OICOM

SERVICE MANUAL

VHF TRANSCEIVER
IC-H16TMKI

Icom Inc.

INTRODUCTION

This service manual describes the latest service information for the IC-H16T MKII VHF TRANSCEIVER at the time of publication.

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:

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

<SAMPLE ORDER>

1110000070 IC μ PC358C IC-H16T MK II MAIN UNIT 5 pieces 8810002050 Screw FH M2 × 4 IC-H16T MK II CHASSIS PARTS 10 pieces

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

REPAIR NOTES

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



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VERSIONS

VERSION NUMBER	REGION	SYMBOL	FREQUENCY RANGE	CHANNEL SPACING	5-TONE SYSTEM	SUPPLIED BATTERY PACK
#33	United Kingdom	UK	146~174 MHz	12.5 kHz	CCIR	
#34	General	GEN-2	146~174 MHz	25 kHz	ZVEI	CM-8B
#36	South Africa	SAF	146~174 MHz	12.5 kHz	EEA	CM-8B
#37	Sweden	SWE	146~174 MHz	25 kHz	CCIR	CM-8B
#38	Italy	ITA	146~174 MHz	25 kHz	ZVEI	CM-8B
#39	Italy	ITA-1	146~174 MHz	12.5 kHz	ZVEI	CM-8B
#40	Greece	GRE	146~174 MHz	12.5 kHz	CCIR	CM-8B
#41	France	FRA	146~174 MHz	12.5 kHz	DAPL	CM-8B
#42	Holland	HOL	146~174 MHz	20 kHz	ZVEI	CM-8B
#43	France	FRA-1	146~174 MHz	12.5 kHz	CCIR	CM-8B
#44	France	FRA-2	146~174 MHz	12.5 kHz	CCIR	CM-8B
#45	Sweden	SWE-1	146~174 MHz	25 kHz	CCIR	CM-8B
#46	General	GEN-4	146~174 MHz	25 kHz	ZVEI	CM-96B
#47	Italy	ITA-2	146~174 MHz	25 kHz	ZVEI	CM-96B
#48	Italy	ITA-3	146~174 MHz	12.5 kHz	ZVEI	CM-96B
#49	Greece	GRE-1	146~174 MHz	12.5 kHz	CCIR	CM-96B

To upgrade quality, all electrical and mechanical parts and internal circuits are subject to change without notice or obligation.

SECTION 1 SPECIFICATIONS

GENERAL

Frequency coverage : 146~174 MHz

Ask your Icom Dealer about the permitted frequency range in your area.

• Frequency bandwidth : 28 MHz

• Mode : 16K0F3E (#34, #37, #38, #45, #46, #47)

14K0F3E (#42)

8K50F3E (#33, #36, #39, #40, #41, #43, #44, #48, #49)

• Channel spacing : 25 kHz (#34, #37, #38, #45, #46, #47)

20 kHz (#42)

12.5 kHz (#33, #36, #39, #40, #41, #43, #44, #48, #49)

Number of channels
 Up to 16

Usable battery pack
 BATT

 BATTERY PACK
 OUTPUT VOLTAGE

 CM-7B
 13.2 V/450 mAh

 CM-8B
 8.4 V/800 mAh

 CM-96B
 8.4 V/1200 mAh

Antenna impedance : 50 Ω (unbalanced)

• Current drain (with CM-8B) : Receive Stand-by 80 mA

Max. audio output 250 mA

Transmit High

1.3 A

Low

750 mA

Usable temperature range : −25 °C∼+60 °C (−13 °F∼+130 °F)

• Frequency stability : ±5 ppm (−25 °C∼+60 °C; −13 °F∼+140 °F)

• Dimensions (with CM-8B) : $65 \text{ (W)} \times 196 \text{ (H)} \times 38 \text{ (D)} \text{ mm}$

 $2.5 \text{ (W)} \times 7.7 \text{ (H)} \times 1.5 \text{ (D) in}$

(Projections not included.)

• Weight (with CM-8B) : 596 g (1.3 lbs)

TRANSMITTER

• Output power : High 5 W (with CM-7B)

3 W (with CM-8B or CM-96B)

Low 1 W (with CM-7B, CM-8B or CM-96B)

• Modulation system : Variable reactance frequency modulation

• Max. frequency deviation : ±5 kHz (#34, #37, #38, #45, #46, #47)

±4 kHz (#42)

±2.5 kHz (#33, #36, #39, #40, #41, #43, #44, #48, #49)

• Spurious emissions : $<0.25~\mu\text{W}$ • Harmonic emissions : $<0.25~\mu\text{W}$ • FM noise and hum : <-40~dB

■ RECEIVER

• Receiver system : Double-conversion superheterodyne

• Intermediate frequency : 1st 21.8 MHz 2nd 455 kHz

• Sensitivity : 0.35 μV (PD) for 12 dB SINAD, signal input modulated by 1 kHz tone at 60 % peak

deviation

 \bullet Squelch sensitivity (threshold) : 0.4 μV

• Adjacent channel selectivity : >70 dB (#34, #37, #38, #42, #45, #46, #47)

>60 dB (#33, #36, #39, #40, #41, #43, #44, #48, #49)

Intermodulation rejection : >70 dB
 Spurious and image rejection : >70 dB

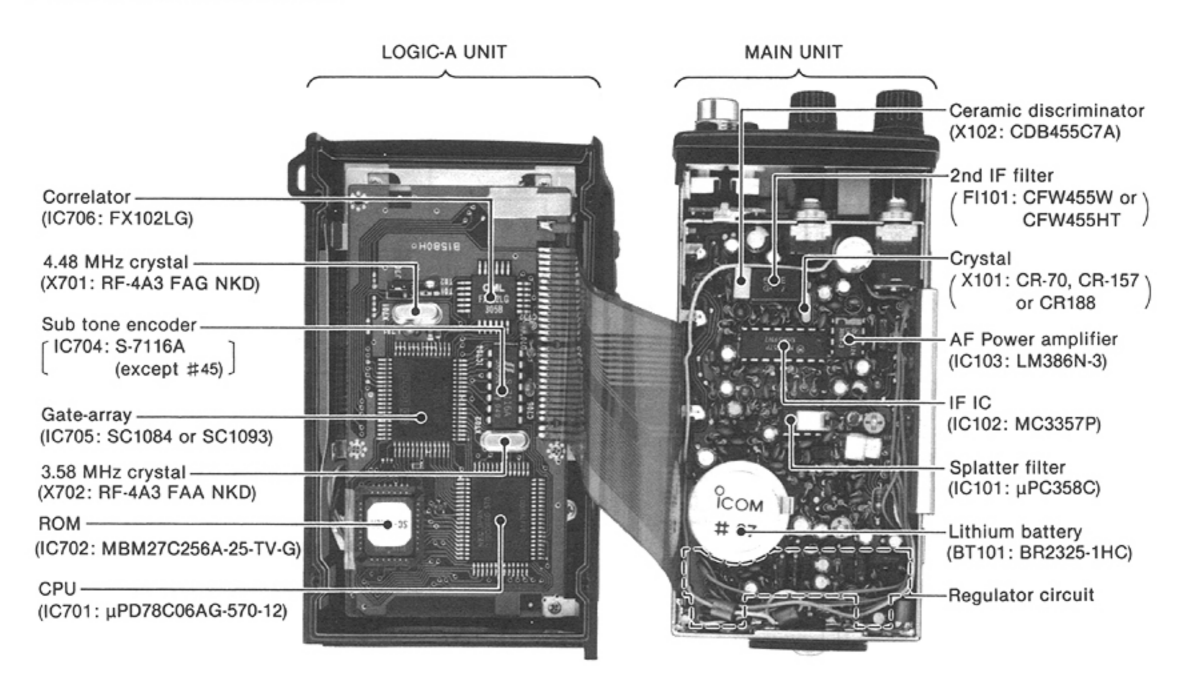
 \bullet Audio output power (with CM-8B): $\,$ 500 mW 10 % distortion with an 8 Ω load

Audio output impedance : 8 Ω

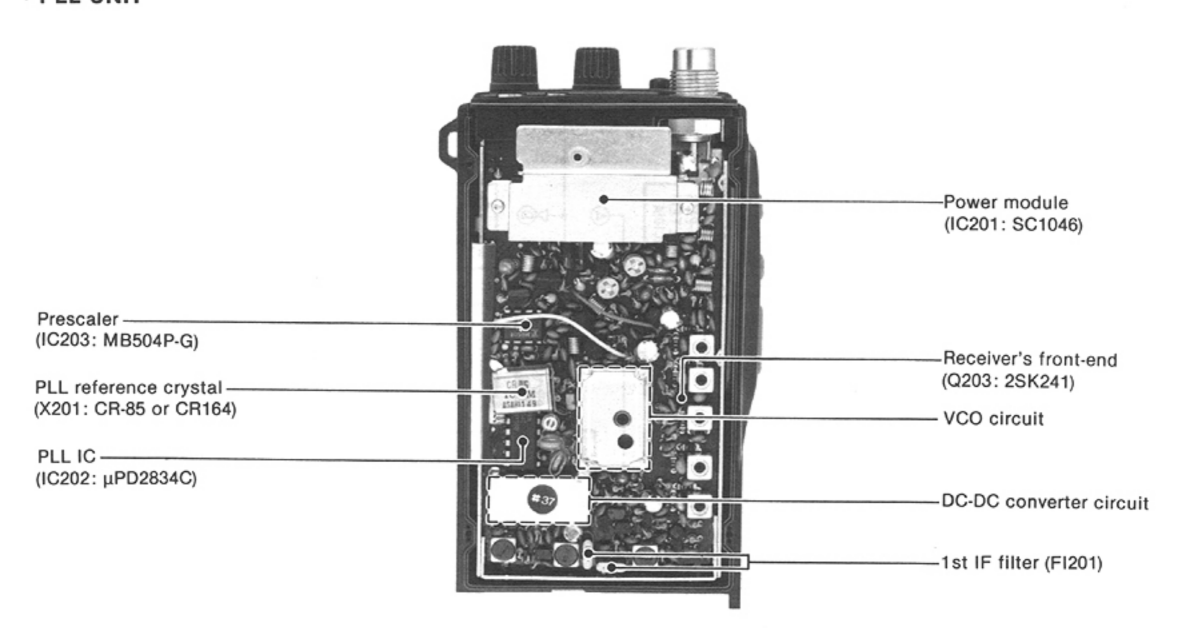
All stated specifications are subject to change without notice or obligation.

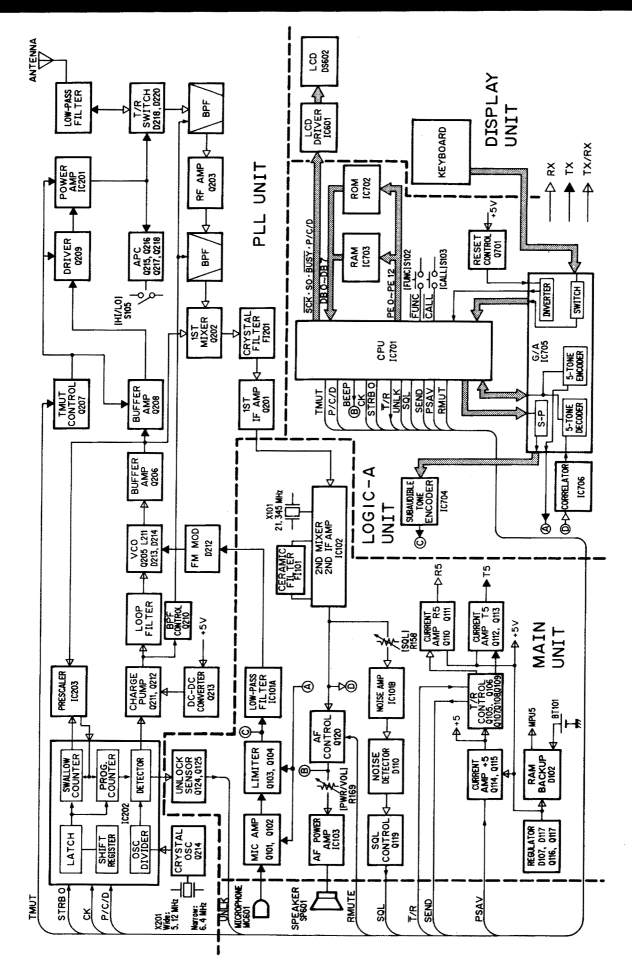
SECTION 2 INSIDE VIEWS

MAIN AND LOGIC-A UNITS



• PLL UNIT





SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

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

The antenna switching circuit functions as a low-pass filter while receiving and a resonator circuit while transmitting. The circuit does not allow transmit signals to enter receiver circuits.

Received signals enter the antenna connector and pass through a two-stage Chebyschev low-pass filter (L221, L222, C262 \sim C266) to suppress out-of-band signals. The filtered signals are applied to the $\lambda/4$ type antenna switching circuit (D218, D220, L220, C267, C268) and then to a two-stage bandpass filter (L207, L208, D208 \sim D211, C221, C225).

4-1-2 RF CIRCUIT (PLL UNIT)

The RF circuit amplifies signals within the range of frequency coverage and filters out-of-band signals.

The signals from the bandpass filter are applied to the RF amplifier (Q203). The amplified signals enter a three-stage bandpass filter (L204~L206, D202~D207, C215, C218) to suppress unwanted signals.

D202~D211 employ varactor diodes, that are controlled by the PLL lock voltage, to track the bandpass filters. These varactor diodes tune the center frequency of an RF passband for wide bandwidth receiving and good image response rejection.

4-1-3 1ST MIXER AND IF CIRCUITS (PLL UNIT)

The 1st mixer circuit converts the received signal to a fixed frequency of the 1st IF signal with a PLL output frequency. By changing the PLL frequency, only the desired frequency will be passed through a pair of crystal filters at the next stage of the 1st mixer.

The signals from the RF circuit are mixed at Q202 with a 1st LO signal coming from the VCO circuit to produce a 1st IF signal. The 1st IF signal is applied to L203 and then to a pair of crystal filters (Fl201) in order to obtain wide selection capability and to pass only the desired signals. The filtered signal passes through a 1st IF amplifier (Q201). The amplified signal is applied to a 2nd IF circuit.

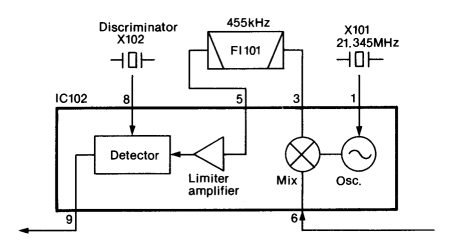
4-1-4 2ND IF AND DEMODULATOR CIRCUITS (MAIN UNIT)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal. A double superheterodyne system (which converts receive signals twice) improves the image rejection ratio and obtains stable receiver gain.

The 1st IF signal from Q201 on the PLL unit is applied to a 2nd mixer section of IC102 (pin 16) and is then mixed with a 2nd LO signal for conversion to a 455 kHz 2nd IF signal.

IC102 contains the 2nd mixer, local oscillator circuit, limiter amplifier, quadrature detector circuit and active filter circuit. The local oscillator section and X1 generate 21.345 MHz for the 2nd LO signal.

• 2ND IF AND DEMODULATOR CIRCUITS



The 2nd IF signal from the 2nd mixer (IC102, pin 3) passes through a high-quality ceramic filter (FI101) to suppress unwanted heterodyned frequency signals. It is then amplified at the limiter amplifier section (IC102, pin 5) and applied to the quadrature detector section (IC102, pin 8) and ceramic discriminator (X102) to demodulate the 2nd IF signal into an AF signal. The AF signal is output from IC102 (pin 9).

4-1-5 AF CIRCUIT (MAIN UNIT)

The AF circuit de-emphasizes the demodulated signal with -6 dB/octave and power-amplifies the AF signal to drive a speaker. The AF circuit includes an AF mute circuit for the squelch.

The AF signal output from IC102 (pin 9) passes through a demphasis circuit (R157, C151) and is then amplified at Q118. This de-emphasis circuit is an integrated circuit with frequency characteristics of -6 dB/octave.

The amplified signal is applied to the AF mute circuit (Q120). When the squelch is closed, Q120 cuts off the AF signal as an AF mute switch. The AF signal is applied to the [PWR/VOL] control (R169) and is then power-amplified at the AF power amplifier (IC103) to drive a speaker.

