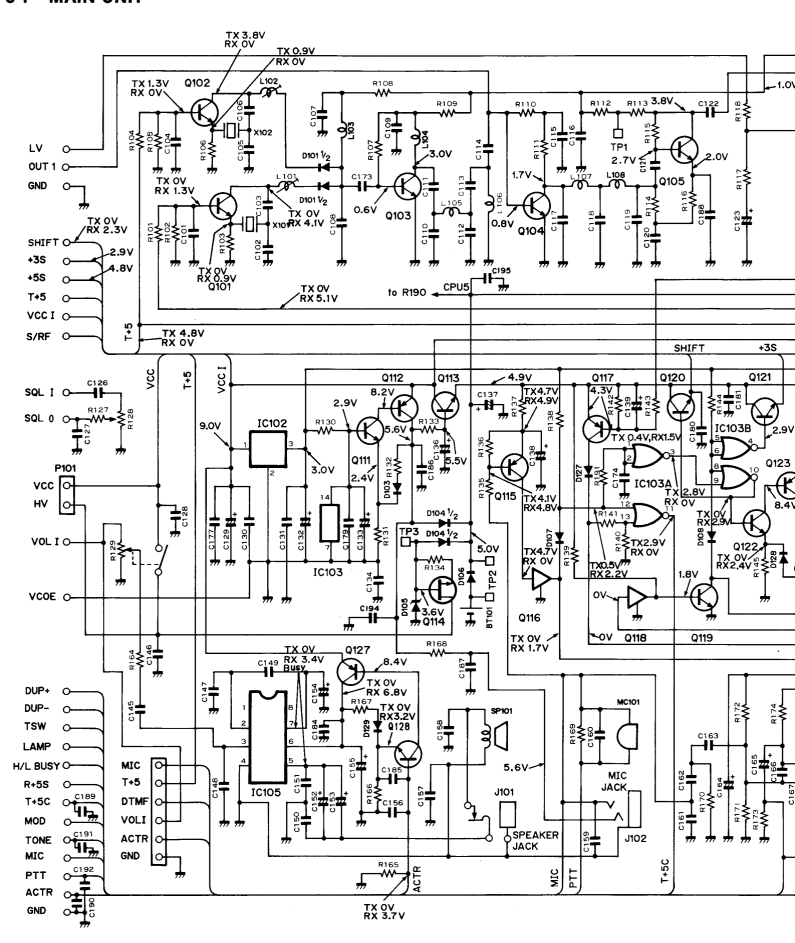


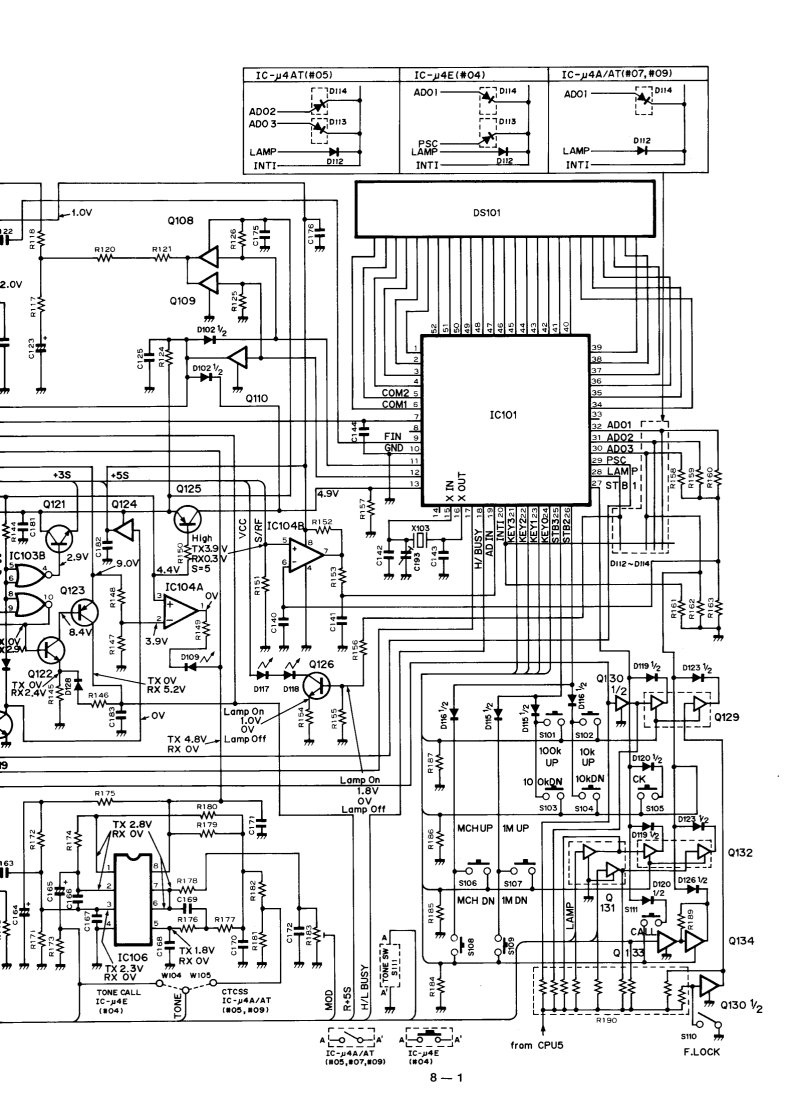
• PTT UNIT



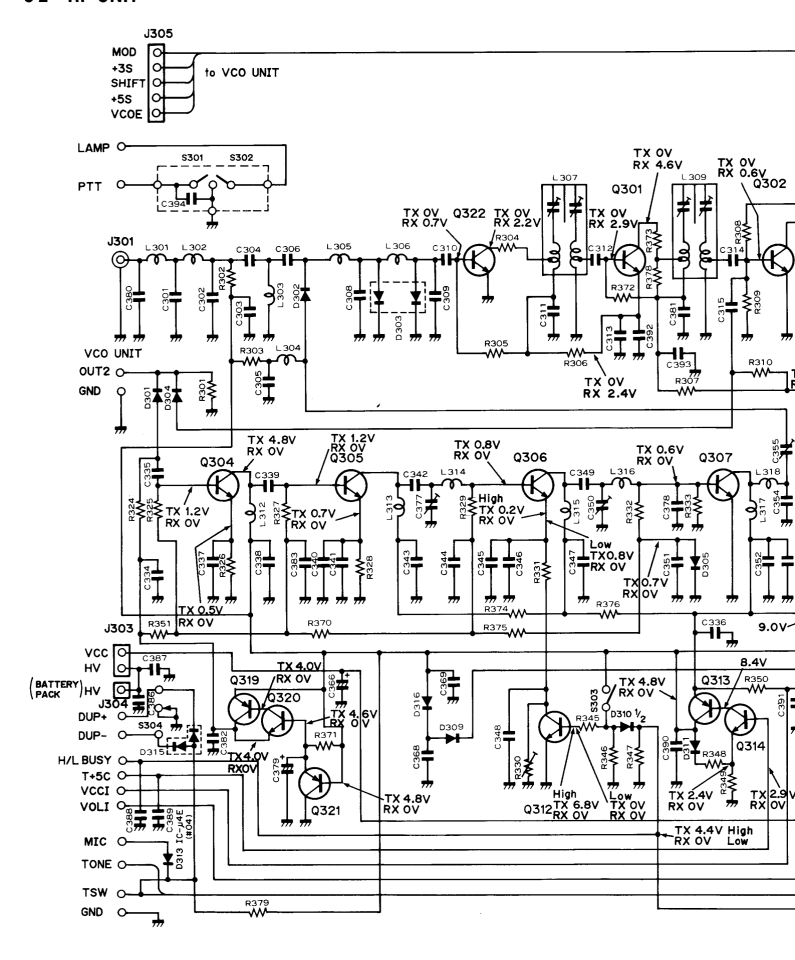
SECTION 8 VOLTAGE DIAGRAMS

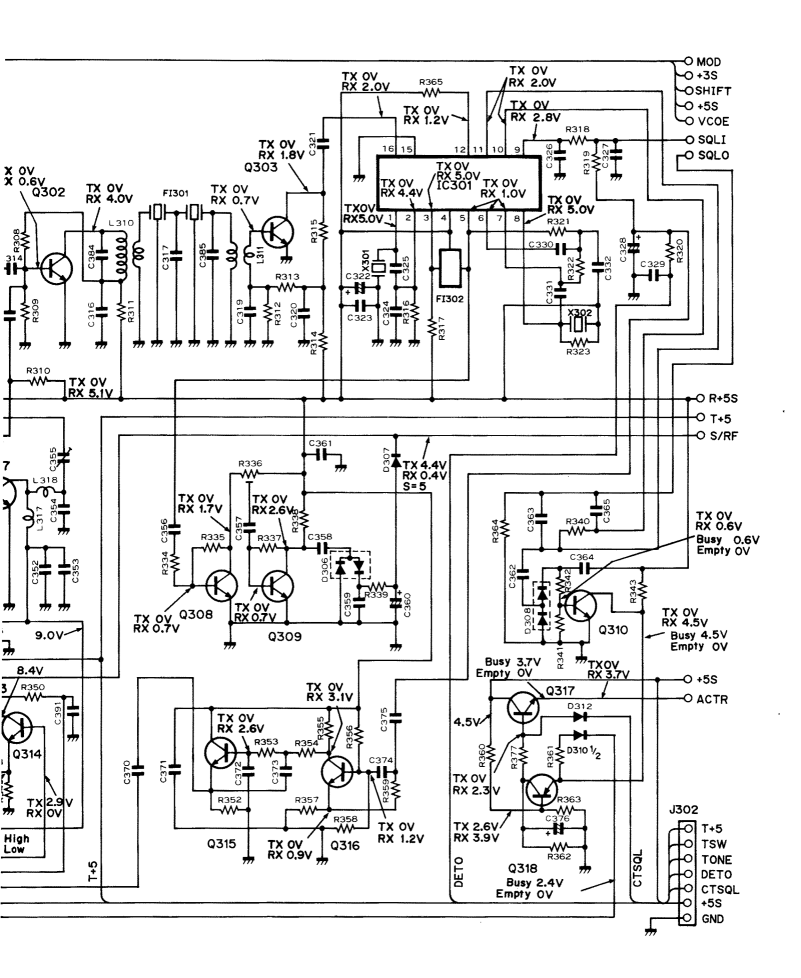
8-1 MAIN UNIT



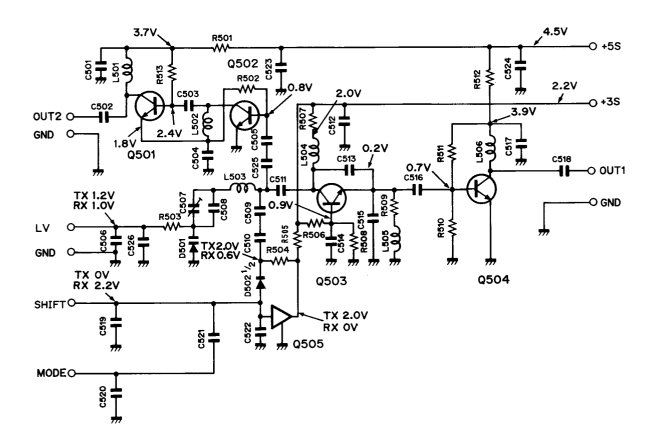


8-2 RF UNIT

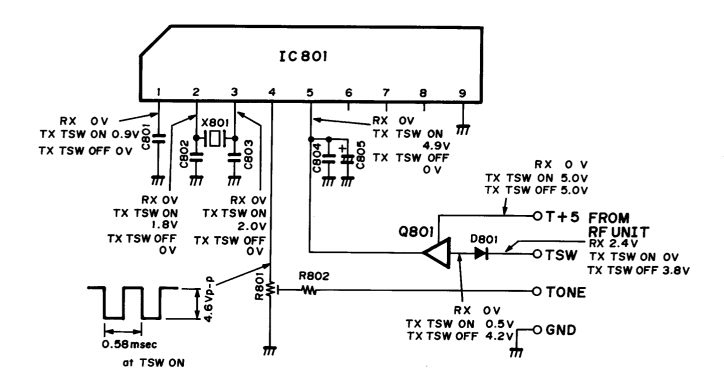




