# 0 ICOM

# SERVICE MANUAL

UHF FM TRANSCEIVER

Icom Inc.

# INTRODUCTION

This service manual describes the latest service information for the IC-U16T UHF FM TRANSCEIVER at the time of going to press.

Four versions of the IC-U16T have been designed. This service manual covers following versions.

VERSION	FREQUENCY RANGE (MHz)	CHANNEL SPACING (kHz)	5-TONE SYSTEM	IF BAND WIDTH
#01	460~470	12.5	CCIR	Narrow
#02	460~470	25	CCIR	Wide
#03	450~460	12.5	CCIR	Narrow
#04	450~460	25	CCIR	Wide

## 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.

ORDERING PARTS

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

- Component part number and name
- 2. Equipment model name and unit name
- 3. 10-digit order numbers for mechanical parts
- 4. Quantity required

<SAMPLE ORDER>





IC	NJM4560DD	IC-U16T MAIN UNIT		5 pieces
Screw	PH A0 2 × 15 ZK	IC-U16T Rear panel	8810000740	10 pieces

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

## **REPAIR NOTE**

- 1. Make sure a problem is internal before disassembling the transceiver.
- 2. DO NOT open the transceiver until the transceiver is disconnected from a power source.
- 3. DO NOT force any of the variable components. Turn them slowly and smoothly.
- 4. DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- 5. DO NOT keep power ON for a long time when the transceiver is defective.
- 6. DO NOT transmit power into a signal generator or a sweep generator.
- 7. ALWAYS connect a 30 dB  $\sim$  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.

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To program the operating frequency, tone frequency, etc., see the separately available PROGRAMMING MANUAL (A-0876).

# SECTION 1 SPECIFICATIONS

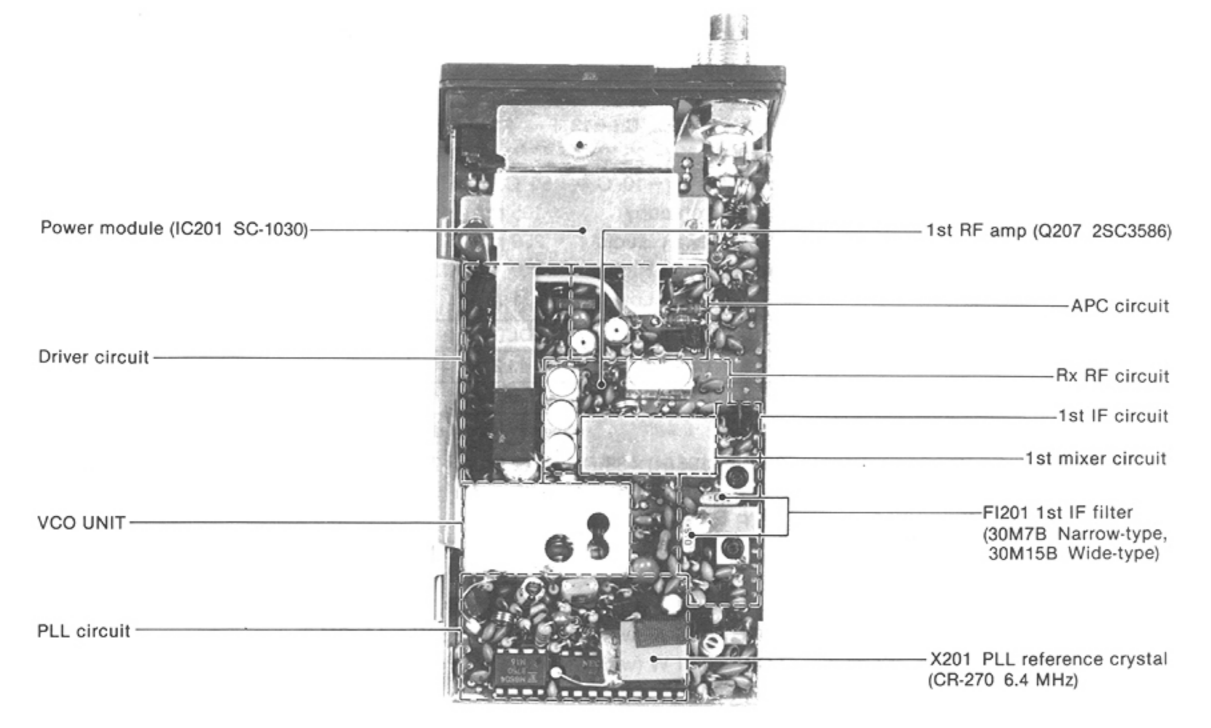
## GENERAL

Frequency coverage	: 450 MHz~470 MHz
Antenna impedance	: 50 Ω unbalanced
Audio output impedance	: 8Ω
Usable temperature range	: −25 °C ~ +60 °C (−13 °F ~ +140 °F)
Frequency tolerance	: $\pm 0.0005$ % (-25 °C ~ +60 °C, -13 °F ~ +140 °F)
	±0.0003 % (-10 °C~+55 °C, +14 °F~+131 °F)
Current drain (at 8.4 V)	: Receive standby 105 mA
	Receive Max. audio 260 mA
	Transmit High 1.9 A (at 13.2 V)
	Low 1 A
Power supply requirement	BATTERY PACK VOLTAGE
	CM-7 13.2 V
	CM-8 8.4 V
	(negative ground)
Dimensions	: 65(W) × 196(H) × 38(D) mm, 2.6(W) × 7.7(H) × 1.5(D) in. (Projections not included)
Weight	: 390 g (without battery pack)
5-Tone specification	: CCIR
-	
Output power	: HIGH 5 W (with CM-7) 2.5 W (with CM-8)
	LOW 1 W (with CM-7 or CM-8)
Emission mode	: 16K0F3E (Wide-type)
	8K50F3E (Narrow-type)
Limiting of modulator	: 70 % $\sim$ 100 % of max. deviation
Max. frequency deviation	: ±5 kHz (Wide-type) ±2.5 kHz (Narrow-type)
Audio frequency response	: +1 dB $\sim$ -3 dB with 6 dB/octave
	between 300 Hz $\sim$ 3000 Hz (Wide-type)
	between 300 Hz $\sim$ 2550 Hz (Narrow-type)
Audio harmonic distortion	: 10 % max.
Noise and hum ratio	: 40 dB
Adjacent channel power	: 70 dB (Wide-type) 60 dB (Narrow-type)
Receiving system	: Double-conversion superheterodyne
Intermediate frequencies	: 1st 30.875 MHz
	2nd 455 kHz
Intermodulation	: 70 dB
Sensitivity	: 0.35 μV for 12 dB SINAD
Squelch sensitivity (threshold)	: 0.3 μV
Audio output power	: 0.5 W at 10 % distortion with an 8 $\Omega$ load
Adjacent channel selectivity	: 70 dB (Wide-type) 60 dB (Narrow-type)
Spurious response rejection	: 70 dB
Blocking and desensitization	: 90 dBµ
Audio frequency response	: $+1 \text{ dB} \sim -3 \text{ dB}$ with $-6 \text{ dB/octave}$
	between 300 Hz $\sim$ 3000 Hz (Wide-type)
	between 300 Hz~2550 Hz (Narrow-type)
Noise and hum ratio	: 40 dB

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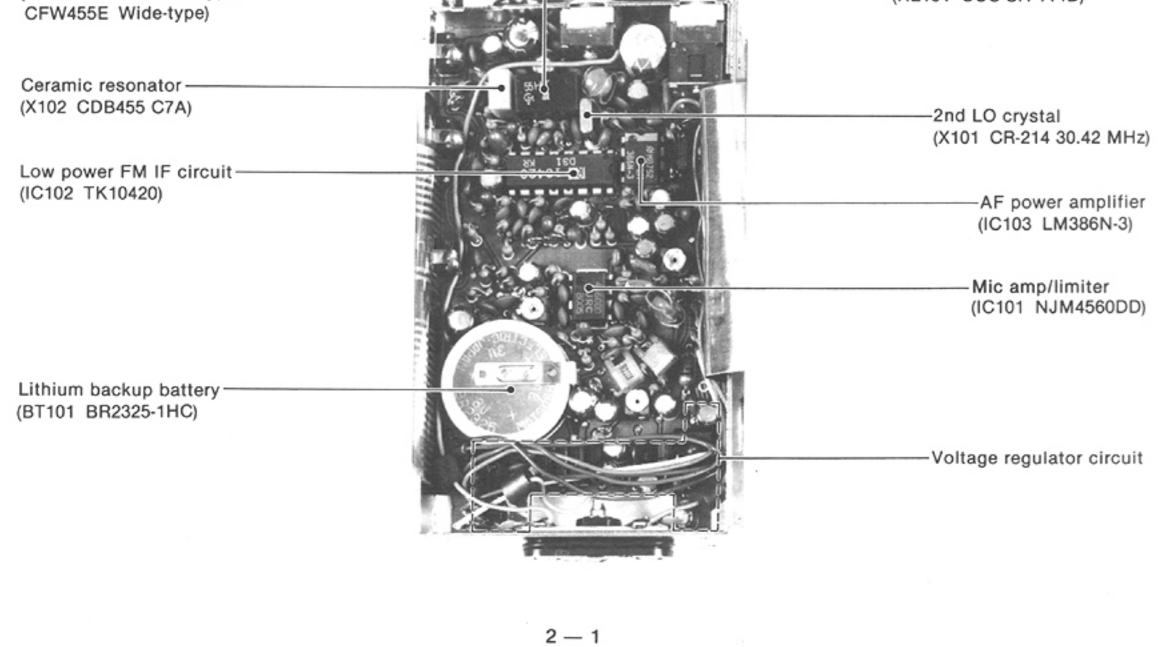
# SECTION 2 INSIDE VIEWS

# 2-1 PLL UNIT



# 2-2 MAIN UNIT

FI101 2nd IF filter — Power source switching relay (CFW455HT Narrow-type, (RL101 OUC-SH-114D)



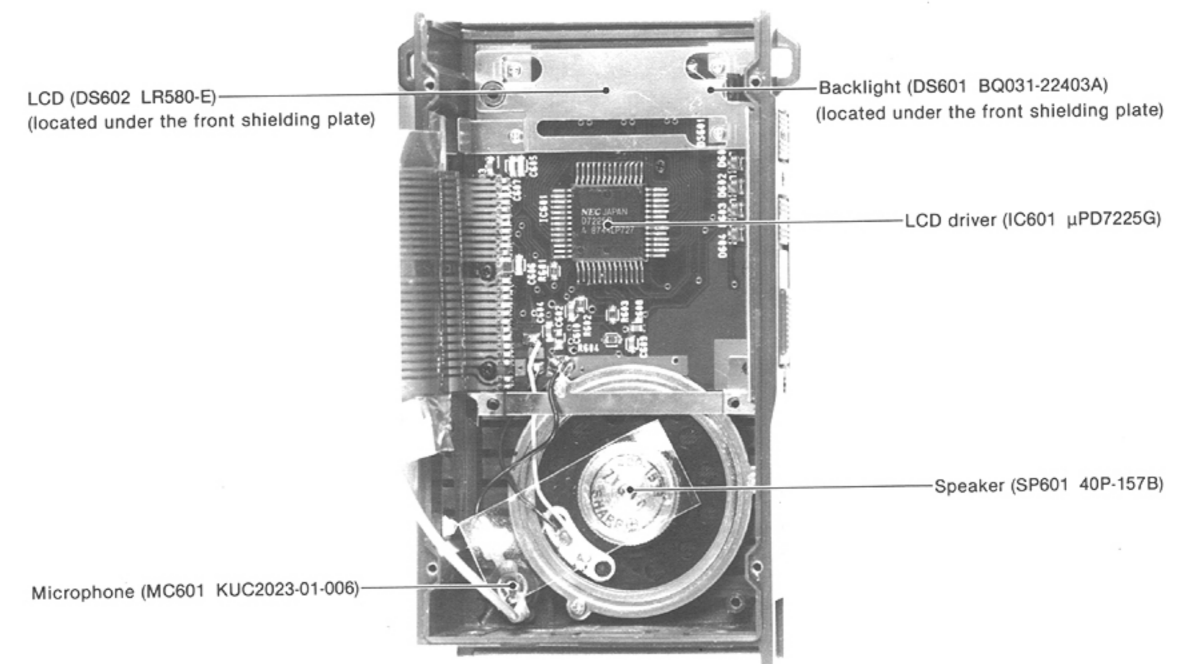
# 2-3 LOGIC UNIT

#### ICOM ¥19818 Qaud 2-input NAND gate (IC709 µPD74HC00G) - 201 Correlator (IC706 FX-102LG) CPU clock-(X701 FAGNKD 1021 4.48 MHz) Subaudible tone encoder (IC704 S7116A) Gate array-(IC705 SC-1084) Crystal (X702 FAANKD 3.58 MHz) 111111311 SZL8 RAM -CPU (IC701 (IC703 µPD446G) C113 ROM (IC702-1.1 2C-1939 A BEILY µPD78C06AG-570-12) MBM27C256A-25-TV-G) $\Omega_{II}$ (SC-1098A: mannt data programmed) ENLI

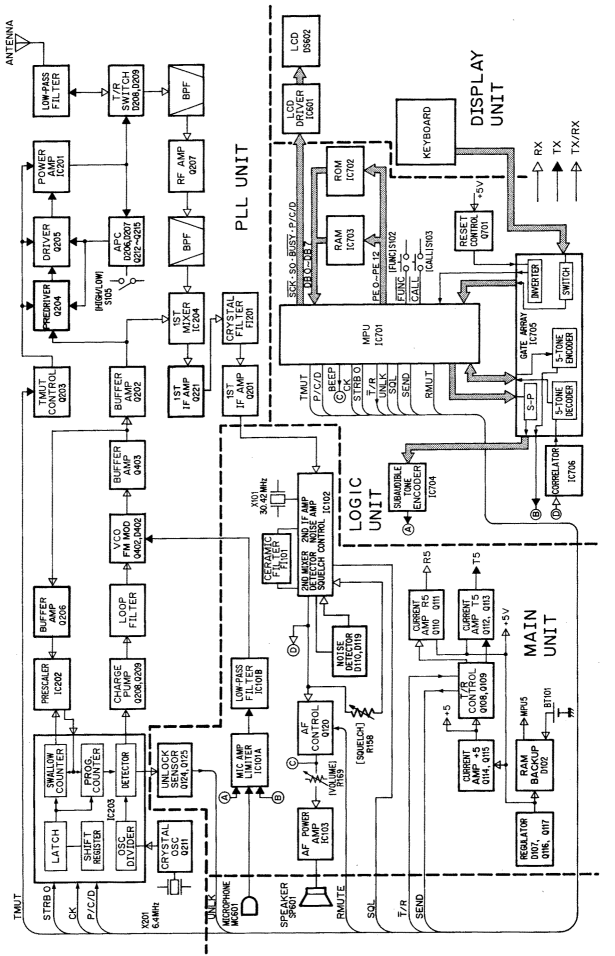
# COMPONENT SIDE

# • FOIL SIDE

# 2-4 DISPLAY UNIT



**BLOCK DIAGRAM** 



3 — 1

## SECTION 4 CIRCUIT DESCRIPTION

## **4-1 RECEIVER CIRCUITS**

#### 4-1-1 ANTENNA SWITCHING CIRCUIT (PLL UNIT)

Receive signals enter from the antenna connector and pass through a Chebyshev low-pass filter consisting of L211, L212 and C243 $\sim$ C245. The antenna switching circuit (D208, D209, L209, C309 and C246) employs a  $\lambda/4$ -type diode switching system.

#### 4-1-2 RF CIRCUIT (PLL UNIT)

The receive signal from the antenna switching circuit passes through helical bandpass filter L217 and is then amplified at the RF amplifier (Q207). Amplified signals pass through the helical bandpass filter (L219). These bandpass filters remove out-of-band signals.

The filtered signals are mixed with the 1st LO signal at the 1st mixer (IC204) to convert to a 30.875 MHz 1st IF signal. The 1st LO signal is the generating signal in the PLL circuit. Refer to Section 4-3 PLL CIRCUITS.

#### 4-1-3 IF CIRCUIT (PLL AND MAIN UNITS)

The 1st IF signal from the 1st mixer is amplified at Q221, passed through crystal filter FI201 and amplified again at Q201. The amplified signal is then applied to the FM IF IC chip (IC102) in the MAIN UNIT.

IC102 contains the oscillator, mixer, limiter amplifier, quadrature detector and trigger circuits. The 1st IF signal from the PLL UNIT enters IC102 pin 16. The signal is mixed with the 2nd LO signal at the mixer section to convert to a 455 kHz 2nd IF signal.

The 2nd IF signal is output from pin 3 and passes through FI101 to remove unwanted heterodyne signals. The filtered signal re-enters at pin 5 and is then amplified at the limiter amplifier section. The amplified signal is detected at the quadrature detector section using ceramic resonator X102 to convert to an audio signal.

#### 4-1-4 AF CIRCUIT (MAIN UNIT)

The audio signals output from IC102 pin 9 de-emphasize audio high frequency components at the de-emphasis circuit (R157, C151). The de-emphasis circuit has -6 dB/octave frequency characteristics.

The de-emphasized signals are amplified at Q118, pass through the audio switch (Q120) and volume control (R169) and are then applied to the audio power amplifier (IC103). IC103 drives the speaker to an AF output of more than 500 mW with an 8  $\Omega$  load.

#### 4-1-5 SQUELCH CIRCUIT (MAIN UNIT)

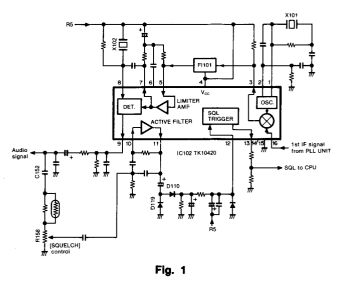
The squelch circuit mutes the audio noise when no RF signal is received.

A portion of the audio signals output from IC102 pin 9 is picked up through C152. The signals pass through the squelch control (R158) and are applied to the operational amplifier section in IC102 (pin 10). The operational amplifier is activated as an active filter that amplifies noise components of higher than approximately 20 kHz.

The amplified noise signals output from pin 11 are detected at D110 and D119 to convert to a DC signal. When the RF signal is not received, noise components increase and then a detected DC signal also increases. This DC voltage drives the squelch trigger circuit in IC102. After being output from pin 13, the "SQL" signal ("HIGH" when the squelch is closed) is input to the CPU (IC701) at pin 15.

When the CPU receives a "HIGH" signal, the "RMUT" signal is output from pin 30, cutting off the audio switch (Q120). CPU pin 30 is also controlled by 5-Tone signals. Refer to Section 4-1-6.

#### IF CIRCUIT



#### 4-1-6 5-TONE DECODER (LOGIC UNIT)

The 5-tone decoder circuit detects whether the received 5-tone code is the same as the programmed code or not, and controls the squelch circuit using the "RMUT" line.

A portion of the detected signals output from pin 9 of IC102 is applied to the auto-correlator (IC706) in the LOGIC UNIT. IC706 picks up only 5-Tone signals and eliminates noise components.

The picked up 5-Tone signals are applied to the 5-Tone Gate Array IC chip (IC705) pin 21. IC705 converts the 5-Tone signal to a hexadecimal code and sends the code to the CPU (IC701). IC701 compares the received code and programmed code. If these are same number, the "RMUT" terminal (pin 30) becomes "LOW" and opens the squelch circuit.