4-1-6 SQUELCH CIRCUIT (MAIN AND LOGIC-A UNITS)

A squelch circuit cuts out AF signals when no RF signal is received. By detecting noise components in the AF signals, the squelch circuit switches the AF mute switches.

Some noise components in the AF signals from IC102 (pin 9) pass through the [SQL] control and are then applied to an active filter circuit (IC101B, pin 2). The active filter circuit amplifies the noise components of frequency 20 kHz and above.

The noise signals from IC101B (pin 1) are rectified by D110 and are then converted to DC voltage at R164, R165, C158 and C159. The DC voltage triggers the squelch control switch (Q119).

An "SQL" signal from Q119 is applied to the CPU (IC701, pin 15) on the LOGIC unit. When the CPU (IC701, pin 15) receives the "SQL" signal, the CPU (IC705, pin 30) outputs an "RMUT" voltage. The "RMUT" signal cuts the AF signal using the AF mute circuit (Q120).

4-1-7 5-TONE DECODER CIRCUIT (LOGIC-A UNIT)

A portion of the AF signals from the FM IF IC (IC102) in the MAIN unit are applied to the self-correlator (IC706). The self-correlator picks up only audio components in the AF signals and then applies them to the 5-Tone encoder/decoder IC (IC705).

The 5-Tone encoder/decoder IC decodes the correlated signals to 5-Tone data and applies them to the CPU (IC701). Once the 5-tone data are decoded, 5-Tone mute signals are released and the AF mute circuit (Q120) in the MAIN unit functions as a noise squelch only.

• AF CIRCUIT

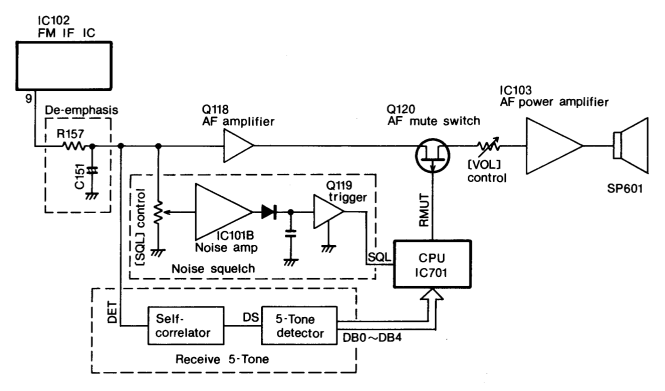


Fig. 2

4-2 TRANSMITTER CIRCUITS

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

The microphone amplifier circuit amplifies audio signals with +6 dB/octave pre-emphasis from the microphone to a level needed for the modulation circuit.

The AF signals from the built-in condenser microphone or from the [EXT MIC] jack are applied to the limiter amplifier circuit (Q101~Q104). This circuit is a negative feedback circuit with +6 dB/octave pre-emphasis characteristics in the 300 Hz~3 kHz range. The output signals from the limiter amplifier pass through a splatter filter circuit (IC101A) which eliminates signal components greater than 3 kHz. Pin 7 of IC101A outputs a "MOD" signal. The "MOD" signal is applied to the modulation circuit on the PLL unit.

4-2-2 MODULATION CIRCUIT (PLL UNIT)

The modulation circuit modulates the VCO oscillating signal (RF signal) using the microphone audio signals.

The "MOD" signal changes the reactance of a varactor diode (D212) to modulate the oscillated signal at the VCO circuit (Q205, L211, D213, D214). The oscillated signal is buffer-amplified at Q206.

The buffer-amplified signal passes through the transmit/receive switching circuit (D216) and is then applied to the drive amplifier circuit.

4-2-3 DRIVE AMPLIFIER CIRCUIT (PLL UNIT)

The drive amplifier circuit amplifies the VCO oscillating signal to the needed level at the power amplifier.

The signal from the transmit/receive switching circuit (D216) is amplified at the pre-drive amplifier (Q208) and is then re-amplified at a drive amplifier (Q209) to obtain 20 mW.

The control voltage from the APC circuit is applied to the collector of Q209 for stable RF output power from a power amplifier (IC201).

4-2-4 RF POWER AMPLIFIER (PLL UNIT)

IC201 is a power module which provides a stable 5 W (at DC 13.2 V) of output power.

The RF signal from the drive amplifier (Q209) is applied to the power amplifier (IC201, pin 1). The amplified signal is output from IC201 (pin 5). The output signal is applied to the antenna connector through the APC detector circuit, antenna switching circuit and low-pass filter circuit.

4-2-5 APC CIRCUIT (PLL UNIT)

The APC circuit protects the power module (IC201) from a mismatched output load and selects HIGH or LOW output power.

The output power from the power module (IC201, pin 5) passes through the APC detector circuit (L218, D217, D218) where the foward and reflection components are detected as an APC voltage. When the antenna impedance is matched at 50 Ω , the detected voltage is at its minimum. However, when antenna impedance is mismatched, the detected voltage is higher than when it is matched.

The detected voltage is applied to a differential amplifier circuit (Q217, Q218). The APC reference voltage is determined by the power output control circuit (R270~R274) and is then applied to the base of Q217.

When the antenna impedance is mismatched, the base voltage of Q218 exceeds the reference voltage. The collector voltage of Q218 decreases.

The current from the differential amplifier circuit (Q217, Q218) is amplified at Q216 to control Q215 and Q221. The control voltage changes the supply voltage to IC201 and Q209. This decreases the output power from the drive amplifier (Q209) and power module (IC201) until the base voltage of Q218 reaches the same level as the voltage of Q217.

4-2-6 POWER OUTPUT CONTROL CIRCUIT (PLL UNIT)

The power output control circuit (R270~R274) selects "HIGH" or "LOW" output power levels and controls the RF output power with the APC reference voltage.

When "HIGH" output power is selected, the APC reference voltage is determined by R270, R271 and R274. The RF output power is adjusted with R270.

When "LOW" output power is selected, the APC reference voltage is determined by R270~R274. The RF output power is adjusted with R273.

4-2-7 TX MUTE CIRCUIT (PLL UNIT)

The TX mute circuit interrupts the transmission by controlling the TMUTE signal.

When a "TMUT" signal from the CPU (IC701, pin 31) on the LOGIC unit turns Q207 OFF to interrupt the transmission, the bias voltages are prevented from entering Q208, Q209 and IC201.

4-2-8 ANTENNA SWITCHING CIRCUIT (PLL UNIT)

The antenna switching circuit applies the received signal to the receiver circuit and the transmitter signal to the antenna connector.

When transmitting, D218 and D220 are turned ON. The RF output signal is not permitted to enter the receiver circuit. The signal passes through D218 and the low-pass filter (L221, L222, C262~C266). The filtered signal is applied to the antenna connector. The low-pass filter suppresses high harmonic components.

4-3 PLL CIRCUITS

4-3-1 GENERAL

PLL circuits provide steady oscillation of the transmit frequency and the receive 1st LO frequency. The PLL output frequency is controlled by the divided ratio (N-data) of the programmable divider.

4-3-2 PLL CIRCUIT (PLL UNIT)

The PLL circuit, using a PLL IC (IC202) and a prescaler (IC203), directly generates the transmit frequency and the receive 1st LO frequency with the VCO (Q205, L211, D213, D214). Signals from the VCO are prescaled at the prescaler (IC203) based on N-data from the PLL IC (IC202, pin 5). The resulting signal is applied to the PLL IC (IC202, pin 4). The PLL IC (IC202) detects the out-of-step phase and outputs it from pins 12 and 13.

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

A 5.12 MHz (wide type) or a 6.4 MHz (narrow type) reference frequency is produced by Q214 and X201. The frequency is adjusted with C292. D223, R261 and R265 compensate for temperature to maintain frequency stability within ± 5 ppm (-25°C $\sim +60$ °C; -13°F $\sim +140$ °F). The reference frequency is applied to the PLL IC (IC202, pin 17).

4-3-4 VCO CIRCUIT (PLL UNIT)

The VCO circuit (Q205, L211, D213, D214) generates the transmit frequency and the receive 1st LO frequency. The varactor diodes (D213, D214) provide frequency control.

In receive mode, Q204 and D212 are turned ON as the "RS5" voltage line becomes 5 V. C234 is connected to D213 and D214 in parallel. Therefore, the VCO output frequency is shifted to a lower frequency than while transmitting.

In transmit mode, Q204 and D212 are turned OFF as the "RS5" voltage line becomes 0 V. C234 is disconnected from the resonant circuit. Therefore, the VCO output frequency is shifted to a higher frequency than while receiving.

The output signal from the VCO circuit is applied to a buffer amplifier (Q206) which amplifies VCO oscillation and does not permit the latter circuit to affect the VCO oscillation.

• PLL CIRCUIT

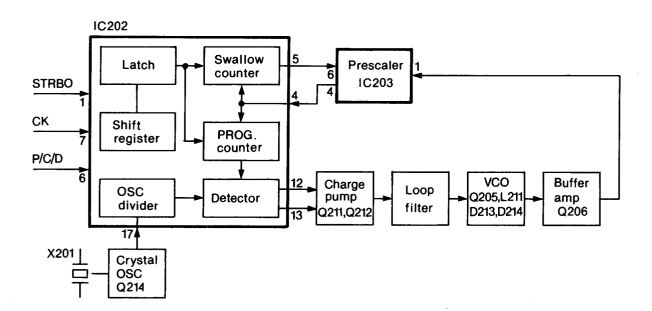


Fig. 3

4-3-5 PROGRAMMABLE DIVIDER AND PHASE DETECTOR CIRCUITS (PLL UNIT)

The programmable divider shifts the dividing ratio, depending on the operating frequency, with a prescaler and determines the VCO oscillating frequency. The phase detector circuit detects the off-phase components of the VCO frequency using a stable reference frequency.

IC202 is a PLL IC that contains a pulse counter, a programmable divider and a phase detector. IC202 accepts up to 14 MHz inputs. The input signal from the prescaler (IC203, pin 4) passes through the programmable counter section of IC202.

A 5.12 MHz (wide type) or a 6.4 MHz (narrow type) reference frequency from X201 is applied to IC202 (pin 17) and passes through a programmable reference counter section of IC202. Both of the divided signals are compared at a phase detector section of IC202. The phase-detected signal (pulse signal) is output from IC202 (pins 12 and 13).

4-3-6 LOOP FILTER CIRCUIT (PLL UNIT)

The phase-detected signal (pulse signal) from IC202 (pins 12 and 13) passes through the charge pump (Q211, Q212) and is then applied to a lag-lead loop filter (R244, R245, C277). The pulse signal is converted to DC voltage (PLL voltage) to control the oscillation from the VCO circuit.

The charge pump (Q211, Q212) is used to expand the range of the PLL lock voltage. The PLL lock voltage changes the reactance of varactor diodes (D213, D214).

4-3-7 UNLOCK SENSOR CIRCUIT (MAIN AND PLL UNITS)

When the PLL circuit is unlocked, IC202 (pin 10) becomes "LOW." The "LOW" signal passes through the unlock sensor circuit (Q124, Q125) and is then applied to the CPU (IC701, pin 16) as an unlock signal.

4-4 POWER SUPPLY CIRCUITS

4-4-1 VOLTAGE LINES

LINE	DESCRIPTION
EXT	The external DC power from the DC power connector (J204).
VCC	This voltage passes through a power switch (R169) and is then applied to the 5 V regulator circuit. This voltage line changes depending on the battery pack type: 8.4 V (CM-8B, CM-96B), 13.2 V (CM-7B).
+5 V	Common 5 V converted from the VCC line at the 5 V regulator circuit (Q116, Q117, D107, D108). This regulator circuit is composed of a complementary connection to ensure high current amplification and supplies stable output voltage continuously with good temperature characteristics in all modes.
+5	5 V controlled by the power saver function. When the power save is turned ON, a "PSAV" signal from the CPU (IC701, pin 29) interrupts the "+5" line intermittently to save power. This voltage is converted from the VCC line at Q114, Q115 and D106. This regulator circuit forms a complementary circuit.
R5	Receive 5 V controlled by a "T/R" signal from the CPU (IC701, pin 39). This voltage is converted from the VCC line at Q112, Q113 and D105. This regulator circuit forms a complementary circuit.
T5	Transmit 5 V controlled by a "T/R" signal from the CPU (IC701, pin 39). This voltage is converted from the VCC line at Q112, Q113 and D105. This regulator circuit forms a complementary circuit.

4-4-2 CPU POWER SUPPLY CIRCUIT (MAIN AND LOGIC-A UNITS)

The DC voltage is applied to the 16k CMOS RAM (IC703, pin 24) via D102 from the lithium backup battery (BT101) to provide backup for the memory contents regardless of the power switch supply.

• CPU POWER SUPPLY CIRCUIT

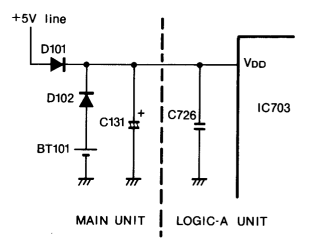


Fig. 4

4-5 LOGIC CIRCUITS

4-5-1 GENERAL

Logic circuits consist of an 8-bit CPU, a CMOS EPROM, a 16k CMOS RAM a 5-Tone encoder/decode and a subaudible tone encoder. The circuit controls frequency, tone setting, FUNCTION DISPLAY and more.

4-5-2 PORT ALLOCATIONS

IC701 CPU (LOGIC-A UNIT)

PORT NAME	PIN NUMBER	DESCRIPTION
DB0~DB7	5~2, 64~61	These are 8-bit data busses for an external ROM and RAM. DB0~DB3 are also used as matrix input ports.
PE0~PE15	43~57, 59	These are 16-bit data busses. PE0~PE7 are used as matrix output ports. PE13~PE15 are used as matrix select signal ports for the RAM.
PA7 [CS]	34	This port becomes "LOW" when IC701 outputs command or data signals to IC601.
PA6 [P/C/D]	33	Outputs a selector signal for selecting the signal of PLL N-data and IC601 command/data.
PA5 [CK]	32	Outputs a synchronizing signal when the PLL N-data is output.
PA4 [TMUT]	31	Outputs a transmit mute signal. "HIGH": transmit mute.
PA3 [RMUT]	30	Outputs a receive mute signal. "HIGH": receive mute.
PA2 [PSAV]	29	Outputs a power save control signal.
PA1 [CPO]	28	Outputs cloning data.
PA0 [STRB0]	27	Outputs a strobe signal for PLL data.
PB6 [STRB2]	41	Outputs a strobe signal for the CTCSS data.
PB5 [STRB1]	40	Outputs a strobe signal for the 5-Tone encoder.
PB4 [T/R]	39	Outputs the transmit/receive switching signal. "HIGH": transmit "LOW": receive
PB0~PB3 [S0~S3]	38, 35, 36, 37	Input/output ports for 5-Tone data.

PORT NAME	PIN NUMBER	DESCRIPTION
PC5 [BUSY]	11	Outputs the BUSY signal for IC601.
PC4 [FUNC]	12	Input port for the [FUNCTION] switch. The transceiver enters the cloning receive mode when the port is "LOW" at turning the power ON.
PC3 [TRF]	13	Input port for the TRANSMIT indicator. "LOW": indicates.
PC2 [SEND]	14	Input port for the transmit/receive switching signal. The port is also used as the cloning input.
PC1 [SQL]	15	Input port for the squelch open/close. "HIGH": squelch opens.
PC0 [UNLK]	16	Input port for the PLL unlock signal. "LOW": PLL unlocked.
SO	21	Outputs serial data.
SCK	19	Outputs a data timing signal synchronized with the SO port.
INTO	7	Input port for a strobe signal from the 5-Tone decoder IC. Readies the CPU to read the 5-Tone data.
INT1	6	IC701 enters the stand-by mode when the port becomes "HIGH." This port becomes "HIGH" and "LOW" when the power is turned OFF and ON respectively.
ТО	18	Outputs beep signals.
WR	9	Outputs the write signal to the external RAM (IC703). "LOW": data are stored into RAM.
RD	10	Outputs the read signal to the external ROM and RAM. "LOW": data are recalled from the ROM or RAM.
φout	60	Outputs clock signals for controlling 5-Tone signals. The output frequency is 560 kHz.

4-6 5-TONE CIRCUITS

4-6-1 5-TONE IC (LOGIC-A UNIT)

IC705* is a gate-array IC consisting of a 5-tone encoder/decoder, a data selector for controlling the CPU, a serial-parallel converter and divider and an inverter for resetting. The following I/O ports are equipped.