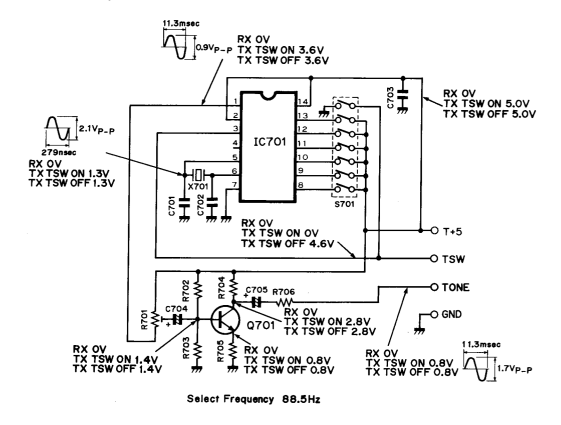
8-3 VCO UNIT



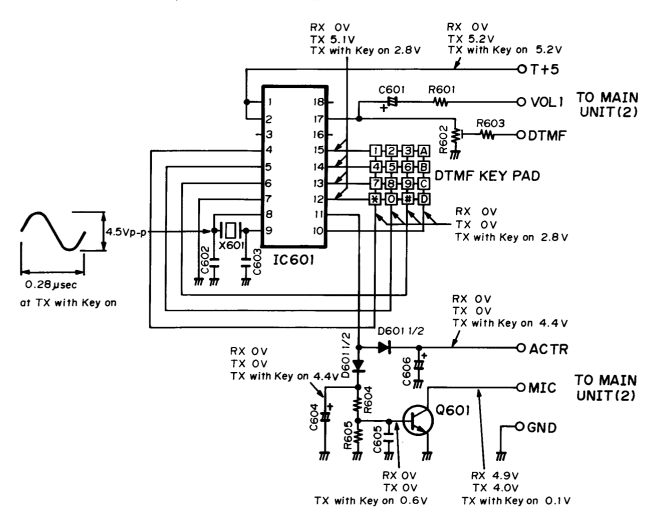
8-4 TONE CALL UNIT [IC-μ4E (#04)]



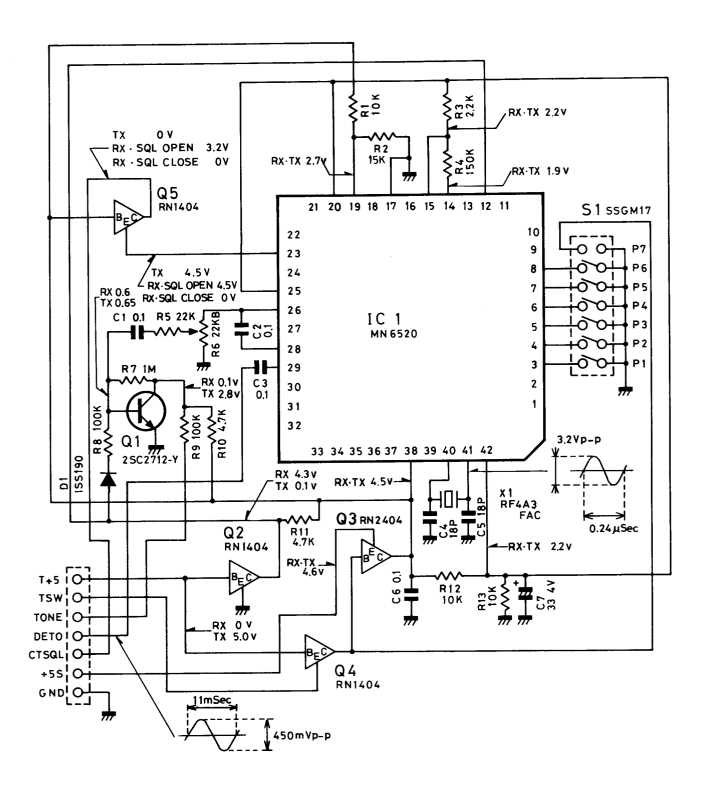
8-5 TONE UNIT [IC-μ4AT (#05, #09)]



8-6 DTMF UNIT [IC-μ4AT (#05, #09)]



8-7 UT-37 OPTIONAL TONE SQUELCH UNIT



[MAIN UNIT]