## **4-2 TRANSMITTER CIRCUITS**

#### 4-2-1 MICROPHONE AMPLIFIER CIRCUIT (MAIN UNIT)

Microphone signals are amplified at IC101A. C109 and R112 are connected to IC101A pin 2 and preemphasize the microphone signal. The signal passes through a splatter filter consisting of R117, R123, R124, C115, C116 and C118 for removing noise components higher than 3 kHz.

The filtered signals are amplified at the limiter amplifier (IC101B) and are then applied to the VCO circuit in the PLL UNIT.

#### 4-2-2 MODULATION CIRCUIT (PLL UNIT)

The amplified microphone signals are applied to the anode of D402. By applying audio signals, the capacitance of D402 is changed. Hence, the oscillating signal in the VCO is modulated.

#### **RF AMPLIFIER CIRCUIT**

#### 4-2-3 RF AMPLIFIER CIRCUIT (PLL UNIT)

The modulated signal output from the VCO is buffer amplified at Q403 and Q202. The amplified signal then passes through the Tx/Rx switching circuit (D204). The signal is amplified at the predriver (Q204) and the driver (Q205) to obtain drive power of 150 mW.

Drive power is amplified at power module IC201 to obtain 5 W of output power. Power amplified signals pass through the APC detector circuit (L207, D206, D207), antenna switching circuit (D208, D209) and low-pass filter (L211, L212, C243 $\sim$ C245) and are then applied to the antenna connector.

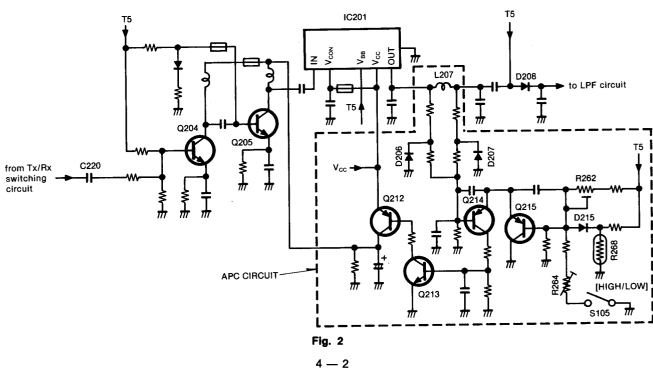
#### 4-2-4 APC CIRCUIT (PLL UNIT)

The APC (Auto Power Control) circuit protects the power module from a mismatching output load and selects HIGH or LOW output power.

The output power level from the power module (IC201) is detected at the APC detector circuit (L207, D206, D207). When antenna impedance is matched at 50  $\Omega$ , 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 Q214 is higher than the base voltage of Q215 (reference voltage). Q214 decreases the collector current of Q212 using Q213. Q212 collector current is used at the predriver (Q204) and the driver (Q205). Hence, when the antenna impedance is mismatched, output power is decreased.

The output power selecting circuit uses the APC circuit. The [HIGH/LOW] switch on the top panel selects the reference voltage, changing output power



to HIGH or LOW.

#### 4-2-5 TX MUTE CIRCUIT (PLL UNIT)

When the "TMUT" signal from CPU (IC701) pin 31 on the LOGIC UNIT is "HIGH," Q203 turns OFF to cut off the bias voltages of the predriver and driver; transmit power is then suppressed.

## **4-3 PLL CIRCUITS**

#### 4-3-1 GENERAL

The PLL circuit, using a dual modulus prescaler (IC202, IC203), generates the desired frequency at the VCO circuit. The dual modulus prescaler sets the dividing ratio based on serial data from the CPU (IC701) on the LOGIC UNIT, and compares the phases of the VCO output and the reference oscillator frequency.

The phase detected signal is converted to a lock voltage at a loop filter. The lock voltage controls the VCO oscillating frequency. Thus, a stable oscillation is obtained.

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

Q211 and X201 oscillates a 6.4 MHz signal. The signal is divided in the divider inside IC203 to obtain a 12.5 kHz reference frequency. R246 and R247 are thermistors designed to compensate for the frequency drift of a temperature.

#### 4-3-3 CHARGE PUMP AND LOOP FILTER CIRCUITS (PLL UNIT)

Phase detected signals output from IC203 pins 12 and 13 are pulse signals. These signals are converted to a DC voltage by the charge pump (Q208, Q209) and the loop filter (R241, R282, R284, C267).

Q219 and Q220 change loop filter characteristics to obtain a rapid lockup speed when changing frequencies. These transistors obtain stable oscillation when an oscillating frequency does not change.

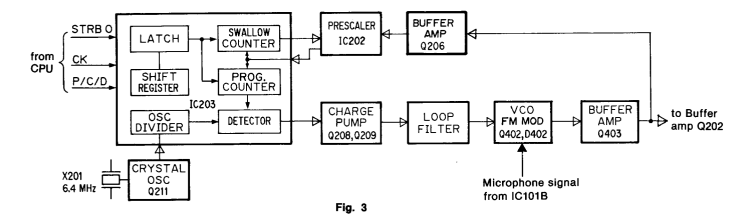
#### 4-3-4 VCO CIRCUIT (VCO UNIT)

The VCO (Variable Control Oscillator) circuit oscillates the 1st LO frequency in receiving and transmit frequency in transmitting.

The VCO free run frequency is shifted by Q401 using an induction reactance of D402. The generated frequency is controlled by D401 using the lock voltage output from the loop filter.

### **4-4 VOLTAGE LINES**

LINE	DESCRIPTION
Vcc	The connected battery pack voltage or the external power supply voltage passed through the power switching relay (RL101) and power switch.
+5 V	Common 5 V regulated from Vcc at Q116, Q117, D117 and D107.
5 V	Common 5 V regulated from Vcc at Q114, Q115 and D106. 5 V is separated from the +5 V line to obtain the desired current capacity.
R5	Receive 5 V regulated from Vcc at Q110, Q111 and D104. A reference voltage uses the "+5 V" switched by Q108 and Q109 using the "T/R" line from the CPU.
Т5	Transmit 5 V regulated from Vcc at Q112, Q113 and D105. A reference voltage uses the "+5 V" switched by Q108 and Q109 using the "T/R" line from the CPU.



#### PLL CIRCUIT BLOCK DIAGRAM

## **4-5 LOGIC CIRCUITS**

The logic circuit consists of an 8-bit CMOS CPU, 32k-word ROM, 2k-word RAM, 5-Tone encoder, 5-Tone decoder and subaudible tone encoder. The circuit controls frequency and tone setting and the function display, etc.

#### 4-5-1 CPU (LOGIC UNIT)

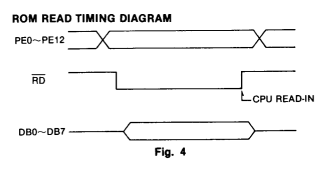
CPU IC701 is  $\mu$ PD78C06AG. The following are the port allocations of each pin.

#### • CPU PORT ALLOCATIONS

PORT NUMBER	PIN NUMBER	DESCRIPTION	PORT NUMBER	PIN NUMBER	DESCRIPTION
DB0~DB7	5~2 64~61	These are 8-bit data busses for an external ROM and RAM. DB0 $\sim$ DB3 are also used as matrix input ports.	PC3 [FUNC]	13	This is an input port for the [FUNC] switch. The transceiver enters the cloning receive mode when the port is "LOW" at turning the power ON.
PE0~PE15	43~57 59	These are 16-bit data busses. PE0 $\sim$ PE7 are used as matrix output ports. PE13 $\sim$ PE15 are used as select signal ports for the ROM and gate array.	PC2 [SEND]	14	This is an input port for the transmit/receive switching signal. The port is also used as the cloning input.
PA7 [CS]	34	This port becomes "LOW" when IC701 outputs command or data signals to IC601.	PC1 [SQL]	15	This is an input port for the squelch open/close. It becomes "HIGH" when the squelch opens.
PA6 [P/C/D]	33	This port outputs a selector signal for selecting the signal of PLL N-data and IC601 command/data.	PC0 [UNLK]	16	This is an input port for the PLL unlock signal. It becomes "LOW" when the PLL is unlocked.
PA5 [CK]	32	This port outputs a synchronizing clock signal when the PLL N-data	SO	21	This port outputs data for the subaudible tone and IC601.
PA4 [TMUT]	31	is output. This port outputs a transmit mute signal. It becomes "HIGH" when no RF output power is required.	SCK	19	This port outputs a data timming signal of the SO port. The SO signal changes at the leading edge of the SCK output signal.
PA3 [RMUT]	30	This port outputs a receive mute signal. It becomes "HIGH" when no AF output power is required.	INTO	7	This is an input port for controll- ing the 5-Tone decoder IC. The 5-Tone decoder data are input
PA1 [CPO]	28	This port outputs cloning data.	INT1	6	when the port becomes "HIGH." IC701 enters the standby mode
PA0 [STRB0]	27	This port outputs a strobe signal for PLL data.			when the port becomes "HIGH." This port becomes "HIGH" and "LOW" when the power is turned
PB6 [STRB2]	41	This port outputs a strobe signal for the CTCSS data.			OFF and ON respectively.
PB5	40	This port outputs a strobe signal	TO [BEEP]	18	This port outputs signals for the beep sound.
[STRB1] PB4 [T/R]	39	for the 5-Tone encoder. This port controls the switching of transmit/receive. It becomes	WR	9	This port becomes "LOW" when data are stored in the external RAM IC703.
PB0~PB3 [S0~S3]	35~38	"LOW" when transmitting. These are used as ports of the 5-Tone input/output data.	RD	10	This port becomes "LOW" when data are recalled from the external ROM or RAM.
PC5 [BUSY]	11	This port is an input port for the BUSY signal from IC601.	φουτ	60	Not used.
PC4 [TRF]	12	This is an input port for the transmit indicator. The indicator lights when the port becomes "LOW."			

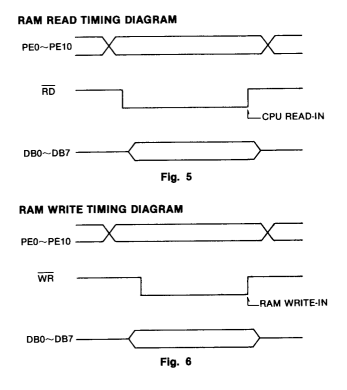
#### 4-5-2 ROM (LOGIC UNIT)

ROM IC chip IC702 is a 32768-word, 8-bit CMOS ROM IC chip. The program in IC702 controls the IC701 CPU. The data reading is indicated by addresses  $PE0 \sim PE12$  of IC701, and done at the leading edge of the RD port signal.



#### 4-5-3 RAM (LOGIC UNIT)

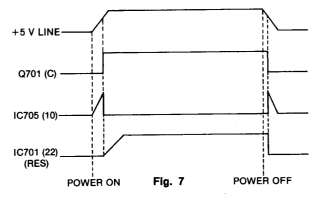
RAM IC chip IC703 is a 2048-word, 8-bit CMOS IC chip. IC703 stores data for channels, PLL N-data, tone numbers to the tone frequencies and shift frequencies, etc. Data reading and writing are indicated by addresses  $PE0 \sim PE10$  of IC701, and done by timing signals  $\overline{RD}$  and  $\overline{WR}$ .



#### 4-5-4 RESET CIRCUIT (LOGIC UNIT)

The voltage of the +5 V line rises up to 5 V after the power is turned ON, and the collector of Q701 becomes 5 V. When the collector of Q701 becomes "HIGH," pin 10 of IC705 becomes "LOW" then pin 12 of IC705 changes from "LOW" to "HIGH." The signal is applied to IC601 in the DISPLAY UNIT for resetting. The signal is also applied to IC701 through a delay circuit consisting of C703 and R704. This action delays the CPU resetting slower than the LCD driver resetting. When the power is turned OFF, pin 10 of IC705 changes from "LOW" to "HIGH." This voltage change is applied to IC701 for entering the CPU standby mode.

#### RESET TIMING CHART



#### 4-5-5 5-TONE ENCODER/DECODER CIRCUIT (LOGIC UNIT)

IC705 is a gate array IC chip and consists of 5-Tone encoder, 5-Tone decoder data selectors for CPU control, serial/parallel converters, dividers and inverters.

PORT NUMBER	PIN NUMBER	DESCRIPTION
100~103	64~61	These are input/output ports for the 5-Tone encoder/ decoder data.
CON1	60	This port is used for selecting either the input or output ports of IO0~IO3. It becomes "LOW" for input ports and "HIGH" for output ports.
RX	59	This port is used for selecting either the encoder or decoder function. It becomes "LOW" for encoding and "HIGH" for decoding.
TO1, TO2	44, 45	These ports select one of the 5-Tone sequential systems: CCIR, ZVEI, EEA or EIA.
ST1	57	This port inputs a strobe signal for the 5-Tone encoder/ decoder.
EC, EC0~EC2	40~43	These ports output the 5-Tone encoder data.
DS	21	This port is used as an input port for 5-Tone signals.
ST3	8	This port outputs a strobe signal for the 5-Tone decoder data.
SE1~SE3	2~4	This port is used as a data selector input.
MA0~MA3 DB0~DB3 CE1	39~36 55~52 51	Function of each port CE1 and DB0~DB3 is determined by data from ports SE1~SE3. Ports MA0~MA3 are allocated as data input.
ST2, SCK2, SI2	56, 7, 6	These are serial input ports for converting data from serial to parallel.

PORT NUMBER	PIN NUMBER	DESCRIPTION
P1~P7	13~19	These are used as parallel output ports after data are converted from serial to parallel.
IN1, IN2	9, 11	These ports are connected to internal inverter inputs.
OUT1, OUT2	10, 12	These ports are connected to internal inverter outputs.
КО1	5	This port outputs 4.48 MHz signals.
КОЗ	22	This port outputs 560 kHz signals.
TEST, T1, SET, RES, CON2, RCE, RT2, RT1, CP1, DATC, KO5, KO4, KO2	23~25 28~33 46~49	These ports are used for checking the IC testing.

### 4-5-6 SELECTING A 5-TONE SEQUENTIAL (LOGIC UNIT)

One of 4 kinds of 5-Tone sequentials can be selected by the following method:

(Refer to p. 7-2.)

	TO1	TO2
EIA	L	L
CCIR	Н	L
EEA	L	н
ZVEI	н	н

#### 4-5-7 D/A CONVERTER CIRCUIT (LOGIC UNIT)

EC0 $\sim$ EC2 of IC701 outputs 5-Tone signals digitally. R713 $\sim$ R718 convert signal from digital to analog, and then output the signals as 5-Tones to the MAIN UNIT.

### 4-5-8 SUBAUDIBLE TONE ENCODER CIRCUIT (LOGIC UNIT)

The serial/parallel converter section of IC705 converts serial data from the CPU into tone encoder input data.

IC704 is an IC chip for generating subaudible tone frequency signals from 67 Hz $\sim$ 250.3 Hz. The following table shows the relation between input data and the output frequency of IC704.

#### SUBAUDIBLE TONE ENCODER FREQUENCY TABLE

OUTPUT		IC704	INPUT	PIN NU	MBER	
FREQUENCY [Hz]	8	9	10	11	12	13
67.0	н	L	L	L	L	L
71.9	L	н	L	L	L	L
74.4	н	н	L	L	L	L
77.0	L	L	н	L	L	L
79.7	н	L	н	L	L	L
82.5	L	н	н	L	L	L
85.4	н	н	н	L	L	L
88.5	L	L	L	н	L	L
91.5	н	L	L	н	L	L
94.8	L	н	L	н	L	L
97.4	н	н	L	н	L	L
100.0	L	L	н	н	L	L
103.5	н	L	н	н	Ĺ	L
107.2	L	н	н	н	L	L
110.9	н	н	н	н	L	L
114.8	L	L	L	L	н	L
118.8	н	L	L	L	н	L
123.0	L	н	L	L	н	L
127.3	н	н	L	L	н	L
131.8	L	L	н	L	н	L
136.5	н	L	н	L	н	L
141.3	L	н	н	L	н	L
146.2	н	н_	н	L	н	L
151.4	L	L	L	н	Н	L
156.7	н	L	L	н	н	L
162.2	L	н	L	н	н	L_
167.9	н	H_	L	н	н	L
173.8	L	L	н	н	н	L
179.9	н	L	н	н	н	L
186.2	L	н	н	н	н	L
192.8	Н	н	н	н	н	L
203.5	L	L	L	L	L	Н
210.7	Н	L	L		L	н
218.1	L	н	L	L	L	н
225.7	н	н	L	L	L	Н
233.6	L	L	н	L	L	Н
241.8	Н	L	н	L	L	Н
250.3	L	н	н	L	L	Н

H: HIGH L: LOW

## 4-6 DISPLAY CIRCUIT (DISPLAY UNIT)

IC601 is a programmable LCD controller/driver IC chip. Data from the LOGIC UNIT are applied to IC601 and divided by 3 to be indicated on the function display.

