

SERVICE MANUAL

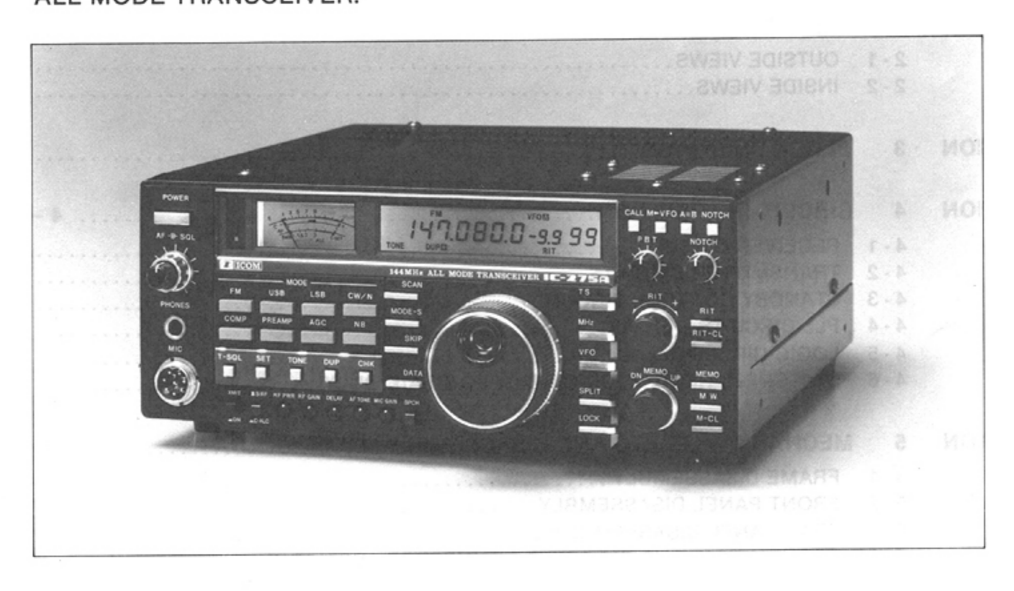
IC-275A/E/H

144 MHz ALL MODE TRANSCEIVER

ICOM INCORPORATED

SCOPE OF THE SERVICE MANUAL

This service manual covers all service information related to the theoretical, physical, mechanical and electrical characteristics of the IC-275A/E/H 144MHz ALL MODE TRANSCEIVER.



ASSISTANCE

If you require assistance or further information regarding the operation, capability and servicing of the IC-275A/E/H, contact your nearest authorized ICOM Dealer or ICOM Service Center. Addresses are provided on the inside back cover for your convenience.

Eight separate versions of the IC-275A/E/H have been designed. This service manual covers every version. When using the manual each model can be referred to by the following assigned version numbers:

IC-275A/E Model

Version Number	Area
#06E	EUROPE
#08A	U.S.A.
#10A	AUSTRALIA
#12E	SWEDEN

IC-275H Model

Version Number	Area
#02H	EUROPE
#03H	U.S.A.
#04H	AUSTRALIA
#05H	SWEDEN

ORDERING REPLACEMENT PARTS

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

- 1. Equipment model and serial number
- 2. Schematic part indentifier or service manual page number
- 3. Unit name and printed circuit board number (e.g., PA UNIT/B1380B)
- 4. Component part number and name (e.g., 2SB562 Transistor)
- 5. Quantity required (e.g., 10 pcs)

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

SECTION 1 SPECIFICATIONS

GENERAL

• Frequency coverage : U.S.A. Versions (#08A, #03H) * 140.1000~150.0000 MHz

Europe Versions (#06E, #02H) 144.0000~146.0000 MHz
Australia Versions (#10A, #04H) 144.0000~148.0000 MHz

Sweden Versions (#12E, #05H) 144.0000~146.0000 MHz

*Specifications guaranteed from 143.8000 to 148.2000 MHz

• Number of memory channels : 99 channels plus P1, P2 and CALL CHANNEL

• Antenna impedance : 50Ω unbalanced

• Frequency stability : ±5ppm (-10°C~+60°C)

• Power supply requirement : #08A version 117V AC±10%

#06E, #10A and #12E versions 240V AC±10%

All versions 13.8V DC±15%

Current drain (at 13.8 V DC) : IC-275A/E
 Transmitting HIGH (25W) Approx. 6A

LOW (2.5W) Approx. 3A

Receiving At maximum audio output Approx. 1A

Squelched Approx. 0.9 A

IC-275H

Transmitting HIGH (100W) Approx. 20.0A

LOW (10W) Approx. 6.0A

Receiving At maximum audio output Approx. 1.0A

Squelched Approx. 0.9A

• Dimensions : IC-275A/E

 $241(244) \text{ mm (W)} \times 95(108) \text{ mm (H)} \times 239(295) \text{ mm (D)}$

IC-275H

241(244) mm (W) \times 95(108) mm (H) \times 239(277) mm (D)

Bracketed values include projections.

• Weight : IC-275A/E 6.2kg

IC-275H 6.0kg

• Usable temperature range : -10° C \sim +60 $^{\circ}$ C

■ TRANSMITTER

• Emission modes : FM (F3), SSB (A3J), CW (A1)

• RF output power : IC-275A/E

2.5~25W continuously adjustable

IC-275H

10~100W continuously adjustable

• Modulation system : FM Variable reactance frequency modulation

SSB Balanced modulation

• Maximum frequency deviation : ±5kHz (FM mode)

• Spurious output : More than 60dB below peak output power

• Carrier suppression : More than 40dB below peak output power

• Unwanted sideband : More than 40dB down with 1000 Hz AF input

• Microphone impedance : 600Ω

RECEIVER

• Receive system : Double conversion superheterodyne

• Receive modes : FM (F3), SSB (A3J), CW (A1)

• Intermediate frequencies : 1st 10.75 MHz (FM, SSB) 10.7491 MHz (CW)

2nd 455kHz (All modes)

• Sensitivity (with a 50Ω load) : FM Less than $0.18\mu V$ for 12dB SINAD

Less than 0.25µV for 20dB NQL

SSB, CW Less than 0.1µV for 10dB S/N

• Squelch sensitivity : FM Less than 0.1µV

SSB Less than 0.56 µV

• Selectivity : FM 15.0kHz/6dB 30.0kHz/60dB

SSB, CW 2.2kHz/6dB 4.2kHz/60dB

• Spurious response rejection : More than 70dB

• Audio output impedance : 8Ω

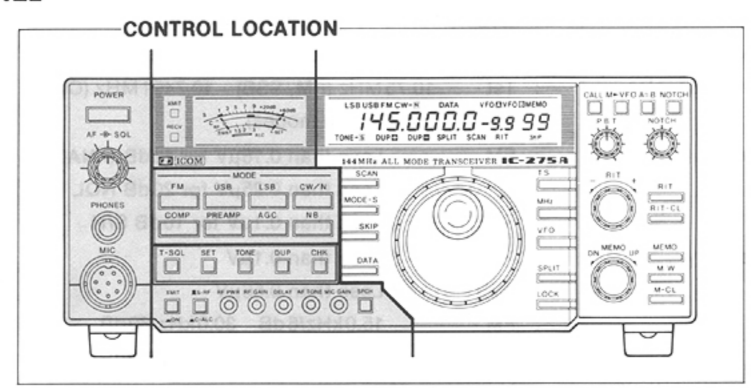
• Audio output power : More than 2W at 10% distortion with an 8Ω load