*IC705

SC1093 for #33, #41, #43~#45.

SC1084 for #34, #36~#40, #42, #46~#49.

PORT NAME	PIN NUMBER	DESCRIPTION
IO0~IO3	64~61	These are input/output ports for the 5-Tone encoder/decoder.
CON1	60	Input port for selecting IO0~IO3 condition. "LOW": output ports "HIGH": input ports
RX	59	Input port for selecting IC705 function. "LOW": encoder "HIGH": decoder
TO1, TO2	44, 45	Input ports for 5-Tone format selection.
ST1	57	Input port for 5-Tone encoder/ decoder strobe signal.
EC0~EC2	41~43	Outputs the 5-Tone encoder data.
DS	21	Input port for audio signals.
ST3	8	Outputs a strobe signal for the 5-Tone decoder.
SE1~SE3	2~4	Input ports for a data selector.
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, 6, 7	These are serial input ports for converting data from serial to parallel.
P1~P7	13~19	Outputs the parallel signal to the subaudible tone encoder (IC704).
IN1, IN2	9, 11	These ports are connected to internal inverter input.
OUT1, OUT2	10, 12	These ports are connected to internal inverter output.
KO1	5	Outputs 4.48 MHz signals.
KO3	22	Outputs 560 kHz signals.
OSC1, OSC2	34, 35	Ports for a crystal oscillator.

The 5-Tone system depends on the transceiver version and combination of the ports TO1 and TO2 as follows: (Refer to Section 8-4)

TO1	TO2	#33, #41, #43~#45	#34, #36~#40, #42, #46~#49
L	L	EIA	DZVEI
Н	L	CCIR	CCIR
L	Н	EEA	EEA
Н	Τ	ZVEI	DAPL

L: ground H: open

4-6-2 5-TONE FREQUENCY TABLE

	·					
5-TONE CODE	EIA	CCIR	EEA	ZVEI	DZVEI	DAPL
0	600	1981	1981	2400	2200	1981
1	741	1124	1124	1060	970	1124
2	882	1197	1197	1160	1060	1197
3	1023	1275	1275	1270	1160	1275
4	1164	1358	1358	1400	1270	1358
5	1305	1446	1446	1530	1400	1446
6	1446	1540	1540	1670	1530	1540
7	1587	1640	1640	1830	1670	1640
8	1728	1747	1747	2000	1830	1747
9	1869	1860	1860	2200	2000	1860
A=Group	2151	2400	1055	2800	885	2400
В	2433	930	930	810	810	2548
С	2010	2247	2247	970	2600	2247
D	2292	991	991	886	2800	770
E=Repeat	459	2110	2110	2600	2400	2110
F	No tone					

4-6-3 D/A CONVERTER CIRCUIT (LOGIC-A UNIT)

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

4-7 OTHER CIRCUITS

4-7-1 DC-DC CONVERTER CIRCUIT (PLL UNIT)

A DC-DC converter (Q213) and L223 form a blocking oscillator circuit which supplies a stable output voltage to the charge pump (Q211, Q212). The DC voltage is used to obtain wide range lock voltage for the PLL circuits.

4-7-2 DISPLAY CIRCUIT (DISPLAY UNIT)

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

MECHANICAL PARTS AND DISASSEMBLY SECTION 5

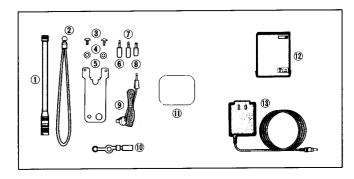
• CHASSIS PARTS

LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.	LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
<u>(1)</u>	8610008030	Knob N191 [SQL], [PWR/VOL]	2	27	8810001710	Screw PH B0 No. 0-3 M1.4 × 3.5 ZK	7
<u>(2)</u>	8810000100	Screw PH M2 × 4 ZK	2	28	8810004040	Screw B0 No. 0 M2×5 ZU	3
	0040040400	554 top plate	1	29	8930011150	Logic shield plate	1
3	8010013190	(#38, #39, #47,#48 only)	'	30	8930001380	Sponge (I)	1
<u>(4)</u>	6510004920	Antenna connector	1	31	6910001200	Reflector ALF33 × 11 × 0.58	1
	0310004320	TNC-102-N1-W1-L1	·	32	8930007790	LCD contact SRCN-411	1
	8210007641	554 top panel-1		33	5030000230	LCD LR580-E	1
(5)		(#33, #34, #36, #37, #40~#46, #49)	1	34	8510007750	LCD shield plate (A)	1
	8010013181	554 top panel (A)-1 (#38, #39, #47, #48)		35)	8210007560	554 10-key (#33, #34, #36~#40, #42~#44, #46~#49)	1
6	8610008020	Knob K191 [LIGHT]	1	•	8210007700	554 10-key (A) (#41, #45)	1
(7)	8610008020	Knob K191 [HI/LO] (#33, #34, #36, #37, #40~#46, #49 only)	1	36	8930007200	Speaker plate (A)	1
		Switch waterproof seal		37)	2510000140	Speaker 40P-157B	1
	8930006050	(#33, #34, #36, #37, #40~#46, #49)		38	7700000480	Microphone KUC2023-01-006	1
8		Switch waterproof seal (A)	1	39	8930001630	Microphone holder	1
	8930009060	(#38, #39, #47, #48)		40	8930007210	297 microphone lug	1
9)	8310005130	Knob seal	2	<u>(41)</u>	8930002930	Speaker seal	1
10	8930002940	Top ring	1	42	8930001620	Micrpphone sponge	1
<u>(i)</u>	8810000740	Screw PH A M2 × 15 ZK	4	43	8210007790	554 front panel (incl, window plate)	1
12	8010012550	554 rear panel	1	44)	8930025010	554 PTT rubber	1
(13)	8930002950	Panel seal-1	1		8210007650	554 10-key panel (#33, #34,	
(14)	8510001733	461 rear shield plate-3	1	45	8210007630	#36~#40, #42~#44, #46~#49)	1
(15)	8510003370	PA shield plate	1		8210007710	554 10-key panel (A) (#41, #45)	ļ .
16	8010007380	Chassis A	1	46	8930002780	O ring (E)	1
(17)	8810002050	Screw FH M2×4	4	47	8860000300	E ring M2	1
(18)	8810001850	Screw PH M2.6 × 8 NI BS	2	48	8010002740	Terminal holder	1
(19)	8310000010	297 shield sheet	1	49	8930002790	O ring (F)	1 1
20	8830000030	VR nut (C)	2	50	8930007220	Spring (A)-1	1
<u>(21)</u>	8850000070	Icom washer (J)	2	5 1	6510000630	Positive terminal	1
<u> </u>	8010007390	Chassis B	1	52	8810001840	Screw PH M2.6×6 NI BS	2
23	8810004800	Screw PH B0 No. 0 M2 × 4	3	53	8930005612	Lock plate-3	1_1_
(24)	8930011160	Logic ground plate	1	54	8930024570	554 release button	1
25)	8810001720	Screw PH B0 No. 0-3 M1.4×4	4	55	8010002880	Sliding plate (A)	1 1
26	8510003310	Front shield plate	1	56	8810002380	Screw PH M2.6 × 6 NI BS	4

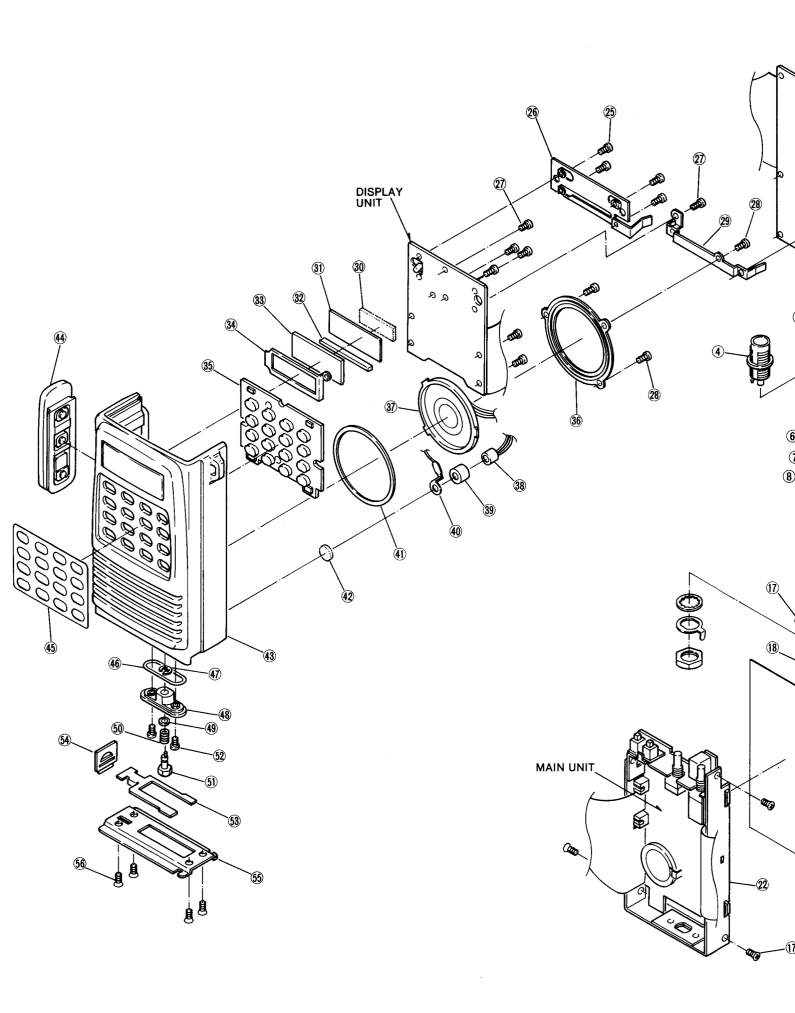
Screw abbreviations

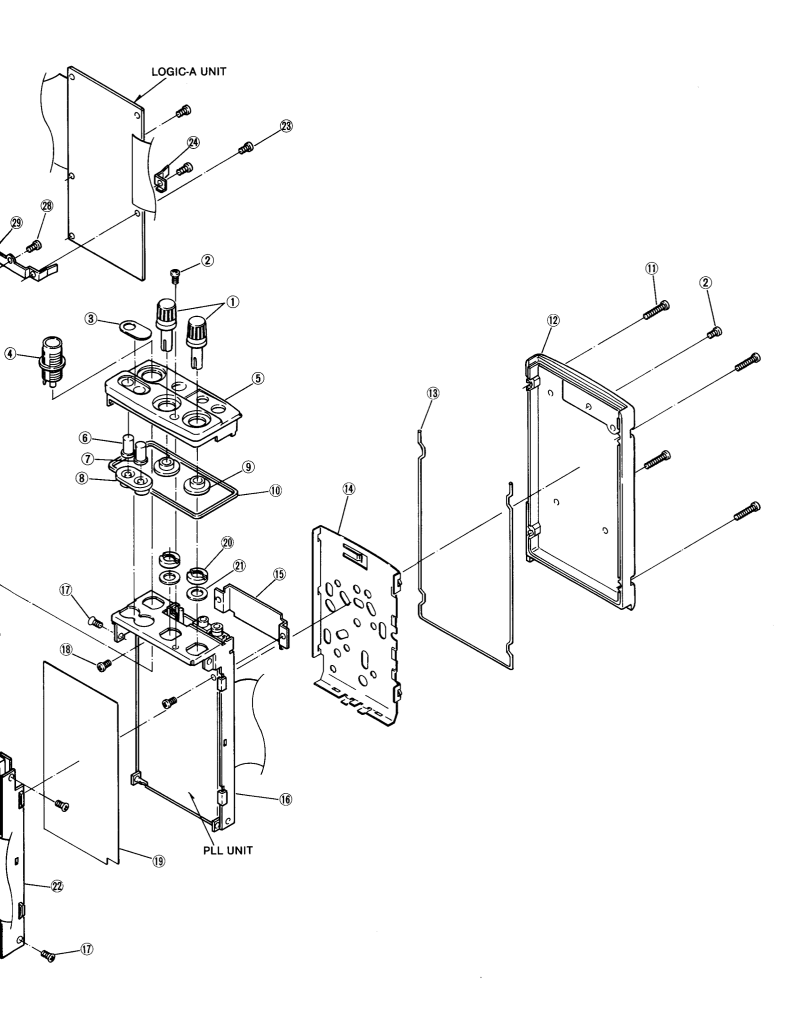
B0: Self-tapping screw PH: Pan head FH: Flat head BS: Brass NI: Nickel ZK: Black

• ACCESSORIES



LABEL Number	ORDER NO.	DESCRIPTION	QTY.
	3310000410	Flexible antenna #208-7 (#33)	
1	3310000150	Flexible antenna #208-11 (#34, #36, #38~#44, #46~#49)	1
	3310000190	Flexible antenna #208-13 (#37, #45)	
2	8010003030	Handstrap	1
3	8810003650	Icom screw A4	2
4	8850000640	Nylon washer B M3	2
	8930005660	Belt clip (except #44)	1
(5)	8930019110	Belt clip (A) (for #44)	'
6	5610000020	External speaker plug	1
7	5610000030	External mic plug	1
8	5610000010	External DC power plug	1
9	2530000050	Earphone ME-35NMIJ-8/1 M	1
10	8930013960	Rainproof cap (A)	1
11)	8010013170	554 front cover	1
(2)	Optional product	Battery pack CM-8B (#34, #36~#45)	1
12		Battery pack CM-96B (#46~#49)	
		Wall charger CM-16E (#34, #36, #41~#44, #46)	
13	Optional product	Wall charger BC-17 (#37, #45)	1
_		Wall charger CM-17E (#38~#40, #47~#49)	





SECTION 6 PARTS LIST

[MAIN UNIT]

REF.	ORDER				
NO.	NO.	I	DESCRIPTION		
IC101	1110000070	IC	μPC358C		
IC102	1110000630	IC	MC3357 P		
IC103	1110000530	IC	LM386N-3		
Q101	1530000110	TRANSISTOR	2SC2458-GR		
Q102	1530000110	TRANSISTOR	2SC2458-GR		
Q103 Q104	1510000080 1530000110	TRANSISTOR	2SA1048-GR 2SC2458-GR		
Q105	15100000710	TRANSISTOR	2SA1048-GR		
Q106	1510000080	TRANSISTOR	2SA1048-GR		
Q107	1530000110	TRANSISTOR	2SC2458-GR		
Q108	1510000080	TRANSISTOR	2SA1048-GR		
Q109	1510000080	TRANSISTOR	2SA1048-GR		
Q110 Q111	1530000110 1520000080	TRANSISTOR TRANSISTOR	2SC2458-GR 2SB909M R		
Q112	1530000110	TRANSISTOR	2SC2458-GR		
Q113	1520000080	TRANSISTOR	2SB909M R		
Q114	1530000110	TRANSISTOR	2SC2458-GR		
Q115	1520000080	TRANSISTOR	2SB909M R		
Q116	1530000110	TRANSISTOR	2SC2458-GR		
Q117	1520000080 1530000110	TRANSISTOR	2SB909M R		
Q118 Q119	1590000350	TRANSISTOR TRANSISTOR	2SC2458-GR RN1204		
Q120	1590000330	FET	2SJ105-Y		
Q121	1530000110	TRANSISTOR	2SC2458-GR		
Q122	1520000080	TRANSISTOR	2SB909M R		
Q123	1530000110	TRANSISTOR	2SC2458-GR		
Q124	1530000110	TRANSISTOR	2SC2458-GR		
Q125	1530000110	TRANSISTOR	2SC2458-GR		
D101	1710000070	DIODE	1SS233		
D102 D103	1710000170 1710000170	DIODE	1SS211 1SS211		
D103	1710000170	DIODE	1SS211		
D105	1710000170	DIODE	188211		
D106	1710000170	DIODE	155211		
D107	1730000360	ZENER	RD5.1JS B2		
D108	1710000170 1710000170	DIODE	1SS211 1SS211		
D109 D110	1710000170	DIODE	1SS211 1SS211		
D111	1710000170	DIODE	1SS211		
D112	1710000170	DIODE	1\$\$211		
D113	1710000170	DIODE	188211		
D114	1710000170	DIODE	188211		
D115 D116	1710000170 1730000080	DIODE ZENER	1SS211 RD4.7E B2		
D110	1730000000	ZENER	RD6.8E B2		
			·		
X101	6050002000	XTAL	CR-70		
			(#33, #34, #36~#43,		
	8050000000	XTAL	#46~#49) CR-157 (#44)		
	6050002870 6050003420	XTAL	CR-157 (#44) CR-188 (#45)		
X102	6070000010	DISCRIMINATOR	CDB455C7A		
FI101	2020000120	CERAMIC	CFW455E		
			(#34, #37, #38, #41,		
			#42, #45, #46, #47)		
	2020000150	CERAMIC	CFW455HT		
			(#33, #36, #39, #40,		
			#43, #44, #48, #49)		
ادمدو	04000	0011			
L101	6180000880	COIL	LAL 03NA 100K		