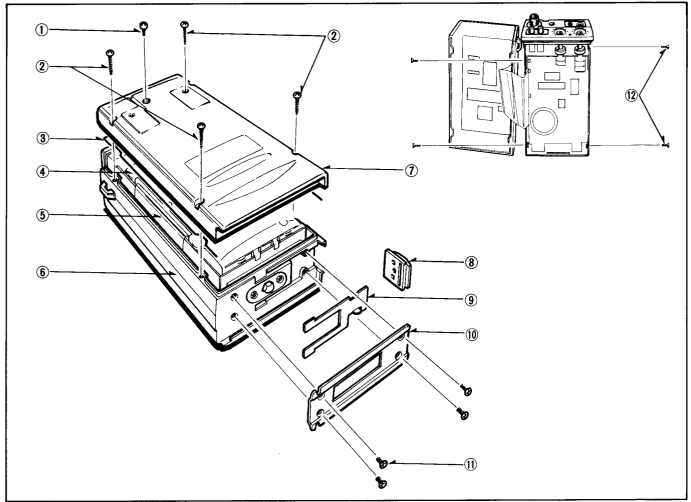
#### SECTION 5 MECHANICAL PARTS AND DISASSEMBLY

LABEL Number	DESCRIPTION		QTY.	LABEL NUMBER	DESCRIPTION		QTY.
()	PH M2×4 ZK*	8810000100	1	31)	297 mic lug	8930007210	1
2	PH A0 2 × 15 ZK*	8810000740	4	32	No. 0-1 PH B0 2×5 ZU*	8810004040	3
3	Casing seal-1	8930002950	1	33	Speaker plate (A)	8930007200	1
4	660 rear shielding plate	8510005490	1	34	Speaker seal	8930002930	1
5	Shielding sheet	8310000010	1	35	No. 0-3 PH B0 1.4×4*	8810001720	4
6	Front panel-1	8210001610	1	36	No. 0-3 PH B0 1.4×3.5 ZK*	8810001710	7
$\bigcirc$	Rear panel-3	8010004731	1	37	461 aluminum sheet	8930008460	1
8	Release button	8930005780	1	38	LCD contact strip SRCN-411	8930007790	1
9	Battery pack latch-3	8930005612	1	39	Keyboard-1	8010006041	1
10	Sliding guide (A)	8010002880	1	40	298 aluminum sheet	8930007270	1
Û	FH M2.6×6 Ni*	8810002380	4	<b>4</b> 1	Front shielding plate	8510003310	1
(12)	No. 0-3 FH M2×3*	8810005490	4	42	Ground plate	8930011150	1
13	Knobs (Squelch, Volume) N-76	8610000570	2	43	LCD reflector	6910001200	1
14	[LIGHT] button K-30R	8610000130	1	44	LCD shielding plate	8510003320	1
15	[HIGH/LOW] button K-30G	8610000120	1	45	Push spring (I)	8930002500	1
16	Water-resistant cover	8930006050	1	46	PTT plate	8930001090	1
$\mathbf{O}$	Chassis (B)	8010007390	1	47	No. 0-1 PH B0 2×5 ZK*	8810000530	2
0	Knob grip for N-76			48	PTT seal	8930006040	1
18	(included with (3) above)		-	49	Shielding sheet (E)	8930005440	1
19	PH M2×4 ZK*	8810000100	1	50	Screw lug M2.6	886000020	2
20	Top panel-1	8210001040	1	51	E-ring M2	8860000300	1
21	Top ring	8930002940	1	52	Gasket (E)	8930002780	1
22	PA heatsink	8410000140	1	53	Contact holder	8010002740	1
23	PA shielding plate	8510002770	1	54	PH M2.6×6 Ni*	8810001840	2
24	Water-resistant cover for knob	8310005130	2	55	Gasket (F)	8930002790	1
25	PH M2.6×6 Ni*	8810001840	2	56	Spring (A)-1	8930007220	1
26	ANT shielding plate	8510003280	1	57	Contact	6510000630	1
Ø	Chassis (A)	8010007380	1				
28	No. 0-1 PH B0 2×4*	8810004800	3				
29	Ground plate	8930011160	1				
30	Microphone holder	8930001630	1		,		

\* Screw type

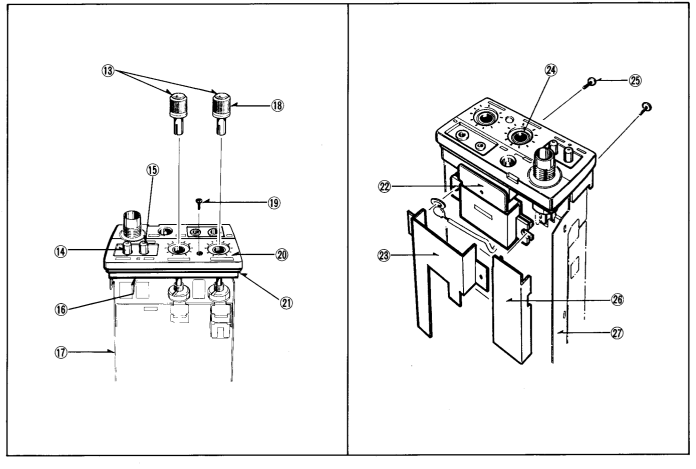
Screw: M2×4, etc. Self-tapping screw: A0 2×15, etc. Precision type screw: No. 0-1, etc. Screw head style PH: Pan head FH: Flat head

#### • CASE AND CHASSIS



• TOP PANEL

• PA AND SHIELD CASES



### • LOGIC UNIT

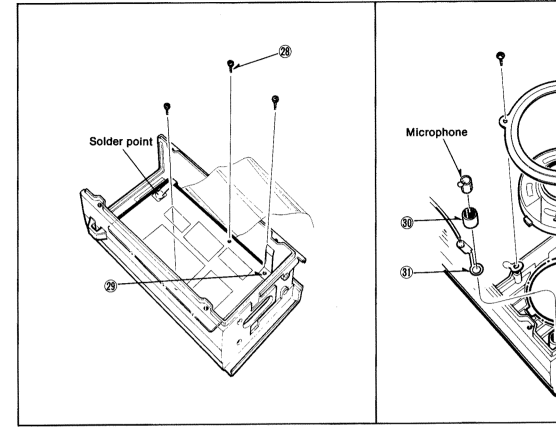
#### • SPEAKER AND MICROPHONE

-(32)

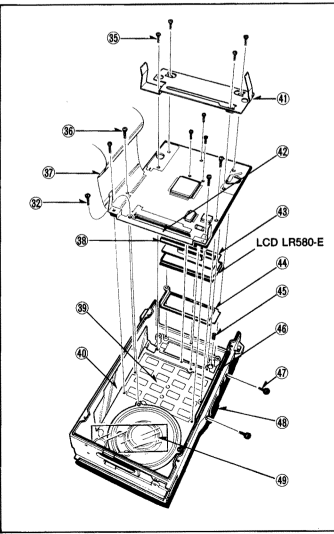
(33)

Speaker

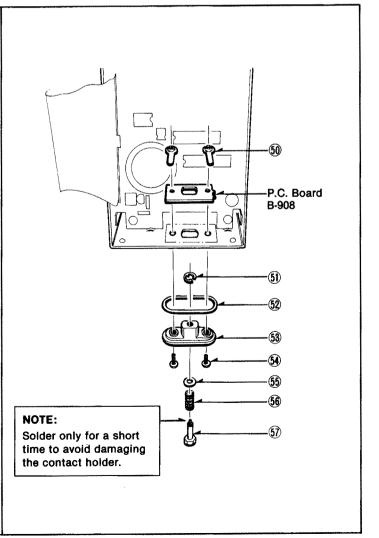
(34)







• CONTACT TERMINAL

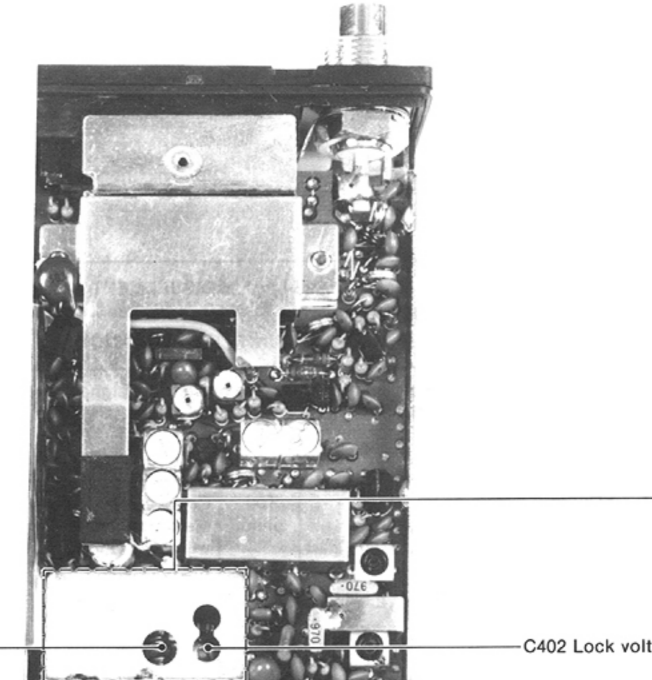


# SECTION 6 ADJUSTMENT PROCEDURES

## 6-1 PLL ADJUSTMENT

т	EST	INSTRUMENTS REQUIRED		MEASUREME	NT CONNECTION LOCA	TION	
<ul> <li>Sensiti</li> </ul>	volta t cap NCY ncy r ncy a vity	age : 13.2 V DC acity : 3 A or more COUNTER range : 0.1~500 MHz accuracy : ±1 ppm or better : 100 mV or better		FREQUENCY COUNTER pose couple to antenna.	to [DC IN] jack	AC POWE SUPPLY	FR
(3) DC VOLT • Input ir						DC VOLTME	TER
ADJUSTME		ADJUSTMENT CONDITIONS	N	IEASUREMENT	VALUE		STMENT DINT
ADJUSTME		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
LOCK VOLTAGE	1	<ul> <li>Operating frequency: 470.0000 MHz</li> <li>Receiving</li> </ul>	PLL	Connect the DC voltmeter to R282.	5.5 V	VCO	C402
	2	• Transmitting			5.2~5.8 V		Verify
	т.	NOTE: When replacing L403 (VCO I 1. Spread the center of L403 2. Adjust LOCK VOLTAGE a	3 to 30°.		nent is necessary.		
PLL	1	Select any channel.     Transmitting	Top panel	Loose couple the frequency counter	Same frequency as the programmed one.	PLL	C269

# PLL AND VCO UNITS



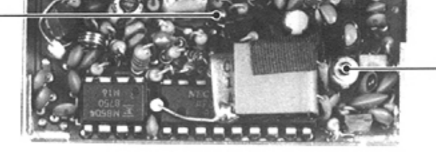
L403 Lock voltage pre-adjustment-

DOOD I selle welles as a basic solution

-C402 Lock voltage adjustment

- VCO UNIT

R282 Lock voltage check point -



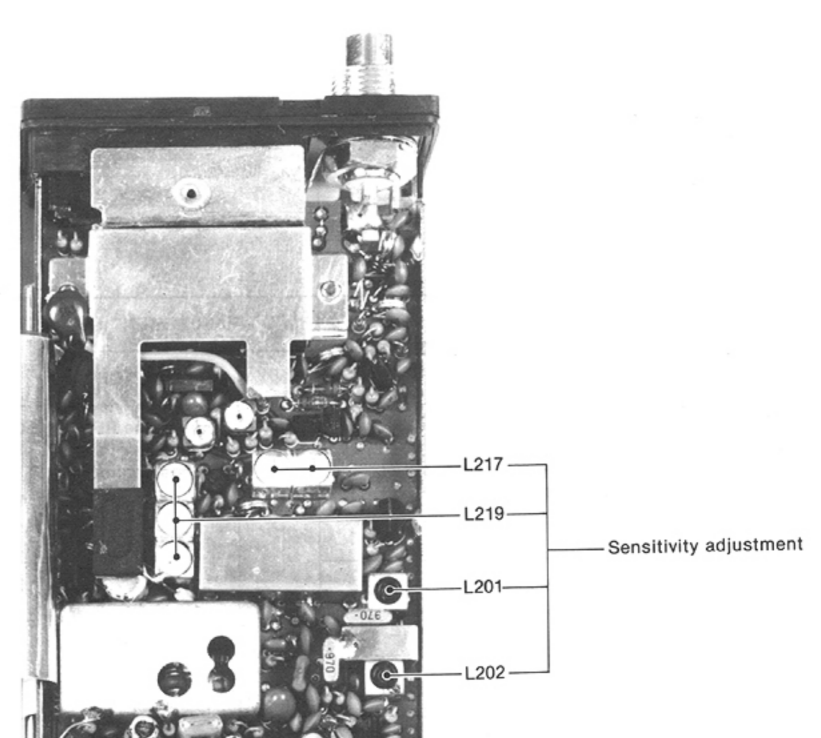
 C269 PLL reference frequency adjustment

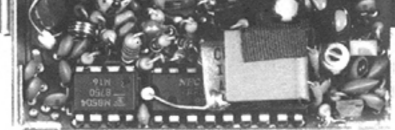
## 6-2 RECEIVER ADJUSTMENT

	EST	INSTRUMENTS REQUIRED		MEASUREMEN	IT CONNECTION LOCA	TION	
<ol> <li>AC POW         <ul> <li>Output</li> <li>Curren</li> </ul> </li> <li>(2) STANDA         <ul> <li>Freque</li> <li>Output</li> </ul> </li> <li>(3) DISTORT         <ul> <li>Freque</li> <li>Measure</li> <li>Measure</li> <li>Impeda</li> </ul> </li> </ol>	t volta t cap RD S ency r leve FION ency r ring r	age : 13.2 V DC acity : 3 A or more GIGNAL GENERATOR (SSG) range : 0.1~500 MHz I : $-127 \sim -17$ dBm (0.1 $\mu$ V~32 mV) METER range : 1 kHz ± 10 Hz range : 1~100 %		AC POWER SUPPLY STANDARD SIGNAL GENERATOR	I jack SP to [SP] jack IC-U16T	DISTORT METER	ION
			M	IEASUREMENT			STMENT DINT
ADJUSTME	ENT	ADJUSTMENT CONDITIONS	UNIT	LOCATION		UNIT	ADJUST
CAUTION:	The	answer back function must be turned	OFF to p	protect the signal gene	erator while making rec	eiver adju	istment.
CAUTION :	The a See	<ul> <li>answer back function must be turned p. 18 in the PROGRAMMING MANUAL</li> <li>Operating frequency: 455.0000 MHz (#01, #02) 465.0000 MHz (#03, #04)</li> <li>Receiving</li> <li>Apply an RF signal to the antenna connector. Level: - 116 dBm (0.35 μV) Mod.: 1 kHz Dev.: ±3.5 kHz (Wide-type) ±1.75 kHz (Narrow-type)</li> <li>[SQUELCH] control: Max. CCW*</li> <li>Push the [RESET] key to turn ON the monitor function.</li> </ul>	OFF to p (A-0876) Top panel	Connect the signal generation of the details. Connect the distortion meter with an 8 Ω load to the [SP] jack.	erator while making rec Minimum distortion level	eiver adju	L217 L219 L201 L202

\*CCW: Counterclockwise.

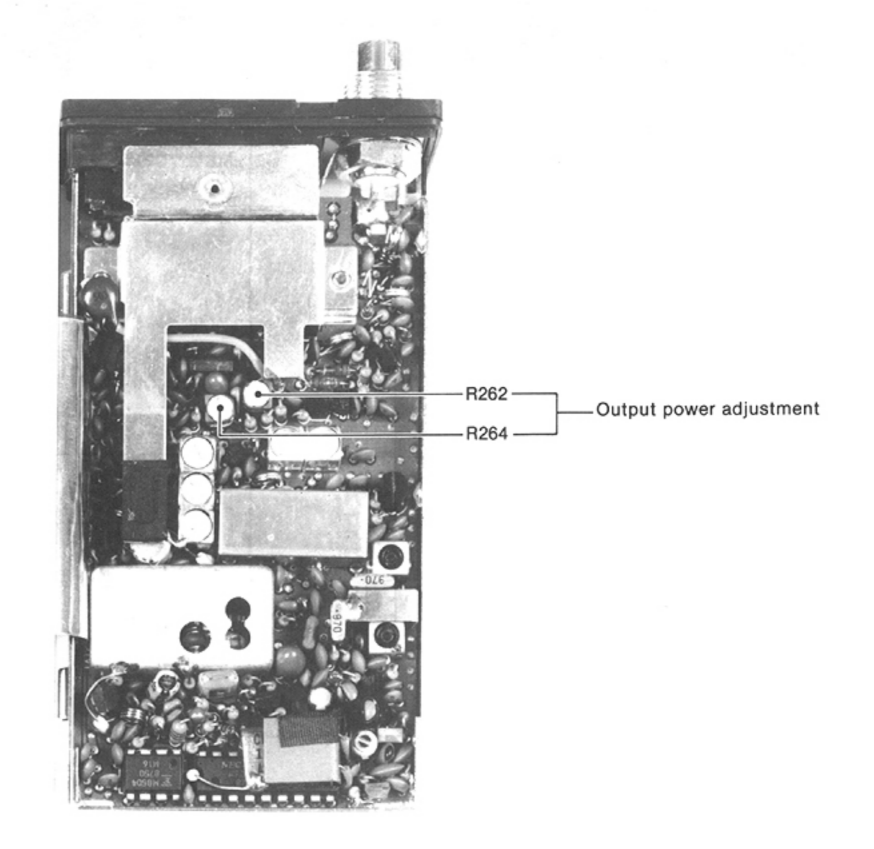
PLL UNIT



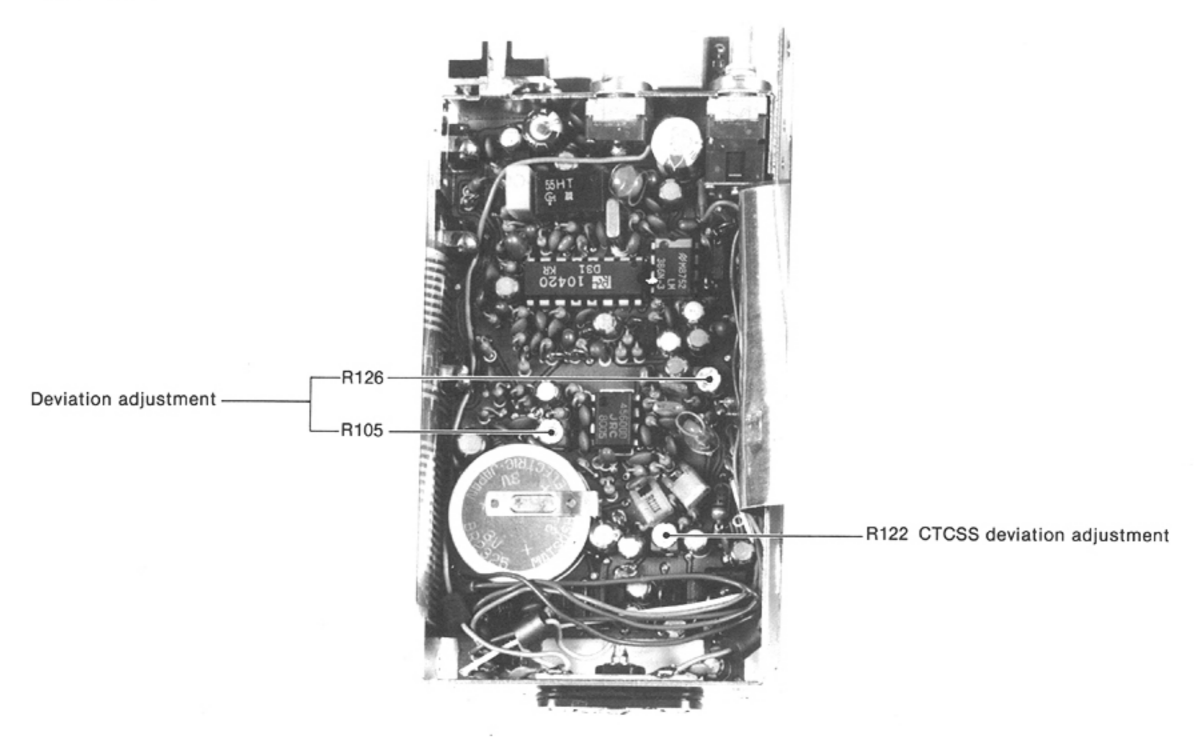


## **6-3 TRANSMITTER ADJUSTMENT**

TEST INSTRUMENTS REQUIRED		MEASUREMENT CONNECTION LOCATION					
(1) AC POWER SUPPLY • Output voltage : 13.2 V DC • Current capacity : 3 A or more (2) RF POWER METER (TERMINATED TYPE) • Measuring range : 1~10 W • Frequency range : 440~480 MHz • Impedance : 50 $\Omega$ • SWR : Less than 1.2:1 (3) AF SIGNAL GENERATOR (AG) • Frequency range : 200~2000 Hz • Output level : 0~200 mV (4) AC MILLI-VOLTMETER • Measuring range : 2~200 mV (5) FM DEVIATION METER • Frequency minimum : 480 MHz • Measuring range : 0~±5 kHz			FM DEVIATION METER ATTENUATOR: more than 40 dB RF POWER METER		AC POWE SUPPLY AF SIGNAL GENERAT( AC MILLI- /OLTMETE	DR	
			M	IEASUREMENT			STMENT DINT
ADJUSTME	NT	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
OUTPUT POWER	1	<ul> <li>Operating frequency: 460.0000 MHz</li> <li>Power output switch: HIGH</li> <li>Transmitting</li> </ul>	Top panel	Connect the RF power meter to the antenna connector.	5.0 W	PLL	R262
	2	Power output switch: LOW			1.0 W		R264
DEVIATION	1	<ul> <li>Operating frequency: 460.0000 MHz</li> <li>Tone: OFF</li> <li>Power output switch: HIGH</li> <li>Apply an AF signal to the [MIC] jack: 1 kHz/170 mV</li> <li>Transmitting</li> </ul>	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±4.3 kHz (Wide-type) ±2.1 kHz (Narrow-type)	MAIN	R126
	2	• FM deviation meter HPF : OFF LPF : 20 kHz Deemphasis: OFF Detector : (P-P)/2			Same deviation level at +P and -P.		R105
CTCSS DEVIATION	1	<ul> <li>Operating frequency: 460.0000 MHz</li> <li>Tone number: 01</li> <li>Apply no AF signal to the [MIC] jack.</li> <li>Transmitting</li> </ul>	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±0.75 kHz (Wide-type) ±0.35 kHz (Narrow-type)	MAIN	R122