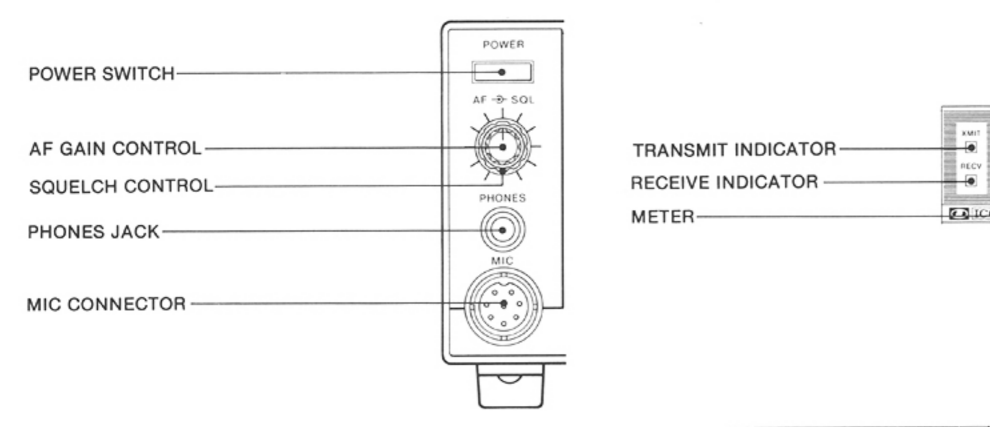
• RIT variable range : ±9.99 kHz

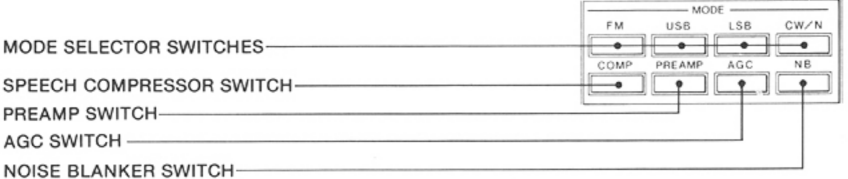
SECTION 2 OUTSIDE AND INSIDE VIEWS

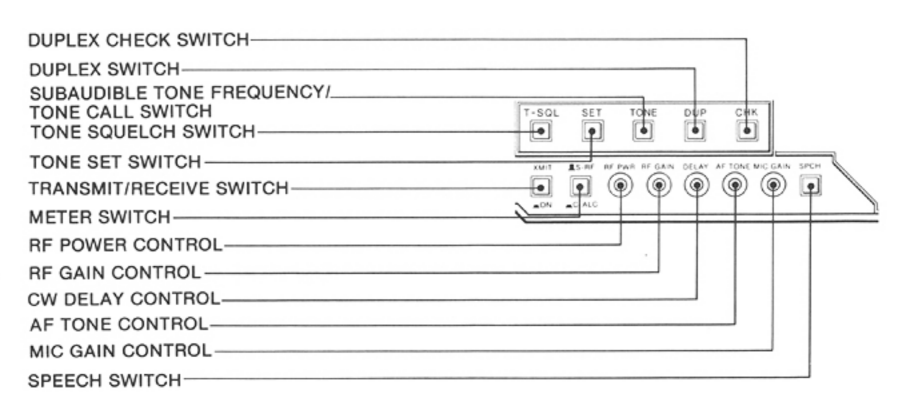
2-1 OUTSIDE VIEWS

2-1-1 FRONT PANEL

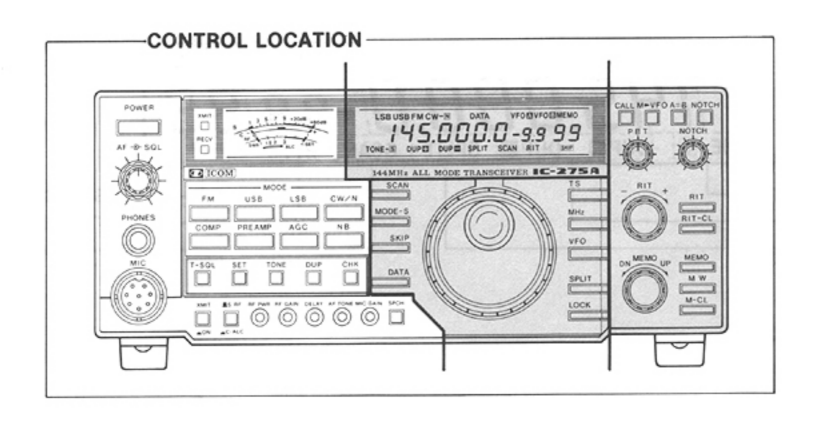


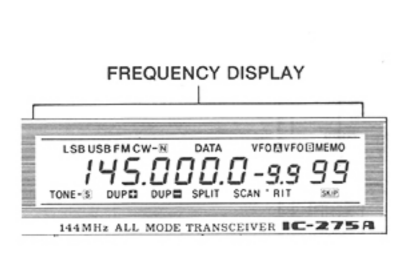


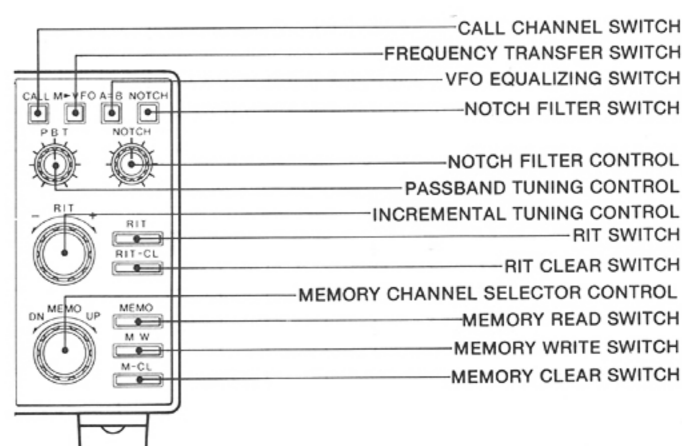


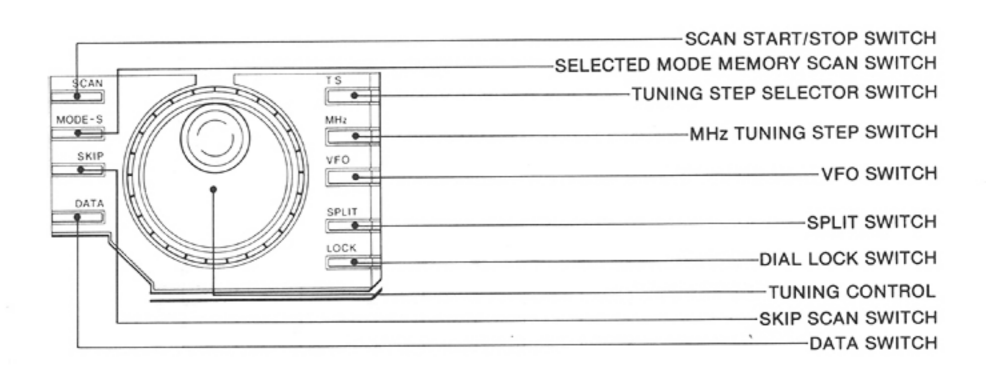


• FRONT PANEL (CONTINUED)