[IIII74IIT O	IMAIIA OIAII I			
REF. NO.	DESCRIPTION	PART NO.		
IC101	IC	μPD1708AG-675-00-C		
IC102	IC	LVC550A		
IC103	IC	LC4001BM		
IC104	l iC	BA6993F		
IC105 IC106	IC IC	NJM386M BA4558F		
10.100		BA4000r		
Q101	Transistor	2SC3772 3		
Q102	Transistor	2SC3772 3		
Q103	Transistor	2SC3772 3		
Q104	Transistor	2SC3770 3		
Q105	Transistor	2SC3770 3		
Q108 Q109	Transistor Transistor	2SA1341 2SC3395		
Q110	Transistor	2SC3395		
Q111	Transistor	2SC4081 R		
Q112	Transistor	2SA1162 GR		
Q113	Transistor	2SC4081 R		
Q114	FET	2SK209 O		
Q115 Q116	Transistor Transistor	2SA1576 R DTC144EU		
Q116 Q117	Transistor	2SA1576 R		
Q118	Transistor	DTC144EU		
Q119	Transistor	2SC4081 R		
Q120	Transistor	2SC4081 R		
Q121	Transistor	2SC4081 R		
Q122	Transistor	2SC4081 R		
Q123	Transistor	2SA1576 R		
Q124 Q125	Transistor Transistor	DTA143ZU 2SA1576 R		
Q126	Transistor	2SC2712 BL		
Q127	Transistor	2SB798 DK		
Q128	Transistor	2SC4081 R		
Q129	Transistor	FMG4		
Q130	Transistor	FMG4		
Q131 Q132	Transistor Transistor	FMG4 FMG4		
Q133	Transistor	2SC3395		
Q134	Transistor	2SC4081 R		
D101	Diode	MA862		
D102 D103	Diode	1SS181		
D103	Diode Diode	DAP202U DAN202U		
D105	Zener	RD5.1M B3		
D106	Diode	DAN202U		
D107	Diode	1SS190		
D108	Diode	DAN202U		
D109 D112	LED Diode	SLB-22VR DAN202U		
D113	Diode	1SS193		
D113	(#05) Diode	1\$\$196		
·	(#04)			
D114	Dìode (#04, #07, #09)	15S193		
D114	Diode (#05)	1SS196		
D115	Diode	15S181		
D116	Diode	188181		
D117	LED	SLM-13MW		
D118 D119	LED Diode	SLM-13MW		
D119 D120	Diode	DAP202U 1SS187		
D123	Diode	DAP202U		
D126	Diode	DAP202U		
D127	Diode	DAN202U		

[MAIN UNIT]

IMAIN ONLY				
REF. NO.	DESCRIPTION	PA	RT NO.	
D128 D129	Diode Diode	DAP202 DAN202		
X101	Crystal (#04, #07, #09 Crystal	CR-220) CR-222		
X102	(#05) Crystal	CR-221		
	(#04, #07, #09 Crystal) CR-223		
X103	(#05) Crystal	RF4A3	FAD 4.5MHz	
L101	Coil	LS-318		
L102 L103	Coil	LS-317 NL32252	22.DEGM	
L103	Coil	NL32252		
L105	Coil	NL32252	22-018M	
L106	Coil	NL32252		
L107	Coil	NL32252		
L108	Coil	NL32252	22-R39M	
R101	Chip	5.6kΩ	MCR10	
R102	Chip	3.3kΩ	MCR10	
R103	Chip	680Ω	MCR10	
R104	Chip	5.6kΩ	MCR10	
R105	Chip	3.3kΩ	MCR10	
R106	Chip	680Ω	MCR10	
R107 R108	Chip Chip	100kΩ 68Ω	MCR10 MCR10	
R109	Chip	1kΩ	MCR10	
R110	Chip	47Ω	MCR10	
R111	Chip	47kΩ	MCR10	
R112	Chip	150Ω	MCR10	
R113	Chip	330Ω	MCR10	
R114 R115	Chip Chip	100Ω 47kΩ	MCR10 MCR10	
R116	Chip	47Ω	MCR10	
R117	Chip	1.8kΩ	MCR10	
R118	Chip	8.2kΩ	MCR10	
R120	Chip	10kΩ	MCR10	
R121	Chip	470Ω 100kΩ	MCR10	
R124 R125	Chip Chip	100kΩ 10kΩ	MCR10 MCR10	
R126	Chip	10kΩ	MCR10	
R127	Chip	10kΩ	MCR10	
R128	Variable Resistor	10kΩ	V105-B10K	
R129	Variable Resistor	10kΩ	V108-S-B10K	
R130 R131	Chip Chip	4.7kΩ 3.3kΩ	MCR10 MCR10	
R132	Chip	3.9kΩ	MCR10	
R133	Chip	2.2kΩ	MCR10	
R134	Chip	$6.8k\Omega$	MCR10	
R135	Chip	2.2kΩ	MCR10	
R136 R137	Chip	10kΩ	MCR10	
R137	Chip Chip	470Ω 10kΩ	MCR10 MCR10	
R139	Chip	100kΩ	MCR10	
R140	Chip	330kΩ	MCR10	
R141	Chip	220kΩ	MCR10	
R142	Chip	150kΩ	MCR10	
R143 R144	Chip	1ΜΩ	MCR10	
R144 R145	Chip Chip	220kΩ 4.7kΩ	MCR10 MCR10	
R146	Chip	4.7kΩ	MCR10	
R147	Chip	330kΩ	MCR10	
R148	Chip	270kΩ	MCR10	

[MAIN UNIT]