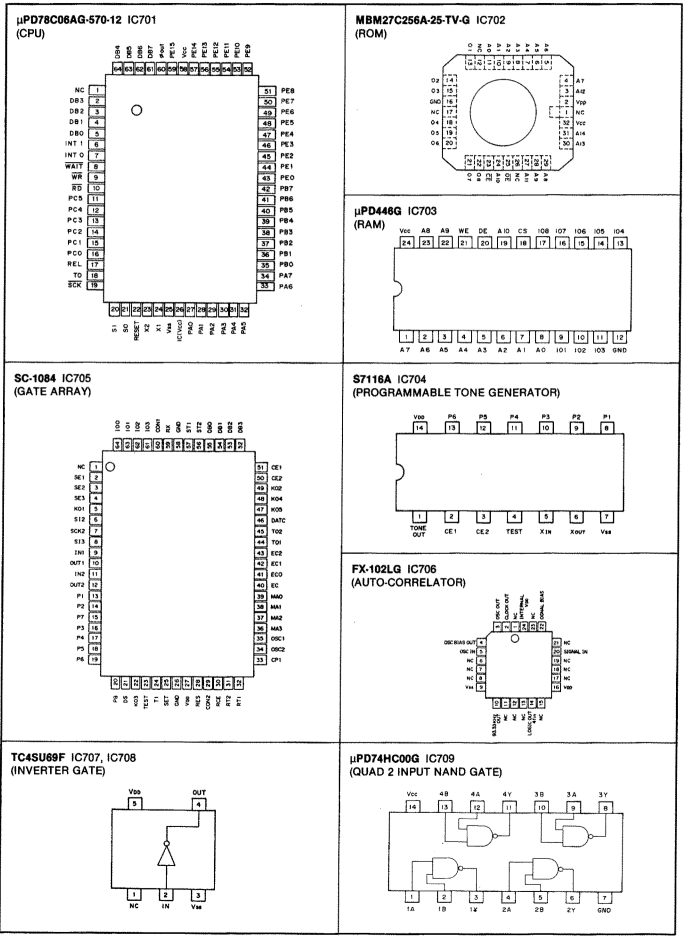


MAIN UNIT

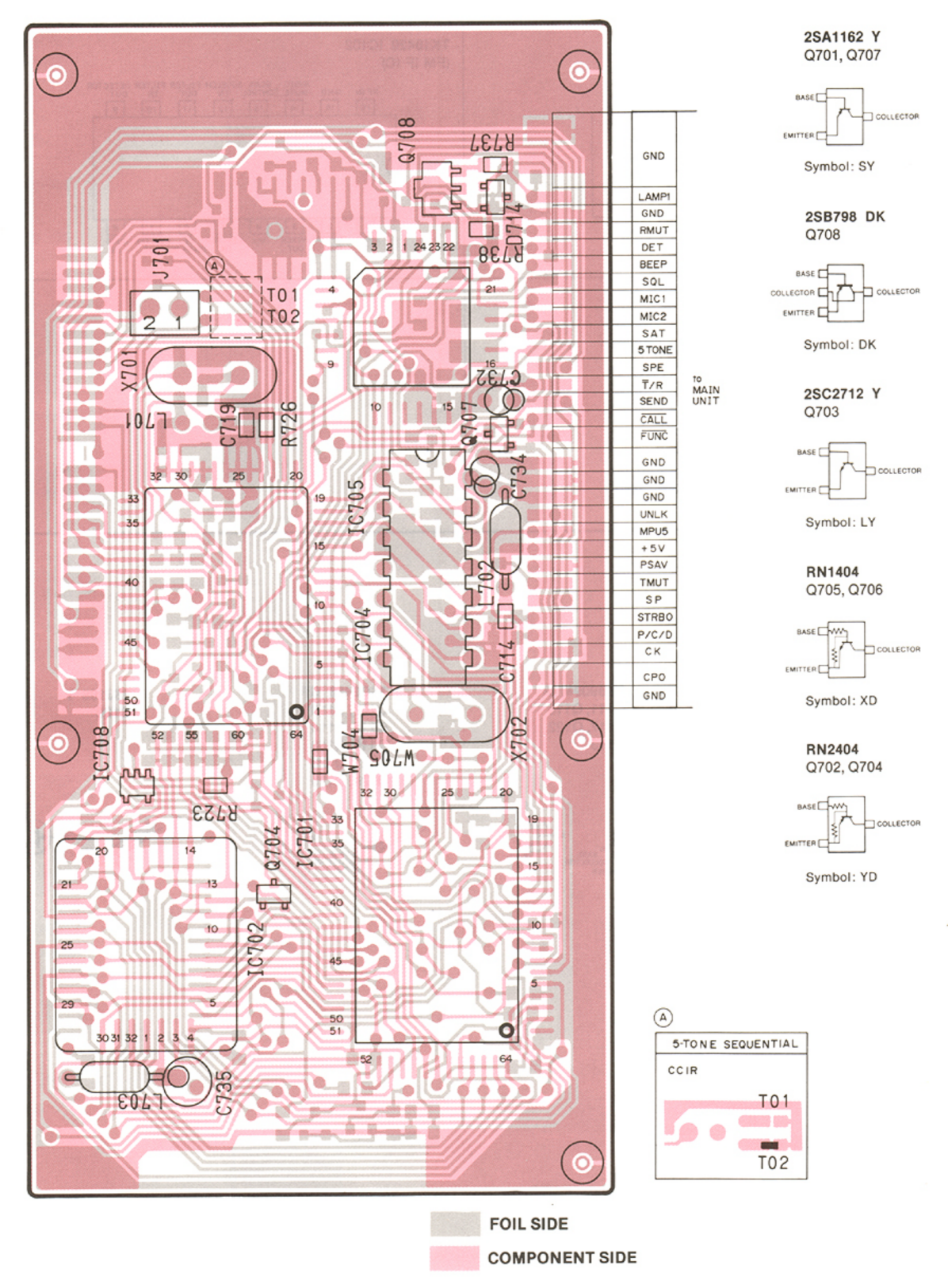


# SECTION 7 BOARD LAYOUTS

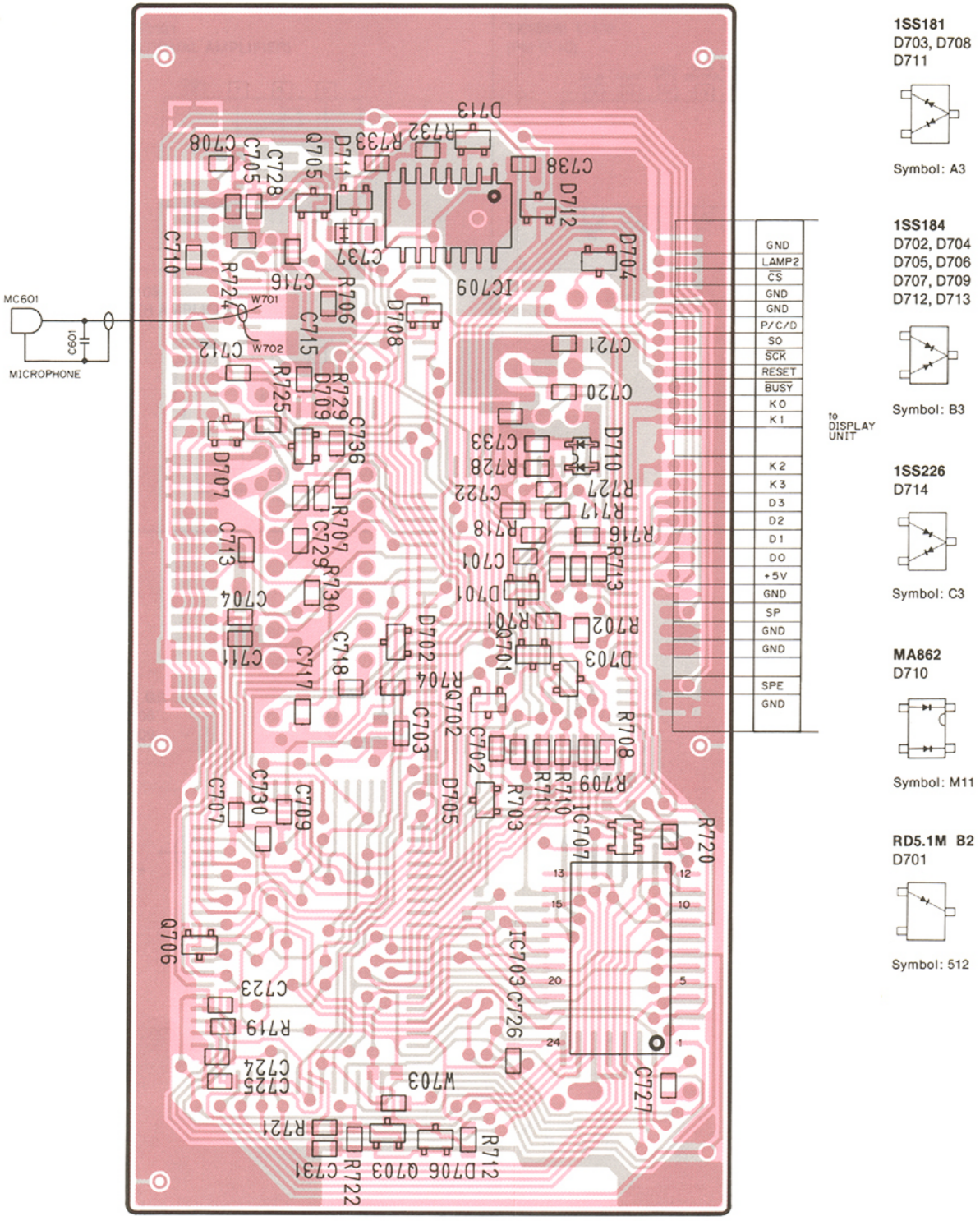
## 7-1 LOGIC UNIT



# COMPONENT SIDE

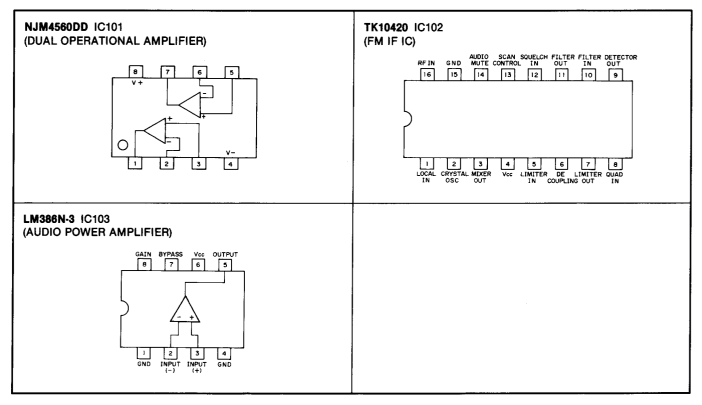








## 7-2 MAIN AND DISPLAY UNITS





BASE COLLECTOR EMITTER



COLLECTO

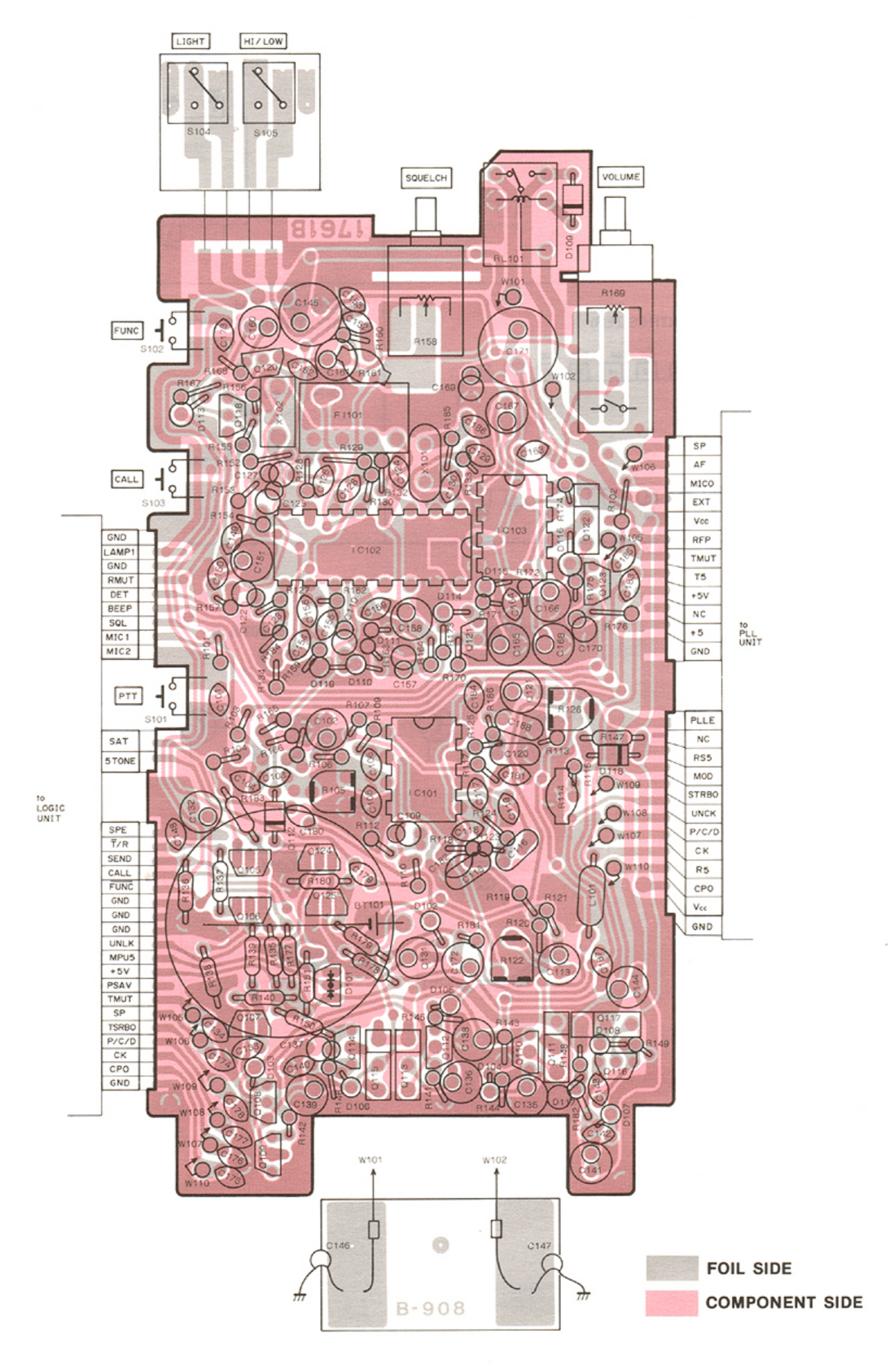




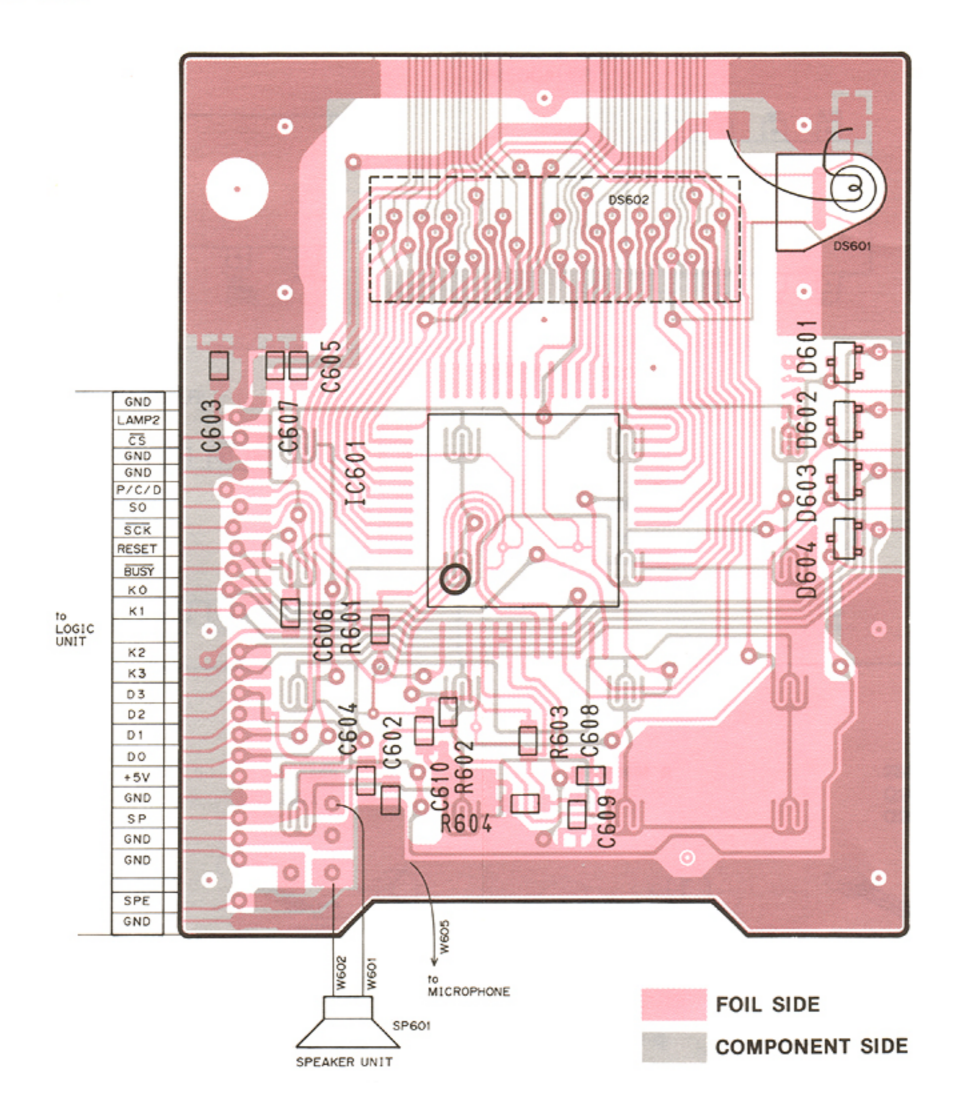




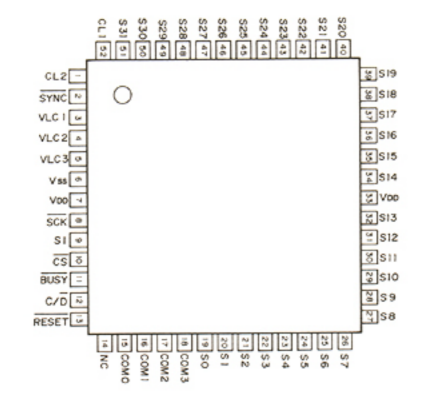
• MAIN UNIT



## DISPLAY UNIT



## µPD7225G IC601 (PROGRAMMABLE LCD DRIVER)

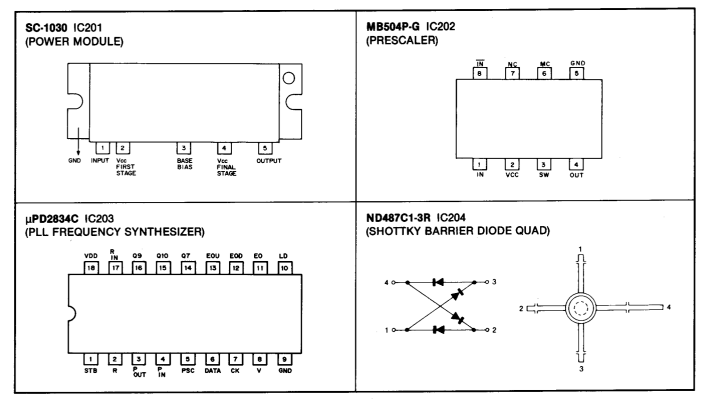


**1SS193** D601, D602 D603, D604



Symbol: F3

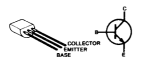
## 7-3 PLL AND VCO UNITS



**2SA1048** Q208, Q214 Q215, Q217



2SC2407 Q205



2SK184 GR/Y Q218, Q219



2SC2458 GR Q209, Q211 Q213, Q216 Q220

B-BASE COLLECTOR EMITTER

2SB888

Q203

J.