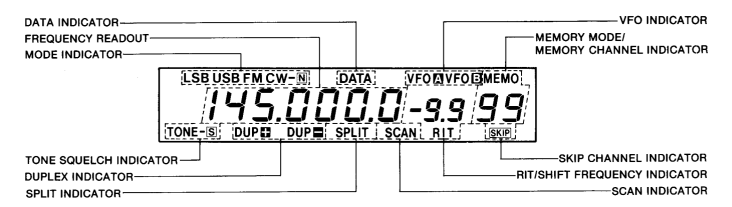






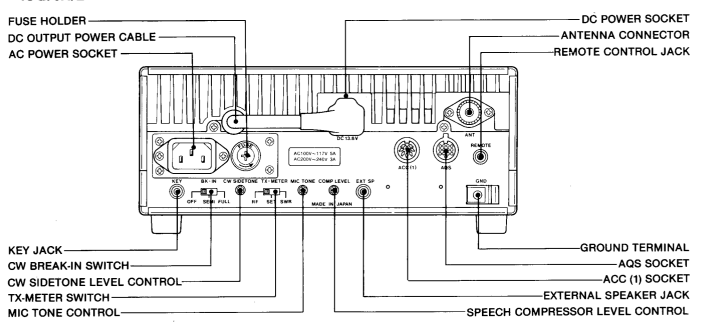


2-1-2 FREQUENCY DISPLAY

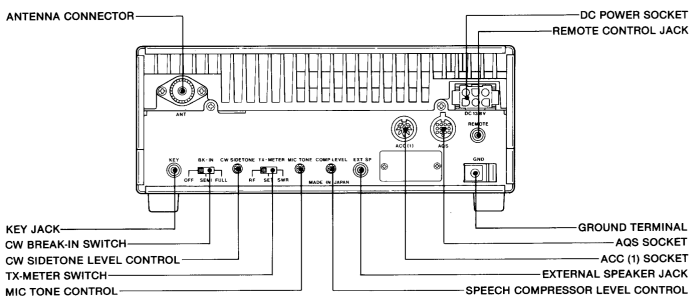


2-1-3 REAR PANEL

• IC-275A/E

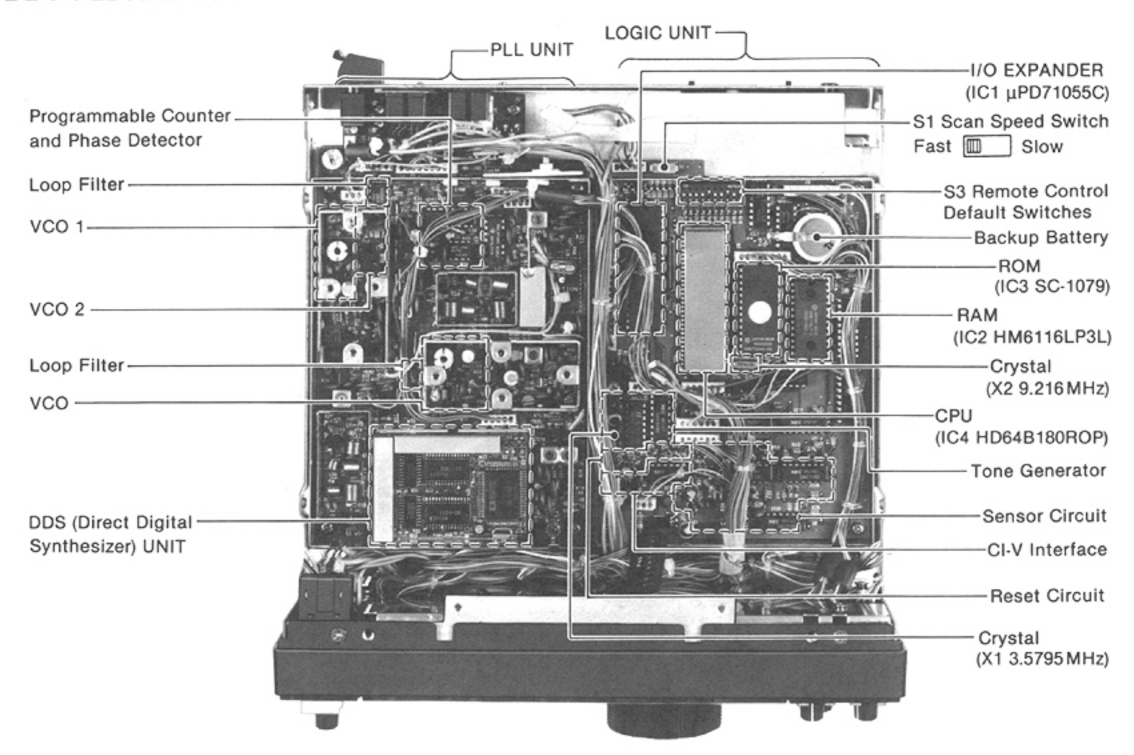


• IC-275H

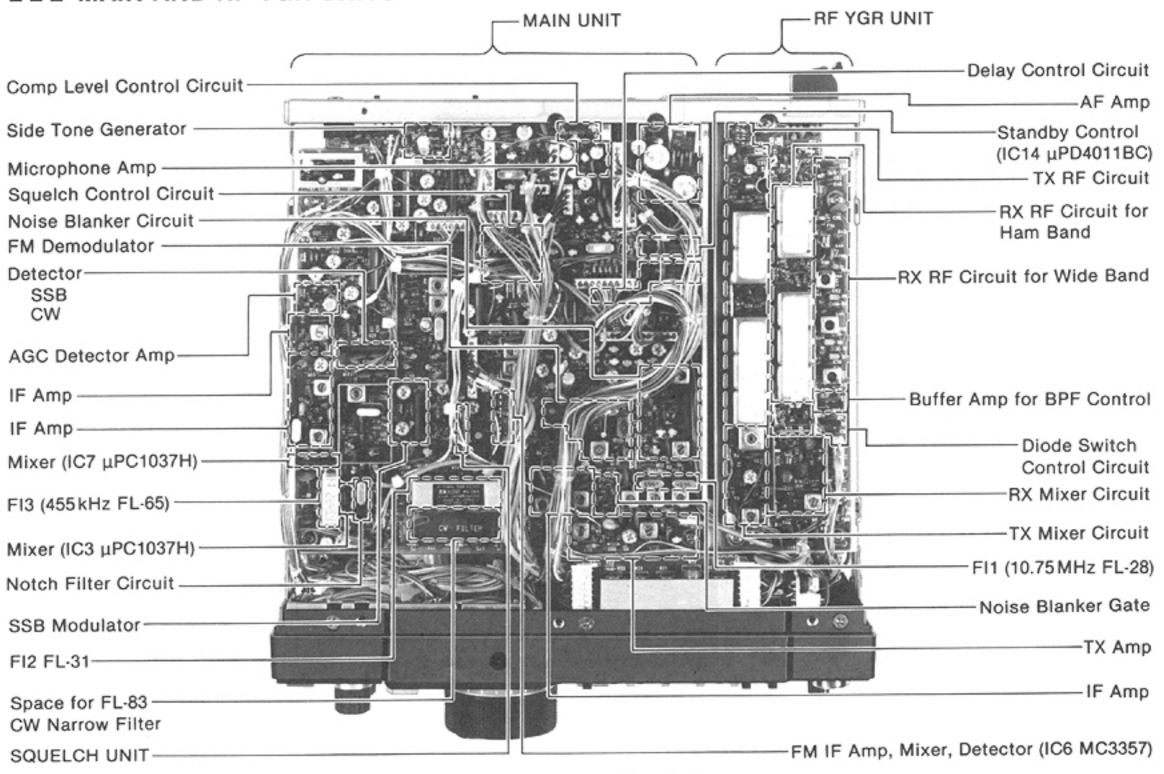


2-2 INSIDE VIEWS

2-2-1 PLL AND LOGIC UNITS

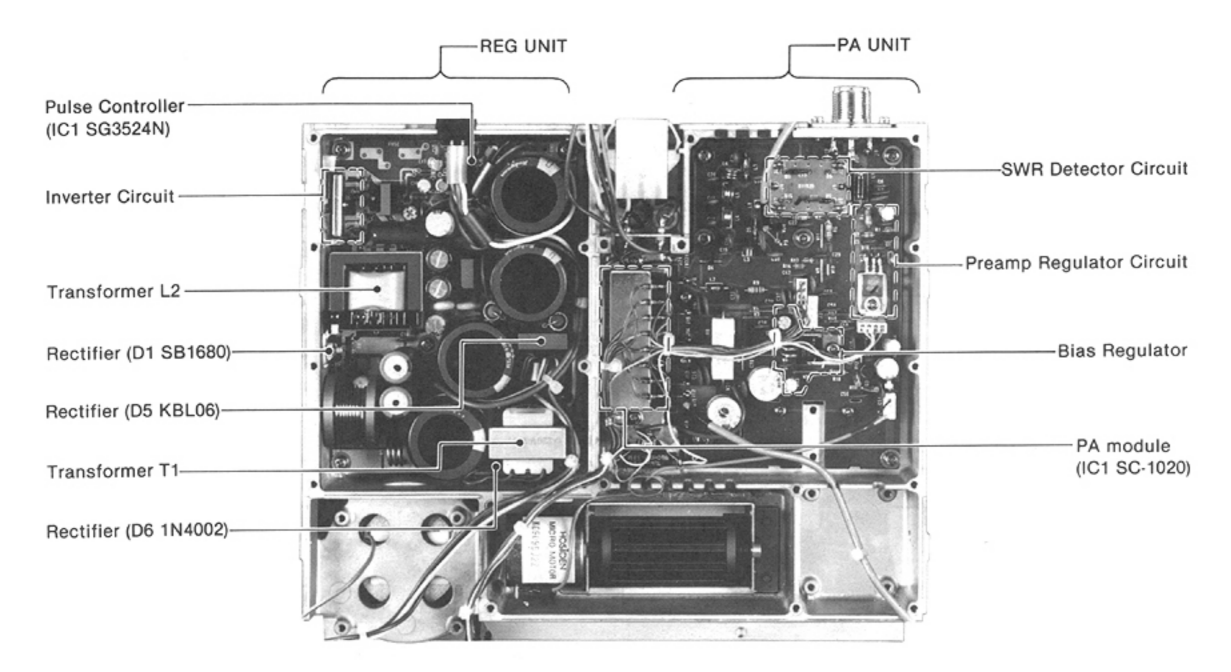


2-2-2 MAIN AND RF YGR UNITS



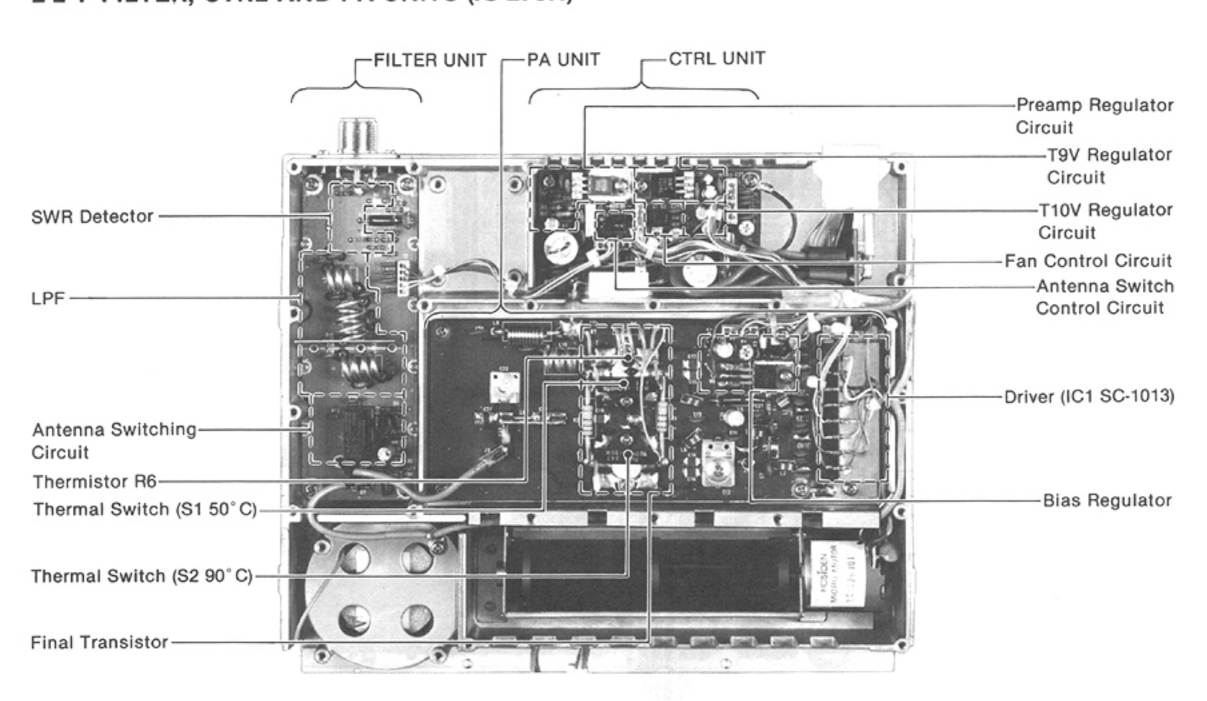
These pictures show the IC-275H model.

2-2-3 PA AND REG UNITS (IC-275A/E)



This picture shows the IC-275A/E model.

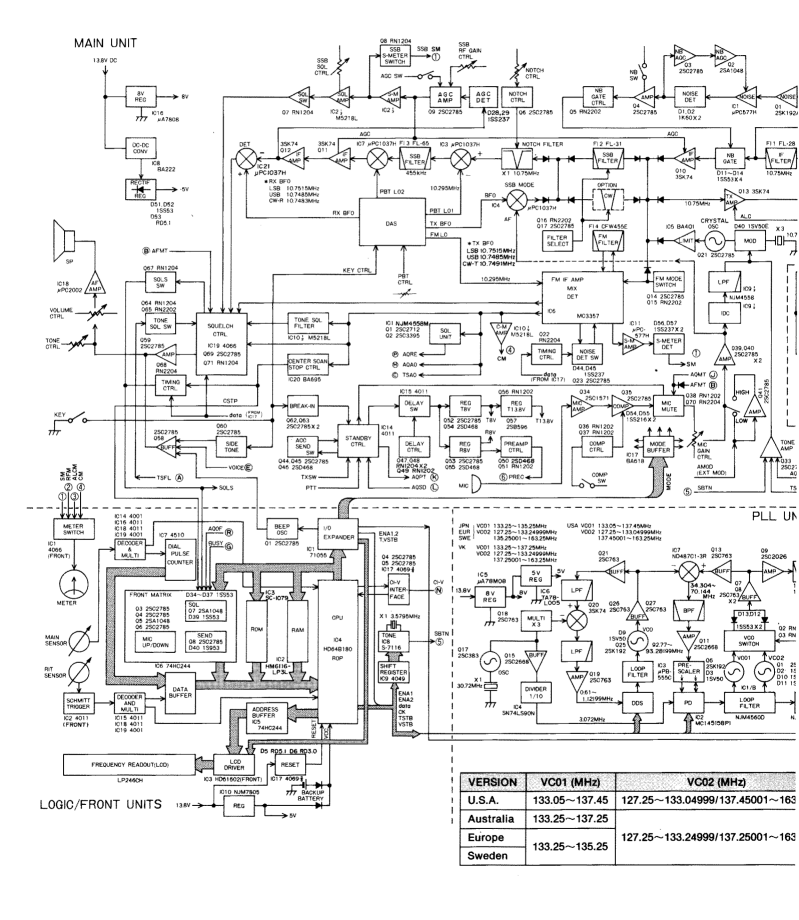
2-2-4 FILTER, CTRL AND PA UNITS (IC-275H)

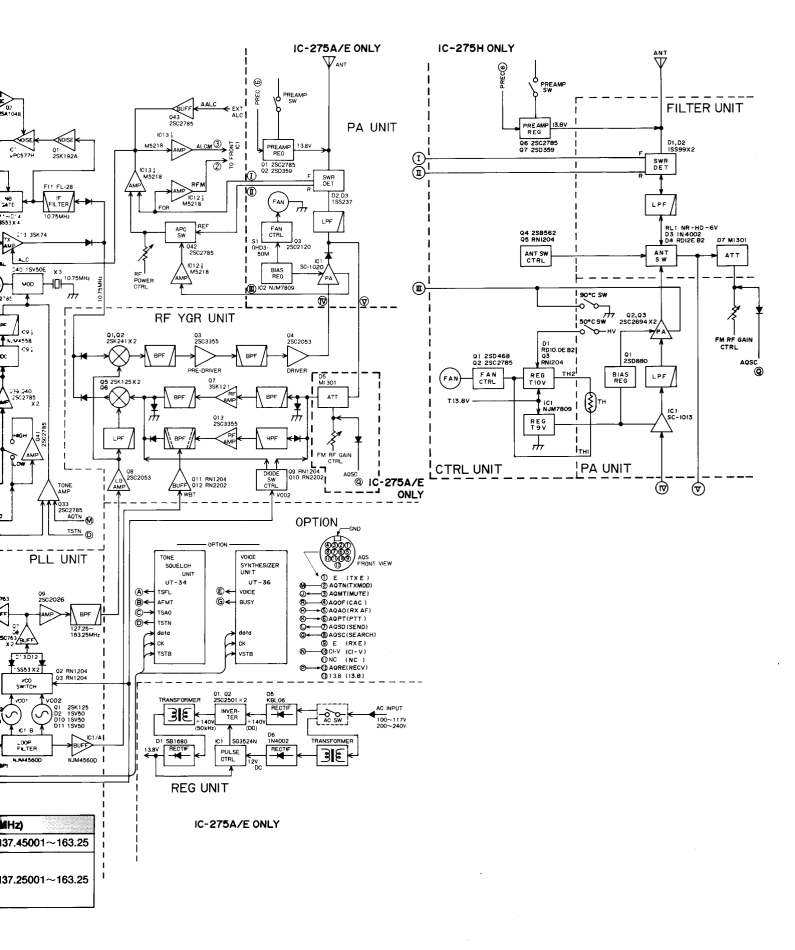


This picture shows the IC-275H model.

SECTION 3 BLOCK DIAGRAMS

• IC-275A/E/H





SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 ANTENNA~1st MIXER CIRCUIT

This circuitry makes IF signals from receive signals.

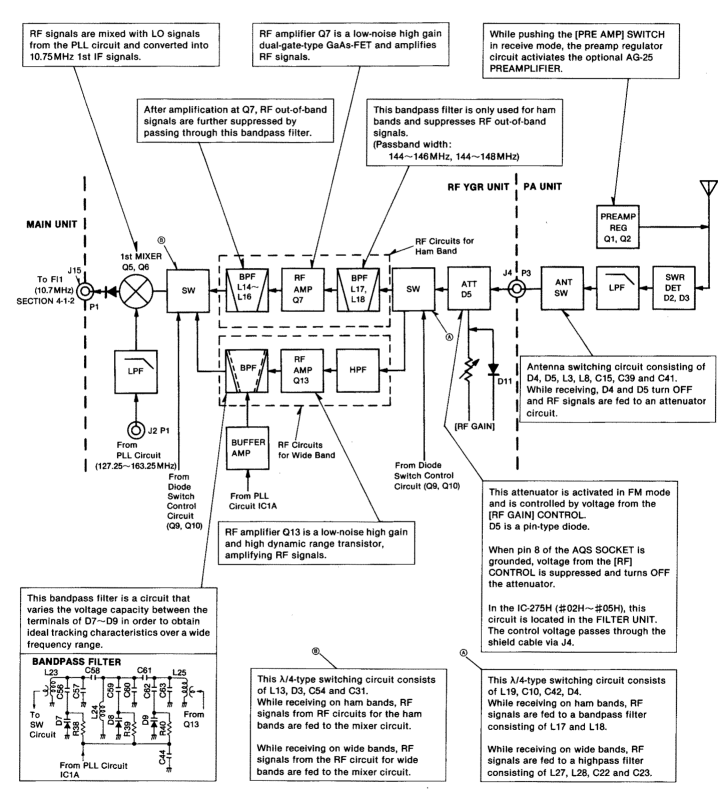
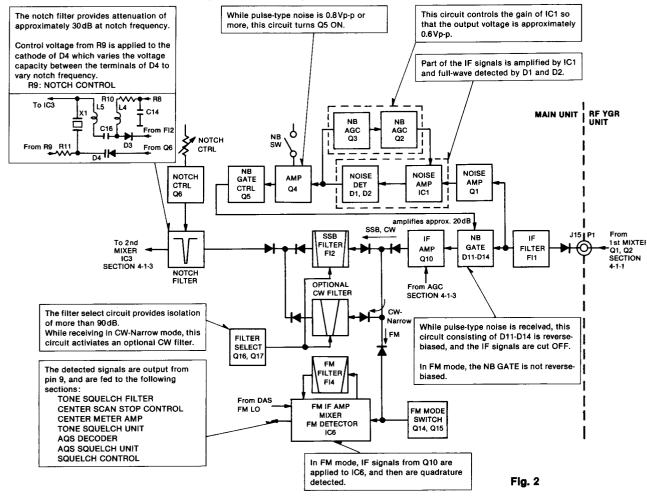