[MAIN UNIT]

REF.	ORDER NO.		DESCRIPTION
R101	7010002120	RESISTOR	ELR10J 33 kΩ
R102	7010002120	RESISTOR	ELR10J 1 kΩ
R103	7010001940	RESISTOR	ELR10J 1 kΩ
R104	7010001950	RESISTOR	ELR10J 1.2 kΩ
R105	7010002180	RESISTOR	ELR10J 100 kΩ
R106	7010002190	RESISTOR	ELR10J 120 kΩ
R107	7010001900	RESISTOR	ELR10J 470 Ω
R108	7010002030	RESISTOR	ELR10J 5.6 kΩ
R109	7010002060	RESISTOR	ELR10J 10 kΩ
R110	7010002120	RESISTOR	ELR10J 33 kΩ ELR10J 470 Ω
R112 R113	7010001900	RESISTOR RESISTOR	ELR103 470 Ω ELR10J 330 kΩ
R114	7010002240	RESISTOR	ELR10J 1 kΩ
R115	7010001980	RESISTOR	ELR10J 2.2 kΩ
R116	7010002000	RESISTOR	ELR10J 3.3 kΩ
R117	7010002220	RESISTOR	ELR10J 220 kΩ
R118	7010002200	RESISTOR	ELR10J 150 kΩ
R119	7010002130	RESISTOR	ELR10J 39 kΩ
R120	7010002120	RESISTOR	ELR10J 33 kΩ
R121	7010002120	RESISTOR	ELR10J 33 kΩ
			(#33, #34, #36~#44,
R122	7310000590	TRIMMER	#46~#49) RH0521C15J05A (104)
R123	7010000390	RESISTOR	ELR10J 39 kΩ
R124	7010002130	RESISTOR	ELR10J 39 kΩ
'''-'			(#34, #37, #38, #41,
			#42, #45, #46, #47)
	7010002150	RESISTOR	ELR10J 56 kΩ
			(#33, #36, #39, #40,
			#43, #44, #48, #49)
R125	7010002070	RESISTOR	ELR10J 12 kΩ
R126	7310000590	TRIMMER	RH0521C15J05A (104)
R127 R128	7010001900 7010001960	RESISTOR	ELR10J 470 Ω ELR10J 1.5 kΩ
N120	7010001900	RESISTOR	(#33, #34, #36~#43,
			#45~#49)
	7010002000	RESISTOR	ELR10J 3.3 kΩ (#44)
R129	7010002140	RESISTOR	ELR10J 47 kΩ
R130	7010001960	RESISTOR	ELR10J 1.5 kΩ
			(#34, #37, #38, #41, #42, #45, #46, #47)
R130	7010001980	RESISTOR	ELR10J 2.2 kΩ (#33)
R131	7010001300	RESISTOR	ELR10J 100 kΩ
R132	7010001960	RESISTOR	ELR10J 1.5 kΩ
			(#34, #37, #38, #41,
			#42, #45, #46, #47)
	7010001980	RESISTOR	ELR10J 2.2 kΩ
			(#33, #36, #39, #40,
7400	7040000400	DEGICTOR	#43, #44, #48, #49)
R133 R134	7010002100 7010002160	RESISTOR RESISTOR	ELR10J 22 kΩ ELR10J 68 kΩ
n134	7010002100	nESISTON	(#33, #36, #39, #40,
			#43, #44, #48, #49)
	7010002210	RESISTOR	ELR10J 180 kΩ
			(#34, #37, #38, #41,
			#42, #45, #46, #47)
R135	7010002650	RESISTOR	R10J 560 Ω
R136	7010002790	RESISTOR	R10J 10 kΩ
R137 R138	7010002910 7010002910	RESISTOR RESISTOR	R10J 100 kΩ R10J 100 kΩ
R138	7010002910	RESISTOR	R10J 100 kΩ
R140	7010002850	RESISTOR	R10J 33 kΩ
R141	7010002060	RESISTOR	ELR10J 10 kΩ
R142	7010002210	RESISTOR	ELR10J 180 kΩ
R143	7010002060	RESISTOR	ELR10J 10 kΩ
R144	704000000	RESISTOR	ELR10J 10 kΩ
	7010002060		E. D. O. L. O. C.
R145	7010002060	RESISTOR	ELR10J 10 kΩ
R146	7010002060 7010002060	RESISTOR RESISTOR	ELR10J 10 kΩ
	7010002060	RESISTOR	

[MAIN UNIT]

[MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
R149	7010002060	RESISTOR	ELR10J 10 kΩ	
R150	7010002680	RESISTOR	R10J 1 kΩ	
R151	7010002910	RESISTOR	R10J 100 kΩ	
R152	7010002040	RESISTOR	ELR10J 6.8 kΩ	
R153	7010002300	RESISTOR	ELR10J 1 MΩ	
R154	7010002260	RESISTOR	ELR10J 470 kΩ	
R155	7010002020	RESISTOR	ELR10J 4.7 kΩ	
R156	7010001930	RESISTOR	ELR10J 820 Ω	
R157	7010002070	RESISTOR	ELR10J 12 kΩ	
R158	7210000240	VARIABLE	RK094111000NA (10KB) [SQL]	
R159	7010002030	RESISTOR	ELR10J 5.6 kΩ	
R160	7010002210	RESISTOR	ELR10J 180 kΩ	
R161	7010002240	RESISTOR	ELR10J 330 kΩ	
R162	7010002300	RESISTOR	ELR10J 1 MΩ	
R163	7010002180	RESISTOR	ELR10J 100 kΩ	
R164	7010001940	RESISTOR	ELR10J 1 kΩ	
R165	7010002200	RESISTOR	ELR10J 150 kΩ	
R166	7010002290	RESISTOR	ELR10J 820 kΩ	
R167	7010002260	RESISTOR	ELR10J 470 kΩ	
R168	7010002300	RESISTOR	ELR10J 1 MΩ	
R169	7210000250	VARIABLE	RK0941111003A (10KA) [PWR/VOL]	
R170	7010002220	RESISTOR	ELR10J 220 kΩ	
R171	7010002220	RESISTOR	ELR10J 150 kΩ	
R172	7010002200	RESISTOR	ELR10J 150 kΩ	
R172	7010002200	RESISTOR	ELR10J 33 kΩ	
R173	7010002120	RESISTOR	ELR10J 470 Ω	
n1/4	1,010001900	,,LGIO, OR	(#33, #36, #39, #40,	
			#43, #44, #48, #49)	
	7010001970	RESISTOR	ELR10J 1.8 kΩ	
	7010001970	NEGISTOR	(#34, #37, #38, #41,	
			#42, #45, #46, #47)	
D175	7010001050	RESISTOR	#42, #45, #46, #47) ELR10J 1.2 kΩ	
R175	7010001950		ELR10J 1.2 kΩ	
R176	7010002140	RESISTOR		
R177	7010002910	RESISTOR	R10J 100 kΩ	
R178	7010002990	RESISTOR	R10J 470 kΩ R10J 33 kΩ	
R179	7010002850	RESISTOR		
R180	7010002860	RESISTOR	R10J 39 kΩ	
R181	7010002190	RESISTOR	ELR10J 120 kΩ	
R182	7010002000	RESISTOR	ELR10J 3.3 kΩ	
R183	7010002790	RESISTOR	R10J 10 kΩ ELR10J 56 kΩ	
R184	7010002150	RESISTOR	ELN100 30 K12	
C101	4010000500	CERAMIC	DD104 B 102K 50V	
C102	4510001550	ELECTROLYTIC	16 RC3 10 μF	
C103	4040000190	BARRIER	UAT 05X 103K	
C104	4010000460	CERAMIC	DD104 B 471K 50V	
C105	4010000460	CERAMIC	DD104 B 471K 50V	
C106	4010000460	CERAMIC	DD104 B 471K 50V	
C107	4010000460	CERAMIC	DD104 B 471K 50V	
C108	4010000460	CERAMIC	DD104 B 471K 50V	
C109	4550000320	TANTALUM	DN 1V 0R1M	
C110	4010000460	CERAMIC	DD104 B 471K 50V	
C111	4010000460	CERAMIC	DD104 B 471K 50V	
C112	4010000500	CERAMIC	DD104 B 102K 50V	
C113	4510001600	ELECTROLYTIC	50 RC3 0.22 μF	
C114	4010000500	CERAMIC	DD104 B 102K 50V	
C115	4310000050	MYLAR	50 F2D 222K	
C116	4310000020	MYLAR	50 F2D 103K	
C117	4010000460	CERAMIC	DD104 B 471K 50V	
C118	4010000330	CERAMIC	DD105 SL 101J 50V	
			(#34, #37, #38, #41,	
			#42, #45, #46, #47)	
	4010000340	CERAMIC	DD105 SL 121J 50V	
			(#33, #36, #39, #40, #43, #44, #48, #49)	
C119	4010000460	CERAMIC	DD104 B 471K 50V	
C120	4310000050	MYLAR	50 F2D 222K	
	4510001620	ELECTROLYTIC	50 RC3 1 μF	
C121		TANTALUM	DN 1V OR1M	
C121 C122	145500000320			
C122	4550000320 4010000500	CERAMIC	DD104 B 102K 50V	
		L	DD104 B 102K 50V UAT 05X 103K	

IMAIN	UNIT		
REF. NO.	ORDER NO.	DESCRIPTION	
C126	4010000320	CERAMIC	DD104 SL 820J 50V
C127	4550000320	TANTALUM	DN 1V 0R1M
C128	4560000020	CERAMIC	D33Y5V 1E 104Z21
C129	4010000220	CERAMIC	DD104 SL 330J 50V (#45)
	4010000300	CERAMIC	DD104 SL 680J 50V
			(#33, #34, #36~#44,
C130	4010000200	CERAMIC	#46~#49) DD104 SL 270J 50V (#45)
C130	4010000200	CERAMIC	DD105 SL 121J 50V
	4010000040	OLITAMIO	(#33, #34, #36~#44,
			#46~#49)
C131	4510001520	ELECTROLYTIC	6.3 RC3 47 μF
C132	4510001650	ELECTROLYTIC	50 RC3 4.7 μF
C133	4010000500	CERAMIC	DD104 B 102K 50V
C134	4010000460	CERAMIC	DD104 B 471K 50V
C135	4510001510	ELECTROLYTIC ELECTROLYTIC	6.3 RC3 22 μF 6.3 RC3 22 μF
C136 C137	4510001510 4010000460	CERAMIC	DD104 B 471K 50V
C137	4510001630	ELECTROLYTIC	50 RC3 2.2 uF
C139	4510001510	ELECTROLYTIC	6.3 RC3 22 µF
C140	4010000500	CERAMIC	DD104 B 102K 50V
C141	4510001510	ELECTROLYTIC	6.3 RC3 22 μF
C142 ·	4010000500	CERAMIC	DD104 B 102K 50V
C143	4010000460	CERAMIC	DD104 B 471K 50V
C144	4510001510	ELECTROLYTIC	6.3 RC3 22 μF
C145	4510002020	ELECTROLYTIC	25 MS7 47 μF
C146 C147	4010000460 4010000460	CERAMIC CERAMIC	DD104 B 471K 50V DD104 B 471K 50V
C147	4010000460	CERAMIC	DD104 B 471K 50V
C149	4040000190	BARRIER	UAT 05X 103K
C150	4560000020	CERAMIC	D33Y5V 1E 104Z21
C151	4510001590	ELECTROLYTIC	50 RC3 0.1 μF
C152	4010000500	CERAMIC	DD104 B 102K 50V
			(#34, #37, #38, #41,
		DARRIER	#42, #45, #46, #47)
	4040000110	BARRIER	UAT 04X 222K (#33, #36, #39, #40,
			#43, #44, #48, #49)
C153	4010000260	CERAMIC	DD104 SL 470J 50V
C154	4010000500	CERAMIC	DD104 B 102K 50V
C155	4010000120	CERAMIC	DD104 SL 100D 50V
C156	4010000500	CERAMIC	DD104 B 102K 50V
C157	4550000360	TANTALUM	DN 1V R47M
C158	4510001600	ELECTROLYTIC	50 RC3 0.22 μF
C159	4510001600 4510001620	ELECTROLYTIC ELECTROLYTIC	50 RC3 0.22 μF 50 RC3 1 μF
C160 C161	4510001620	ELECTROLYTIC	50 RC3 1 μF
C162	4040000160	BARRIER	UAT 05X 562K
C163	4560000020	CERAMIC	D33Y5V 1E 104Z21
C164	4010000460	CERAMIC	DD104 B 471K 50V
C165	4510001630	ELECTROLYTIC	50 RC3 2.2 μF
C166	4510001550	ELECTROLYTIC	16 RC3 10 μF
C167	4510001550	ELECTROLYTIC	16 RC3 10 μF 16 RC3 10 μF
C168 C169	4510001550 4550000400	ELECTROLYTIC TANTALUM	16 HC3 10 μF DN 1C 2R2M
C170	4550000400	TANTALUM	DN 1V R68M
C171	4510000450	ELECTROLYTIC	10 MS 220 μF
C172	4510001560	ELECTROLYTIC	25 RC3 4.7 μF
			(#33, #34, #36~#44, #46~#49)
C173	4010000460	CERAMIC	DD104 B 471K 50V
C174	4010000460	CERAMIC	DD104 B 471K 50V
C175	4010000260	CERAMIC	DD104 SL 470J 50V
C176	4010000260	CERAMIC	DD104 SL 470J 50V
C177	4010000260 4010000260	CERAMIC CERAMIC	DD104 SL 470J 50V DD104 SL 470J 50V
C178 C179	4560000020	CERAMIC	D33Y5V 1E 104Z21
C180	4560000020	CERAMIC	D33Y5V 1E 104Z21
C181	4010000340	CERAMIC	DD105 SL 121J 50V
C182	4010000460	CERAMIC	DD104 B 471K 50V
C183	4560000020	CERAMIC	D33Y5V 1E 104Z21
C184	4560000020	CERAMIC	D33Y5V 1E 104Z21
		OWNEROL:	CKULAKO12A (DTT)
S101	2260000070	SWITCH	SKHHAK013A [PTT]

[MAIN UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
S102 S103 S104 S105	2260000070 2260000070 2230000290 2230000250	SWITCH SWITCH SWITCH SWITCH	SKHHAK013A [FUNC] SKHHAK013A [CALL] SPPH22039A [LIGHT] SPPH22014A [HI/LO] (#33, #34, #36, #37, #40~#46, #49)
BT101	3020000040	LITHIUM	BR2325-1HC
RL101	6330000560	RELAY	OUC-SH-114D
EP101 EP102 EP103 EP104 EP108 EP109 EP110	0910015894 0910007250 0910012020 6910000970 6910000600 6910000600	PCB PCB FPC BEAD BEAD BEAD BEAD	B 1317D (MAIN) B 908 (MAIN) B 1045 DL 2OP 2.6-3-1.2H FSOH050RN FSOH050RN FSOH050RN