Q212

2SB909M R





2SC2026

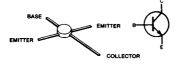
Q202, Q204

Q206, Q221

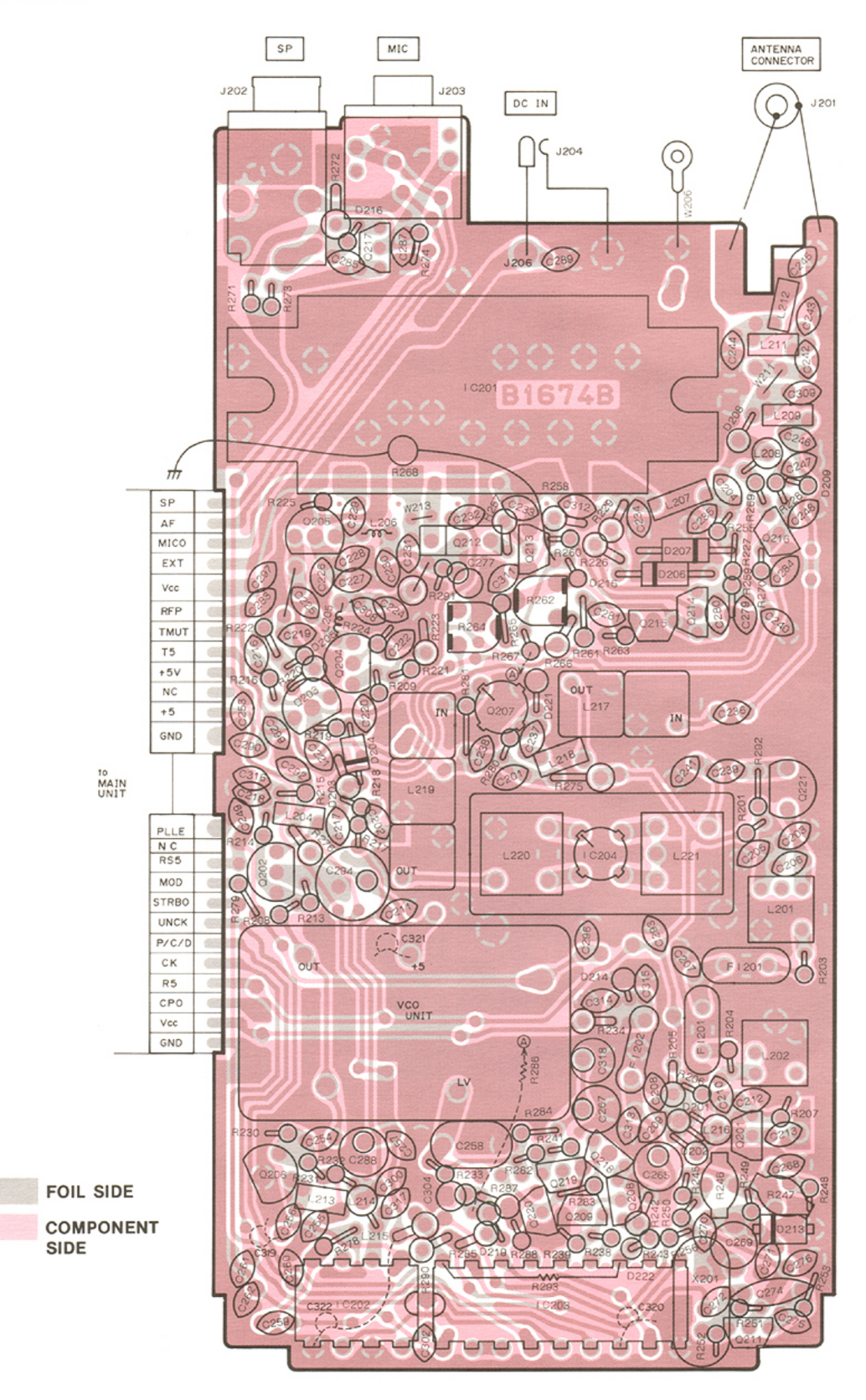
2SC2668 O Q201

2SC3586 Q207

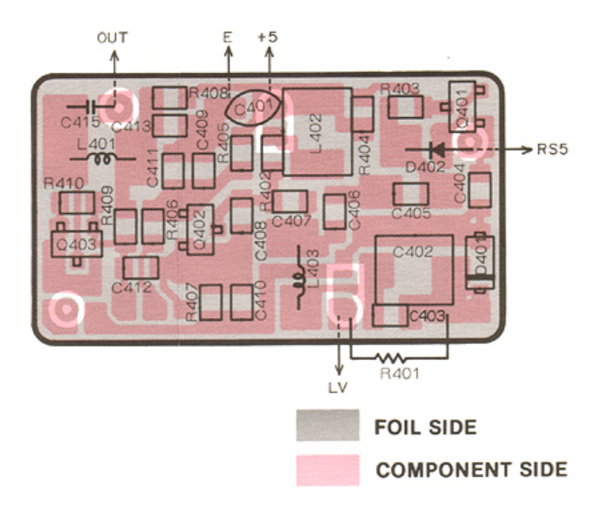


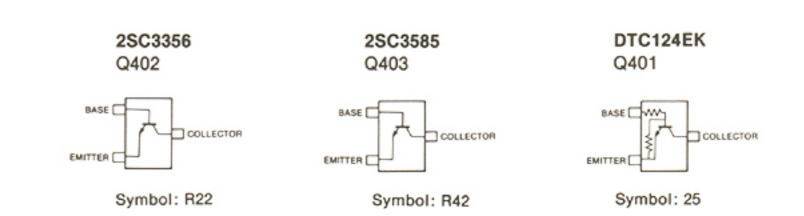


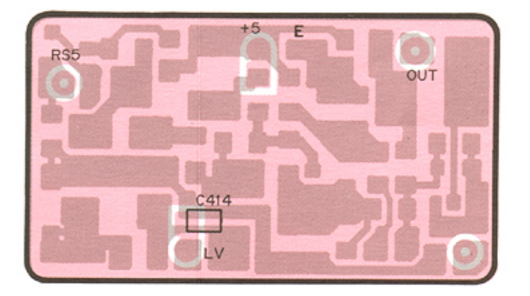
• PLL UNIT



VCO UNIT









# SECTION 8 PARTS LIST

## [LOGIC UNIT]

REF. NO.	DESCRIPTION	PART NO.
IC701 IC702		μPD78C06AG-570-12 MBM27C256A-25-TV-G
1C703	IC	(SC-1098A: data programmed) uPD446G
IC704	10	S7116A
IC705	IC	SC-1084
IC706	IC	FX-102LG
1C707	IC	TC4SU69F
IC708 IC709		TC4SU69F μPD74HC00G
10709		µr074ncood
Q701 Q702	Transistor Transistor	2SA1162 Y RN2404
Q703	Transistor	2SC2712 Y
Q704	Transistor	RN2404
Q705	Transistor	RN1404
Q706	Transistor	RN1404
Q707 Q708	Transistor Transistor	2SA1162 Y 2SB798 DK
	Transistor	200790 DK
D701 D702	Zener Diode	RD5.1M B2 1SS184
D703	Diode	1SS181
D704	Diode	1SS184
D705	Diode	1SS184
D706 D707	Diode Diode	1SS184 1SS184
D708	Diode	1SS184
D709	Diode	1SS184
D710	Diode	MA862
D711	Diode	1SS181
D712	Diode	1SS184
D713 D714	Diode Diode	1SS184 1SS226
27.11		
X701 X702	Crystal Crystal	FAGNKD (4.48 MHz) FAANKD (3.58 MHz)
L701	Coll	LAL03NA 331K 330µ
L702	Coil	LAL03NA 221K 220µ
L703	Coil	LAL03NA 221K 220µ
R701 R702	Resistor	27 kΩ MCR10
R702 R703	Resistor Resistor	22 kΩ MCR10 22 kΩ MCR10
R704	Resistor	270 kΩ MCR10
R706	Resistor	2.2 MΩ MCR10
R707	Resistor	47 kΩ MCR10
R708 R709	Resistor Resistor	12 kΩ MCR10 12 kΩ MCR10
R710	Resistor	12 kΩ MCR10
R711	Resistor	12 kΩ MCR10
R712	Resistor	47 kΩ MCR10
R713	Resistor	100 kΩ MCR10
R714 R715	Resistor Resistor	100 kΩ MCR10 100 kΩ MCR10
R716	Resistor	47 kΩ MCR10
R717	Resistor	47 kΩ MCR10
R718	Resistor	47 kΩ MCR10
R719	Resistor	47 kΩ MCR10
R720 R721	Resistor Resistor	47 kΩ MCR10 10 kΩ MCR10
R722	Resistor	4.7 kΩ MCR10
R723	Resistor	47 kΩ MCR10
R724	Resistor	15 kΩ MCR10

## [LOGIC UNIT]

REF. NO.	DESCRIPTION	PAR	Г NO.
R725	Resistor	4.7 kΩ	MCR10
R726	Resistor	2.7 kΩ	MCR10
R727	Resistor	10 kΩ	MCR10
R728	Resistor	10 kΩ	MCR10
R729	Resistor	47 kΩ	MCR10
R730	Resistor	220 kΩ	MCR10
R731	Resistor	47 kΩ	MCR10
R732	Resistor	10 kΩ	MCR10
R733	Resistor	1 MΩ	MCR10
R737	Resistor	12 Ω	MCR10
R738	Resistor	5.6 kΩ	MCR10
C701	Ceramic	0.01 µF	GRM40 F
C702	Ceramic	0.01 µF	GRM40 F
C703	Ceramic	0.1 μF	GRM40 F
C704	Ceramic	470 pF	GRM40
C705	Ceramic	470 pF	GRM40
C707	Ceramic	470 pF	GRM40
C708	Ceramic	470 pF	GRM40
C709	Ceramic	470 pF	GRM40
C710	Ceramic	470 pF	GRM40
C711	Ceramic	470 pF	GRM40
C712	Ceramic	470 pF	GRM40
C713	Ceramic	470 pF	GRM40
C714	Ceramic	0.01 µF	GRM40 F
C715	Ceramic	0.01 μF	GRM40 F
C716	Ceramic	0.0022 μF	GRM40
C717	Ceramic	18 pF	GRM40
C718	Ceramic	18 pF	GRM40
C719	Ceramic	470 pF	GRM40
C720	Ceramic	47 pF	GRM40
C721	Ceramic	18 pF	GRM40
C722	Ceramic	0.01 μF	GRM40 F
C723	Ceramic	470 pF	GRM40
C724	Ceramic	470 pF	GRM40
C725	Ceramic	0.01 µF	GRM40 F
C726	Ceramic	0.01 μF	GRM40 F
C727	Ceramic	0.01 μF	GRM40 F
C728	Ceramic	0.01 µF	GRM40 F
C729	Ceramic	0.01 µF	GRM40 F
C730	Ceramic	470 pF	GRM40
C731	Ceramic	47 pF	GRM40
C732	Tantalum	4.7 μF	16 V DN
C733	Ceramic	0.01 μF	GRM40 F
C734	Tantalum	22 μF	16 V DN
C735	Electrolytic	22 μF 0.1 μF	6.3 V RC3 GRM40 F
C736 C737	Ceramic	0.1μF 1μF	16 V SV
C738	Tantalum Ceramic		GRM40 F
J701	Connector	IMSA-9201	B-2-02T
P701	Connector	IMSA-9201	B-HT
SO701	Socket	IC61-0324-	017
W701 W702	Shield Cable	(51/99/140/N 08	N16A/W16A
W703	Jumper	MCR10-JP	
W704	Jumper	MCR10-JP	
W705	Jumper	MCR10-JP	w
EP701	P.C. Board	B-1867A	

## [DISPLAY UNIT]

ſ

### [MAIN UNIT]

REF. NO.	DESCRIPTION	PART NO.	
IC601	IC	µPD7225G	i
D601	Diode	1SS193	
D602	Diode	1SS193	
D603	Diode	1SS193	
D604	Diode	1SS193	
Deed	Basister	400.1.0	1000
R601	Resistor	180 kΩ	MCR10
R602 R603	Resistor	10 kΩ 10 kΩ	MCR10
R604	Resistor Resistor	10 kΩ	MCR10 MCR10
H0U4	Resistor	10 K22	MCRIU
C601	Ceramic	470 pF	50 V
C603	Ceramic	470 pF	GBM40
C604	Ceramic	0.001 uF	GRM40
C605	Ceramic	47 pF	GRM40
C606	Ceramic	470 pF 470 pF 0.001 μF 47 pF 47 pF	GRM40
C607	Ceramic	4/ n=	(SEMAD)
C608	Ceramic	0.001 uF	GRM40
C609	Ceramic	0.001 µF	GRM40
C610	Ceramic	0.001 μF 0.001 μF	GRM40
DS601	Lamp	BQ031-224	03A
DS602	LCD	LR580-E	
MC601	Microphone	KUC2023-0	1-006
	interopriette		
SP601	Speaker	40P-157B	
W601	Wire	23/04/050/	N01/W01
W602	Wire	23/00/040/V	W01/W01
W605	Wire	23/00/040/	W01/W01
EP601	LCD Contact Strip		
EP603	P.C. Board	B-1453B	
EP604	F.P.C. Board	B-1046A ([	DISPLAY~LOGIC)

### [MAIN UNIT]

REF. NO.	DESCRIPTION	PART NO.	
IC101	IC	NJM4560DD	
IC102	IC	TK10420	
IC103	IC	LM386N-3	
Q105	Transistor	2SA1048 GR	
Q106	Transistor	2SA1048 GR	
Q107	Transistor	2SC2458 GR	
Q108	Transistor	2SA1048 GR	
Q109	Transistor	2SA1048 GR	
Q110	Transistor	2SC2458 GR	
Q111	Transistor	2SB909M R	
Q112	Transistor	2SC2458 GR	
Q113	Transistor	2SB909M R	
Q114	Transistor	2SC2458 GR	
Q115	Transistor	2SB909M R	
Q116	Transistor	2SC2458 GR	
Q117	Transistor	2SB909M R	
Q118	Transistor	2SC2458 GR	
Q120	FET	2SJ105 Y	

REF. NO.	DESCRIPTION	PAR	T NO.
Q121	Transistor	2SC2458	
Q122	Transistor	2SB909M	
Q123	Transistor Transistor	2SC2458 2SC2458	
Q124 Q125	Transistor	2SC2458 2SC2458	
Q125	Tansistor	2002400	un
D101	Diode	1SS233	
D102	Diode	1SS254	
D103	Diode	1SS254	
D104	Diode	1SS254	
D105	Diode	1SS254 1SS254	4
D106 D107	Diode Zener	RD5.1JS	B2
D108	Diode	1SS254	52
D109	Diode	1SS254	
D110	Diode	1\$953	
D111	Diode	1SS254	
D112 D113	Diode Diode	1SS254 1SS254	
D113 D114	Diode	1SS254	
D115	Diode	1SS254	
D116	Zener	RD4.7E B	
D117	Zener	RD6.8E B	2
D118	Diode	1SS254	
D119	Diode	18953	
FI101	Ceramic	CFW455H CFW455E	T (Narrow) (Wide)
X101	Crystal	CR-214	
X102	Discriminator	CDB455 (	C7A
L101	Coil	LAL03NA	100K 10µ
			51.500
R101 R102	Resistor Resistor	33 kΩ 1 kΩ	ELR20 ELR20
R102 R103	Resistor	1 kΩ	ELR20
R104	Resistor	1.2 kΩ	ELR20
R105	Trimmer	470 kΩ	RH0421CS5J02A
R106	Resistor	220 kΩ	ELR20
R107	Resistor	470 Ω	ELR20
R109 R110	Resistor Resistor	180 kΩ 10 kΩ	ELR20 ELR20
R112	Resistor	120 Ω	ELR20
R113	Resistor	10 kΩ	ELR20
R114	Thermistor	33D28	
R115	Resistor	22 kΩ	ELR20
R117 R118	Resistor Resistor	220 kΩ 68 kΩ	ELR20 ELR20
R118 R119	Resistor	66 κΩ 39 kΩ	ELR20
R120	Resistor	33 kΩ	ELR20
R121	Resistor	10 kΩ	ELR20
R122	Trimmer	100 kΩ	RH0421C15J06A
R123	Resistor	39 kΩ	ELR20
R124	Resistor	56 kΩ 39 kΩ	ELR20 (Narrow) ELR20 (Wide)
R125	Resistor	12 kΩ	ELR20 (Wide)
R126	Trimmer	100 kΩ	RH0421C15J06A
R127	Resistor	470 Ω	ELR20
R128	Resistor	1.5 kΩ	ELR20
R129 R130	Resistor Resistor	47 kΩ 2.2 kΩ	ELR20 ELR20 (Narrow)
11130	10010101	2.2 κΩ 1.5 kΩ	ELR20 (Wide)
R132	Resistor	2.2 kΩ 1.5 kΩ	ELR20 (Narrow)
R133	Resistor	1.5 kΩ 4.7 kΩ	ELR20 (Wide) ELR20
R134	Resistor	68 kΩ	ELR20 (Narrow)
		180 kΩ	ELR20 (Wide)
R135 R136	Resistor Resistor	560 Ω 10 kΩ	R20 R20
0011	10313101	10 102	1120