Fig. 1

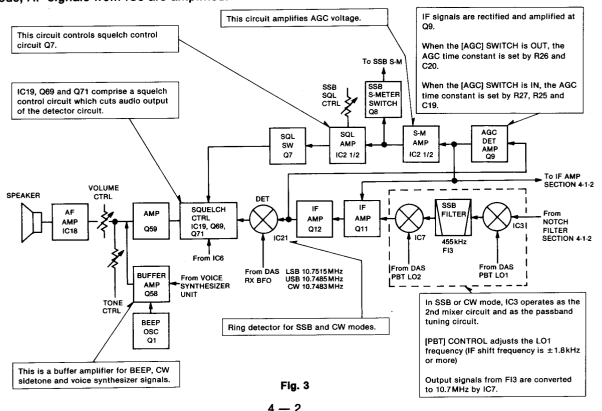
4-1-2 NOISE BLANKER CIRCUIT~NOTCH FILTER, FM DETECTOR

This circuitry suppresses pulse-type noise from IF signals. In FM mode, this circuitry makes AF signals from IF signals.



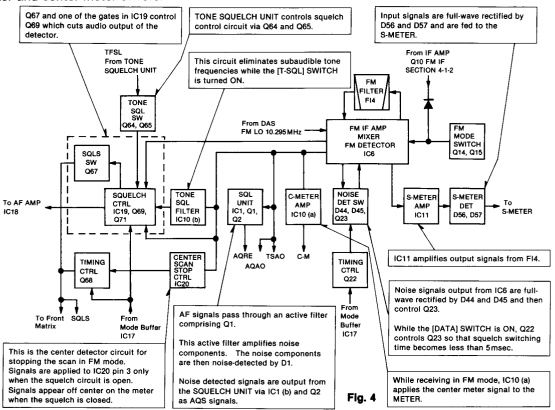
4-1-3 2nd MIXER CIRCUIT~AF AMP

In SSB or CW mode, this circuitry makes AF signals from IF signals. In FM mode, AF signals from IC6 are amplified.



4-1-4 FM SQUELCH, FM S-METER AND CENTER METER CIRCUITS

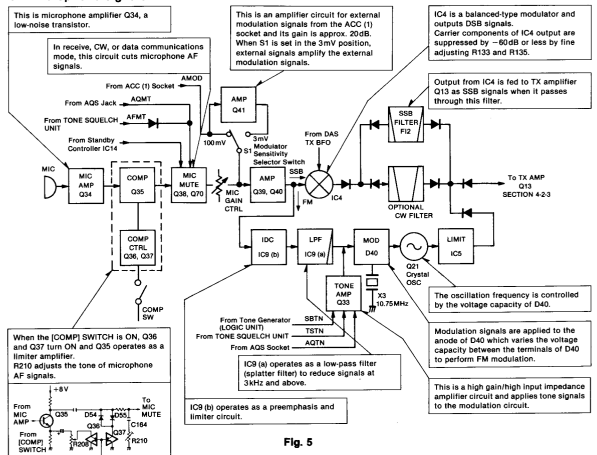
In FM mode, this circuitry performs as FM squelch, FM S-meter and center meter drivers.



4-2 TRANSMITTER CIRCUITS

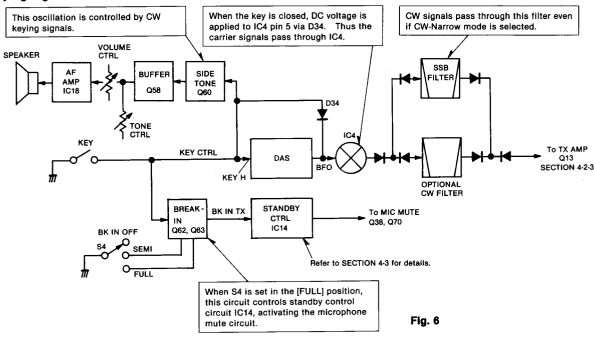
4-2-1 FM, SSB MODE (MICROPHONE~FM MODULATOR, SSB FILTER)

In FM or SSB mode, this circuitry makes transmit IF signals from microphone signals.



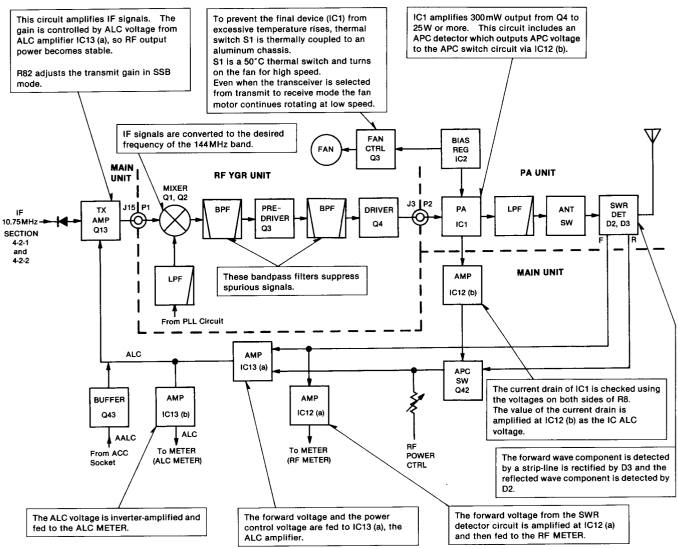
4-2-2 CW MODE (KEY~CW FILTER, SSB FILTER)

In CW mode, this circuitry makes transmit IF signals from CW keying signals.



4-2-3 TX AMP~ANTENNA (IC-275A/E)

This circuitry makes RF signals from transmit IF signals.



(IC-275H)

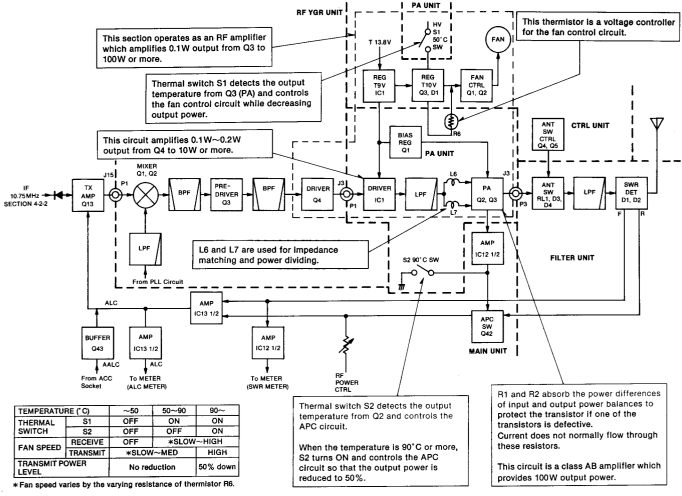


Fig. 8

4-3 STANDBY CONTROL CIRCUIT

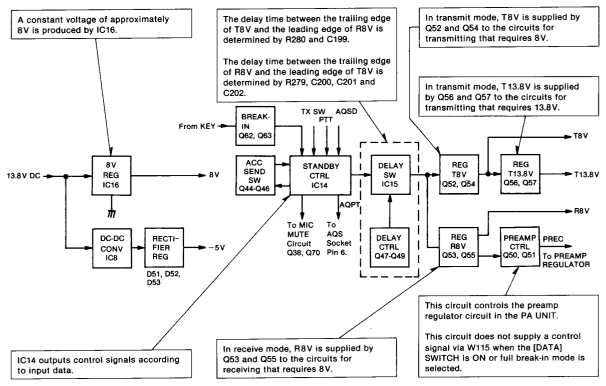
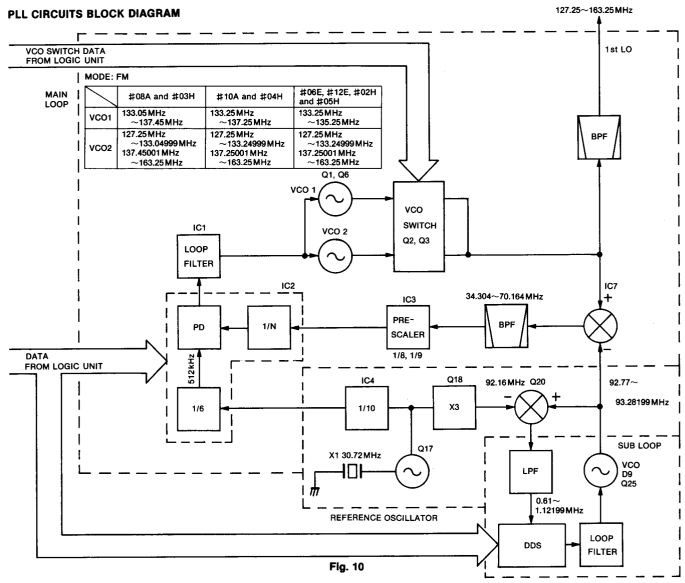


Fig. 9

4-4 PLL CIRCUITS

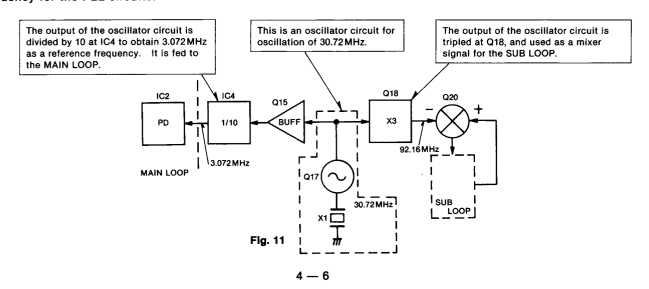
4-4-1 GENERAL

The PLL UNIT outputs an oscillator signal for the RF YGR UNIT: a variable 1st LO output of 127.25 MHz \sim 163.25 MHz that is necessary for the 1st mixer.



4-4-2 REFERENCE OSCILLATOR CIRCUIT

The reference oscillator circuit generates a reference frequency for the PLL circuits.



4-4-3 MAIN LOOP

The main loop forms the PLL loop and supplies the 1st LO output.

It consists of a combination of a pulse swallow system and mixer system.