[PLL UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
IC201	1150000400	IC	SC1046
IC202	1130000530	IC	μPD2834C
IC203	1110000970	IC	MB504P-G
		`	
Q201	1560000100	FET	2SK241-Y
Q202	1580000050	FET	3SK121-Y
Q203	1560000100	FET	2SK241-Y
Q204	1590000350	TRANSISTOR	RN1204
Q205	1560000080	FET	2SK192A-Y
Q206	1530000520	TRANSISTOR	2SC2026
Q207	1520000070	TRANSISTOR	2SB561C
Q208	1530000520	TRANSISTOR	2SC2026
Q209	1530000520	TRANSISTOR	2SC2026
Q210	1560000010	FET	2SK184-Y
Q211	1510000080	TRANSISTOR	2SA1048-GR
Q212	1530000110	TRANSISTOR	2SC2458-GR
Q213	1530001740	TRANSISTOR	2SC3327-B
Q214	1530000110	TRANSISTOR	2SC2458-GR
Q215	1520000080	TRANSISTOR	2SB909M R
Q216	1530000110	TRANSISTOR	2SC2458-GR
Q217	1510000080	TRANSISTOR	2SA1048-GR
Q218	1510000080	TRANSISTOR	2SA1048-GR
Q219	1510000080	TRANSISTOR	2SA1048-GR
Q220	1530000110	TRANSISTOR	2SC2458-GR
Q221	1520000080	TRANSISTOR	2SB909M R
D201	1710000160	DIODE	1SS133
D202	1720000040	VARICAP	1SV153
D203	1720000040	VARICAP	1SV153
D203	1720000040	VARICAP	1SV153
D205	1720000040	VARICAP	1SV153
D206	1720000040	VARICAP	1SV153
D207	1720000040	VARICAP	1SV153
D207	1720000040	VARICAP	1SV153
D209	1720000040	VARICAP	1SV153
0203	1,20000040	TODION	,51.00

[PLL UNIT]

REF.	ORDER NO.		DESCRIPTION
D210	1720000040	VARICAP	1SV153
D210	1720000040	VARICAP	1SV153
D212	1710000180	DIODE	1SS216
D213	1720000050	VARICAP	1SV50E
D214	1720000050	VARICAP	1SV50E
D215	1710000180	DIODE	1SS216
D216	1710000180	DIODE	1SS216
D217 D218	1790000250 1710000180	DIODE	1SS97 1SS216
D218	1790000180	DIODE	1SS97
D220	1710000180	DIODE	188216
D221	1730000470	ZENER	RD20E B1
D222	1710000430	DIODE	1SS130
D223	1720000050	VARICAP	1SV50E RD5.1JS B2
D224 D225	1730000360 1710000170	ZENER DIODE	1SS211
D226	1710000170	DIODE	188133
D227	1710000160	DIODE	198133
X201	6050002150 6050002940	XTAL	CR-85 (#33, #36, #37, #39~ #41, #43~#45, #48, #49) CR-164 (#34, #38, #42, #46, #47)
Fl201	2010000200	FILTER	21M15B3 (FL-42) (#34, #37, #38, #41, #42, #46, #47)
	2010000660	FILTER	23M15B2 (FL-79) (#45)
	2010000890	FILTER	23M 7B (FL-105) (#44)
	2010001020	FILTER	21M 7B2 (FL-125) (#33, #36, #39, #40, #43, #48, #49)
L201	6150001990	COIL	LS-263 (#33, #34, #36~#43, #46~#49)
L201	6150002000	COIL	LS-264 (#44, #45)
L202	6150002000	COIL	LS-264
L203	6150002000	COIL	LS-264
L204	6150002780 6150002780	COIL	LS-295 LS-295
L205 L206	6150002780	COIL	LS-296
L207	6150002780	COIL	LS-295
L208	6150002780	COIL	LS-295
L209	6180000680	COIL	LAL 02NA 4R7K
L210	6180000680 6130001800	COIL	LAL 02NA 4R7K LB-188
L211 L212	6180000680	COIL	LAL 02NA 4R7K
L213	6110001570	COIL	LA-237
L214	6180000920	COIL	LAL 03NA 221K
L215	6180000920	COIL	LAL 03NA 221K
L216	6110001570	COIL	LA-237 LA-237
L217 L218	6110001570 6110001550	COIL	LA-237 LA-235
L219	6180000850	COIL	LAL 03NA 4R7K
L220	6110001570	COIL	LA-237
L221	6110001550	COIL	LA-235
L222 L223	6110001540 6170000290	COIL	LA-234 LW-30
R201	7010001820	RESISTOR	ELR10J 100 Ω
R202 R203	7010002060 7010002060	RESISTOR RESISTOR	ELR10J 10 kΩ ELR10J 10 kΩ
R203	7010002060	RESISTOR	ELR10J 1.5 kΩ
R205	7010001820	RESISTOR	ELR10J 100 Ω
R206	7010001930	RESISTOR	ELR10J 820 Ω
R207	7010002140	RESISTOR	ELR10J 47 kΩ
R208	7010002180	RESISTOR	ELR10J 100 kΩ

[PLL UNIT]

[PLL UNIT]

REF. NO.	ORDER NO.	1	DESCRIPTION
R209	7010002200	RESISTOR	ELR10J 150 kΩ
R210	7010002200	RESISTOR	ELR10J 150 kΩ
R211	7010002200	RESISTOR	ELR10J 150 kΩ
R212 R213	7010001820	RESISTOR	ELR10J 100 Ω ELR10J 6.8 kΩ
R215	7010002040	RESISTOR	ELR10J 150 kΩ
R216	7010002200	RESISTOR	ELR10J 150 kΩ
R217	7010001820	RESISTOR	ELR10J 100 Ω
R218 R219	7010002050 7010002040	RESISTOR RESISTOR	ELR10J 8.2 kΩ ELR10J 6.8 kΩ
R220	7010002070	RESISTOR	ELR10J 12 kΩ
R221	7010002060	RESISTOR	ELR10J 10 kΩ
R222	7010002220	RESISTOR	ELR10J 220 kΩ
R223 R224	7010001980 7010001820	RESISTOR RESISTOR	ELR10J 2.2 kΩ ELR10J 100 Ω
R225	7010002020	RESISTOR	ELR10J 4.7 kΩ
R226	7010002030	RESISTOR	ELR10J 5.6 kΩ
R227 R228	7010001860	RESISTOR RESISTOR	ELR10J 220 Ω ELR10J 10 kΩ
R229	7010002000	RESISTOR	ELR10J 10 kΩ ELR10J 22 kΩ
R230	7010002020	RESISTOR	ELR10J 4.7 kΩ
R231	7010002060	RESISTOR	ELR10J 10 kΩ
R232 R233	7010002030 7010002020	RESISTOR RESISTOR	ELR10J 5.6 kΩ ELR10J 4.7 kΩ
R234	7010002020	RESISTOR	ELR10J 220 Ω
R235	7010001910	RESISTOR	ELR10J 560 Ω
R236	7010001950	RESISTOR	ELR10J 1.2 kΩ
R237 R238	7010001780 7010002020	RESISTOR RESISTOR	ELR10J 47 Ω ELR10J 4.7 kΩ
R239	7010002020	RESISTOR	ELR10J 4.7 kΩ
R240	7010001820	RESISTOR	ELR10J 100 Ω
R241	7010001880	RESISTOR	ELR10J 330 Ω
R242 R243	7010002060 7010002190	RESISTOR	ELR10J 10 kΩ ELR10J 120 kΩ
R244	7010002130	RESISTOR	ELR10J 2.7 kΩ
R245	7010001980	RESISTOR	ELR10J 2.2 kΩ (#45)
	7010002030	RESISTOR	ELR10J 5.6 kΩ
i			(#33, #34, #36~#44, #46~#49)
R246	7010002860	RESISTOR	R10J 39 kΩ
R247	7010001820	RESISTOR	ELR10J 100 Ω
R248	7010002060	RESISTOR RESISTOR	ELR10J 10 kΩ ELR10J 10 kΩ
R249 R250	7010002060 7010002180	RESISTOR	ELR103 10 kΩ
R251	7010002060	RESISTOR	ELR10J 10 kΩ
R252	7010002180	RESISTOR	ELR10J 100 kΩ
R253 R254	7010002120 7010002060	RESISTOR RESISTOR	ELR10J 33 kΩ ELR10J 10 kΩ
R255	7010002000	RESISTOR	ELR10J 1 kΩ
R256	7010001820	RESISTOR	ELR10J 100 Ω
R257	7010001980	RESISTOR	ELR10J 2.2 kΩ
R258 R259	7010002160 7010002920	RESISTOR RESISTOR	ELR10J 68 kΩ R10J 120 kΩ
R260	7010002040	RESISTOR	ELR10J 6.8 kΩ
R261	7510000020	THERMISTOR	33D28
R262	7010002060	RESISTOR	ELR10J 10 kΩ ELR10J 10 kΩ
R263 R264	7010002060 7010002080	RESISTOR RESISTOR	ELR103 10 kΩ ELR10J 15 kΩ
R265	7510000020	THERMISTOR	33D28
R266	7010002020	RESISTOR	ELR10J 4.7 kΩ
R267 R268	7010002270 7010002040	RESISTOR RESISTOR	ELR10J 560 kΩ ELR10J 6.8 kΩ
R269	7010002040	RESISTOR	ELR10J 6.8 kΩ
R270	7310000560	TRIMMER	RH0521CJ4J06A (223)
R271	7010001980	RESISTOR	ELR10J 2.2 kΩ
R272 R273	7010001980 7310000550	RESISTOR TRIMMER	ELR10J 2.2 kΩ RH0521C14J08A (103)
R274	7010000330	RESISTOR	ELR10J 27 kΩ
R275	7010002170	RESISTOR	ELR10J 82 kΩ
R276	7010002100	RESISTOR RESISTOR	ELR10J 22 kΩ ELR10J 47 kΩ
R277 R278	7010002140 7010002300	RESISTOR	ELR10J 47 KΩ ELR10J 1 MΩ
R279	7010001750	RESISTOR	ELR10J 27 Ω
R280	7010002030	RESISTOR	ELR10J 5.6 kΩ
R281	7010002140	RESISTOR	ELR10J 47 kΩ

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REF. NO.	ORDER NO.	D	ESCRIPTION
R282	7010002140	RESISTOR	ELR10J 47 kΩ
R283	7010002210	RESISTOR	ELR10J 180 kΩ
R285	7010001730	RESISTOR	ELR10J 18 Ω
R286	7010001820	RESISTOR	ELR10J 100 Ω
R287	7010001900	RESISTOR	ELR10J 470 Ω
R288	7010003160	RESISTOR	ELR20J 10 Ω
R289	7010003160	RESISTOR	ELR20J 10 Ω
C201	4010000500	CERAMIC	DD104 B 102K 50V
C202	4010000500	CERAMIC	DD104 B 102K 50V
C203	4040000190	BARRIER	UAT 05X 103K
C205 C206	4010000260 4010000070	CERAMIC CERAMIC	DD104 SL 470J 50V DD104 SL 050C 50V
0200	401000070	CERAMIC	(#34, #37, #38, #41,
	4010000150	CERAMIC	#42, #45, #46, #47) DD104 SL 150J 50V
			(#33, #36, #39, #40, #43, #48, #49)
	4010000160	CERAMIC	DD104 SL 180J 50V (#44)
C207	4010000500	CERAMIC	DD104 B 102K 50V
C208	4040000190	BARRIER	UAT 05X 103K
C209	4010000260	CERAMIC	DD104 SL 470J 50V
C210	4010000260	CERAMIC	DD104 SL 470J 50V
C211	4010000080	CERAMIC	DD104 SL 060D 50V
C212 C213	4010000040 4010000500	CERAMIC CERAMIC	DD104 SL 020C 50V DD104 B 102K 50V
C213	4040000470	BARRIER	RAU 04AK R35C
C215	4010000040	CERAMIC	DD104 SL 020C 50V
C216	4010000500	CERAMIC	DD104 B 102K 50V
C217	4010000010	CERAMIC	DD104 SL 0R5C 50V
C218	4010000040	CERAMIC	DD104 SL 020C 50V
C219	4010000500	CERAMIC	DD104 B 102K 50V
C220	4010000500	CERAMIC	DD104 B 102K 50V
C221	4010000010	CERAMIC	DD104 SL 0R5C 50V
C222	4010000500	CERAMIC	DD104 B 102K 50V
C223 C224	4010000500	CERAMIC CERAMIC	DD104 B 102K 50V DD104 SL 0R5C 50V
C224	4010000010	CERAMIC	DD104 SL 030C 50V
C226	4010000500	CERAMIC	DD104 B 102K 50V
C227	4010000500	CERAMIC	DD104 B 102K 50V
C228	4510001290	ELECTROLYTIC	50 RC2 2.2 μF
C229	4010000500	CERAMIC	DD104 B 102K 50V
C230	4510002270	ELECTROLYTIC	6.3 RC2 47 μF (D=5.0)
C231	4010000500	CERAMIC	DD104 B 102K 50V
C232	4510001550	ELECTROLYTIC	16 RC3 10 μF
C233	4040000070	BARRIER	DD104 CH 070D 50V
C234 C235	4010000670 4010000500	CERAMIC CERAMIC	DD104 CH 070D 50V DD104 B 102K 50V
C236	4010000500	CERAMIC	DD104 B 102K 50V
C237	4010000300	CERAMIC	DD104 SL 010C 50V
C238	4010000500	CERAMIC	DD104 B 102K 50V
C239	4010000500	CERAMIC	DD104 B 102K 50V
C240	4010000460	CERAMIC	DD104 B 471K 50V
C241	4010000180	CERAMIC	DD104 SL 220J 50V
C242	4560000020	CERAMIC	D33Y5V 1E 104Z21
C243	4010000500	CERAMIC	DD104 B 102K 50V DD104 SL 020C 50V
C244 C245	4010000040 4010000500	CERAMIC CERAMIC	DD104 SE 020C 50V DD104 B 102K 50V
C246	4010000300	CERAMIC	DD104 B 102K 50V
C247	4010000200	CERAMIC	DD104 SL 270J 50V
C248	4010000500	CERAMIC	DD104 B 102K 50V
C249	4010000500	CERAMIC	DD104 B 102K 50V
C250	4010000500	CERAMIC	DD104 B 102K 50V
C251	4010000120	CERAMIC	DD104 SL 100D 50V
C252	4010000500	CERAMIC	DD104 B 102K 50V
C253	4010000500	CERAMIC	DD104 B 102K 50V DD104 SL 020C 50V
C254 C255	4010000040 4040000480	CERAMIC BARRIER	RAU 04AK R75C
C255	4010000120	CERAMIC	DD104 SL 100D 50V
C257	4010000120	CERAMIC	DD104 SL 100D 50V
C258	4010000040	CERAMIC	DD104 SL 020C 50V
C259	4040000480	BARRIER	RAU 04AK R75C
C260	4010000460	CERAMIC	DD104 B 471K 50V
C261	4010000500	CERAMIC	DD104 B 102K 50V
	,		S — Surface mount

[PLL UNIT]