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R149	REF. NO.	DESCRIPTION	PART	NO.
R151	R149	Chip	330Ω	MCR10
R152	R150	Chip	100kΩ	MCR10
R153	R151	Chip	470kΩ	MCR10
R154	R152	Chip	47kΩ	MCR10
R155		•		
R156				
R157		1 '		
R158				
R159				
R160		l ,		
R161		l '		
R163				
R164	R162	Chip	47kΩ	MCR10
R165	R163	Chip	33kΩ	MCR10
R166		•		
R167		,		
R168		•		
R169		•		
R170		•		
R171		•		
R173	R171	·	270kΩ	MCR10
(#04, #07, #09) R173 (hip (#5) R174 (chip 180kΩ MCR10 R175 (chip 1kΩ MCR10 R176 (chip 82kΩ MCR10 R177 (chip 82kΩ MCR10 R177 (chip 82kΩ MCR10 R177 (chip 82kΩ MCR10 R178 (chip 100kΩ MCR10 R179 (chip 100kΩ MCR10 R180 (chip 100kΩ MCR10 R181 (chip 100kΩ MCR10 R181 (chip 270kΩ MCR10 R182 (chip 270kΩ MCR10 R183 Trimmer 47kΩB RH04A3AS4J R184 (chip 47kΩ MCR10 R185 (chip 47kΩ MCR10 R186 (chip 47kΩ MCR10 R187 (chip 47kΩ MCR10 R189 (chip 220kΩ MCR10 R190 Array MA5025 F 09 224 J R191 (chip 220kΩ MCR10 C101 Monolithic 470pF GRM40 CH (#04, #07, #09) C102 Monolithic 470pF GRM40 CH (#04, #07, #09) C103 Monolithic 470pF GRM40 CH (#04, #07, #09) C105 Monolithic 68pF GRM40 CH (#04, #07, #09) Monolithic 470pF GRM40 CH (#04) Monolithic 470pF GRM40 C105 Monolithic 470pF GRM40 CH (#05) C106 Monolithic 470pF GRM40 CH (#07), #09) Monolithic 470pF GRM40 CH (#05) C106 Monolithic 470pF GRM40 CH (#07), #09) Monolithic 470pF GRM40 CH (#05) C106 Monolithic 100pF GRM40 C107 Monolithic 100pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 10pF GRM40 C114 Monolithic 10pF GRM40 C115 Monolithic 10pF GRM40 C116 Monolithic 10pF GRM40 C117 Monolithic 10pF GRM40 C118 Monolithic 22pF GRM40 C119 Monolithic 22pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 22pF GRM40 C113 Monolithic 10pF GRM40 C114 Monolithic 10pF GRM40 C115 Monolithic 22pF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 10pF GRM40 C118 Monolithic 22pF GRM40 C119 Monolithic 12pF GRM40 C110 Monolithic 12pF GRM40 C111 Monolithic 12pF GRM40 C112 Monolithic 0.001µF GRM40 C113 Monolithic 12pF GRM40 C114 Monolithic 12pF GRM40 C115 Monolithic 12pF GRM40 C116 Monolithic 12pF GRM40 C117 Monolithic 12pF GRM40 C118 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40	R172	•		
R173	R173	Chip	120Ω	MCR10
(#5) R174 Chip 180kΩ MCR10 R175 Chip 1kΩ MCR10 R176 Chip 82kΩ MCR10 R177 Chip 82kΩ MCR10 R177 Chip 82kΩ MCR10 R178 Chip 100kΩ MCR10 R179 Chip 270kΩ MCR10 R180 Chip 180kΩ MCR10 R181 Chip 100kΩ MCR10 R182 Chip 270kΩ MCR10 R183 Trimmer 47kΩB R104A3AS4J R184 Chip 47kΩ MCR10 R185 Chip 47kΩ MCR10 R186 Chip 47kΩ MCR10 R187 Chip 47kΩ MCR10 R188 Chip 47kΩ MCR10 R189 Chip 220kΩ MCR10 R189 Chip 220kΩ MCR10 R190 Array MA5025 F 09 224 J R191 Chip 220kΩ MCR10 C102 Monolithic (#04, #07, #09) C102 Monolithic 68pF GRM40 CH (#05) C103 Monolithic 68pF GRM40 CH (#05) C104 Monolithic 68pF GRM40 CH (#05) C105 Monolithic 68pF GRM40 CH (#05) C106 Monolithic 56pF GRM40 CH (#05) C107 Monolithic 10pF GRM40 C108 Monolithic 10pF GRM40 C109 Monolithic 10pF GRM40 C109 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 10pF GRM40 C114 Monolithic 10pF GRM40 C115 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 3pF GRM40 C116 Monolithic 3pF GRM40 C117 Monolithic 3pF GRM40 C118 Monolithic 22pF GRM40 C119 Monolithic 12pF GRM40 C110 Monolithic 3pF GRM40 C111 Monolithic 22pF GRM40 C112 Monolithic 22pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 3pF GRM40 C116 Monolithic 3pF GRM40 C117 Monolithic 3pF GRM40 C118 Monolithic 3pF GRM40 C119 Monolithic 3pF GRM40 C110 Monolithic 3pF GRM40 C111 Monolithic 3pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 3pF GRM40 C116 Monolithic 3pF GRM40 C117 Monolithic 3pF GRM40 C118 Monolithic 3pF GRM40 C119 Monolithic 3pF GRM40 C110 Monolithic 3pF GRM40 C111 Monolithic 3pF GRM40 C111 Monolithic 3pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 3pF GRM40 C116 Monolithic 3pF GRM40 C117 Monolithic 3pF GRM40 C118 Monolithic 3pF GRM40 C119 Monolith				
R174	R173		270Ω	MCR10
R175	D174	• • •	10060	MCD10
R176		•		
R177	1		-	
R178		•		
R180 Chip 180kΩ MCR10 R181 Chip 100kΩ MCR10 R182 Chip 270kΩ MCR10 R183 Trimmer 47kΩ MCR10 R184 Chip 47kΩ MCR10 R185 Chip 47kΩ MCR10 R186 Chip 47kΩ MCR10 R187 Chip 220kΩ MCR10 R189 Array MA5025 F 90 224 J R190 Array MA5025 F GRM40 C102 Monolithic 68pF GRM40 CH (#04, #07, #09) MCR10 CH C102 Monolithic 68pF GRM40 CH (#05) GRM40 CH CH C102 Monolithic 470pF GRM40 CH C103 Monolithic 470pF GRM40 CH C104 Monolithic 470pF GRM40 CH C105 Monolithic 22pF GRM40 CH C106 Monolithic<	R178	•	100kΩ	MCR10
R181	R179	Chip	270kΩ	MCR10
R182	R180	Chip	180kΩ	MCR10
R183		•		
R184		,		
R185				
R186		•		
R187	1	•		
R189		•		
R191 Chip 220kΩ MCR10 C101 Monolithic 470pF GRM40 C102 Monolithic 68pF GRM40 CH (#04, #07, #09) GRM40 CH CH C102 Monolithic 27pF GRM40 CH C103 Monolithic 470pF GRM40 CH C104 Monolithic 68pF GRM40 CH C105 Monolithic 68pF GRM40 CH (#05) (#05) GRM40 CH C105 Monolithic 22pF GRM40 CH (#05) GRM40 CH (#05) C106 Monolithic 470pF GRM40 CH C107 Monolithic 470pF GRM40 C108 Monolithic 100pF GRM40 C109 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114	R189	•	220kΩ	MCR10
C101 Monolithic 470pF GRM40 C102 Monolithic 68pF GRM40 CH (#04, #07, #09) C102 Monolithic 56pF GRM40 CH (#05) C103 Monolithic 27pF GRM40 CH C104 Monolithic 470pF GRM40 C105 Monolithic 68pF GRM40 CH (#04, #07, #09) C105 Monolithic 56pF GRM40 CH (#05) C106 Monolithic 22pF GRM40 CH C107 Monolithic 470pF GRM40 C108 Monolithic 100pF GRM40 C109 Monolithic 100pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 3pF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 3pF GRM40 C118 Monolithic 22pF GRM40 C119 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 3pF GRM40 C111 Monolithic 3pF GRM40 C111 Monolithic 22pF GRM40 C111 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	R190	Array		09 224 J
C102 Monolithic (#04, #07, #09) C102 Monolithic (#05) C103 Monolithic (#05) C104 Monolithic (#05) C105 Monolithic (#06) C105 Monolithic (#04, #07, #09) C105 Monolithic (#04, #07, #09) C105 Monolithic (#05) C106 Monolithic (#05) C106 Monolithic (#05) C107 Monolithic (#05) C108 Monolithic (#05) C108 Monolithic (#05) C109 Monolithic (#05) C109 Monolithic (#05) C110 Monolithic (#05) C111 Monolithic (#05) C112 Monolithic (#05) C113 Monolithic (#05) C114 Monolithic (#05) C115 Monolithic (#05) C116 Monolithic (#05) C116 Monolithic (#05) C117 Monolithic (#05) C118 Monolithic (#05) C119 Monolithic (#05) C119 Monolithic (#05) C120 Monolithic (#05) C120 Monolithic (#05) C100 Monolithic (#05) C120 Monolithic (#05) C100 C100 Monolithic (#05) C100	R191	Chip	220kΩ	MCR10
(#04, #07, #09) Monolithic (#05) C103 Monolithic 27pF GRM40 CH C104 Monolithic 470pF GRM40 CH C105 Monolithic 68pF GRM40 CH (#04, #07, #09) C105 Monolithic 56pF GRM40 CH (#05) C106 Monolithic 22pF GRM40 CH (#05) C108 Monolithic 470pF GRM40 C109 Monolithic 100pF GRM40 C109 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 0.001μF GRM40 C116 Monolithic 0.01μF GRM40 C117 Monolithic 0.01μF GRM40 C118 Monolithic 12pF GRM40 C119 Monolithic 10pF GRM40 C119 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C1110 Monolithic 10pF GRM40 C1111 Monolithic 10pF GRM40	C101	Monolithic	470pF	GRM40
C102 Monolithic (#05) C103 Monolithic 27pF GRM40 CH C104 Monolithic 470pF GRM40 CH C105 Monolithic 68pF GRM40 CH (#04, #07, #09) C105 Monolithic 56pF GRM40 CH (#05) C106 Monolithic 22pF GRM40 CH (#05) C107 Monolithic 470pF GRM40 CH C108 Monolithic 100pF GRM40 C109 Monolithic 470pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 10pF GRM40 C114 Monolithic 10pF GRM40 C115 Monolithic 10pF GRM40 C116 Monolithic 3pF GRM40 C116 Monolithic 0.001µF GRM40 C116 Monolithic 0.01µF GRM40 F C116 Monolithic 0.01µF GRM40 F C117 Monolithic 82pF GRM40 C118 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40 G119 Monolithic 12pF GRM40 G119 Monolithic 12pF GRM40 G120 Monolithic 0.001µF GRM40 G120 Monolithic 0.001µF GRM40 G120 Monolithic 0.001µF GRM40 G121 Monolithic	C102		68pF	GRM40 CH
(#05) C103	0100		E6-E	CDMO CH
C104 Monolithic 470 pF GRM40 C105 Monolithic 68pF GRM40 CH (#04, #07, #09) C105 Monolithic 56pF GRM40 CH (#05) C106 Monolithic 22pF GRM40 CH C107 Monolithic 100 pF GRM40 C109 Monolithic 470 pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 1pF GRM40 C111 Monolithic 1pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 10pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 3pF GRM40 C116 Monolithic 0.001 μF GRM40 C117 Monolithic 0.001 μF GRM40 C118 Monolithic 22pF GRM40 C119 Monolithic 82pF GRM40 C119 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001 μF GRM40 C120 Monolithic 0.001 μF GRM40 C121 Monolithic 0.001 μF GRM40	C102	(#05)	•	
C105	I			
(#04, #07, #09) C105 Monolithic 56pF GRM40 CH (#05) C106 Monolithic 22pF GRM40 CH C107 Monolithic 470pF GRM40 C108 Monolithic 100pF GRM40 C109 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 0.001μF GRM40 C116 Monolithic 0.01μF GRM40 C117 Monolithic 0.01μF GRM40 C118 Monolithic 22pF GRM40 C119 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	1		•	4
C105 Monolithic (#05) 56pF GRM40 CH C106 Monolithic 22pF GRM40 CH C107 Monolithic 470pF GRM40 C108 Monolithic 100pF GRM40 C109 Monolithic 10pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 10pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 0.001μF GRM40 C115 Monolithic 0.01μF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	C105		oopr	GRM40 CH
C106 Monolithic 22pF GRM40 CH C107 Monolithic 470pF GRM40 C108 Monolithic 100pF GRM40 C109 Monolithic 470pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 1pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 0.001μF GRM40 C115 Monolithic 0.01μF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 82pF GRM40 C118 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	C105	Monolithic	56pF	GRM40 CH
C107 Monolithic 470pF GRM40 C108 Monolithic 100pF GRM40 C109 Monolithic 470pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 1pF GRM40 C112 Monolithic 3pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 0.001μF GRM40 C115 Monolithic 0.01μF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 82pF GRM40 C118 Monolithic 12pF GRM40 C119 Monolithic 0.001μF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	C106	***	22pF	GRM40 CH
C108 Monolithic 100pF GRM40 C109 Monolithic 470pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 1pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 0.001μF GRM40 C115 Monolithic 0.01μF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 82pF GRM40 C118 Monolithic 12pF GRM40 C119 Monolithic 0.001μF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40				
C109 Monolithic 470pF GRM40 C110 Monolithic 10pF GRM40 C111 Monolithic 1pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 0.001μF GRM40 C116 Monolithic 22pF GRM40 C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40			•	
C111 Monolithic 1pF GRM40 C112 Monolithic 10pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 0.01μF GRM40 C116 Monolithic 0.01μF GRM40 F C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40			•	GRM40
C112 Monolithic 10pF GRM40 C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 0.001μF GRM40 C116 Monolithic 0.01μF GRM40 C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40			•	
C113 Monolithic 3pF GRM40 C114 Monolithic 3pF GRM40 C115 Monolithic 0.001μF GRM40 C116 Monolithic 0.01μF GRM40 F C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40			•	1
C114 Monolithic 3pF GRM40 C115 Monolithic 0.001μF GRM40 C116 Monolithic 0.01μF GRM40 F C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	. !		•	
C115 Monolithic 0.001μF GRM40 C116 Monolithic 0.01μF GRM40 F C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40			•	1
C116 Monolithic 0.01μF GRM40 F C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40	1		-	
C117 Monolithic 22pF GRM40 C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40			•	
C118 Monolithic 82pF GRM40 C119 Monolithic 12pF GRM40 C120 Monolithic 0.001μF GRM40 C121 Monolithic 0.001μF GRM40				
C120 Monolithic 0.001µF GRM40 C121 Monolithic 0.001µF GRM40				1
C121 Monolithic 0.001µF GRM40	C119	Monolithic	12pF	1
·			•	
C122 MONORITRIC 0.001μF GRM40			•	
	U122	MONOIITNIC	υ.υυτμΕ	GRM40