The VCO output frequency f_{VC1} is given as:

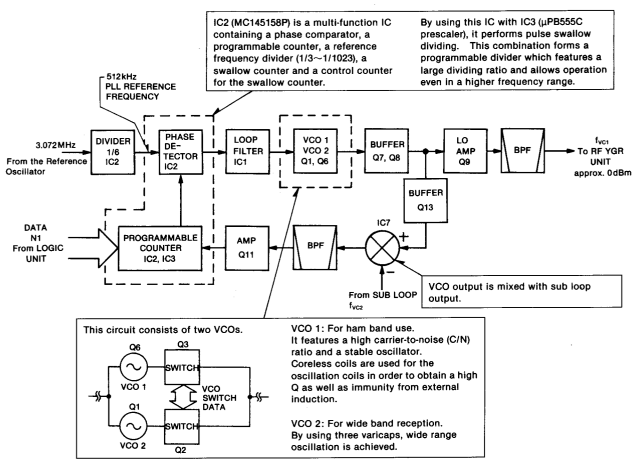
 $f_{VC1} = N_1 \times fr + f_{VC2}$

N₁: Main loop N-data

fr: PLL reference frequency f_{VC2}: Sub loop frequency [MHz]

Frequency changes are made by changing the f_{VC2} and N_1 . The reference frequency (fr) is 512kHz, and the VCO is controlled in 512kHz steps by changing the dividing ratio N_1 of the programmable counter.

A frequency between this step (less than 512kHz) is obtained by f_{VC2} which controls VCO output frequency. The f_{VC1} can be changed in 10Hz steps over the 36MHz range.



Flg. 12

4-4-4 SUB LOOP

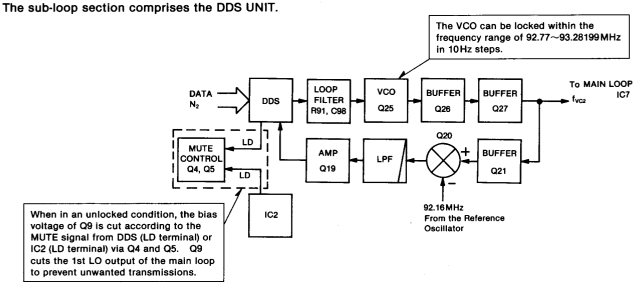


Fig. 13

4-4-5 PLL DATA

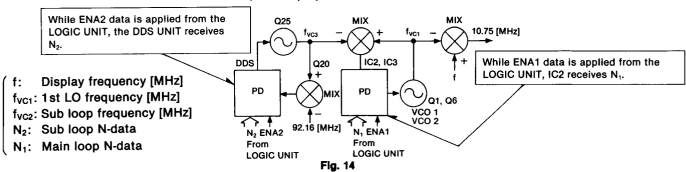
Data for setting the dividing ratios N_1 and N_2 of the programmable dividers are sent from the LOGIC UNIT. The data transfer is in binary code.

How to DRIVE N-DATA

Since there are two locked loops, two kinds of N-data are necessary. Even if the output frequencies from the PLL circuits in all modes are the same, the display

frequencies are different depending on the operating mode.

For example, if the same frequency is displayed for FM mode, the frequency will be 900 Hz lower in CW mode, 1.5kHz higher in USB mode and 1.5kHz lower in LSB mode.



To obtain N-data from the display frequency (fMHz), calculate using the following formulas.

(a) FM mode

Main loop N-data: N₁

Na =
$$(f - 103.52) \div 0.512$$

N₁ is the integer part of Na.

Sub loop N-data: N2

Nb =
$$(f - 102.91 - 0.512 \times N_1) \times 10^5$$

N₂ is the hexadecimal of Nb.

example: 145.6789 MHz

(Display frequency, In FM mode)

Main loop N-data

$$Na = (145.6789 - 103.52) \div 0.512 = 82.3$$

∴ $N_1 = 82$

Sub loop N-data

$$Nb = (145.6789 - 102.91 - 0.512 \times 82) \times 10^{5}$$

= 78490

 $\therefore N_2 = 1329A (H)$

(b) CW, LSB or USB mode

Main loop N-data: N₁

$$N_c = (f - 103.52 - f_{OFFSET}) \div 0.512$$

 N_1 is the integer part of Nc.

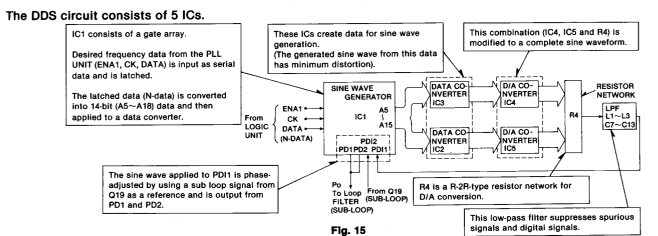
Sub loop N-data: N2

$$\underbrace{Nd}_{\text{N}_2} = (f - 102.91 - 0.512 \times N_1 - f_{\text{OFFSET}}) \times 10^5$$

$$N_2 \text{ is the hexadecimal of Nd.}$$

 f_{OFFSET} of each mode: CW mode: 0.9×10^{-3} LSB mode: 1.5×10^{-3} USB mode: -1.5×10^{-3}

4-4-6 DIRECT DIGITAL SYNTHESIZER (DDS UNIT)



4-5 LOGIC CIRCUITS

Functions of the LOGIC circuits include the control of frequency, the processing of mode signals, and data output for the PLL UNIT and DISPLAY UNIT. The LOGIC circuits are composed of an 8-bit CMOS CPU, a 2k byte RAM, 28k byte ROM and an I/O expander IC.

4-5-1 CPU

Functions are assigned to the pins of the CPU as shown at right. Pins where no functions are left unconnected.

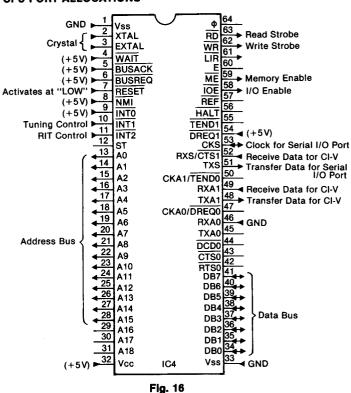
Addresses are assigned to ROM and RAM and to all the other peripheral devices.

4-5-2 RESET CIRCUIT

The reset circuit is connected as shown below and supplies power from the power supply to reset IC4 and IC1.

The voltages at three points ($(\$ \sim (0))$) change as shown on the graph below as the voltage from the power supply changes (point (\$)).

CPU PORT ALLOCATIONS



This is the sequence of the reset circuit operation.

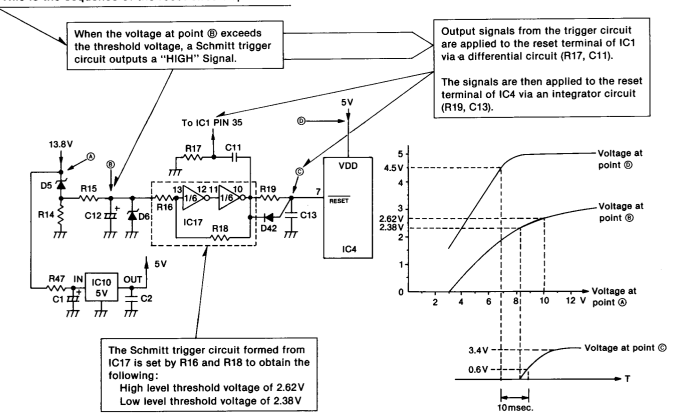


Fig. 17

4-5-3 SENSOR CIRCUIT

The sensor circuit performs waveform shaping of the dial pulse from the 250 pulses/revolution sensor. The tuning speed selector section formed from IC17 automatically switches between normal speed and 4 times speed according to the number of generated pulses (varies according to whether the TUNING CONTROL is rotated quickly or slowly).

4-5-4 RIT UP/DOWN SENSOR CIRCUIT

Pulse signals from the RIT SENSOR in the FRONT UNIT are fed to CPU IC4 via IC6 and through an RIT UP/DOWN sensor consisting of IC19 and IC15 with interrupt signals from IC18 at pin 11.

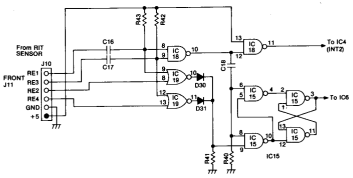


Fig. 18

4-5-5 MATRIX

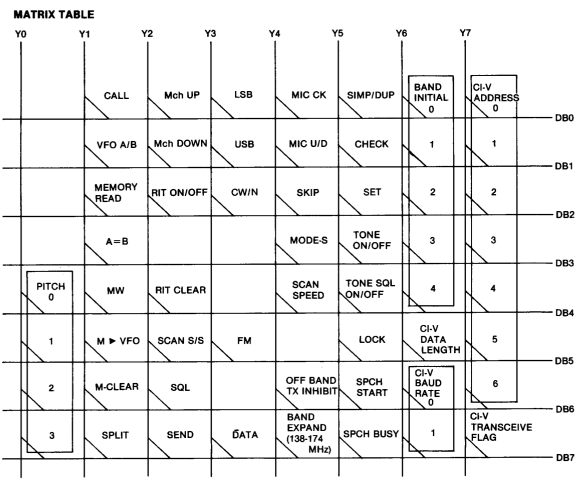


Fig. 19

Y0 → DB4~DB7 (PITCH)

This matrix sets the frequency step tuning rate.

Y1 → DB0 (CALL)

This matrix is used for the [CALL] SWITCH.

$Y1 \rightarrow DB1 (VFO A/B)$

This matrix selects VFO A or VFO B via the [VFO] SWITCH.

Y1 → DB2 (MEMORY READ)

This matrix is used for the [MEMORY] SWITCH.

$Y1 \rightarrow DB3 (A=B)$

This matrix is used for the [A=B] SWITCH.

Y1 → DB4 (MW)

This matrix is used for the [MW] SWITCH.

Y1 → DB5 (M▶VFO)

This matrix is used for the [M▶VFO] SWITCH.

Y1 → DB6 (M-CLEAR)

This matrix is used for the [M-CL] SWITCH.

Y1 → DB7 (SPLIT)

This matrix is used for selecting the relationship of the two VFO frequencies.

Y2 → DB0, Y2 → DB1 (MEMO CH)

These matrices are used for the [MEMO] CHANNEL SELECTOR CONTROL.

Y2 → DB2 (RIT ON/OFF)

This matrix is used for the [RIT] SWITCH.

Y2 → DB4 (RIT CLEAR)

This matrix is used for the [RIT-CL] SWITCH.

Y2 → DB5 (SCAN START/STOP)

This matrix is used for the [SCAN] SWITCH.

Y2 → DB6 (SQL)

This matrix is for the SCAN TIMER function.

In PROGRAMMED SCAN or MEMORY CHANNEL SCAN mode, this matrix is activated.

When a signal is received, scan stops and then starts again after 3 or 10 seconds. These times depend on the type of signal received.

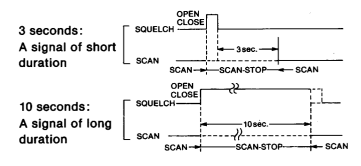


Fig. 20

Y2 → DB7 (SEND)

This matrix is used for switching the transceiver from transmit to receive mode and vice versa.

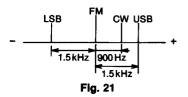
Y3 → DB0 (LSB)

Y3 → DB1 (USB)

Y3 → DB2 (CW/N)

Y3 → **DB5** (**FM**)

FREQUENCY DIFFERENCES IN VARIOUS MODES



Y3 → DB7 (DATA)

This matrix is used for the [DATA] SWITCH.

This matrix is for PACKET or AMTOR communications which require rapid receive and transmit switching times. (This matrix does not function in CW mode.)

Transmit and receive switching time

[DATA] SWITCH	FM mode	SSB, CW mode
OFF	15~20 msec.	20∼25 msec.
ON	approx. 3msec.	approx. 7 msec.

Note: While the [DATA] SWITCH is ON, the optional AG-25 PREAMPLIFIER is not activated.

Squelch close and open switching time

Squelch Close → Open:

[DATA] SWITCH	FM mode	SSB, CW mode
OFF	approx. 40 msec.	approx. 15 msec.
ON	approx. 4 msec.	approx. 5 msec.