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REF. NO.	ORDER NO.	DESCRIPTION	
C262	4010000150	CERAMIC	DD104 SL 150J 50V
C263	4010000040	CERAMIC	DD104 SL 020C 50V
C264	4010000200	CERAMIC	DD104 SL 270J 50V
C265 C266	4010000100	CERAMIC	DD104 SL 080D 50V DD104 SL 120J 50V
C267	4010000150	CERAMIC	DD104 SL 150J 50V
C268	4010000150	CERAMIC	DD104 SL 150J 50V
C269	4010000340	CERAMIC	DD105 SL 121J 50V
C270	4010000460	CERAMIC	DD104 B 471K 50V DD104 B 102K 50V
C271 C272	4010000500 4010000500	CERAMIC	DD104 B 102K 50V
C273	4510002270	ELECTROLYTIC	6.3 RC2 47 μF (D=5.0)
C274	4510002270	ELECTROLYTIC	6.3 RC2 47 μF (D=5.0)
C275	4550000320	TANTALUM	DN 1V 0R1M
C276 C277	4510001250 4550000310	TANTALUM	,50 RC2 0.1 μF DN 1V 2R2M
C278	4510002290	ELECTROLYTIC	35 RC2 10 μF
C279	4010000330	CERAMIC	DD105 SL 101J 50V
C280	4510002290	ELECTROLYTIC	35 RC2 10 μF
C281 C282	4010000500 4010000040	CERAMIC	DD104 B 102K 50V DD104 SL 020C 50V
C283	40100000120	CERAMIC	DD104 SL 100D 50V
C284	4560000020	CERAMIC	D33Y5V 1E 104Z21
C285	4560000060	CERAMIC	D33Y5V 1H 104Z21
C286	4010000500 4040000190	CERAMIC BARRIER	DD104 B 102K 50V UAT 05X 103K
C287 C288	4560000020	CERAMIC	D33Y5V 1E 104Z21
C289	4010000330	CERAMIC	DD105 SL 101J 50V
C290	4010000380	CERAMIC	DD107 SL 221J 50V
C291	4010000820	CERAMIC	DD105 CH 330J 50V ECR-GA020 E30
C292 C293	4610000380 4010000640	TRIMMER CERAMIC	DD104 CH 040C 50V
C294	4010000500	CERAMIC	DD104 B 102K 50V
C296	4550000340	TANTALUM	DN 1C 100M
C297	4510002270	ELECTROLYTIC	6.3 RC2 47 μF (D=5.0)
C298 C299	4010000500 4550002310	CERAMIC TANTALUM	DD104 B 102K 50V DN 1E 1R5M
C300	4010000500	CERAMIC	DD104 B 102K 50V
C301	4010000500	CERAMIC	DD104 B 102K 50V
C302 C303	4010000500	CERAMIC	DD104 B 102K 50V 16 RC2 10 µF
C303	4510001220 4510001220	ELECTROLYTIC ELECTROLYTIC	16 RC2 10 μF
C305	4010000460	CERAMIC	DD104 B 471K 50V
C306	4010000460	CERAMIC	DD104 B 471K 50V
C307	4010000500	CERAMIC	DD104 B 102K 50V DD104 B 471K 50V
C308 C309	4010000460	CERAMIC	DD104 B 47 K 50V DD104 B 102K 50V
C310	4010000500	CERAMIC	DD104 B 102K 50V
C311	4010000500	CERAMIC	DD104 B 102K 50V
C312	4010000500	CERAMIC	DD104 B 102K 50V
C313	4010000460 4010000500	CERAMIC	DD104 B 471K 50V DD104 B 102K 50V
C315	4010000300	CERAMIC	DD104 SL 100D 50V
C316	4010000460	CERAMIC	DD104 B 471K 50V
C317	4010000220	CERAMIC	DD104 SL 330J 50V
C318	4010000150	CERAMIC	(#44, #45) DD104 SL 150J 50V
00.0	4010000100	CERTAIN	(#44, #45)
J201	6510004920	CONNECTOR	TNC-102-N1-W1-L1
			[ANT]
J202	6450000130	CONNECTOR	HSJ1102-01-540 [EXT MIC]
J203	6450000110	CONNECTOR	HSJ0836-01-010 [EXT SP]
J204	6450000220	CONNECTOR	HEC0747-01-010 [EXT DC]
J205	6510004540	CONNECTOR	171255-1
J206	6510004540	CONNECTOR	171255-1
W204	7120000010	JUMPER	JPW 02A
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[PLL UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	
	0910015903	PCB	B 1318C (PLL)
	0910008191	FPC	B 1050A
	0910012080	FPC	B 1044

[DISPLAY UNIT]

	AT UNIT	ı	
REF. NO.	ORDER NO.	D	ESCRIPTION
IC601	1130000790	S. IC	μPD7225G00
D601	1750000050	S. DIODE	1SS193 (TE85R)
D602	1750000050	S. DIODE	1SS193 (TE85R)
D603	1750000050	S. DIODE	1SS193 (TE85R)
D604	1750000050	S. DIODE	1SS193 (TE85R)
D004	7030000650	e prejetop	MCD10E7U J 100 kO /104\
R601		S. RESISTOR	MCR10EZHJ 180 kΩ (184) MCR10EZHJ 10 kΩ (103)
R602	7030000500	S. RESISTOR S. RESISTOR	MCR10EZHJ 10 kΩ (103)
R603	7030000500		• • •
R604	703000500	S. RESISTOR	MCR10EZHJ 10 kΩ (103)
C601	4030001090	S. CERAMIC	GRM40 B 471K 50PT
			(#31~#33, #35, #40,
			#41, #44~#49)
1	4030004710	S. CERAMIC	C2012 JB 1H 471K-T-A
	1		(#34, #36~#39, #42,
0000	4030001090	S. CERAMIC	#43) GRM40 B 471K 50PT
C602			GRM40 B 471K 50PT
C603	4030001090	S. CERAMIC S. CERAMIC	GRM40 B 102K 50PT
C604 C605	4030001100	S. CERAMIC	GRM40 SL 470J 50PT
C606	4030000700	S. CERAMIC	GRM40 SL 470J 50PT
C607	4030000700	S. CERAMIC	GRM40 SL 470J 50PT
C608	4030001100	S. CERAMIC	GRM40 B 102K 50PT
C609	4030001100	S. CERAMIC	GRM40 B 102K 50PT
C610	4030001100	S. CERAMIC	GRM40 B 102K 50PT
0010	1	o. oznamio	GIUM-TO D TOZIK GOLL
DS601	5080000110	LAMP	BQ031-22403A
DS602	5030000230	LCD	LR580-E
			[FUNCTION DISPLAY]
	7700000400	MODODUONE	KH00000 04 000
MC601	7700000480	MICROPHONE	KUC2023-01-006
SP601	2510000140	SPEAKER	40P-157B
3,00	2510000140	OF EARLY	401 101 B
EP601	8930007790	LCD CONTACT	SRCN-411
EP603	0910015122	PCB	B 1453B (DISPLAY)
EP604	0910012061	FPC	B 1046A
	<u> </u>		

[LOGIC-A UNIT]

REF. ORDER DESCRIPTION 1140000540 S. IC μPD78C06AG-570-12 IC701 MBM27C256A-25-TV-G 1130003800 S. IC IC702 S. IC µPD446G IC703 1130002560 IC S-7116A 1130000950 IC704 (#33, #34, #36~#44. #46~#49) SC1084 IC705 1140000640 S. IC (#34, #36~#40, #42, #46~#49) SC1093 1140000840 S. IC (#33, #41, #43~#45) FX102LG IC706 1140000620 S. IC 1130003610 S. IC TC4SU69F (TE85R) IC707 TC4SU69F (TE85R) S. IC IC708 1130003610 S. TRANSISTOR 2SA1162-Y (TE85R) Q701 1510000110 S. TRANSISTOR RN2404 (TE85R) 1590000410 Q702 2SC2712-Y (TE85RTEM) S. TRANSISTOR Q703 1530000160 1590000410 S. TRANSISTOR RN2404 (TE85R) Q704 S. TRANSISTOR RN1404 (TE85R) 1590000420 Q705 S. ZENER RD5.1M-T2B2 D701 1730000410 S. DIODE 1SS184 (TE85R) D702 1750000020 1SS181 (TE85R) D703 1750000010 S. DIODE S. DIODE 1SS184 (TE85R) 1750000020 D704 1SS184 (TE85R) S. DIODE D705 1750000020 D706 1750000020 S. DIODE 1SS184 (TE85R) **1SS254** 1710000600 DIODE D707 S. DIODE 1SS181 (TE85R) 1750000010 D708 MA862 (TX) D710 1790000450 S. DIODE RF-4A3 FAG NKD 6050003450 **XTAL** X701 (4.480000M) RF-4A3 FAA NKD X702 6050003120 **XTAL** (3.579545M) L701 LAL 03NA 331K COIL 6180002250 R701 7030000550 S. RESISTOR MCR10EZHJ 27 kΩ (273) MCR10EZHJ 22 kΩ (223) 7030000540 S. RESISTOR R702 MCR10EZHJ 22 kΩ (223) S RESISTOR R703 7030000540 MCR10EZHJ 270 kΩ (274) R704 7030000670 S. RESISTOR 7030000380 S. RESISTOR MCR10EZHJ 1 kΩ (102) R705 R706 7030000660 S. RESISTOR MCR10EZHJ 220 kΩ (224) (#45) MCR10EZHJ 2.2 MΩ (225) S RESISTOR 7030000970 (#33, #34, #36~#44. #46~#49) MCR10EZHJ 47 kΩ (473) R707 7030000580 S. RESISTOR (#33, #34, #36~#44, #46~#49) MCR10EZHJ 12 kΩ (123) 7030000510 S. RESISTOR R708 MCR10EZHJ 12 kΩ (123) R709 7030000510 S. RESISTOR 7030000510 S. RESISTOR MCR10EZHJ 12 kΩ (123) R710 MCR10EZHJ 12 kΩ (123) 7030000510 S. RESISTOR R711 MCR10EZHJ 47 kΩ (473) 7030000580 S. RESISTOR R712 MCR10EZHJ 100 kΩ (104) 7030000620 S. RESISTOR R713 MCR10EZHJ 100 kΩ (104) R714 7030000620 S. RESISTOR S. RESISTOR MCR10EZHJ 100 kΩ (104) R715 7030000620 7030000580 S. RESISTOR MCR10EZHJ 47 kΩ (473) R716 MCR10EZHJ 47 kΩ (473) 7030000580 S. RESISTOR R717 MCR10EZHJ 47 kΩ (473) R718 7030000580 S. RESISTOR MCR10EZHJ 47 kΩ (473) R719 7030000580 S. RESISTOR

7030000580

7030000500

7030000460

7030000500

7030000520

7030000460

7030000430

R720

R721

R722

R723

R724

R725

R726

S. RESISTOR

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LOGIC	C-A UNIT]		· .
REF. NO.	ORDER NO.	D	ESCRIPTION
R727	7030000500	S. RESISTOR S. RESISTOR	MCR10EZHJ 10 kΩ (103) MCR10EZHJ 10 kΩ (103)
R728	7030000500	5. RESISTOR	MONTOEZH3 10 K22 (100)
C701	4030001140	S. CERAMIC	GRM40 F 103Z 50PT
C701	4030001140	S. CERAMIC	GRM40 F 103Z 50PT
C703	4030001150	S. CERAMIC	GRM40 F 104Z 25PT
C704 C705	4030001090 4030001090	S. CERAMIC S. CERAMIC	GRM40 B 471K 50PT GRM40 B 471K 50PT
C705	4550000400	TANTALUM	DN 1C 2R2M
C707	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C708 C709	4030001090 4030001090	S. CERAMIC S. CERAMIC	GRM40 B 471K 50PT GRM40 B 471K 50PT
C710	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C711	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C712 C713	4030001090 4030001090	S. CERAMIC S. CERAMIC	GRM40 B 471K 50PT GRM40 B 471K 50PT
C714	4030001030	S. CERAMIC	GRM40 F 103Z 50PT
C715	4030001140	S. CERAMIC	GRM40 F 103Z 50PT
C716 C717	4030001110 4030000660	S. CERAMIC S. CERAMIC	GRM40 B 222K 50PT GRM40 SL 180J 50PT
C717	4030000660	S. CERAMIC	GRM40 SL 180J 50PT
C719	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C720 C721	4030000700 4030000660	S. CERAMIC S. CERAMIC	GRM40 SL 470J 50PT GRM40 SL 180J 50PT
C721	403000000	S. CERAMIC	GRM40 F 103Z 50PT
C723	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C724 C725	4030001090	S. CERAMIC S. CERAMIC	GRM40 B 471K 50PT GRM40 F 103Z 50PT
C726	4030001140	S. CERAMIC	GRM40 F 103Z 50PT
C727	4030001140	S. CERAMIC	GRM40 F 103Z 50PT
C728 C729	4030001140 4030001140	S. CERAMIC S. CERAMIC	GRM40 F 103Z 50PT GRM40 F 103Z 50PT
C730	4030001140	S. CERAMIC	GRM40 B 471K 50PT
C731	4030000700	S. CERAMIC	GRM40 SL 470J 50PT
C732 C733	4550000010 4010000180	TANTALUM CERAMIC	DN 1C 4R7M DD104 SL 220J 50V
0,00	4010000100	0217	
J701	6910003140	CONNECTOR	IMSA-9202B-1-02T
J704	703000010	S. JUMPER	MCR10EZHJ JPW (000)
	,		
P701	6910003120	CONNECTOR	IMSA-9206H-T
EP701	0910016808	PCB	B 1580H (LOGIC-A)
			ļ

S.=Surface mount

MCR10EZHJ 47 kΩ (473)

MCR10EZHJ 10 kΩ (103)

MCR10EZHJ 4.7 kΩ (472)

MCR10EZHJ 10 kΩ (103)

MCR10EZHJ 15 kΩ (153)

MCR10EZHJ 4.7 kΩ (472)

MCR10EZHJ 2.7 kΩ (272)

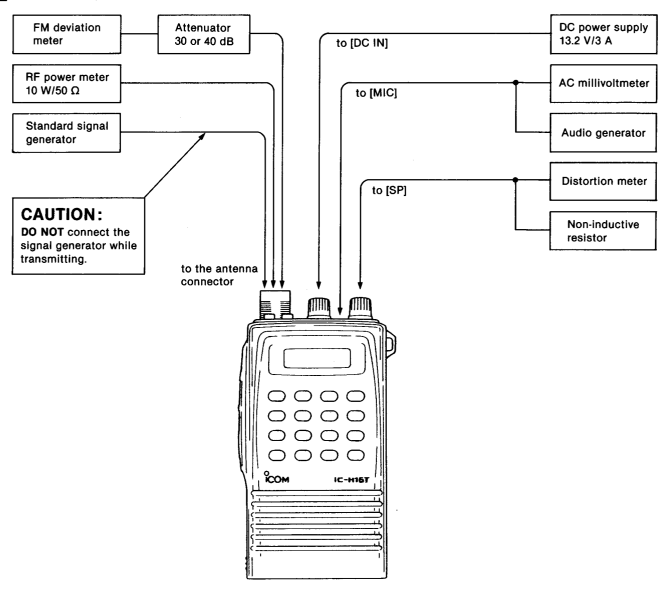
SECTION 7 ADJUSTMENT PROCEDURES

7-1 PREPARATION BEFORE SERVICING

■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE AND RANGE	EQUIPMENT	GRADE AND RANGE		
DC power supply	Output voltage : 13.2 V DC Current capacity : 3 A or more	Audio generator	Frequency range : 300~3000 Hz Output level : 1~200 mV		
RF power meter (terminated type)	Measuring range : 1~10 W Frequency range : 120~180 MHz Impedance : 50 Ω SWR : Less than 1.2 : 1	Attenuator	Power attenuation : 40 or 50 dB Capacity : 10 W or more		
		AC millivoltmeter	Measuring range : 2~200 mV		
Frequency counter	Frequency range : 0.1~180 MHz Frequency accuracy : ±1 ppm or better Sensitivity : 100 mV or better	Non-inductive resistor	Impedance : 8 Ω		
		DC volteter	Input impedance : 50 kΩ/DC or better		
Distortion meter	Frequency range : 1 kHz±10 Hz Measuring range : 1~100 %	FM deviation meter	Frequency minimum: 180 MHz Measuring range: 0~±5 kHz		
Standard signal generator (SSG)	Frequency range : 0.1~180 MHz Output level : −127~−17 dBm (0.1 µV~32 mV)	Digital multimeter or oscilloscope	Input impedance : 1 MΩ/DC or better		

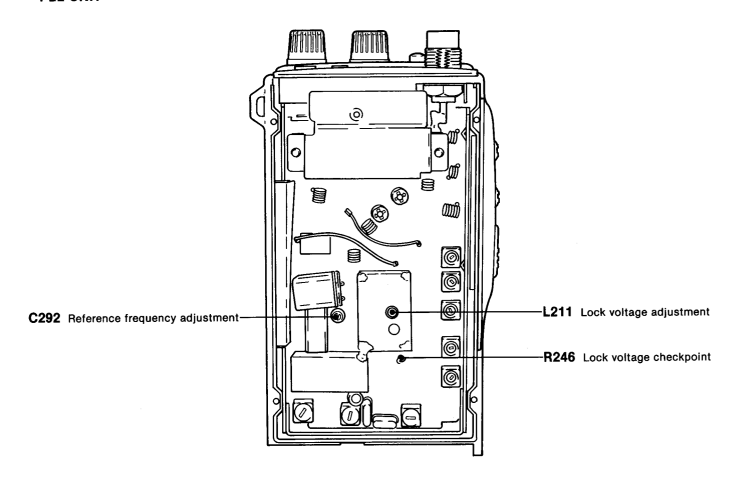
■ CONNECTION



7-2 PLL ADJUSTMENT

ADJUSTMENT		AR WATHER COMPLIANC	MEASUREMENT		VALUE	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
LOCK VOLTAGE	1	Operating frequency: 173.900 MHz Receiving	PLL	Connect the digital multimeter or oscilloscope to R246.	15.0 V	PLL	L211
	2	Transmitting			Less than 16.0 V		Verify
	3	Operating frequency: 146.000 MHz Receiving			Higher than 3.8 V		Verify
REFERENCE FREQUENCY	1	Operating frequency: 146.000 MHz Connect the RF power meter or a 50 Ω dummy load to the antenna connector. Transmitting	Top panel	Loosely couple the frequency counter to the antenna connector.	146.000 MHz	PLL	C292