REF. NO.	DESCRIPTION	PART NO.
C123	Tantalum	TESVB1A335M12L
C125	Monolithic	0.1μF GRM40 F
C126 C127	Monolithic Monolithic	0.001μF GRM40 470pF GRM40
C128	Monolithic	470pF GRM40
C129	Tantalum	TESVD21C226M12L
C130	Monolithic	470pF GRM40
C131 C132	Monolithic	470pF GRM40
C132	Tantalum Tantalum	TESVB20G106M8L TESVB20G106M8L
C134	Monolithic	470pF GRM40
C136	Tantalum	TESVB20J685M8L
C137 C138	Tantalum Tantalum	DSB0J336M1S TESVB20J685M8L
C139	Tantalum	TESVA1A225M1-8L
C140	Monolithic	0.001μF GRM40
C141	Monolithic	0.001μF GRM40
C142 C143	Monolithic Monolithic	5pF GRM40 15pF GRM40
C143	Monolithic	0.001µF GRM40
C145	Monolithic	GRM42-6 B 153K 50PT
C146	Monolithic	470pF GRM40
C147 C148	Monolithic Monolithic	470pF GRM40 470pF GRM40
C148	Monolithic	0.01μF GRM40 F
C150	Monolithic	470pF GRM40
C151	Monolithic	470pF GRM40
C152	Tantalum	TESVD20J476M12L TESVD20J476M12L
C153 C154	Tantalum Tantalum	TESVD20J476M12L TESVA1C105M1-8L
C155	Tantalum	TESVD21A336M12L
C156	Monolithic	470pF GRM40
C157	Monolithic	0.001µF GRM40
C158 C159	Monolithic Monolithic	470pF GRM40 470pF GRM40
C160	Monolithic	470pF GRM40
C161	Monolithic	0.001μF GRM40
C162	Monolithic	GRM40 B 103K 25PT
C163 C164	Monolithic Tantalum	0.0047µF GRM40 TESVB20J685M8L
C165	Tantalum	TESVA1V224K1-8L
	(#04, #07, #09)	
C165	Tantalum (#05)	TESVA1V104K1-8L
Ç166	Monolithic	470pF GRM40
C167	Monolithic	470pF GRM40
C168	Monolithic	120pF GRM40
C169 C170	Monolithic Monolithic	GRM42-6 SL 222J 50PT GRM40 SL 102J 50PT
C170 C171	Monolithic	0.1μF GRM40 F
C172	Monolithic	GRM42-6 SL 222J 50PT
C173	Monolithic	18pF GRM40
C174 C175	Monolithic Monolithic	0.001μF GRM40 470pF GRM40
C176	Monolithic	470pF GRM40 470pF GRM40
C177	Monolithic	470pF GRM40
C179	Monolithic	470pF GRM40
C180 C181	Monolithic Monolithic	470pF GRM40 470pF GRM40
C181	Monolithic	470pF GRM40
C183	Monolithic	470pF GRM40
C184	Monolithic	470pF GRM40
C185 C186	Monolithic Monolithic	470pF GRM40 470pF GRM40
C186	Monolithic	470pF GRM40 470pF GRM40
C188	Monolithic	470pF GRM40
C189	Ceramic	0.001μF 50V
C190 C191	Ceramic Ceramic	0.001μF 50V 0.001μF 50V
C191 C192	Ceramic	0.001µF 50V
C193	Trimmer	10pF ECRKN010C11
C194	Monolithic	470pF GRM40
C195	Monolithic	470pF GRM40

[MAIN UNIT]

REF. NO.	DESCRIPTION	PART NO.
J101	Connector	HSJ0836-01-010
J102	Connector	HSJ1102-01-040
D101	Connector	TZL-P02H-A1
P101	Connector	12L-F02H-A1
DS101	LCD	LP241-E
MC101	Microphone	EM-78B3
S101	Switch	SKHLAD
S102	Switch	SKHLAD
S103	Switch	SKHLAD
S104	Switch	SKHLAD
S105	Switch	SKHLAD
S106	Switch	SKHLAD
S107	Switch	SKHLAD
S108	Switch	SKHLAD
S109	Switch	SKHLAD
S110	Switch	SSSJ31 (B)
S111	Switch	SSSS31
	(#05, #07, #09)	
S111	Switch (#04)	SKHLAD
SP101	Speaker	Si36D04
BT101	Lithium Battery	CR1220-1VF
		D.4070D
EP101	F.P.C. Board	B-1370B
EP102	F.P.C. Board	B-1212D
W102	Jumper	MCR10-JPW
W103	(#04, #05, #07, Jumper	#09) MCR10-JPW
	(#04, #05, #07,	#09)
W104	Jumper (♯04)	MCR10-JPW
W105	Jumper (#05, #07, #09)	MCR10-JPW
W106	Jumper	MCR10-JPW
W107	Wire	24/02/115/W01/Y
W108	Wire	24/01/115/W01/Y
W109	Wire	71/98/005/ W98/W9 8
W111	Wire	24/04/050/W01/W01
W112	Wire	24/00/050/W01/W01
W113	Wire	73/98/008/X98/X98
W114	Wire	73/98/008/X98/X98
W115	Wire	23/00/060/W01/W01
W117	Jumper	MCR10-JPW
W118	Wire	72/98/007/X98/X98
W119	Wire	72/98/007/X98/X98
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[RF UNIT]

REF. NO.	DESCRIPTION	PART NO.	
IC301	IC	MC3357D	
Q301	Transistor	2SC3772 3	
Q302 Q303	Transistor Transistor	2SC3772 3 2SC3770 3	

[RF UNIT]