Squelch Open → Close:

[DATA] SWITCH	FM mode	SSB, CW mode	
OFF	approx. 350 msec.	*1	
ON	approx. 200 msec.	*'	

*1 These periods are varied by [AGC] SWITCH setting and receive signal strength.

Above times show time required for squelch to open/close at squelch threshold point.

• MIC MUTE

When the [DATA] SWITCH is turned ON the microphone signals are muted while transmit mode is selected using the [XMIT] SWITCH or the ACC SOCKET SEND line (except when using the microphone PTT SWITCH).

Y4 → DB0 (MIC CK), Y4 → DB1 (MIC UP/DOWN)

These matrices are used for changing frequencies by using the microphone with the UP/DOWN SWITCHES.

When the [DOWN] SWITCH is pushed, the matrix "Y4 → DB0" turns ON. When the [UP] SWITCH is pushed, the matrices "Y4 → DB0" and "Y4 → DB1" turn ON.

Y4 → DB2 (SKIP)

This matrix is used for the [SKIP] SWITCH.

Y4 → DB3 (MODE-S)

This matrix is used for the [MODE-S] SWITCH.

Y4 → DB4 (SCAN SPEED)

This matrix is used for the [SCAN SPEED] SWITCH.

Scan speed switch (S1)	Scan speed
Fast (ON)	20 channels/sec.
Slow (OFF)	10 channels/sec.

Y4 → DB6 (OFF BAND TRANSMIT INHIBIT)

This matrix is used for the OFF BAND TRANSMIT INHIBIT function.

When D43 is installed on the LOGIC UNIT, this matrix is in the ON position.

Y4 → DB7 (BAND EXPAND)

This matrix sets the bandwidth of the IC-275A/E/H. When D44 is installed on the LOGIC UNIT, this matrix is in the ON position.

Y5 → DB0 (SIMP/DUP)

This matrix is used for selecting simplex or duplex mode operation.

Y5 → DB1 (CHECK)

This matrix is used for the [CHK] SWITCH.

Y5 → DB2 (SET)

This matrix is used for the [SET] SWITCH.

Y5 → DB3 (TONE ON/OFF)

(#08A, #03H)

This matrix is used for activating the built-in subaudible tone unit.

(#06A, #02H)

This matrix is used for transmitting the 1750Hz tone call.

Y5 → DB4 (TONE-SQL ON/OFF)

This matrix is used for the [T-SQL] SWITCH.

Y5 → DB5 (LOCK)

This matrix is used for the [LOCK] SWITCH.

$Y5 \rightarrow DB6$ (SPEECH START), $Y5 \rightarrow DB7$ (SPEECH BUSY)

These matrices are used for the [SPCH] SWITCH.

Y6 → DB0~DB4 (BAND INITIAL)

These matrices determine frequency range, initial offset, etc., for each transceiver version.

Y6 → DB5 (CI-V DATA LENGTH)

This matrix is for the ICOM CI-V system.

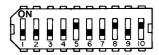
When D25 is installed on the LOGIC UNIT, this matrix is in the ON position.

Y6 → DB5	CI-V DATA LENGTH
OFF	4 byte
ON	5 byte

$Y6 \rightarrow DB6$, DB7 $Y7 \rightarrow DB0 \sim DB7$

Transmitters and receivers using the ICOM CI-V System exchange serial information in the PACKET format. The contents of a data PACKET can be changed by using the S3 switches (switches 1 to 10) on the LOGIC UNIT.

S3 SWITCHES (Switches 1~10)



The S3 SWITCHES shown above are located on the LOGIC UNIT.

Fig. 22

Switches 1~7 (For setting an address with the transceiver):

These switches determine the transceiver's address number (00H~7FH).

Matrix configuration: Y7 → DB0~DB6

ICOM Standard address number:

MODEL	ADDRESS NUMBER	MODEL	ADDRESS NUMBER
IC-761	1 EH (30)	*IC-751A	1 CH (28)
IC-275A/E/H	10 H (16)	*IC-751	1 CH (28)
IC-475A/E/H	14 H (20)	*IC-271A/E/H	20 H (32)
IC-375A	12H (18)	*IC-471A/E/H	22 H (34)
IC-575A/E/H	16H (22)	*IC-1271A/E	24 H (36)
IC-735	04 H (4)	*IC-R71A/E/D	1 AH (26)
IC-R7000	08 H (8)		

^{*}Address numbers are fixed by the UX-14.

Bracketed figures () are decimals; figures marked with an H are hexadecimals.

Switch 8 (For setting a transceive flag):

The ON position sets a flag used for sending code data of transceive operations automatically when the frequency is changed. The receive code data is accepted regardless of whether the switch is ON or OFF. Matrix configuration: $Y7 \rightarrow DB7$

Switches 9 and 10 (For setting CI-V baud rate):

Baud	Switch 9	Switch 10
9600	OFF	OFF
4800	ON	OFF
1200	OFF	ON
300	ON	ON

Matrix configuration: Y6 → DB6

Y6 → DB7

NOTE:

The standard ICOM CI-V baud rate is 1200 bps.

4-6 SWITCHING REGULATOR CIRCUIT (IC-275A/E ONLY)

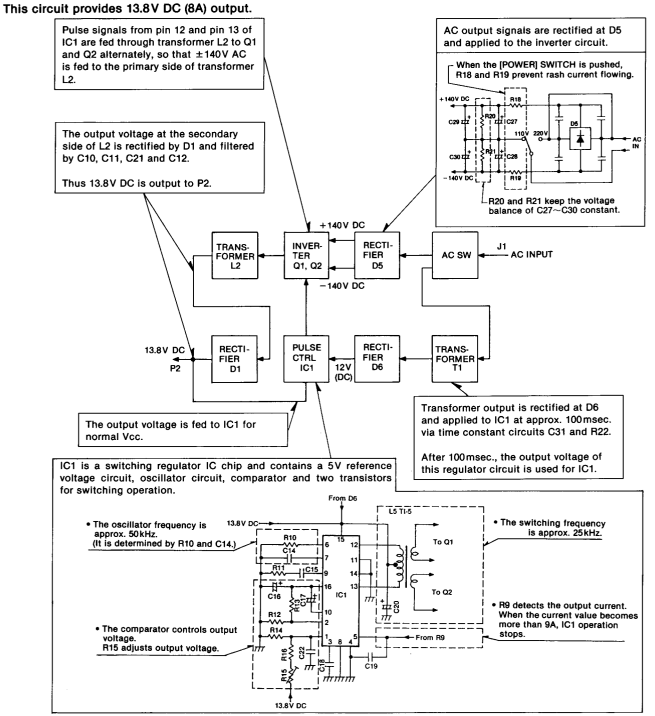


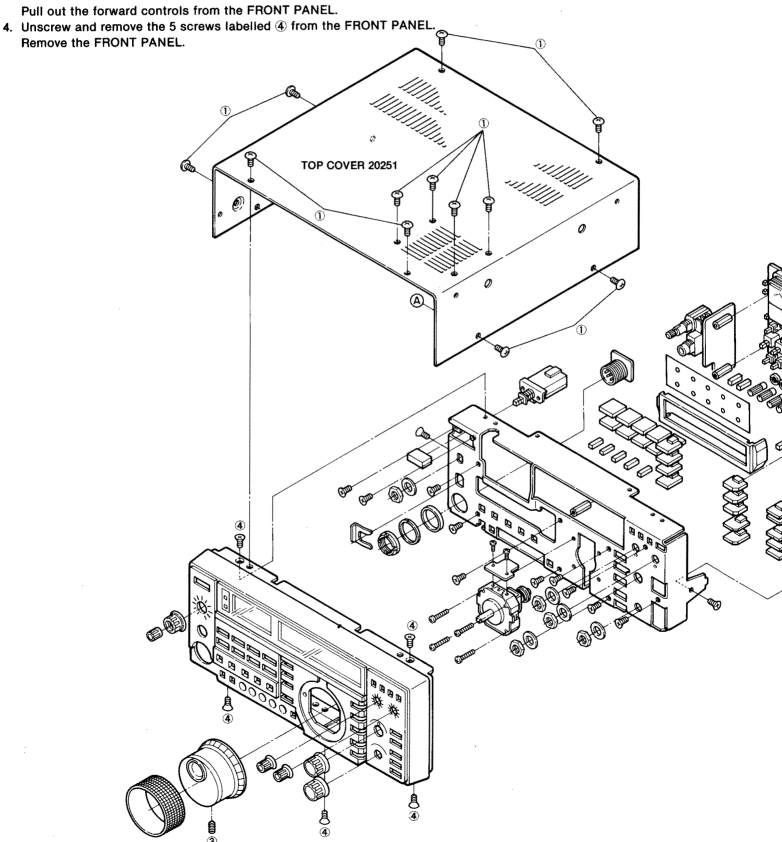
Fig. 23

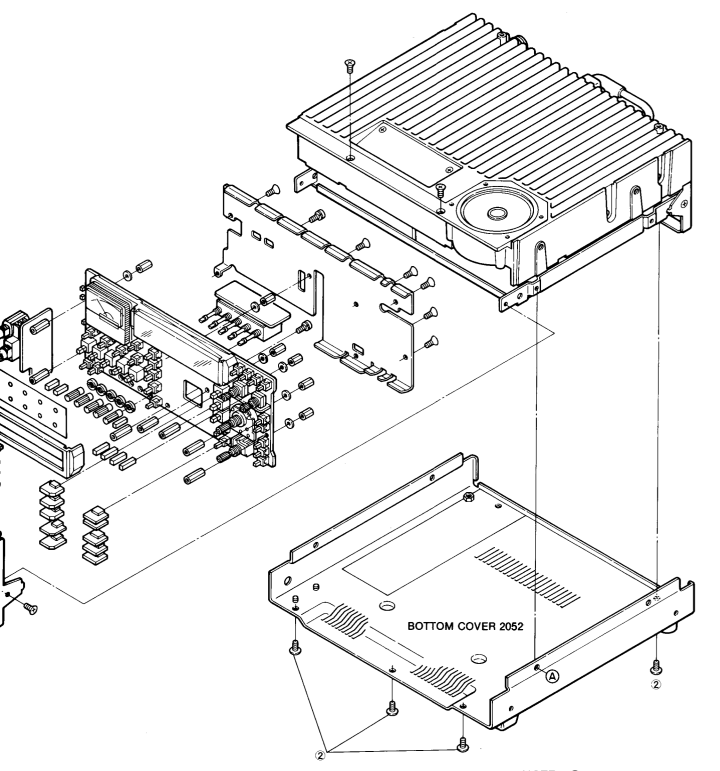
SECTION 5 MECHANICAL PARTS AND DISASSEMBLY

5-1 FRAME DISASSEMBLY

- 1. Unscrew and remove the 12 screws labelled ① from the TOP COVER. Remove the TOP COVER.
- 2. Unscrew and remove the 5 screws labelled ② from the BOTTOM COVER. Remove the BOTTOM COVER.
- 3. Remove the hex socket screw labelled ③ from the TUNING CONTROL.