• PLL UNIT

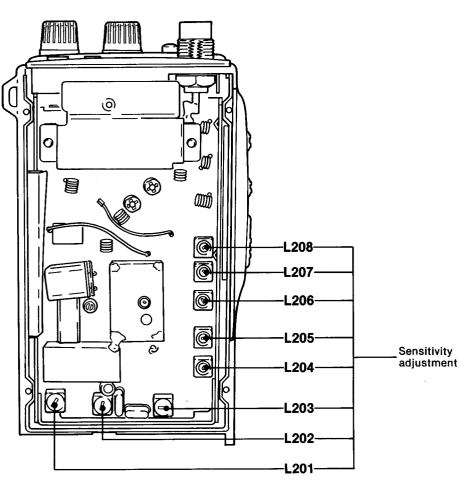


7-3 RECEIVER ADJUSTMENT

AD MOTMENT	AD ILICTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT			
ADJUSTMENT		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST	
SENSITIVITY		CAUTION: This transceiver automatically transmits an answer back code when a 5-tone code is received. Be careful when connecting the SSG to the antenna connector.						
	1	• Operating frequency: Center of the frequency range. • Connect the SSG to the antenna connector and set as: Level : 0.35 µV* (-116 dBm) Modulation: 1 kHz Deviation : ±3.5 kHz (#34, #37, #38, #41, #45, #46, #47 ±2.4 kHz (#42) ±1.75 kHz (#33, #36, #39, #40, #43, #44, #48, #49) • Receiving	Top	Connect the distortion meter to the [EXT SP] jack with an 8 Ω load.	Minimum distortion level	PLL	Adjust in sequence L201, L202, L203, L204, L205, L206, L207, L208	
SQUELCH SENSITIVITY	1	Select any channel. Apply no signal to the antenna connector. Receiving	Front panel	Speaker	Squelch threshold point is between the 9 o'clock and 12 o'clock positions.		Verify	

^{*}This output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

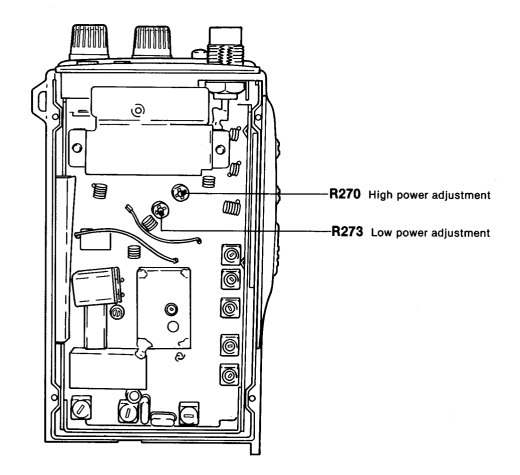
• PLL UNIT



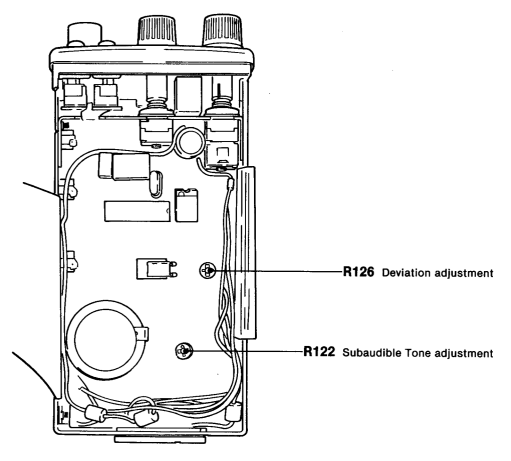
7-4 TRANSMITTER ADJUSTMENT

40 111071451	ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT		
ADJUSTMENT		UNIT	LOCATION	VALUE	UNIT	ADJUST	
OUTPUT POWER	1	Operating frequency: 160.000 MHz Output power : HIGH Transmitting	Top panel	Connect the RF power meter to the antenna connector.	5.0 W	PLL	R270
	2	Output power : LOW			0.75 W		R273
	1	Operating frequency: 173.900 MHz Output power : HIGH Connect the audio generator to the microphone connector with an AC millivoltmeter and set as: Level : 170 mV Frequency : 1.0 kHz Set the FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 Transmitting	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±4.4 kHz (#34, #37, #38, #41, #45, #46, #47 ±3.6 kHz (#42) ±2.3 kHz (#33, #36, #39, #40, #43, #44, #48, #49	MAIN	R126
	2	Connect the audio generator to the microphone connector with an AC millivoltmeter and set as: Level : 17 mV Frequency : 1.0 kHz			±3.0~±4.0 kHz (#34, #37, #38, #41, #45, #46, #47 ±2.4~±3.2 kHz (#42) ±1.5~±2.0 kHz (#33, #36, #39, #40, #43, #44, #48, #49		Verify
SUBAUDIBLE TONE (except #45)	1	Operating frequency: 173.900 MHz Tone number : 01 Set the FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 Apply no signal to the microphone connector. Transmitting	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±0.75 kHz (#34, #37, #38, #41, #46, #47) ±0.5 kHz (#42) ±0.3 kHz (#33, #36, #39, #40, #43, #44, #48, #49	MAIN	R122
	2	• Tone number : 38			$\pm 0.5 \sim \pm 1.0 \text{ kHz}$ $\begin{pmatrix} #34, #37, #38, \\ #41, #46, #47 \end{pmatrix}$ $\pm 0.3 \sim \pm 0.7 \text{ kHz}$ (#42) $\pm 0.25 \sim \pm 0.5 \text{ kHz}$ $\begin{pmatrix} #33, #36, #39, \\ #40, #43, #44, \\ #48, #49 \end{pmatrix}$		Verify

• PLL UNIT

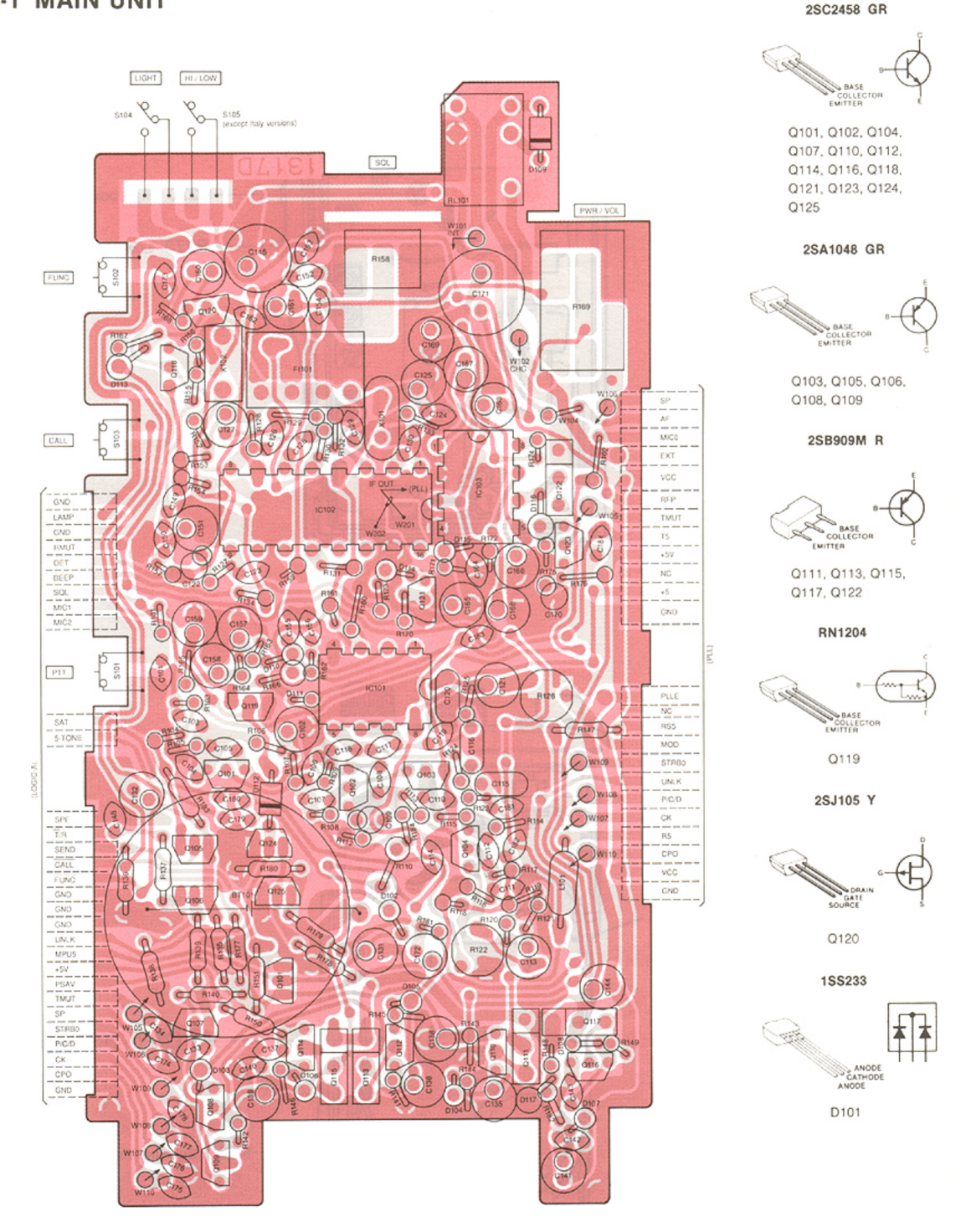


• MAIN UNIT

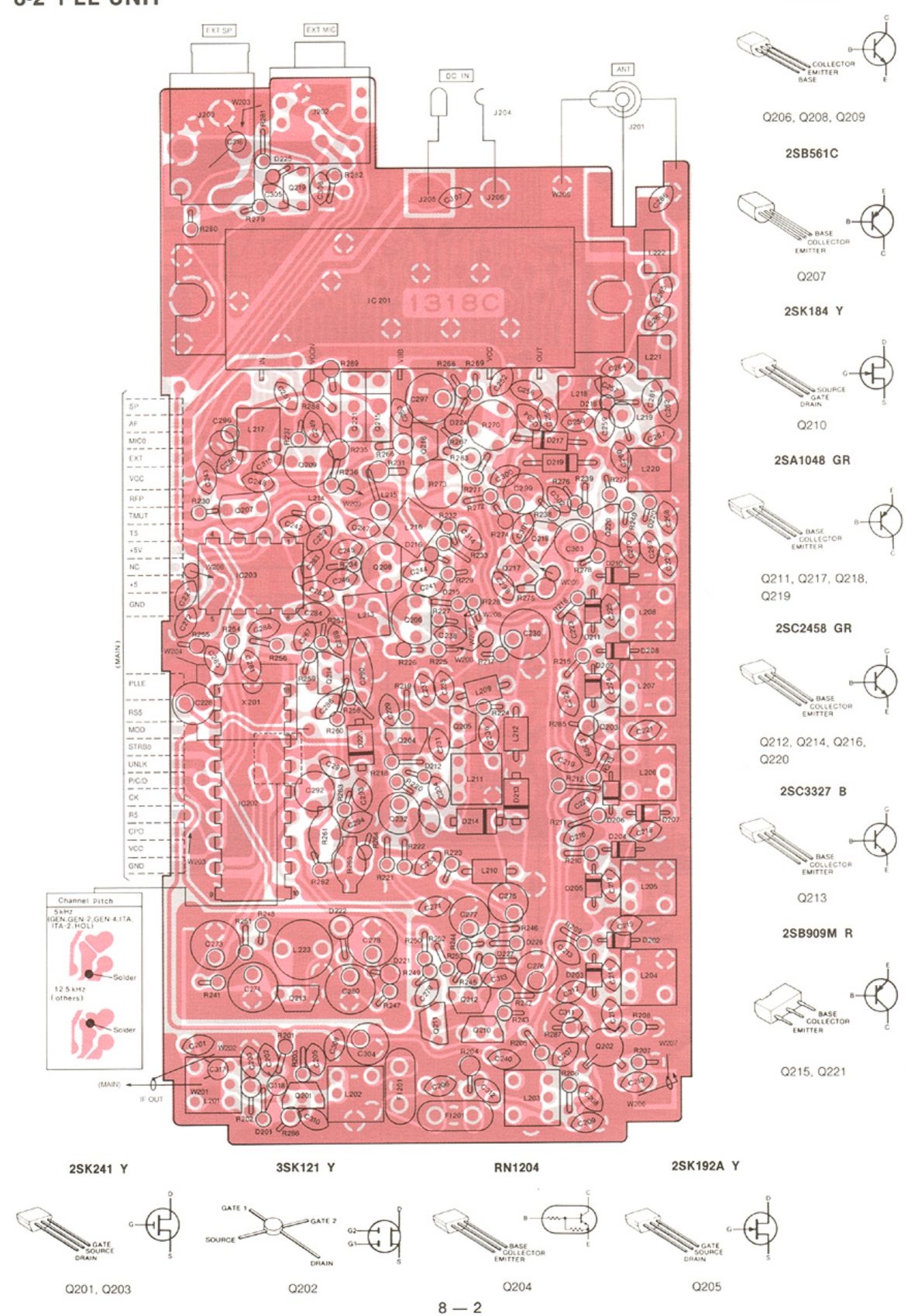


SECTION 8 BOARD LAYOUTS

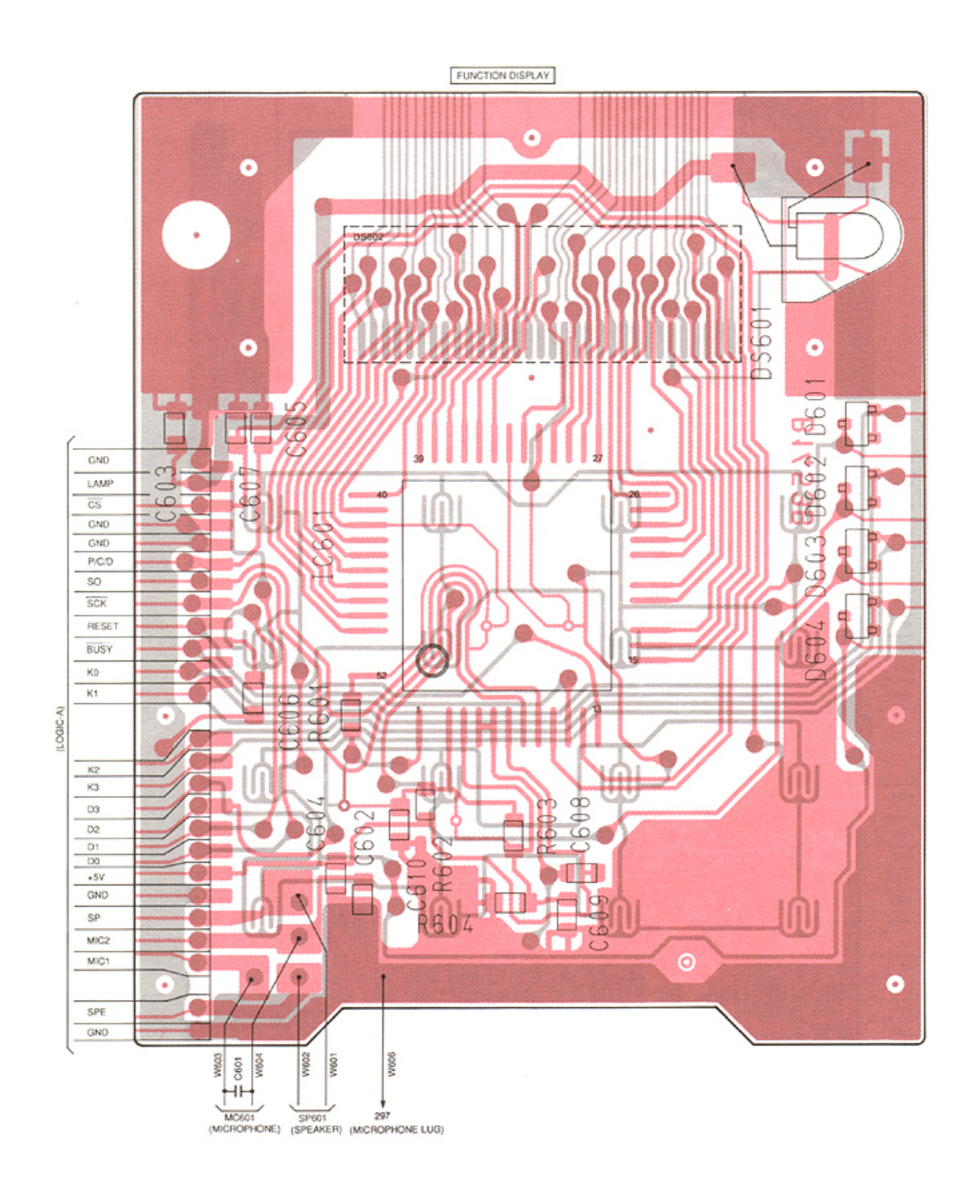
8-1 MAIN UNIT



8-2 PLL UNIT



8-3 DISPLAY UNIT



1SS193 (Symbol: F3)