INI ONII		
REF. NO.	DESCRIPTION	PART NO.
Q304	Transistor	2SC3772 3
Q305	Transistor	2SC2407
Q306	Transistor	2SC3019
Q307 Q308	Transistor Transistor	2SC4167-01 2SC3770 3
Q309	Transistor	2SC3770 3
Q310	Transistor	2SC2712 BL
Q312	Transistor	2SC2712 BL
Q313	Transistor	2SB798 DK
Q314	Transistor	2SC2712 BL
Q315 Q316	Transistor Transistor	2SC2712 BL 2SC2712 BL
Q317	Transistor	2SC2712 BL
Q318	Transistor	2SA1162 GR
Q319	Transistor	2SA1162 GR
Q320	Transistor	2SC2712 BL
Q321	Transistor	2SA1162 GR
Q322	Transistor	2SC3772 3
D301	Diode	1SS216
D302	Diode	1SS153
D303	Diode	MA862
D304	Diode	1SS216
D305	Diode	1SS196
D306	Diode	HSM88AS
D307	Diode	1SS211
D308	Diode Diode	HSM88AS 1SS211
D309 D310	Diode	1SS184
D310	Diode	1SS187
D312	Diode	1SS211
D313	Diode	1SS211
	(#04)	
D316	Diode	1SS184
FI301	Crystal	23M15B2
FI302	Ceramic	CFUM455E
X301	Crystal	CR188 22.695MHz
X302	Discriminator	CDB455C7A
L301	Coil	LA-223
L301	Coil	LA-223
L303	Coil	LA-223
L304	Coil	LAL02NA R82M
L305	Coil	LA-223
L306	Coil	LA-223
L307	Coil (#04, #07, #09)	7HW-252SXP-2380A
L307	Coil	7HW-252SXP-2408A
L309	(#05) Coil (#04 #07 #09)	7HW-252SXP-2380A
L309	(#04, #07, #09) Coil	7HW-252SXP-2408A
L310	(#05) Coil	LS-264
L310	Coil	LS-264
L312	Coil	LA-223
L313	Coil	LA-226
L314	Coil	LA-222
L315	Coil	LA-223
L316	Coil	LA-222
L317	Coil	LA-222
L318	Coil	LA-223
R301	Resistor	10kΩ ELR20
R302	Chip	15kΩ MCR10
R303	Chip	330Ω MCR10
R304	Chip	47Ω MCR10
R305	Chip	56kΩ MCR10

[RF UNIT]

REF. NO.	DESCRIPTION	PAR	T NO.
R306	Chip	47Ω	MCR10
R307	Chip	220Ω	MCR10
R308	Resistor	150kΩ	ELR10
R309 R310	Resistor Chip	68kΩ 47Ω	ELR10 MCR10
R311	Chip	1kΩ	MCR10
R312	Chip	22kΩ	MCR10
R313	Chip	47kΩ	MCR10
R314	Chip	2.2kΩ	MCR10
R315	Chip	150Ω	MCR10
R316 R317	Chip Chip	22kΩ 1.5kΩ	MCR10 MCR10
R318	Chip	470Ω	MCR10
R319	Chip	2.7kΩ	MCR10
R320	Chip	27kΩ	MCR10
R321	Chip	1.5kΩ	MCR10
R322 R323	Chip Chip	47kΩ 1.5kΩ	MCR10 MCR10
R324	Resistor	4.7kΩ	ELR20
R325	Chip	470Ω	MCR10
R326	Chip	22Ω	MCR10
R327	Chip	220Ω	MCR10
R328	Chip	22Ω	MCR10
R329 R330	Chip Trimmer	47Ω 330Ω	MCR10 RH0521CN2J05A
R331	Resistor	2.2Ω	R20
R332	Chip	22Ω	MCR10
R333	Chip	470Ω	MCR10
R334	Chip	33kΩ	MCR10
R335	Resistor Trimmer	560kΩ 22kΩ	ELR20 RH0521CJ4J06A
R336 R337	Resistor	680kΩ	ELR20
R338	Resistor	10kΩ	ELR20
R339	Chip	330kΩ	MCR10
R340	Chip	330kΩ	MCR10
R341	Chip	1ΜΩ	MCR10
R342 R343	Chip Chip	100kΩ 10kΩ	MCR10 MCR10
R345	Chip	10κ <u>τ</u> 2	MCR10
R346	Chip	100kΩ	MCR10
R347	Chip	330kΩ	MCR10
R348	Chip	2.2kΩ	MCR10
R349	Chip Basistar	2.2kΩ 2.2Ω	MCR10 ELR20
R350 R351	Resistor Chip	150Ω	MCR10
R352	Resistor	4.7kΩ	ELR20
R353	Chip	39kΩ	MCR10
R354	Chip	39kΩ	MCR10
R355	Chip	4.7kΩ	MCR10
R356 R357	Chip Chip	330kΩ 2.2kΩ	MCR10 MCR10
R358	Chip	2.2KΩ 150kΩ	MCR10
R359	Chip	15kΩ	MCR10
R360	Resistor	68kΩ	ELR20
R361	Chip	47kΩ	MCR10
R362	Resistor	470kΩ 100kΩ	ELR20 ELR20
R363 R364	Resistor Chip	100KΩ 5.6kΩ	MCR10
R365	Chip	100kΩ	MCR10
R370	Chip	22Ω	MCR10
R371	Chip	22kΩ	MCR10
R372	Chip	82kΩ	MCR10
R373	Chip	47Ω 22Ω	MCR10 MCR10
R374 R375	Chip Chip	10Ω	MCR10 MCR10
R376	Resistor	10Ω	R20
R377	Resistor	150kΩ	ELR20
R378	Chip	100Ω	MCR10
C301	Monolithic	15pF	GRM40
C302	Monolithic	12pF	GRM40
C303	Monolithic	47pF	GRM40 GRM40
C304 C305	Monolithic Monolithic	4pF 47pF	GRM40 GRM40

REF. NO.	DESCRIPTION	PART	NO.
C306	Monolithic	4pF	GRM40
C308	Monolithic	15pF	GRM40
C309	Monolithic	7pF	GRM40 GRM40
C310 C311	Monolithic Monolithic	470pF 470pF	GRM40
C311	Monolithic	470pF	GRM40
C313	Monolithic	470pF	GRM40
C314	Monolithic	470pF	GRM40
C315	Monolithic	0.5pF	GRM40
C316	Monolithic	470pF 4pF	GRM40 GRM40
C317 C319	Monolithic Monolithic	4ρΓ 0.01μF	GRM40 F
C320	Monolithic	0.1μF	GRM40 F
C321	Monolithic	0.001µF	GRM40
C322	Tantalum	4.7μF	16V DN
C323	Monolithic	0.1μF	GRM40 F GRM40
C324 C325	Monolithic Monolithic	39pF 27pF	GRM40
C325	Monolithic	0.001μF	GRM40
C327	Monolithic	0.0047µF	GRM40
C328	Tantalum	0.1μF	35V DN
C329	Barrier Layer	0.01μF	25V
C330	Monolithic	0.1μF	GRM40 F
C331 C332	Monolithic Monolithic	82pF 0.1μF	GRM40 GRM40 F
C334	Monolithic	470pF	GRM40
C335	Monolithic	470pF	GRM40
C336	Monolithic	470pF	GRM40
C337	Monolithic	470pF	GRM40
C338	Monolithic	470pF	GRM40
C339 C340	Monolithic Monolithic	4pF 470pF	GRM40 GRM40
C340 C341	Monolithic	470pF	GRM40
C342	Monolithic	10pF	GRM40
C343	Monolithic	470pF	GRM40
C344	Monolithic	470pF	GRM40
C345	Monolithic	470pF	GRM40
C346	Monolithic	470pF	GRM40 GRM40
C347 C348	Monolithic Monolithic	470pF 470pF	GRM40
C349	Monolithic	4pF	GRM40
C350	Trimmer	10pF	ECR-GA010D30
C351	Monolithic	470pF	GRM40
C352	Monolithic	470pF	GRM40
C353	Monolithic Monolithic	470pF 4pF	GRM40 GRM40
C354 C355	Trimmer	6pF	ECR-GA006A30
C356	Monolithic	15pF	GRM40
C357	Monolithic	470pF	GRM40
C358	Ceramic	470pF	50V
C359	Monolithic	0.1μF	GRM40 F
C360	Tantalum	0.22μF	35V DN GRM40 F
C361 C362	Monolithic Monolithic	0.1μF 0.001μF	GRM40 F
C363	Monolithic	33pF	GRM40
C364	Monolithic	0.1μF	GRM40 F
C365	Monolithic	0.001μF	GRM40
C366	Electrolytic	47μF	16V MS5
C368	Monolithic Monolithic	470pF 470pF	GRM40 GRM40
C369 C370	Monolithic	470pF 0.1μF	GRM40 F
C371	Monolithic	0.1μF	GRM40 F
C372	Monolithic	0.001μF	GRM40
C373	Monolithic	0.0022μF	GRM40 B
C374	Monolithic		103K 50PT
C375 C376	Monolithic Tantalum	GHM40 B 0.47μF	103K 50PT 35V DN
C376 C377	Trimmer	0.47μF 20pF	ECR-GA020E30
C378	Monolithic	47pF	GRM40
C379	Tantalum	4.7μF	16V DN
C380	Monolithic	7pF	GRM40
C381	Monolithic	470pF	GRM40
C382 C383	Monolithic Monolithic	470pF 470pF	GRM40 GRM40
C384	Monolithic	470F	GRM40
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[RF UNIT]