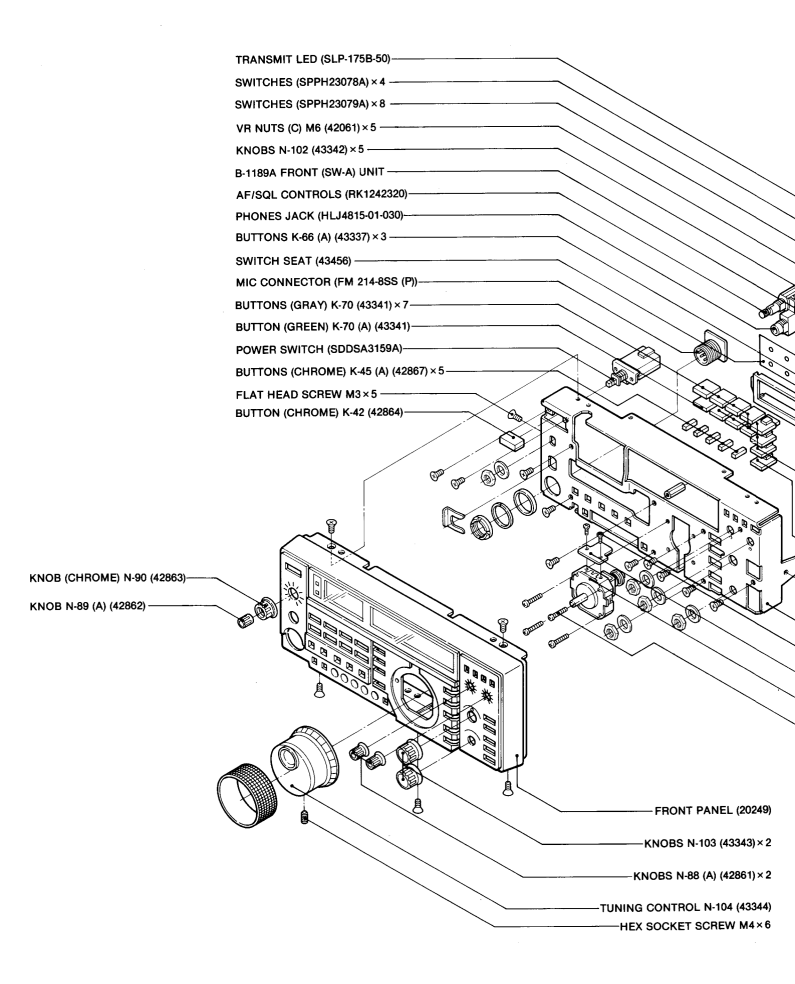
 Pull out the forward controls from the FRONT PANEL.

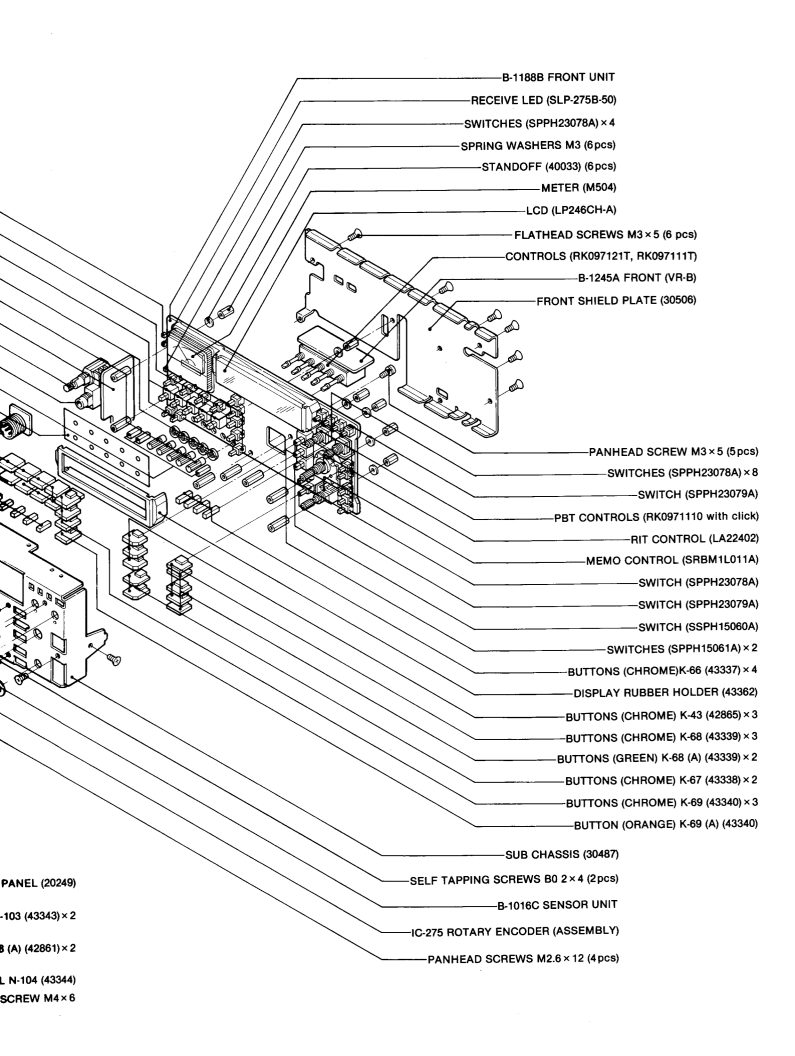


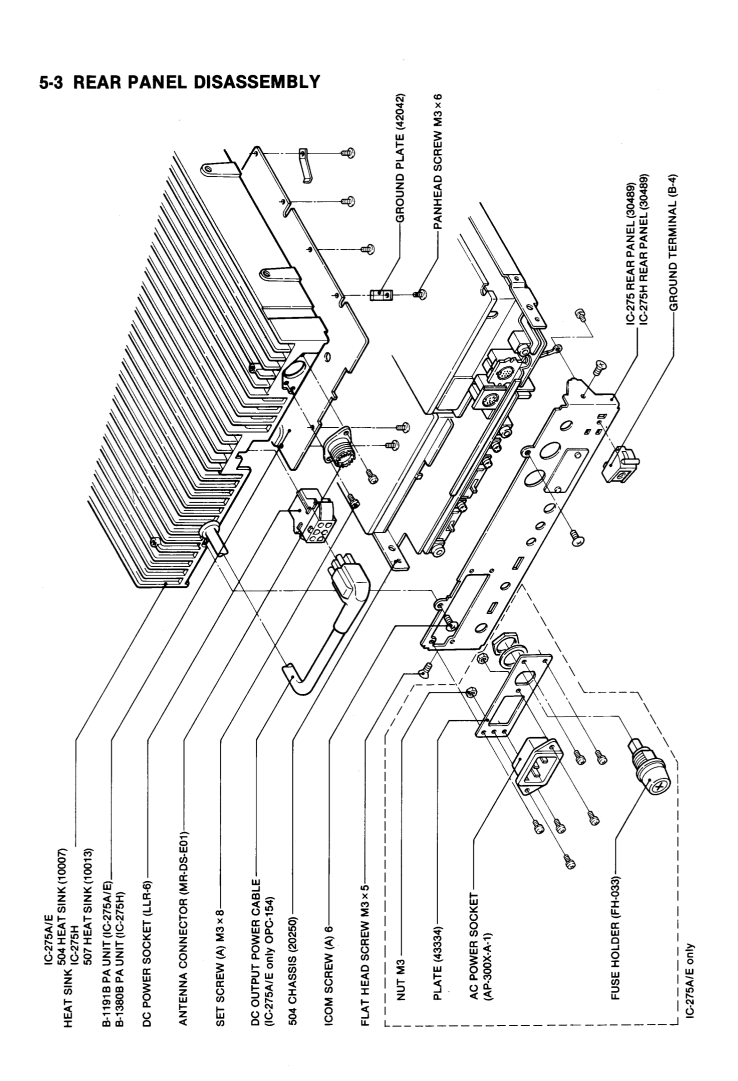


NOTE: (A) indicates the location where the covers are attached.