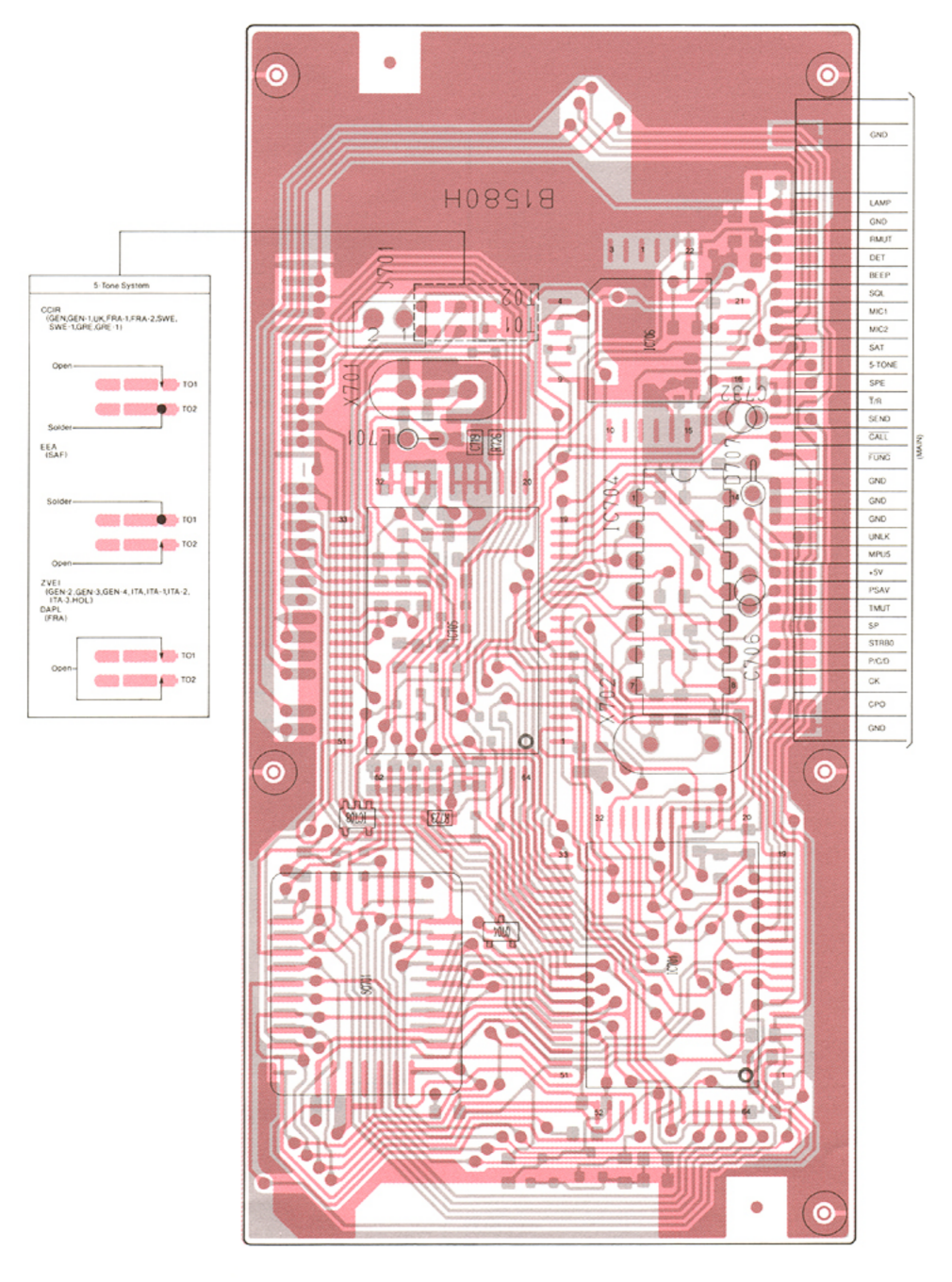


D601, D602, D603, D604

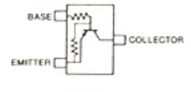
8-4 LOGIC-A UNIT

• LOGIC-A UNIT

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



RN2404 (Symbol: YD)

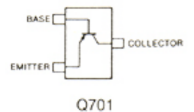


Q704

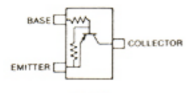
LOGIC-A UNIT

2SA1162 Y

(Symbol: SY)



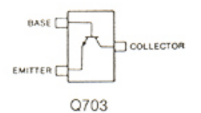
RN2404 (Symbol: YD)



Q702

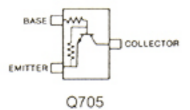
2SC2712 Y

(Symbol: LY)



RN1404

(Symbol: XD)



RD5.1M B2

(Symbol: 512)



D701

1SS184

(Symbol: B3)



D702, D704, D705, D706

188181

(Symbol: A3)



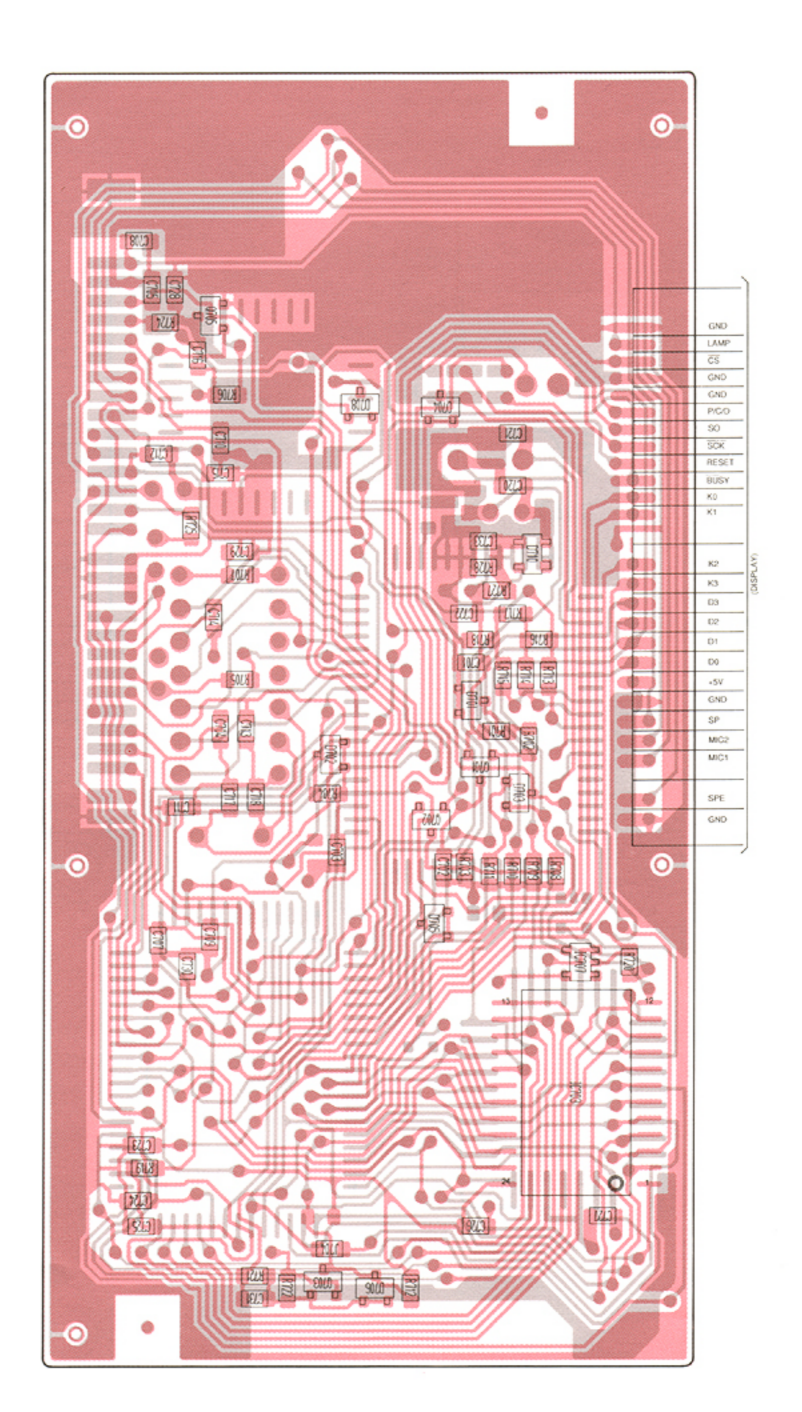
D703, D708

MA862

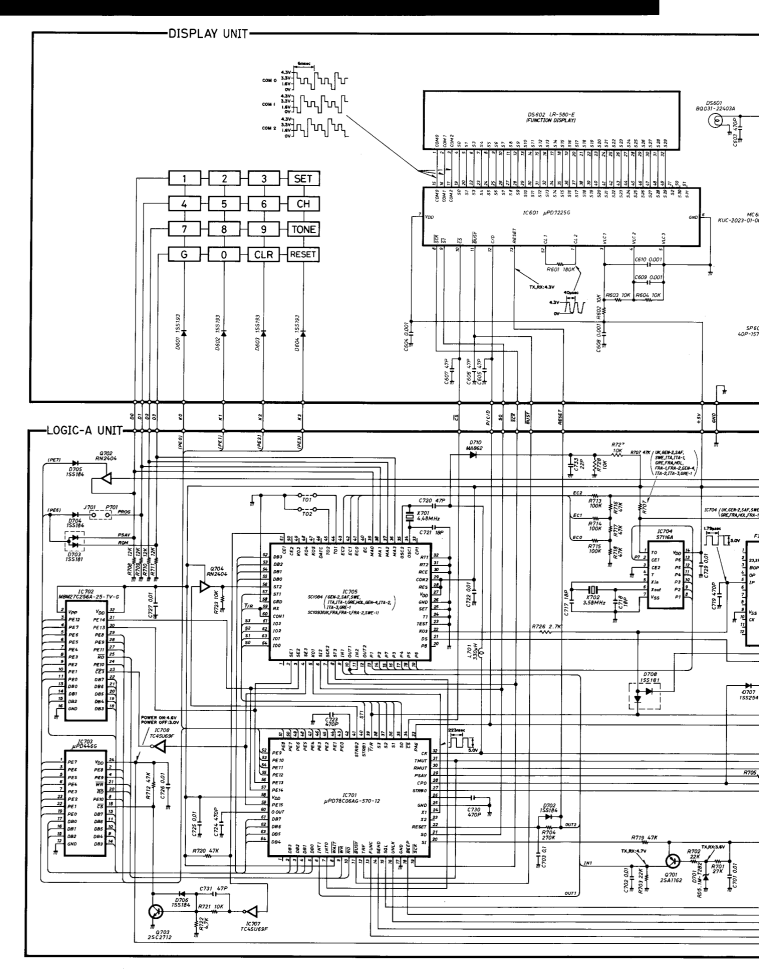
(Symbol: M1I)

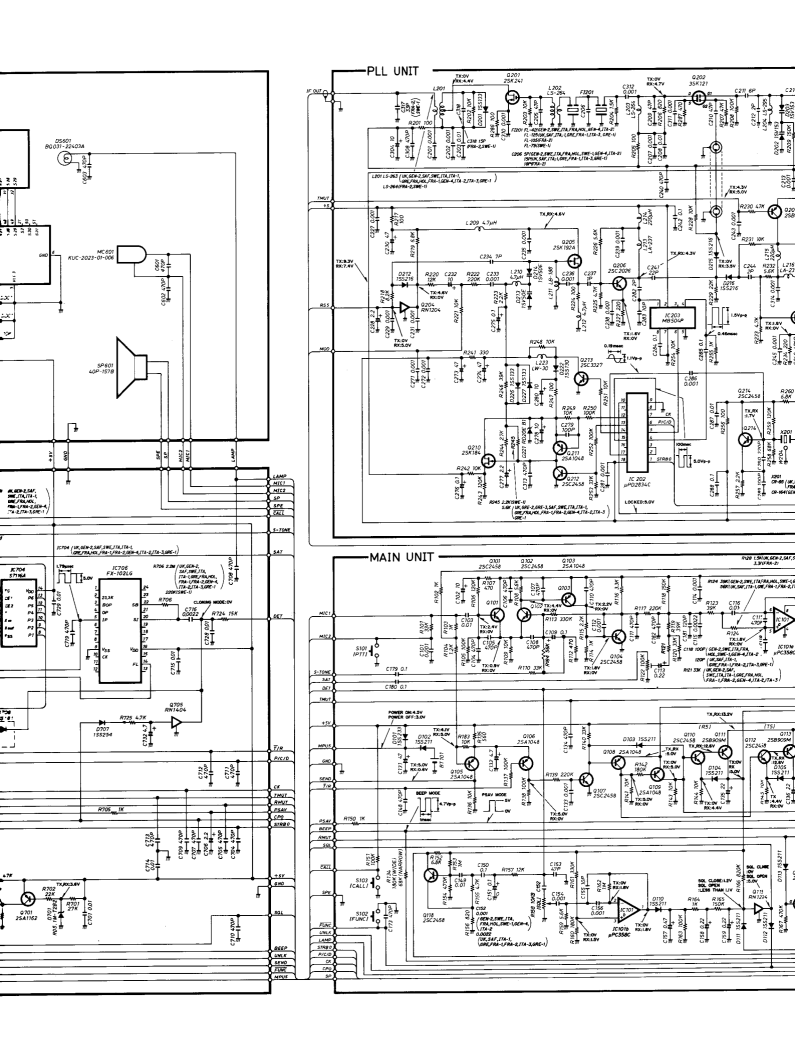


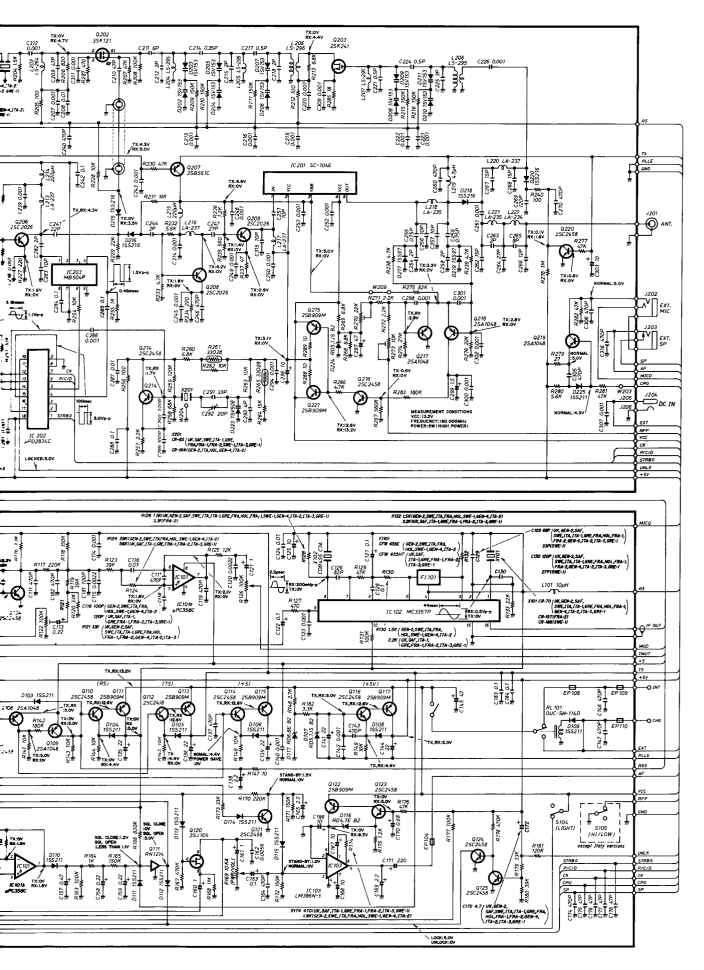
D710



SECTION 9 VOLTAGE DIAGRAM







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