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REF. NO.	DESCRIPTION	PART NO.	
C385	Monolithic	47pF GRM40	
C386	Monolithic	470pF GRM40	
C387	Monolithic	470pF GRM40	
C388	Monolithic	470pF GRM40	
C389	Monolithic	470pF GRM40	
C390	Monolithic	470pF GRM40	
C391	Monolithic	470pF GRM40	
C392	Monolithic	470pF GRM40	
C393	Monolithic	470pF GRM40	
C394	Monolithic	0.001μF GRM40	
J301	Connector	BNC-RM-107	
J302	Connector	07FM-ST	
J303	Connector	TZL-P02P-A1	
J304	Connector	TZB-P02H-A1	
J305	Connector	TZL-P05P-A1	
S301	Switch	SKHMPD	
S302	Switch	SKHMPD	
S303	Switch	SSSS31	
S304	Switch	SSSS31	
EP301	P.C. Board	B1368B [RF]	
EP302	P.C. Board	B1369B [RF COIL]	
EP303	P.C. Board	B1421B [IF]	
EP304	P.C. Board	B1211C [PTT]	
W301	Wire	71/98/030/X98/X98	
W302	Jumper	JPW-01R-01	
W308	Wire	24/01/075/Y/Y	
W309	Wire	24/02/070/W01/Y	
W310	Wire	72/98/050/X98/X98	

[VCO UNIT]

REF. NO.	DESCRIPTION	PART NO.	
Q501	Transistor	2SC3772 3	
Q502	Transistor	2SC3772 3	
Q503	Transistor	2SC3356	
Q504	Transistor	2SC3356	
Q505	Transistor	DTC124EK	
D501	Varicap	MA334 B	
D502	Diode	MA862	
L501	Coil	NL322522-018M	
L502	Coil	NL322522-018M	
L503	Coil	NL322522-033M	
L504	Coil	NL322522-1R0M	
L505	Coil	NL322522-1R0M	
L506	Coil	NL322522-047M	
R501	Chip	470Ω MCR18	
R502	Chip	56kΩ MCR10	
R503	Chip	1kΩ MCR10	
R504	Chip	1kΩ MCR10	
R505	Chip	47kΩ MCR10	
R506	Chip	4.7kΩ MCR18	
R507	Chip	47Ω MCR18	
R508	Chip	3.9kΩ MCR10	
R509	Chip	56Ω MCR10	
R510	Chip	6.8kΩ MCR10	

[VCO UNIT]

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REF. NO.	DESCRIPTION	PART NO.	
R511	Chip	22kΩ MCR10	
R512	Chip	220Ω MCR18	
R513	Chip	56kΩ MCR10	
	,		
		470 · F OPM40	
C501	Monolithic	470pF GRM40 6pF GRM40	
C502	Monolithic	6pF GRM40	
C503	Monolithic	•	
C504	Monolithic	470pF GRM40 GRM40 SL 0R75C 50PT	
C505	Monolithic	470pF GRM40	
C506	Monolithic	10pF TZB04N100BA	
C507	Trimmer	GRM42-6 SL 010 50PT	
C508	Monolithic	8pF GRM40	
C509	Monolithic Monolithic	GRM42-6 SL 080 50PT	
C510	Monolithic	7pF GRM40	
C511 C512	Monolithic	0.1μF GRM40 F	
	Monolithic	7pF GRM40	
C513 C514	Monolithic	470pF GRM40	
C514	Monolithic	8pF GRM40	
C516	Monolithic	GRM40 SL 0R75C 50PT	
C510	Monolithic	470pF GRM40	
C518	Monolithic	6pF GRM40	
C519	Monolithic	470pF GRM40	
C520	Monolithic	470pF GRM40	
C521	Monolithic	0.1μF GRM40 F	
C522	Monolithic	GRM42-6 B 471K 50PT	
C523	Monolithic	470pF GRM40	
C524	Monolithic	470pF GRM40	
C525	Monolithic	GRM40 SL 0R75C 50PT	
C526	Monolithic	0.1μF GRM40 F	
EP501	P.C. Board	B-1371B	
P501	Connector	TZL-P05H-A1	
W501 W502	Wire Shield Cable	24/05/075/W01/W01 [66/99/045/W18/W99A]	
W503		آ ۵ 80 ا	
W504	Shield Cable	66/99/045/W18/W99A	
W505		L 08 AJ	
W506	Wire	24/05/035/W01/Y	
W507	Wire	24/08/035/W01/Y	
W508	Wire	24/02/035/W01/Y	
W509	Wire	24/01/035/W01/Y	
W510	Wire	24/00/035/W01/Y	
W511	Wire	72/98/003/X98/X98	

[TONE UNIT] [IC-µ4AT (#05, #09)]

REF. NO.	DESCRIPTION	PART NO.
IC701	IC	S7116A
Q701	Transistor	2SC2712 BL
X701	Crystal	RF4A3 FAA 3.579545MHz
R701 R702 R703 R704 R705 R706	Trimmer Chip Chip Chip Chip Chip	47kΩB RH04BPAS4J 330kΩ MCR10 150kΩ MCR10 3.3kΩ MCR10 1.2kΩ MCR10 47kΩ MCR10

[TONE UNIT] [IC-µ4AT (#05, #09)]

REF. NO.	DESCRIPTION	PART NO.
C701	Monolithic	47pF GRM40
C702	Monolithic	39pF GRM40
C703	Monolithic	470pF GRM40
C704	Tantalum	0.47µF TESVA1E474M1-8L 25V
C705	Tantalum	0.47µF TESVA1E474M1-8L 25V
S701	Switch	SSGM17 [SUBAUDIBLE TONE FREQUENCY SELECTOR]
EP701	P.C. Board	B-1216C
EP702	F.P.C. Board	B-1319
i		

[TONE CALL UNIT] [IC-µ4E (#04)]

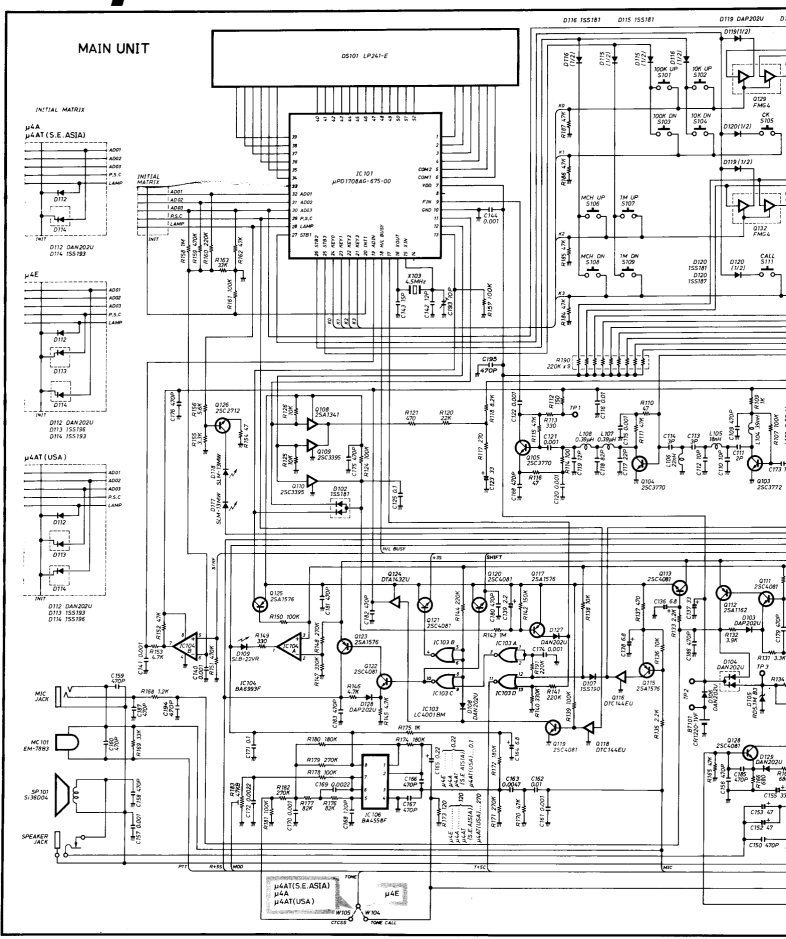
REF. NO.	DESCRIPTION	PART NO.
IC801	ıc	TC5082P-G
Q801	Transistor	RN2404
D801	Diode	1SS193
X801	Crystal	RF4A3 FAE (7.168MHz)
R801 R802	Trimmer Chip	10kΩB RH04BPA14J 47kΩ MCR10
C801 C802 C803 C804 C805	Monolithic Monolithic Monolithic Monolithic Tantalum	47pF GRM40 10pF GRM40 10pF GRM40 0.001μF GRM40 0.1μF TESVA1V104M1-8L 35V
EP802 EP803	P.C. Board F.P.C. Board	B-1215B B-1319