## [MAIN UNIT]

R137         Resistor         100 kΩ         R20           R138         Resistor         100 kΩ         R20           R140         Resistor         20 kΩ         R20           R141         Resistor         10 kΩ         ELR20           R141         Resistor         10 kΩ         ELR20           R143         Resistor         10 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R145         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R158         Resistor         10 kΩ         ELR20           R159         Resistor         10 kΩ         ELR20           R153         Resistor         27 kΩ         ELR20           R154         Resistor         27 kΩ         ELR20           R155         Resistor         27 kΩ         ELR20           R154         Resistor         27 kΩ         ELR20           R155         Resistor         10 kΩ         ELR20	REF. NO.	DESCRIPTION	PART	NO.
R130         Resistor         220 kΩ         R20           R140         Resistor         10 kΩ         ELR20           R141         Resistor         10 kΩ         ELR20           R143         Resistor         10 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R145         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R148         Resistor         10 kΩ         RE20           R149         Resistor         10 kΩ         RE20           R151         Resistor         10 kΩ         RE20           R153         Resistor         10 kΩ         ELR20           R154         Resistor         12 kΩ         ELR20           R155         Resistor         22 kΩ         ELR20           R156         Resistor         22 kΩ         ELR20           R155         Resistor         22 kΩ         ELR20           R156         Resistor         12 kΩ         ELR20           R157         Resistor         10 kΩ         ELR20	R137	Resistor	100 kΩ	R20
Rido         Resistor         33 kΩ         R20           Ri41         Resistor         10 kΩ         ELR20           Ri42         Resistor         10 kΩ         ELR20           Ri43         Resistor         10 kΩ         ELR20           Ri44         Resistor         10 kΩ         ELR20           Ri46         Resistor         10 kΩ         ELR20           Ri47         Resistor         10 kΩ         ELR20           Ri48         Resistor         10 kΩ         ELR20           Ri50         Resistor         10 kΩ         RE20           Ri51         Resistor         10 kΩ         ELR20           Ri52         Resistor         470 kΩ         ELR20           Ri53         Resistor         470 kΩ         ELR20           Ri54         Resistor         12 kΩ         ELR20           Ri55         Resistor         10 kΩ B         EK20           Ri56         Resistor         10 kΩ B         ELR20           Ri66         Resistor         10 kΩ ELR20         ELR20           Ri66         Resistor         10 kΩ ELR20         ELR20           Ri66         Resistor         10 kΩ ELR20         ELR20		Resistor		
R141         Resistor         10 kΩ         ELR20           R143         Resistor         10 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R145         Resistor         10 kΩ         ELR20           R146         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R148         Resistor         10 kΩ         ELR20           R149         Resistor         10 kΩ         R20           R151         Resistor         10 kΩ         R20           R153         Resistor         10 kΩ         ELR20           R154         Resistor         470 kΩ         ELR20           R155         Resistor         470 kΩ         ELR20           R156         Resistor         12 kΩ         ELR20           R155         Resistor         27 kΩ         ELR20           R168         Resistor         22 kΩ         ELR20           R168         Resistor         10 kΩ         ELR20           R168         Resistor         1 kΩ         ELR20           R168         Resistor         1 kΩ         ELR20				
R142         Resistor         180 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R146         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R148         Resistor         10 kΩ         ELR20           R150         Resistor         10 kΩ         RE20           R151         Resistor         10 kΩ         ELR20           R152         Resistor         10 kΩ         ELR20           R153         Resistor         47 kΩ         ELR20           R154         Resistor         27 kΩ         ELR20           R155         Resistor         27 kΩ         ELR20           R156         Resistor         10 kΩ         ELR20           R155         Resistor         10 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R161         Thermistor         3202         R           R162         Resistor         10 kΩ         ELR20           R163         Resistor         10 kΩ         ELR20				
R143         Resistor         10 kΩ         ELR20           R144         Resistor         10 kΩ         ELR20           R145         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R147         Resistor         10 kΩ         ELR20           R148         Resistor         2.7 kΩ         ELR20           R149         Resistor         10 kΩ         R20           R151         Resistor         10 kΩ         R20           R152         Resistor         10 kΩ         ELR20           R153         Resistor         4.7 kΩ         ELR20           R155         Resistor         12 kΩ         ELR20           R155         Resistor         12 kΩ         ELR20           R166         Resistor         2.7 kΩ         ELR20           R161         Thermistor         33D28         ELR20           R162         Resistor         10 kΩ         ELR20           R163         Resistor         10 kΩ         ELR20           R164         Resistor         10 kΩ         ELR20           R165         Resistor         10 kΩ         ELR20				
R145         Resistor         10 kΩ         ELR20           R147         Resistor         18 kΩ         R20           R148         Resistor         2.7 kΩ         ELR20           R149         Resistor         10 kΩ         ELR20           R150         Resistor         10 kΩ         R20           R151         Resistor         6.8 kΩ         ELR20           R152         Resistor         4.7 kΩ         ELR20           R154         Resistor         4.7 kΩ         ELR20           R155         Resistor         4.7 kΩ         ELR20           R156         Resistor         2.7 kΩ         ELR20           R157         Resistor         2.7 kΩ         ELR20           R168         Resistor         2.7 kΩ         ELR20           R169         Resistor         2.7 kΩ         ELR20           R161         Thermistor         33D28         R162           R163         Resistor         1.0 KΩ         ELR20           R164         Resistor         1.0 KΩ         ELR20           R165         Resistor         1.0 KΩ         ELR20           R164         Resistor         1.0 KΩ         ELR20				
R146         Resistor         10 kΩ         ELR20           R148         Resistor         2 KΩ         R20           R148         Resistor         10 kΩ         R20           R150         Resistor         10 kΩ         R20           R151         Resistor         10 kΩ         R20           R152         Resistor         10 kΩ         R20           R153         Resistor         4.7 kΩ         ELR20           R154         Resistor         4.7 kΩ         ELR20           R155         Resistor         8.2 Ω         ELR20           R156         Resistor         2.7 kΩ         ELR20           R157         Resistor         2.7 kΩ         ELR20           R160         Resistor         2.7 kΩ         ELR20           R161         Thermistor         33D28           R162         Resistor         100 kΩ         ELR20           R163         Resistor         100 kΩ         ELR20           R164         Resistor         10 kΩ         ELR20           R165         Resistor         10 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R165	R144	Resistor	10 kΩ	ELR20
R147         Resistor         18 kΩ         R20           R148         Resistor         2.7 kΩ         ELR20           R150         Resistor         10 kΩ         R20           R151         Resistor         10 kΩ         R20           R152         Resistor         6.8 kΩ         ELR20           R153         Resistor         4.7 kΩ         ELR20           R154         Resistor         4.7 kΩ         ELR20           R155         Resistor         2.7 kΩ         ELR20           R156         Resistor         1.2 kΩ         ELR20           R157         Resistor         1.2 kΩ         ELR20           R158         Variable Resistor         10 kΩ B         RK094111000NA           R169         Resistor         2.2 kΩ         ELR20           R160         Resistor         1.0 kΩ ELR20         R164           Resistor         1.0 kΩ         ELR20         R165           R163         Resistor         1.0 kΩ         ELR20           R164         Resistor         10 kΩ A         RK0941111003A           R165         Resistor         10 kΩ A         RK0941111003A           R171         Resistor         10				
R148         Resistor         2.7 kΩ         ELR20           R150         Resistor         10 kΩ         R20           R151         Resistor         100 kΩ         R20           R152         Resistor         6.8 kΩ         ELR20           R153         Resistor         4.7 kΩ         ELR20           R154         Resistor         4.7 kΩ         ELR20           R155         Resistor         2.4 CL         ELR20           R156         Resistor         2.7 kΩ         ELR20           R157         Resistor         2.7 kΩ         ELR20           R158         Variable Resistor         10 kΩ B         RK094111000NA           R159         Resistor         2.7 kΩ         ELR20           R160         Resistor         10 kΩ ELR20         ELR20           R161         Thermistor         33028         ELR20           R162         Resistor         10 kΩ A         ELR20           R164         Resistor         10 kΩ A         ELR20           R165         Resistor         10 kΩ A         ELR20           R164         Resistor         10 kΩ A         ELR20           R165         Resistor         10 kΩ A				
R140         Resistor         10 kΩ         ELR20           R150         Resistor         10 kΩ         R20           R151         Resistor         10 kΩ         R20           R152         Resistor         10 kΩ         R20           R153         Resistor         1 MΩ         ELR20           R154         Resistor         4.7 kΩ         ELR20           R155         Resistor         2.7 kΩ         ELR20           R156         Resistor         1.2 kΩ         ELR20           R157         Resistor         1.2 kΩ         ELR20           R158         Variable Resistor         10 kΩ B         RK094111000NA           R169         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33D28         ELR20           R162         Resistor         10 kΩ ELR20         ELR20           R163         Resistor         10 kΩ A         ELR20           R164         Resistor         10 kΩ A         ELR20           R165         Resistor         10 kΩ A         ELR20           R166         Resistor         10 kΩ A         ELR20           R167         Resistor         10 kΩ A				
R151         Resistor         100 kΩ         R20           R152         Resistor         6.8 kΩ         ELR20           R153         Resistor         470 kΩ         ELR20           R154         Resistor         470 kΩ         ELR20           R155         Resistor         820 Ω         ELR20           R156         Resistor         12 kΩ         ELR20           R157         Resistor         12 kΩ         ELR20           R158         Variable Resistor         10 kΩ B         RK094111000NA           R159         Resistor         2.2 kΩ         ELR20           R160         Resistor         10 kΩ ELR20         ELR20           R161         Thermistor         33D28         ELR20           R162         Resistor         10 kΩ ELR20         ELR20           R163         Resistor         10 kΩ A         RK094111003A           R165         Resistor         10 kΩ A         RK0941111003A           R171		Resistor	10 kΩ	ELR20
R152Resistor6.8 kΩELR20R153Resistor1 MΩELR20R154Resistor4.7 kΩELR20R155Resistor820 ΩELR20R156Resistor12 kΩELR20R157Resistor12 kΩELR20R158Variable Resistor10 kΩ BRK094111000NAR159Resistor2.7 kΩELR20R160Resistor2.2 kΩELR20R161Thermistor33028R162Resistor10 kΩELR20R163Resistor10 kΩELR20R164Resistor10 kΩELR20R165Resistor10 kΩELR20R166Resistor10 kΩELR20R167Resistor10 kΩELR20R168Resistor10 kΩELR20R169Variable Resistor10 kΩELR20R170Resistor150 kΩELR20R171Resistor150 kΩELR20R172Resistor150 kΩELR20R173Resistor1.5 kΩELR20R174Resistor1.2 kΩELR20R175Resistor1.2 kΩELR20R177Resistor1.2 kΩELR20R177Resistor1.2 kΩELR20R177Resistor1.2 kΩELR20R177Resistor1.2 kΩELR20R177Resistor1.2 kΩELR20R177Resistor1.2 kΩELR20				
R153         Resistor         1 MΩ         ELR20           R154         Resistor         47 kΩ         ELR20           R155         Resistor         47 kΩ         ELR20           R156         Resistor         12 kΩ         ELR20           R157         Resistor         12 kΩ         ELR20           R158         Variable Resistor         10 kΩ B         RK094111000NA           R159         Resistor         2.7 kΩ         ELR20           R160         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33D28           R162         Resistor         10 kΩ B         ELR20           R163         Resistor         10 kΩ         ELR20           R164         Resistor         10 kΩ         ELR20           R165         Resistor         10 kΩ         ELR20           R166         Resistor         10 kΩ A         RK0941111003A           R171         Resistor         10 kΩ A         RK0941111003A           R172         Resistor         10 kΩ A         RK0941111003A           R171         Resistor         10 kΩ A         RK0941111003A           R171         Resistor         10 kΩ A <td></td> <td></td> <td></td> <td></td>				
R154         Resistor         470 kΩ         ELR20           R155         Resistor         4.7 kΩ         ELR20           R156         Resistor         820 Ω         ELR20           R157         Resistor         12 kΩ         ELR20           R158         Variable Resistor         2.7 kΩ         ELR20           R160         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33D28           R162         Resistor         1.0 kΩ         ELR20           R163         Resistor         1.0 kΩ         ELR20           R164         Resistor         1.0 kΩ         ELR20           R165         Resistor         1.0 kΩ         ELR20           R166         Resistor         1.0 kΩ         ELR20           R167         Resistor         1.0 kΩ         ELR20           R168         Variable Resistor         1.0 kΩ         ELR20           R168         Resistor         1.5 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         1.5 kΩ         ELR20           R173         Resistor         1.5 kΩ         ELR20 <td></td> <td></td> <td></td> <td></td>				
R156         Resistor         820 $\Omega$ ELR20           R157         Resistor         12 k $\Omega$ ELR20           R158         Variable Resistor         2.7 k $\Omega$ ELR20           R160         Resistor         2.7 k $\Omega$ ELR20           R160         Resistor         2.7 k $\Omega$ ELR20           R161         Thermistor         33D28           R162         Resistor         100 k $\Omega$ ELR20           R163         Resistor         100 k $\Omega$ ELR20           R164         Resistor         10 k $\Omega$ ELR20           R165         Resistor         10 k $\Omega$ ELR20           R166         Resistor         10 k $\Omega$ ELR20           R167         Resistor         10 k $\Omega$ ELR20           R168         Resistor         10 k $\Omega$ ELR20           R168         Resistor         10 k $\Omega$ ELR20           R169         Variable Resistor         10 k $\Omega$ ELR20           R171         Resistor         150 k $\Omega$ ELR20           R172         Resistor         150 k $\Omega$ ELR20           R173         Resistor         12 k $\Omega$				
R157         Resistor         12 kΩ         ELR20           R158         Variable Resistor         10 kΩ B         RK094111000NA           R159         Resistor         2.7 kΩ         ELR20           R160         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33D28           R162         Resistor         1 MΩ         ELR20           R163         Resistor         10 kΩ         ELR20           R164         Resistor         12 kΩ         ELR20           R165         Resistor         10 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R167         Resistor         10 kΩ         ELR20           R168         Resistor         10 kΩ         ELR20           R168         Resistor         10 kΩ         ELR20           R168         Resistor         10 kΩ         ELR20           R177         Resistor         150 kΩ         ELR20           R173         Resistor         1.5 kΩ         ELR20           R174         Resistor         1.2 kΩ         ELR20           R175         Resistor         1.2 kΩ         ELR20      <	R155			
R158         Variable Resistor         10 kΩ B         RK094111000NA           R159         Resistor         2.7 kΩ         ELR20           R160         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33D28           R162         Resistor         1 MΩ         ELR20           R164         Resistor         100 kΩ         ELR20           R165         Resistor         1 kΩ         ELR20           R166         Resistor         1 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R167         Resistor         10 kΩ         ELR20           R168         Resistor         10 kΩ         ELR20           R170         Resistor         10 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         15 kΩ         ELR20           R172         Resistor         1.2 kΩ         ELR20           R173         Resistor         1.2 kΩ         ELR20           R175         Resistor         1.2 kΩ         ELR20           R175         Resistor         3 kΩ         RE				
R159         Resistor         2.7 kΩ         ELR20           R160         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33D28           R162         Resistor         1 MΩ         ELR20           R163         Resistor         1 MΩ         ELR20           R164         Resistor         1 kΩ         ELR20           R165         Resistor         1 MΩ         ELR20           R166         Resistor         1 MΩ         ELR20           R166         Resistor         1 MΩ         ELR20           R167         Resistor         1 MΩ         ELR20           R168         Resistor         10 kΩ A         RK0941111003A           R170         Resistor         150 kΩ         ELR20           R177         Resistor         150 kΩ         ELR20           R177         Resistor         150 kΩ         ELR20           R173         Resistor         1.2 kΩ         ELR20           R174         Resistor         47 kΩ         ELR20           R175         Resistor         30 kΩ         R20           R176         Resistor         33 kΩ         ELR20           R1				
R180         Resistor         2.2 kΩ         ELR20           R161         Thermistor         33028           R162         Resistor         1 MΩ         ELR20           R163         Resistor         100 kΩ         ELR20           R164         Resistor         2 kΩ         ELR20           R165         Resistor         10 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R167         Resistor         10 kΩ A         RK0941111003A           R170         Resistor         120 kΩ A         ELR20           R177         Resistor         150 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         15 kΩ         ELR20           R173         Resistor         12 kΩ         ELR20           R174         Resistor         12 kΩ         ELR20           R175         Resistor         12 kΩ         ELR20           R175         Resistor         12 kΩ         ELR20           R175         Resistor         12 kΩ         ELR20				
R162         Resistor         1 MΩ         ELR20           R163         Resistor         100 kΩ         ELR20           R164         Resistor         22 kΩ         ELR20           R165         Resistor         1 kΩ         ELR20           R166         Resistor         1 MΩ         ELR20           R167         Resistor         1 MΩ         ELR20           R168         Resistor         1 MΩ         ELR20           R167         Resistor         10 kΩ A         RK0941111003A           R170         Resistor         150 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         1.5 kΩ         ELR20           R174         Resistor         1.2 kΩ         ELR20           R175         Resistor         1.2 kΩ         ELR20           R177         Resistor         3 kΩ         R20           R175         Resistor         30 kΩ         R20           R177         Resistor         30 kΩ         R20           R178         Resistor         30 kΩ         R20      <				
R183         Resistor         100 kΩ         ELR20           R164         Resistor         1 kΩ         ELR20           R165         Resistor         1 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R167         Resistor         10 kΩ         ELR20           R168         Resistor         10 kΩ A         RK0941111003A           R170         Resistor         120 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         12 kΩ         ELR20 (Wide)           R175         Resistor         12 kΩ         ELR20 (Wide)           R176         Resistor         470 kΩ         R20           R177         Resistor         3 kΩ         R20           R177         Resistor         32 kΩ         ELR20           R177         Resistor         32 kΩ         ELR20           R177         Resistor         33 kΩ         ELR20           R178         Resistor         33 kΩ         ELR20 </td <td></td> <td></td> <td></td> <td></td>				
R164         Resistor         22 kΩ         ELR20           R165         Resistor         1 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R167         Resistor         10 kΩ         ELR20           R168         Resistor         10 kΩ A         RK0941111003A           R170         Resistor         120 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         150 kΩ         ELR20 (Narrow)           R174         Resistor         1.5 kΩ         ELR20 (Wide)           R175         Resistor         1.2 kΩ         ELR20 (Wide)           R176         Resistor         100 kΩ         R20           R177         Resistor         100 kΩ         R20           R177         Resistor         33 kΩ         R20           R178         Resistor         33 kΩ         ELR20           R178         Resistor         10 kΩ         R20           R181         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         <				
R165         Resistor         1 kΩ         ELR20           R166         Resistor         10 kΩ         ELR20           R167         Resistor         10 kΩ         ELR20           R168         Resistor         1 MΩ         ELR20           R169         Variable Resistor         10 kΩ A         RK0941111003A           R170         Resistor         150 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         15 kΩ         ELR20           R174         Resistor         1.5 kΩ         ELR20 (Narrow)           1.8 kΩ         ELR20         (Narrow)           1.8 kΩ         ELR20         (Narrow)           1.8 kΩ         ELR20         (Narrow)           R175         Resistor         10 kΩ         R20           R176         Resistor         33 kΩ         R20         R177           Resistor         33 kΩ         R20         R178         Resistor           R177         Resistor         33 kΩ         ELR20         R183           R181         Resistor         10 kΩ <t< td=""><td></td><td></td><td></td><td></td></t<>				
R167         Resistor         470 kΩ         ELR20           R168         Resistor         1 MΩ         ELR20           R169         Variable Resistor         10 kΩ A         RK0941111003A           R170         Resistor         220 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         15 kΩ         ELR20 (Narrow)           R173         Resistor         1.5 kΩ         ELR20 (Wide)           R175         Resistor         1.2 kΩ         ELR20 (Wide)           R176         Resistor         470 kΩ         R20           R177         Resistor         100 kΩ         R20           R178         Resistor         33 kΩ         R20           R178         Resistor         3.3 kΩ         ELR20           R180         Resistor         10 kΩ         R20           R181         Resistor         10 kΩ         R20           R182         Resistor         10 kΩ         ELR20           R184         Resistor         10 kΩ				
R168         Resistor         1 MΩ         ELR20           R169         Variable Resistor         20 kΩ         A         RK0941111003A           R170         Resistor         220 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         33 kΩ         ELR20 (Narrow)           R173         Resistor         1.5 kΩ         ELR20 (Wide)           R173         Resistor         1.7 kΩ         ELR20 (Wide)           R175         Resistor         47 kΩ         ELR20 (Wide)           R175         Resistor         470 kΩ         R20           R177         Resistor         33 kΩ         R20           R178         Resistor         38 kΩ         R20           R178         Resistor         38 kΩ         ELR20           R180         Resistor         10 kΩ         ELR20           R181         Resistor         10 kΩ         ELR20           R182         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         ELR20           R184         Resistor	R166	Resistor	10 kΩ	ELR20
R169         Variable Resistor         10 kΩ A         RK0941111003A           R170         Resistor         220 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         150 kΩ         ELR20           R173         Resistor         15 kΩ         ELR20 (Wide)           R174         Resistor         1.2 kΩ         ELR20 (Wide)           R175         Resistor         47 kΩ         ELR20 (Wide)           R176         Resistor         100 kΩ         R20           R177         Resistor         30 kΩ         R20           R178         Resistor         39 kΩ         R20           R180         Resistor         30 kΩ         ELR20           R181         Resistor         10 kΩ         ELR20           R182         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.4 κΩ				
R170         Resistor         220 kΩ         ELR20           R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         33 kΩ         ELR20           R174         Resistor         15 kΩ         ELR20 (Narrow)           1.8 kΩ         ELR20 (Wide)         1.8 kΩ         ELR20           R176         Resistor         47 kΩ         ELR20           R177         Resistor         470 kΩ         R20           R177         Resistor         100 kΩ         R20           R177         Resistor         33 kΩ         R20           R178         Resistor         30 kΩ         R20           R179         Resistor         33 kΩ         R20           R180         Resistor         22 kΩ         ELR20           R181         Resistor         10 kΩ         R20           R182         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.6 V         RC3				
R171         Resistor         150 kΩ         ELR20           R172         Resistor         150 kΩ         ELR20           R173         Resistor         33 kΩ         ELR20           R173         Resistor         1.5 kΩ         ELR20 (Narrow)           1.8 kΩ         ELR20 (Wide)         1.8 kΩ         ELR20 (Wide)           R175         Resistor         47 kΩ         ELR20           R176         Resistor         47 kΩ         ELR20           R177         Resistor         470 kΩ         R20           R178         Resistor         33 kΩ         R20           R178         Resistor         39 kΩ         R20           R180         Resistor         32 kΩ         ELR20           R181         Resistor         10 kΩ         ELR20           R182         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.4 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR2				
R173         Resistor         33 kΩ         ELR20           R174         Resistor         1.5 kΩ         ELR20 (Wide)           R175         Resistor         1.2 kΩ         ELR20           R176         Resistor         47 kΩ         ELR20           R177         Resistor         47 kΩ         ELR20           R177         Resistor         470 kΩ         R20           R178         Resistor         33 kΩ         R20           R178         Resistor         33 kΩ         R20           R179         Resistor         33 kΩ         R20           R180         Resistor         33 kΩ         ELR20           R181         Resistor         10 kΩ         R20           R182         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.4 μΩ         ELR20           R185         Resistor         1.4 μΩ         ELR20           R186         Resistor         1.0 μF         50 V      <				
R174         Resistor         1.5 kΩ         ELR20 (Narrow)           R175         Resistor         1.2 kΩ         ELR20 (Wide)           R176         Resistor         47 kΩ         ELR20           R177         Resistor         47 kΩ         ELR20           R177         Resistor         47 kΩ         ELR20           R177         Resistor         47 0 kΩ         R20           R178         Resistor         33 kΩ         R20           R179         Resistor         33 kΩ         R20           R180         Resistor         33 kΩ         ELR20           R181         Resistor         10 kΩ         ELR20           R182         Resistor         10 kΩ         ELR20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.4 kΩ         ELR20           R185         Resistor         1.4 μΣ         ELR20           R186         Resistor         1.4 μΣ         ELR20           R186         Resistor         1.0 μF         50 V	R172	Resistor		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
R175         Resistor         1.2 kΩ         ELR20           R176         Resistor         47 kΩ         ELR20           R177         Resistor         100 kΩ         R20           R178         Resistor         470 kΩ         R20           R178         Resistor         33 kΩ         R20           R178         Resistor         33 kΩ         R20           R180         Resistor         32 kΩ         R20           R181         Resistor         22 kΩ         ELR20           R181         Resistor         10 kΩ         R20           R182         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.4 μΩ         ELR20           R186         Resistor         1.4 Ω         ELR20           R186         Resistor         1.4 Ω         FLR20           R186         Resistor         1.4 Ω         FL30           C101         Ceramic         0.001 μF         50 ∨	R1/4	Hesistor		, ,
R177         Resistor         100 kΩ         R20           R178         Resistor         470 kΩ         R20           R179         Resistor         33 kΩ         R20           R180         Resistor         39 kΩ         R20           R181         Resistor         22 kΩ         ELR20           R182         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         R20           R184         Resistor         10 kΩ         R20           R185         Resistor         10 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.4Ω         FS0 V           C102         Electrolytic         10.4F         50 V           C103	R175	Resistor		
R178         Resistor         470 kΩ         R20           R179         Resistor         33 kΩ         R20           R180         Resistor         39 kΩ         R20           R181         Resistor         22 kΩ         ELR20           R182         Resistor         3.3 kΩ         ELR20           R182         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         ELR20           R184         Resistor         1.5 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.6 V         RC3           C101         Ceramic         0.001 μF         50 V           C102         Electrolytic         10 μF         16 V         RC3           C103         Barrier Layer         0.01 μF         50 V         C104         Ceramic         47 pF         50 V           C106         Ceramic         47 pF         50 V         N         C113         Electrolytic         0.22 μF         50 V         RC3           C110         Tantalum         0.1 μF <td< td=""><td></td><td></td><td>47 kΩ</td><td>ELR20</td></td<>			47 kΩ	ELR20
R179         Resistor         33 kΩ         R20           R180         Resistor         39 kΩ         R20           R181         Resistor         22 kΩ         ELR20           R182         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         R20           R183         Resistor         10 kΩ         R20           R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.6 V         RC3           C101         Ceramic         0.001 μF         50 V           C102         Electrolytic         10 μF         16 V         RC3           C103         Barrier Layer         0.01 μF         50 V         C106         Ceramic         47 pF         50 V           C106         Ceramic         47 pF         50 V         N         C110         Tantalum         0.1 μF         35 V         DN           C113         Electrolytic         0.22 μF         50 V         F2D         C116         Mylar         0.01 μF         50 V<				
R180         Resistor         39 kΩ         R20           R181         Resistor         22 kΩ         ELR20           R182         Resistor         3.3 kΩ         ELR20           R183         Resistor         10 kΩ         R20           R184         Resistor         10 kΩ         ELR20           R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         10 μF         50 V           C101         Ceramic         0.001 μF         50 V           C103         Barrier Layer         0.01 μF         50 V           C104         Ceramic         47 pF         50 V           C105         Ceramic         47 pF         50 V           C106         Ceramic         0.1 μF         35 V         DN           C113         Electrolytic         0.22 μF         50 V </td <td></td> <td></td> <td></td> <td></td>				
R181         Resistor         22 kΩ         ELR20           R182         Resistor         3.3 kΩ         ELR20           R183         Resistor         10 kΩ         R20           R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           C101         Ceramic         0.001 μF         50 V           C102         Electrolytic         10 μF         16 V         RC3           C103         Barrier Layer         0.01 μF         50 V         C105           Ceramic         47 pF         50 V         C106         Ceramic         47 pF         50 V           C103         Electrolytic         0.22 μF         50 V         RC3         C110         Tantalum         0.1 μF         35 V         DN           C113         Electrolytic         0.22 μF				
R183         Resistor         10 kΩ         R20           R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1.5 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           C101         Ceramic         0.001 μF         50 V           C103         Barrier Layer         0.01 μF         50 V           C104         Ceramic         0.001 μF         50 V           C105         Ceramic         47 pF         50 V           C106         Ceramic         47 pF         50 V           C109         Tantalum         0.1 μF         35 V         DN           C110         Tantalum         0.1 μF         50 V         F2D           C113         Electrolytic         0.22 μF         50 V         F2D           C116         Mylar         0.01 μF         50 V         F2D           C117         Ceramic         120 pF         50 V         Karrow)	•	Resistor	22 kΩ	ELR20
R184         Resistor         10 kΩ         ELR20           R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           C101         Ceramic         0.001 μF         50 V           C102         Electrolytic         10 μF         16 V         RC3           C103         Barrier Layer         0.01 μF         50 V         C104         Ceramic         0.001 μF         50 V           C105         Ceramic         47 pF         50 V         C106         Ceramic         47 pF         50 V           C100         Tantalum         0.1 μF         35 V         DN         C113         Electrolytic         0.22 μF         50 V         F2D           C113         Electrolytic         0.22 μF         50 V         F2D         C117         Ceramic         470 pF         50 V         F2D           C117         Ceramic         120 pF         50 V         (Narrow)         100 pF         50 V         C118         Ceramic         120 pF         50 V         K04         C122<				
R185         Resistor         1.5 kΩ         ELR20           R186         Resistor         1 kΩ         ELR20           C101         Ceramic         0.001 μF         50 V           C102         Electrolytic         10 μF         16 V         RC3           C103         Barrier Layer         0.01 μF         25 V         2000           C104         Ceramic         0.001 μF         50 V         2000         2000           C105         Ceramic         47 pF         50 V         2000				
R186         Resistor         1 kΩ         ELR20           C101         Ceramic         0.001 μF         50 V           C102         Electrolytic         10 μF         16 V         RC3           C103         Barrier Layer         0.01 μF         50 V           C104         Ceramic         0.001 μF         50 V           C105         Ceramic         47 pF         50 V           C106         Ceramic         47 pF         50 V           C109         Tantalum         0.1 μF         35 V         DN           C110         Tantalum         0.1 μF         35 V         DN           C113         Electrolytic         0.22 μF         50 V         F2D           C116         Mylar         0.01 μF         50 V         F2D           C115         Mylar         0.01 μF         50 V         F2D           C116         Mylar         0.01 μF         50 V         F2D           C117         Ceramic         470 pF         50 V         Karrow)           100 pF         50 V         (Wide)         100 pF         50 V         Karrow)           C118         Ceramic         470 pF         50 V         KC3				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0101	Coromio	0.001	50 V
			•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-	•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Ceramic	0.001 μF	
$\begin{array}{ccccccc} C109 & Tantalum & 0.1 \ \mu F & 35 \ V & DN \\ C110 & Tantalum & 0.1 \ \mu F & 35 \ V & DN \\ C113 & Electrolytic & 0.22 \ \mu F & 50 \ V & RC3 \\ C115 & Mylar & 0.0022 \ \mu F & 50 \ V & F2D \\ C116 & Mylar & 0.01 \ \mu F & 50 \ V & F2D \\ C117 & Ceramic & 470 \ p F & 50 \ V \\ C118 & Ceramic & 120 \ p F & 50 \ V & (Narrow) \\ & 100 \ p F & 50 \ V & (Wide) \\ C119 & Ceramic & 470 \ p F & 50 \ V \\ C120 & Mylar & 0.0022 \ \mu F & 50 \ V & F2D \\ C121 & Electrolytic & 1 \ \mu F & 50 \ V & RC3 \\ C122 & Tantalum & 0.1 \ \mu F & 50 \ V \\ C123 & Ceramic & 0.001 \ \mu F & 50 \ V \\ C124 & Barrier \ Layer & 0.01 \ \mu F & 16 \ V & DN \\ \end{array}$				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
C113         Electrolytic         0.22 μF         50 V         RC3           C115         Mylar         0.0022 μF         50 V         F2D           C116         Mylar         0.01 μF         50 V         F2D           C116         Mylar         0.01 μF         50 V         F2D           C117         Ceramic         470 pF         50 V         Karrow)           C118         Ceramic         120 pF         50 V (Narrow)           C119         Ceramic         470 pF         50 V           C120         Mylar         0.0022 μF         50 V F2D           C121         Electrolytic         1 μF         50 V RC3           C122         Tantalum         0.1 μF         35 V DN           C123         Ceramic         0.001 μF         50 V           C124         Barrier Layer         0.01 μF         25 V           C125         Tantalum         10 μF         16 V         DN			•	
C116         Mylar         0.01 μF         50 V         F2D           C117         Ceramic         470 pF         50 V            C118         Ceramic         120 pF         50 V (Narrow)           100 pF         50 V (Wide)             C119         Ceramic         470 pF         50 V            C120         Mylar         0.0022 μF         50 V         F2D           C121         Electrolytic         1 μF         50 V         RC3           C122         Tantalum         0.1 μF         35 V         DN           C123         Ceramic         0.001 μF         50 V         C           C124         Barrier Layer         0.01 μF         25 V         C           C125         Tantalum         10 μF         16 V         DN			•	50 V RC3
C117         Ceramic         470 pF         50 V           C118         Ceramic         120 pF         50 V (Narrow)           100 pF         50 V (Wide)           C119         Ceramic         470 pF         50 V           C120         Mylar         0.0022 µF         50 V         F2D           C121         Electrolytic         1 µF         50 V         RC3           C122         Tantalum         0.1 µF         35 V         DN           C123         Ceramic         0.001 µF         50 V           C124         Barrier Layer         0.01 µF         25 V           C125         Tantalum         10 µF         16 V         DN			•	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			•	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			•	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			•	
$      \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			470 pF	
C122         Tantalum         0.1 μF         35 V         DN           C123         Ceramic         0.001 μF         50 V           C124         Barrier Layer         0.01 μF         25 V           C125         Tantalum         10 μF         16 V			-	
C123 Ceramic 0.001 μF 50 V C124 Barrier Layer 0.01 μF 25 V C125 Tantalum 10 μF 16 V DN			•	
C124 Barrier Layer 0.01 μF 25 V C125 Tantalum 10 μF 16 V DN				
·				
C126 Ceramic 82 pF 50 V			•	
	C126	Ceramic	82 pF	V UC