[DTMF UNIT] [IC-µ4AT (#05, #09)]

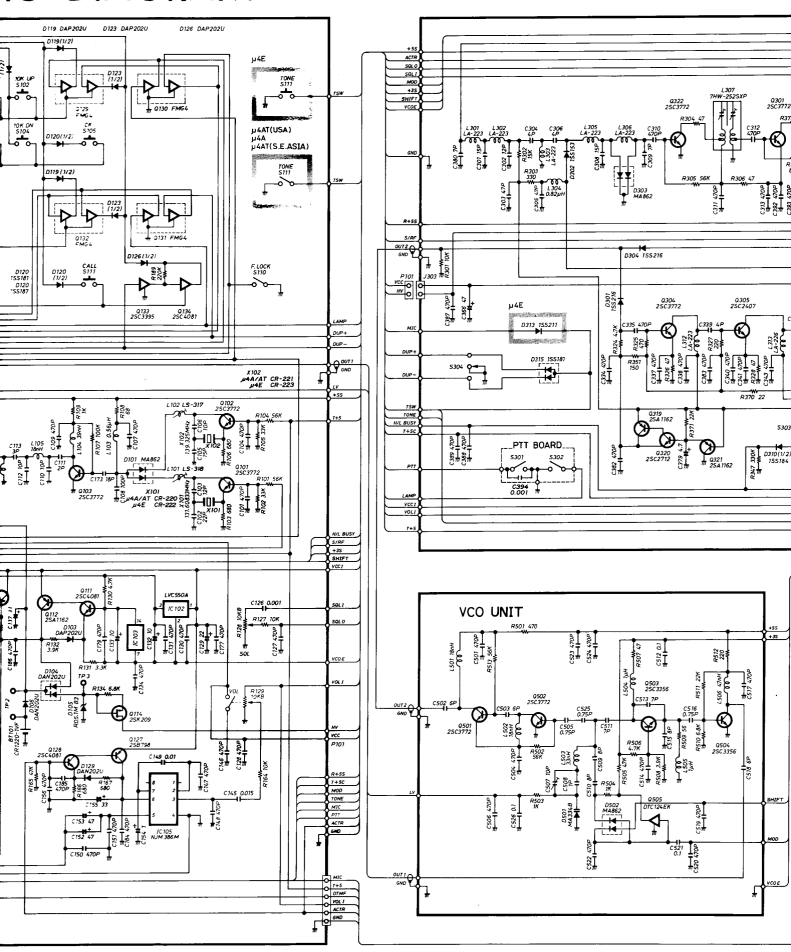
REF. NO.	DESCRIPTION	PART NO.
IC601	IC	LR40872
Q601	Transistor	2SC2712 BL
D601	Diode	1SS181
X601	Ceramic Resonator	CSAC3.58MGC300CD
R601 R602 R603	Chip Trimmer Chip	33kΩ MCR10 10kΩB RH04A3A14J 22kΩ MCR10

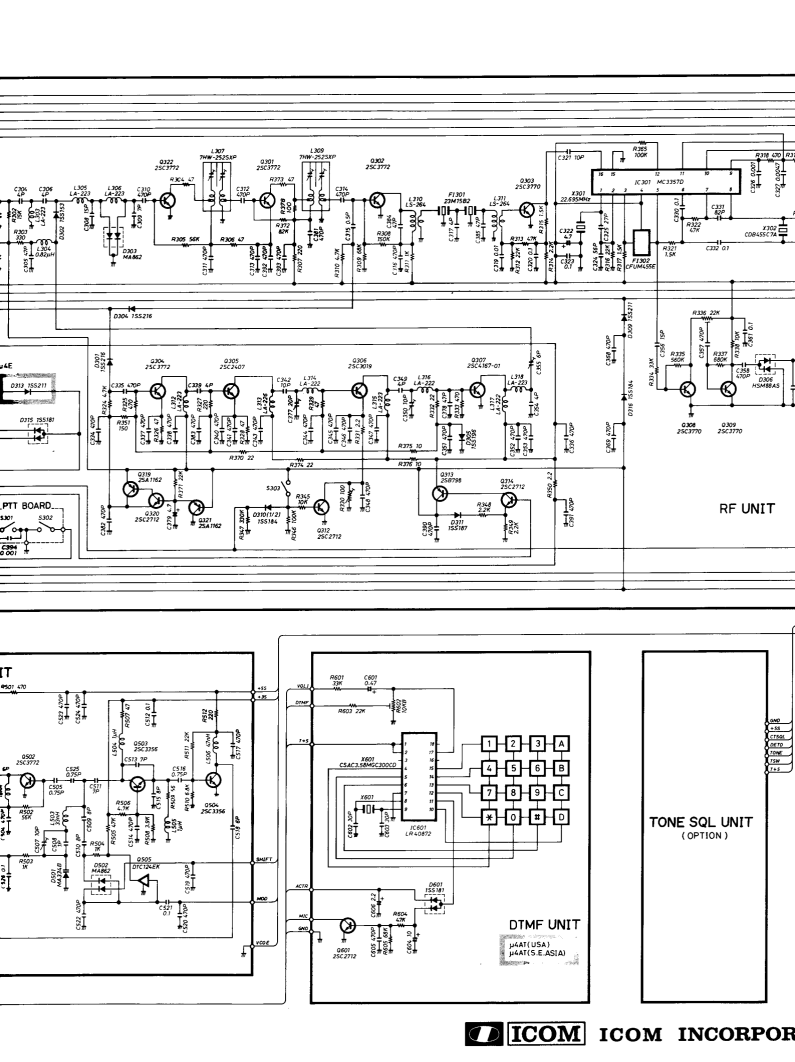
	INIT] [IC-µ4AT (
REF. NO.	DESCRIPTION	PART NO.
R604 R605	Chip Chip	47kΩ MCR10 68kΩ MCR10
	5,p	
C601	Tantalum	0.47μF TESVA1E474M1-8L 25V
C602	Monolithic	GRM40 SI 300J 50PT
C603	Monolithic	GRM40 SL 300J 50PT
C604 C605	Tantalum Monolithic	10μF TESVC1A106M12L 10V 470pF GRM40
C606	Tantalum	2.2μF TESVA1A225M1-8L 10V
EP601	P.C. Board	B-1218B
EP602	F.P.C. Board	
	9	

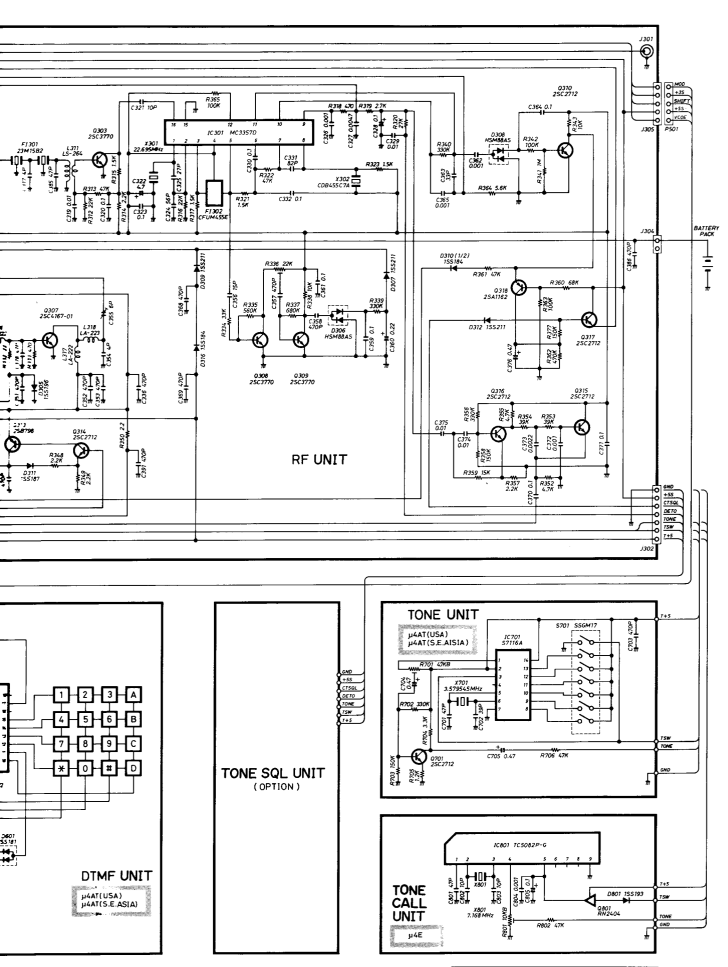
IC-µ4A/AT/E SCHEMATIC DIA



IC DIAGRAM









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