### [MAIN UNIT]

REF. NO.	DESCRIPTION	PART N	10.
C127	Tantalum	0.1 μF	35 V DN
C128	Ceramic		D33Y5V1E104Z21
C129	Ceramic		50 V
C130	Ceramic Electrolutio		50 V 6.3 V RC3
C131 C132	Electrolytic Electrolytic		50 V RC3
C133	Ceramic		50 V
C134	Ceramic		50 V
C135	Electrolytic		6.3 V RC3
C136	Electrolytic		6.3 V RC3
C137 C138	Tantalum Electrolytic		16 V DN 50 V RC3
C130	Electrolytic		6.3 V RC3
C140	Ceramic	•	50 V
C141	Electrolytic	- •	6.3 V RC3
C142	Ceramic		50 V
C143 C144	Ceramic Electrolytic		50 V 6.3 V RC3
C144 C145	Electrolytic		25 V MS7
C146	Ceramic	•	50 V
C147	Ceramic		50 V
C148	Ceramic	···	50 V
C149 C150	Barrier Layer Ceramic		25 V D33Y5V1E104Z21
C150 C151	Electrolytic		50 V RC3
C152	Ceramic	p	25 V (Narrow)
		,	50 V (Wide)
C153	Ceramic		50 V
C154	Ceramic	•··· • •	50 V 50 V
C155 C156	Ceramic Ceramic		50 V
C150 C157	Tantalum	•	35 V DN
C158	Electrolytic	•	50 V RC3
C159	Ceramic	P	50 V
C160	Electrolytic		50 V RC3
C161 C162	Electrolytic Barrier Layer		50 V RC3 25 V
C162	Ceramic		D33Y5V1E104Z21
C164	Ceramic	•	50 V
C165	Electrolytic		50 V RC3
C166	Electrolytic		16 V RC3
C167 C168	Electrolytic Electrolytic		16 V RC3 16 V RC3
C168	Tantalum	•	16 V DN
C170	Tantalum		35 V DN
C171	Electrolytic		10 V MS9
C172	Electrolytic		25 V RC3
C173 C174	Ceramic Ceramic		50 V 50 V
C175	Ceramic		50 V
C176	Ceramic	•	50 V
C177	Ceramic	•	50 V
C178	Ceramic		50 V
C179 C180	Ceramic Ceramic	*·· •	D33Y5V1E104Z21 D33Y5V1E104Z21
C180 C181	Ceramic		50 V
C182	Ceramic		50 V
C183	Ceramic	•	D33Y5V1E104Z21
C184	Ceramic	•••• Pro -	D33Y5V1E104Z21
C185 C186	Ceramic Ceramic		50 V 50 V
C186 C187	Ceramic	•	50 V 50 V
C188	Mylar	0.0068 µF	
	-		
RL101	Relay	OUC-SH-114	D
6101	Switch	CKHU A KOAA	
S101 S102	Switch Switch	SKHHAK013 SKHHAK013	
S102 S103	Switch	SKHHAK013	
S104	Switch	SPPH22039/	· · ·
S105	Switch	SPPH22014/	A [HI/LOW]
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#### [MAIN UNIT]

#### REF. NO. DESCRIPTION PART NO. BT101 BR2325-1HC Lithium Battery W101 Wire 23/03/145/D21G/W01 W102 Wire 23/02/115/D21/W01 Wire 23/04/040/W02/W02 W103 W104 Wire 72/99/050/X98/X98 23/01/130/D21/D21 W105 Wire W106 Wire 23/05/135/D21G/D21G W107 Wire 23/06/090/D21/D21 Wire W108 23/07/095/D21/D21 23/08/100/D21/D21 W109 Wire W110 Wire 23/09/085/D21/D21 EP101 B-1761B (MAIN) P.C. Board EP102 B-908 (P.C. Board) P.C. Board EP103 F.P.C. Board B-1045 (MAIN~LOGIC) EP104 Ferrite Bead DL2-OP2.6-3-1.2H

#### [PLL UNIT]

REF. NO.	DESCRIPTION	PART NO.	
IC201	IC	SC-1030	
IC202	IC	MB504P-G	
IC203	iC	uPD2834C	
IC204	IC	ND487C1-3R	
Q201	Transistor	2SC2668 O	
Q202	Transistor	2SC2026	
Q203	Transistor	2SB888	
Q204	Transistor	2SC2026	
Q205	Transistor	2SC2407	
Q206	Transistor	2SC2026	i
Q207	Transistor	2SC3586	
Q208	Transistor	2SA1048 GR	
Q209	Transistor	2SC2458 GR	
Q211	Transistor	2SC2458 GR	
Q212	Transistor	2SB909M R	
Q213	Transistor	2SC2458 GR	
Q214	Transistor	2SA1048 GR	
Q215	Transistor	2SA1048 GR	
Q216	Transistor	2SC2458 GR	
Q217	Transistor	2SA1048 GR	
Q218	FET	2SK184 GR	
Q219	FET	2SK184 Y	
Q220	Transistor	2SC2458 GR	
Q221	Transistor	2SC2026	
D201	Diode	1SS254	
D202	Diode	1SS254	
D203	Diode	1SS265	
D204	Diode	1SS265	
D205	Diode	155254	
D206	Diode	15597	
D207	Diode	1SS97	
D208	Diode	1SS265	
D209	Diode	1SS265	
D213	Varicap	1SV50E	
D214	Zener	RD6.8 EB2	
D215	Diode	1SS254	
D216	Diode	155254	
D219	Diode	1SS254	
D221	Diode	1S953	
D222	Diode	SLN-210MC	

#### [PLL UNIT]

REF. NO.	DESCRIPTION	PART NO.
FI201	Monolithic	30M7B (Narrow)
F1202	LC	30M15B (Wide) EXC-EMT103DC
X201	Crystal	CR-270
L201 L202	Coil Coil	LS-319 LS-320
L202 L204	Coil	LA-233
L205 L206	Coil Coil	LA-126 LA-126
L207	Coil	LA-232
L208 L209	Coil Coil	LAL02TA R56M 0.56µ LA-232
L211	Coil	LA-147
L212 L213	Coil Coil	LA-232 LA-233
L214	Coil	LAL02TA 100K 10µ
L215 L216	Coil Coil	LAL03NA 4R7 4.7µ LAL02TA 100K 10µ
L217	Coil	5HW-44545A
L218 L219	Coil Coil	LA-232 05M-3075
L220	Coil	LR-145
L221	Coil	LR-145
R201	Resistor	100 Ω ELR20
R203 R204	Resistor Resistor	100 Ω ELR20 330 Ω ELR20
R205	Resistor	47 Ω ELR20
R206 R207	Resistor Resistor	15 kΩ ELR20 5.6 kΩ ELR20
R208	Resistor	47 Ω ELR20
R209 R213	Resistor Resistor	22 Ω ELR20 4.7 kΩ ELR20
R214	Resistor	15 kΩ ELR20
R215 R216	Resistor Resistor	100 Ω ELR20 6.8 kΩ ELR20
R217	Resistor	10 kΩ ELR20
R218 R219	Resistor Resistor	22 kΩ ELR20 10 kΩ ELR20
R220	Resistor	1 kΩ ELR20
R221 R222	Resistor Resistor	1.2 kΩ ELR20 220 Ω ELR20
R223	Resistor	560 Ω ELR20
R224 R225	Resistor Resistor	47 Ω ELR20 10 Ω ELR20
R226	Resistor	18 kΩ ELR20
R227 R228	Resistor Resistor	18 kΩ ELR20 100 Ω ELR20
R229	Resistor	100 kΩ ELR20
R230 R231	Resistor Resistor	1.8 kΩ ELR20 6.8 kΩ ELR20
R232	Resistor	470 Ω ELR20
R233 R234	Resistor Resistor	6.8 kΩ ELR20 1.5 kΩ ELR20
R238	Resistor	15 kΩ ELR20
R239 R241	Resistor Resistor	100 kΩ ELR20 4.7 kΩ R20
R242	Resistor Resistor	10 kΩ R20 18 kΩ ELR20
R243 R245	Resistor Resistor	10 kΩ ELR20
R246	Thermistor Thermistor	33D28
R247 R248	Thermistor Resistor	33D28 15 kΩ ELR20
R249	Resistor Resistor	10 kΩ ELR20
R250 R251	Resistor Resistor	6.8 kΩ ELR20 100 kΩ ELR20
R252	Resistor Resistor	100 kΩ ELR20 2.2 kΩ ELR20
R253 R255	Resistor Resistor	100 kΩ ELR20
R256	Resistor	100 Ω ELR20

## [PLL UNIT]

REF. NO.	DESCRIPTION	PART	NO.
R257	Resistor	1.8 kΩ	ELR20
R258	Resistor	560 kΩ	ELR20
R259	Resistor	22 kΩ	ELR20
R260 R261	Resistor Resistor	150 kΩ 82 kΩ	ELR20 ELR20
R262	Trimmer	47 kΩ	RH0421CS4J08A
R263	Resistor	22 kΩ	ELR20
R264	Trimmer	47 kΩ	RH0421CS4J08A
R265	Resistor	2.2 kΩ 8.2 kΩ	ELR20
R266 R267	Resistor Resistor	8.2 κΩ 10 kΩ	ELR20 ELR20
R268	Thermistor	112503-2A	
R269	Resistor	47 kΩ	ELR20
R270	Resistor	1 MΩ	ELR20
R271 R272	Resistor Resistor	5.6 kΩ 47 kΩ	ELR20 ELR20
R273	Resistor	27 Ω	ELR20
R274	Resistor	47 kΩ	ELR20
R275	Resistor	220 Ω	ELR20
R276 R278	Resistor Resistor	47 Ω 1 kΩ	ELR20 ELR20
R279	Resistor	22 kΩ	ELR20
R280	Resistor	10 kΩ	ELR20
R281	Resistor	4.7 kΩ	ELR20
R282	Resistor	220 Ω	R20
R283 R284	Resistor Resistor	2.2 MΩ 150 Ω	ELR20 ELR20
R285	Resistor	4.7 kΩ	R20
R286	Resistor	220 kΩ	R20
R287	Resistor	270 kΩ	ELR20
R288 R290	Resistor Resistor	100 kΩ 100 kΩ	ELR20 ELR20
R290	Resistor	100 kΩ	ELR20
R292	Resistor	22 kΩ	ELR20
R293	Resistor	10 kΩ	R20
C202 C203 C204 C205 C206 C207 C208 C209 C210 C211 C212 C213	Ceramic Ceramic Barrier Layer Ceramic Ceramic Barrier Layer Barrier Layer Ceramic Ceramic Ceramic Ceramic	10 pF 0.001 μF 0.001 μF 22 pF 27 pF 12 pF 0.01 μF 0.0047 μF 120 pF 47 pF 68 pF 0.001 μF	50 V 50 V 50 V 25 V 50 V 50 V 50 V 25 V 25 V 25 V 50 V 50 V 50 V
C215	Barrier Layer	0.001 μr 0.0015 μF	25 V
C217	Ceramic	8 pF	50 V
C218 C219	Ceramic Ceramic	0.001 μF 0.001 μF	50 V 50 V
C219 C220	Ceramic	6.001 μr	50 V
C221	Ceramic	470 pF	50 V
C222	Ceramic	470 pF	50 V
C224 C225	Ceramic Ceramic	0.001 μF 4 pF	50 V 50 V
C225 C226	Ceramic	4 μ <del>Γ</del> 0.001 μF	50 V
C227	Ceramic	0.001 μF	50 V
C228	Ceramic	470 pF	50 V
C229 C230	Ceramic Ceramic	12 pF 0.001 μF	50 V 50 V
C230 C231	Ceramic	0.001 μF 47 pF	50 V
C232	Ceramic	47 pF	50 V
C233	Ceramic	0.001 μF	50 V
C234 C235	Ceramic Ceramic	6 pF 10 pF	50 V 50 V
C235 C236	Ceramic	47 pF	50 V
C237	Ceramic	47 pF	50 V
C238	Ceramic	0.001 μF	50 V
C239	Ceramic	36 pF	50 V

## [PLL UNIT]

REF. NO.	DESCRIPTION	PART	NO.
C240	Ceramic	0.001 µF	50 V
C241	Ceramic	82 pF	50 V
C242 C243	Ceramic Ceramic	18 pF 10 pF	50 V 50 V
C243 C244	Ceramic	12 pF	50 V
C245	Ceramic	6 pF	50 V
C246	Ceramic	6 pF	50 V
C247	Ceramic	33 pF	50 V
C248	Ceramic Ceramic	47 pF 47 pF	50 V 50 V
C249 C253	Ceramic	470 pF	50 V
C254	Ceramic	2 pF	50 V
C255	Ceramic	0.001 μF	50 V
C256	Ceramic	10 pF	50 V D33Y5V1E104Z21
C257 C258	Ceramic Tantalum	0.1 μF 0.1 μF	35 V DN
C259	Ceramic	0.001 μF	50 V
C260	Ceramic	47 pF	50 V
C261	Ceramic	47 pF	50 V
C262	Ceramic	47 pF	50 V 16 V RC3
C265 C267	Electrolytic Tantalum	10 μF 22 μF	16 V DN
C268	Ceramic	0.001 μF	50 V
C269	Trimmer	15 pF	ECRGA015E30
C270	Ceramic	33 pF	50 V CH
C271	Ceramic Ceramic	4 рF 0.001 uF	50 V CH 50 V
C272 C274	Ceramic	220 pF	50 V
C275	Ceramic	100 pF	50 V
C276	Barrier Layer	0.01 µF	25 V
C277	Tantalum	10 μF	16 V DN
C279	Ceramic Ceramic	47 pF 47 pF	50 V 50 V
C280 C281	Ceramic	47 pF 47 pF	50 V
C283	Ceramic	470 pF	50 V
C284	Ceramic	470 pF	50 V
C285	Ceramic	47 pF	50 V
C287 C288	Ceramic Electrolytic	470 pF 22 μF	50 V 6.3 V RC2
C289	Ceramic	470 pF	50 V
C290	Ceramic	470 pF	50 V
C292	Ceramic	470 pF	50 V
C293 C294	Ceramic Electrolytic	0.001 μF 100 μF	50 V 6.3 V RC2
C296	Ceramic	47 pF	50 V
C297	Ceramic	47 pF	50 V
C299	Ceramic	47 pF	50 V
C300	Ceramic	0.1 μF 0.001 μF	D33Y5V1E104Z21 50 V
C302 C304	Ceramic Tantalum	0.001 μF 0.1 μF	35 V DN
C308	Ceramic	0.001 μF	
C309	Ceramic	7 pF	50 V
C311	Ceramic	47 pF	50 V
C312 C313	Ceramic Ceramic	0.001 μF 0.001 μF	50 V 50 V
C313 C314	Ceramic	0.001 μF	D33Y5V1E104Z21
C315	Barrier Layer	0.01 µF	25 V
C316	Ceramic	470 pF	50 V
C317 C318	Ceramic Tantalum	0.1 μF 6.8 μF	D33Y5V1E104Z21 35 V DN
C318 C319	Ceramic	0.8 μ− 3 pF	50 V
C320	Ceramic	47 pF	50 V
C321	Ceramic	0.1 μF	D33Y5V1E104Z21
C322	Tantalum	10 μF	6.3 V CS
J201	Connector	TNC-102-N	11-W1-L1
J202	Connector	HSJ0836-0	)1-010
J203	Connector	HSJ1102-0	
J204	Connector	HEC0747-0	01-010
J205 J206	Connector Connector	171255-1 171255-1	
0200			

## [PLL UNIT]

REF. NO.	DESCRIPTION	PART NO.
W201	Shield Cable	66/99/115/W99/W99
W202		L 08 /
W203	Shield Cable	(66/99/040/W18/W18)
W204		L 08 J
W205	Jumper	JPW-01 R01
W206	Wire	72/98/015/X98/X98
W207	Jumper	JPW-01 R01
W208	Wire	72/98/010/X98/X98
W209	Jumper	JPW-01 R01
W210	Jumper	JPW-01 R01
W211	Wire	72/98/010/X98/X98
W212	Wire	72/98/010/X98/X98
W213	Wire	72/98/010/X98/X98
W214	Wire	23/03/080/W02/W02
W215	Jumper	JPW-01 R01
W216	Jumper	JPW-01 R01
EP201	P.C. Board	B-1674B
EP202	Ferrite Bead	DL2-OP2.6-3-1.2H
EP203	Ferrite Bead	DL2-OP2.6-3-1.2H
EP204	Ferrite Bead	DL2-OP2.6-3-1.2H
EP212	Ferrite Bead	DL2-OP2.6-3-1.2H
EP215	F.P.C. Board	B-1044 (PLL $\sim$ MAIN)
EP217	F.P.C. Board	B-1147 (PA shield)
EP218	Ferrite Bead	DL2-OP2.6-3-1.2H

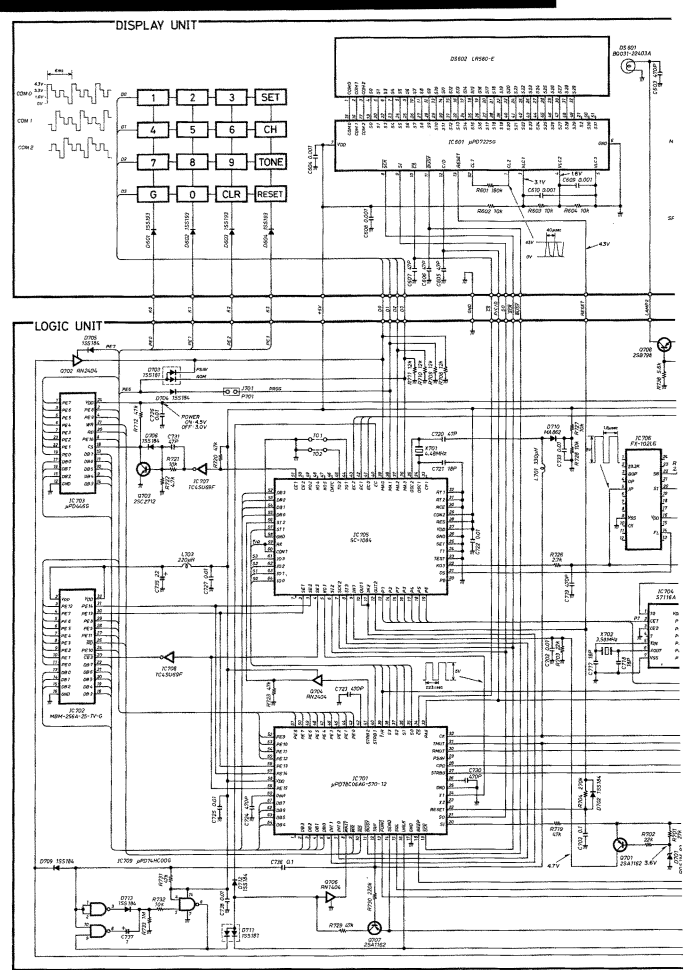
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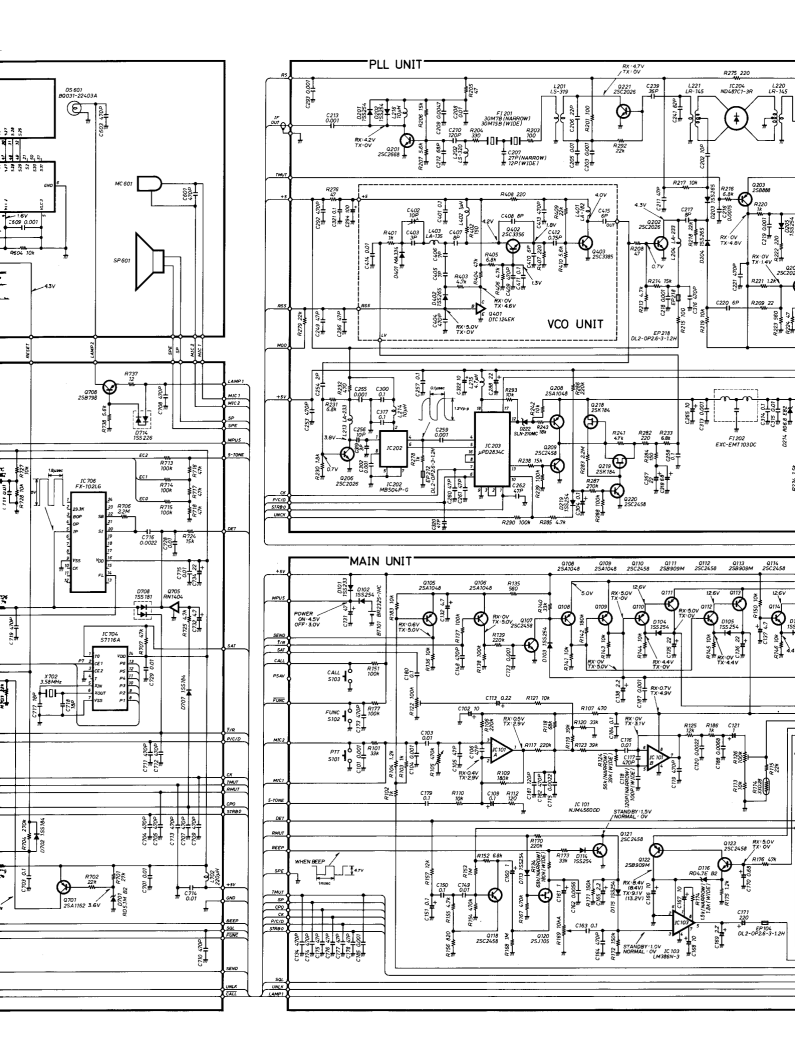
REF. NO.	DESCRIPTION	PART	NO.
Q401	Transistor	DTC124EK	
Q402	Transistor	2SC3356	
Q403	Transistor	2SC3585	
D401	Varicap	MA334	
D402	Diode	1SS265	
L401	Coil	LA-182	
L402	Coil	LQN5N1R	0M 1µ
L403	Coil	LA-135	
R401	Resistor	1 kΩ	R20
R402	Resistor	150 Ω	MCR10
R403	Resistor	4.7 kΩ	MCR10
R404	Resistor	47 kΩ	MCR10
R405	Resistor	6.8 kΩ	MCR10
R406	Resistor	4.7 kΩ	MCR10
R407	Resistor	220 Ω	MCR10
R408	Resistor	220 Ω	MCR10
R409	Resistor	22 kΩ	MCR10
R410	Resistor	5.6 kΩ	MCR10
C401	Ceramic	0.1 μF	D33Y5V1E104Z21
C402	Trimmer	10 pF	TZB04N100BA
C403	Ceramic	3 pF	GRM40
C404	Ceramic	470 pF	GRM40
C405	Ceramic	7 pF	GRM40
C406	Ceramic	7 pF	GRM40
C407	Ceramic	8 pF	GRM40
C408	Ceramic	8 pF	GRM40
C409	Ceramic	470 pF	GRM40
C410	Ceramic	6 pF	GRM40
C411	Ceramic	0.1 μF	GRM40 F

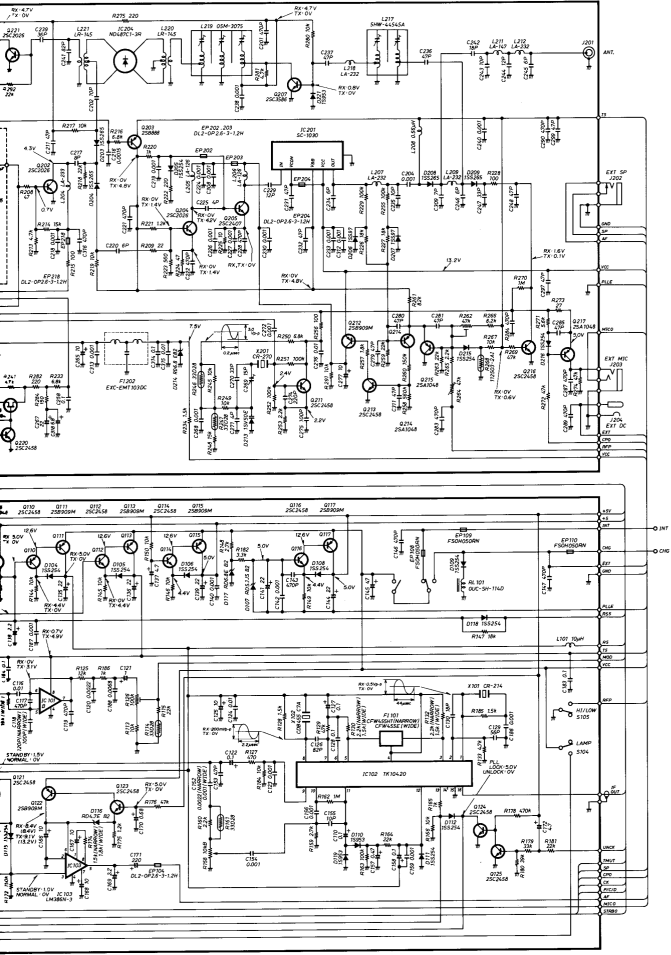
## [VCO UNIT]

REF. NO.	DESCRIPTION	PAR	ſ NO.
C412	Ceramic	0.75 pF	GRM40
C413	Ceramic	470 pF	GRM40 GRM40 E
C414 C415	Ceramic Ceramic	6 pF	GRM40 GRM40 GRM40 F 50 V
EP401	P.C. Board	B-1762	

## SECTION 9 VOLTAGE DIAGRAM







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