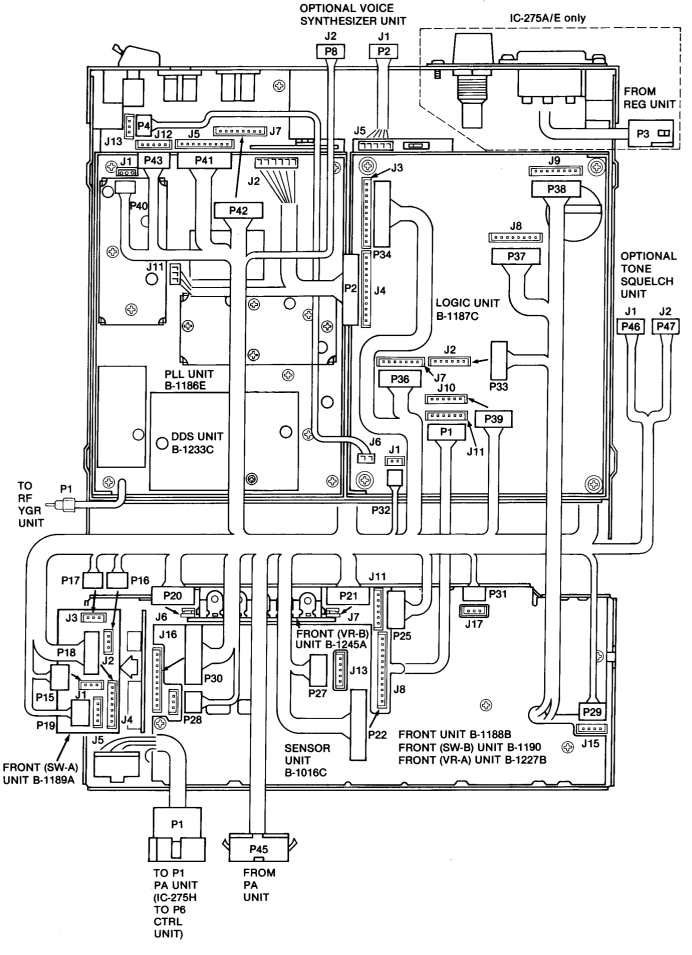
5-2 FRONT PANEL DISASSEMBLY



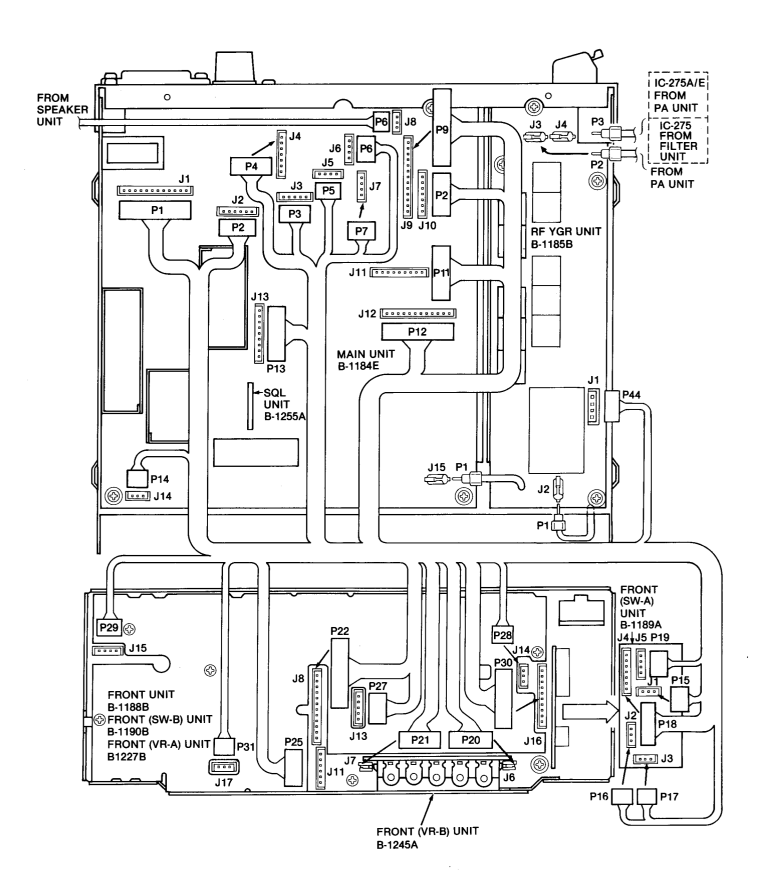




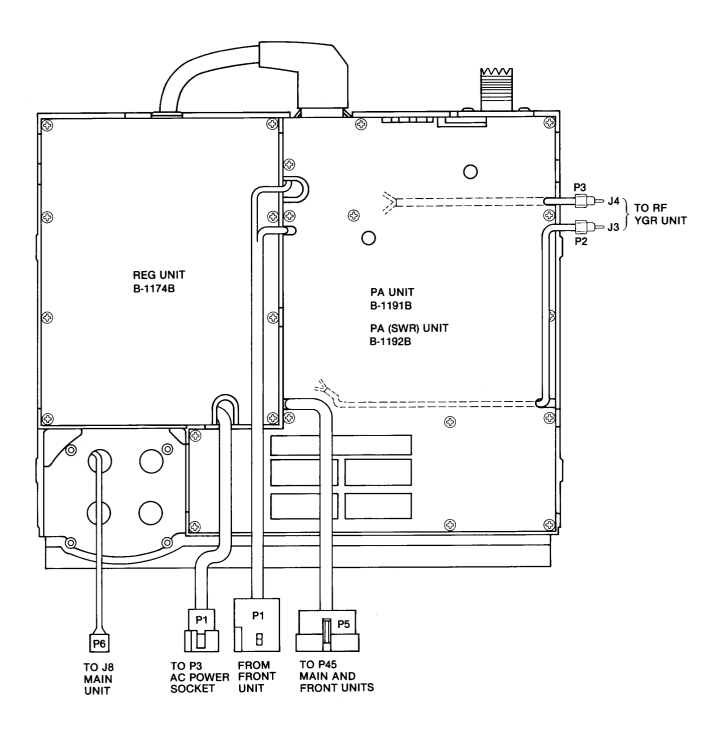
5-4 FRONT, LOGIC AND PLL UNITS CONNECTOR ASSEMBLY



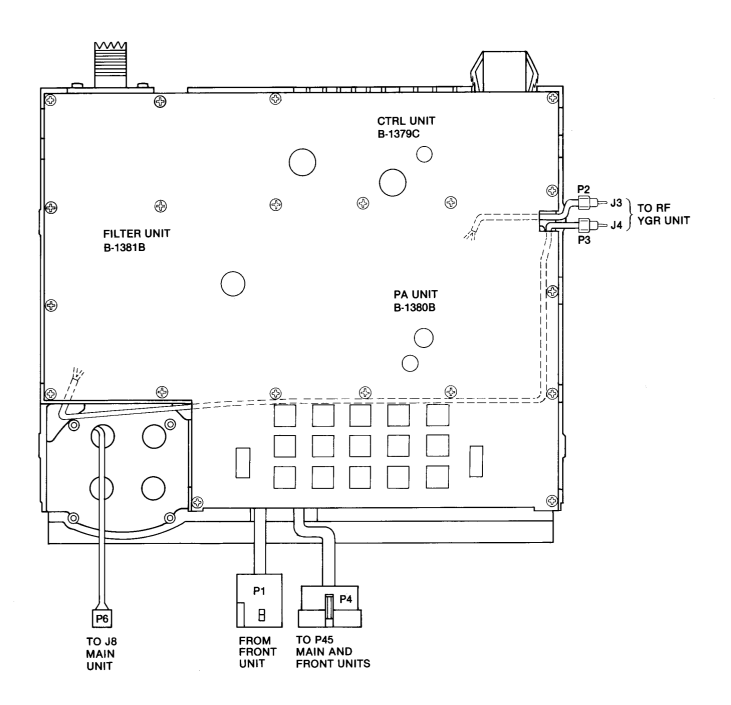
5-5 FRONT, MAIN AND RF YGR UNITS CONNECTOR ASSEMBLY



5-6 PA AND REG UNITS CONNECTOR ASSEMBLY (IC-275A/E)



5-7 PA, CTRL AND FILTER UNITS CONNECTOR ASSEMBLY (IC-275H)



SECTION 6 MAINTENANCE AND ADJUSTMENT

6-1 PREPARATION BEFORE SERVICING

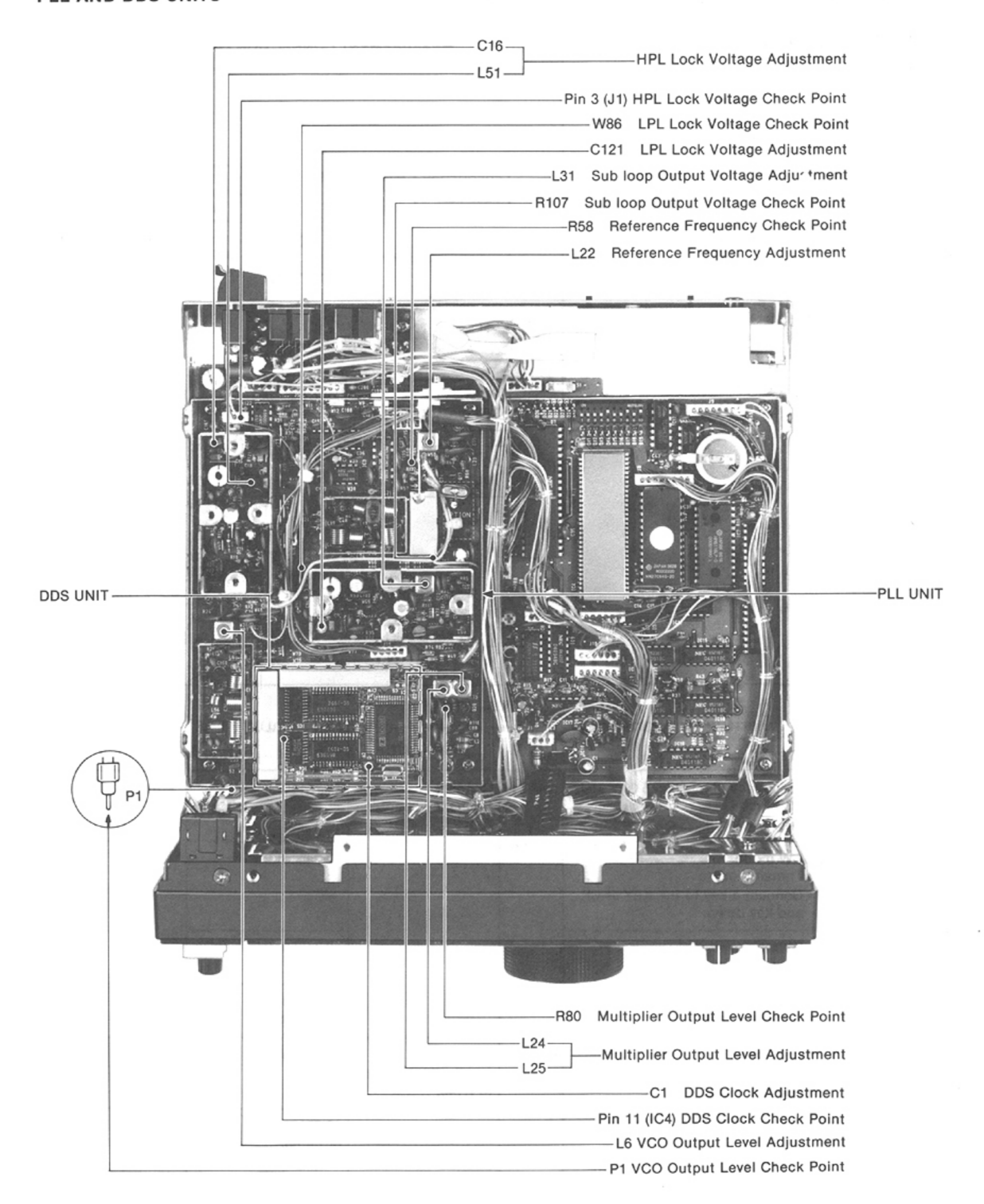
CAUTION: An external AC power supply should be used to connect the transcelver to a power source during testing.

- Check the condition of connectors, solder joints and screws when adjustments are complete.
 Make sure components DO NOT touch each other.
- Detach the power cord and turn OFF the POWER SWITCH before performing any work on the transceiver.
- 8. Confirm defective operation of the transceiver first when checking an out-of-service unit. Verify that external sources DO NOT cause the problem.
- DO NOT turn the [PREAMP] SWITCH ON while a signal generator is connected to the ANTENNA CONNECTOR. DC voltage is generated and may damage the protector fuse of the signal generator.
- 9. Use the correct tools and test equipment.
- DO NOT short circuit components while making adjustments.
- 10. Remove the transceiver case as shown in SECTION 5-1.
- 4. Use an insulated tuning tool for all adjustments.
- 11. For transmission problems, attach a dummy load to the ANTENNA CONNECTOR. For reception problems, attach an antenna or signal generator to the ANTENNA CONNECTOR. DO NOT transmit into the signal generator.
- 5. DO NOT force any of the variable components. Turn them slowly and smoothly.
- 12. Recheck for the suspected malfunction with the POWER SWITCH ON.
- Follow the instructions exactly. If an indicated result is not obtained, repeat the instruction until the correct result is obtained.
- 13. Check the defective circuit. Measure the DC voltages of the collector, base and emitter of each transistor.

6-2 PLL ADJUSTMENT

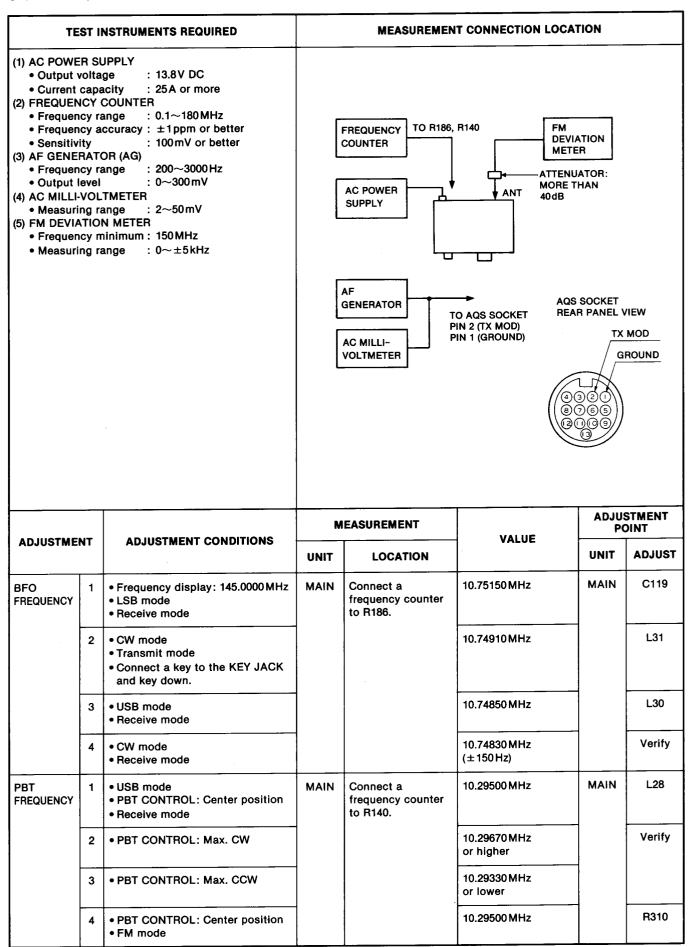
T	EST I	INSTRUMENTS REQUIRED		MEASUREMEI	NT CONNECTION LOCA	TION	
(1) AC POWI Output Current FREQUEI Frequei Sensitiv Sensitiv Heasur Measur Hoc VOLT Input in	volta cap NCY ncy r ncy a vity MET ncy r ing r MET	age : 13.8 V DC acity : 25 A or more COUNTER range : 0.1~180 MHz accuracy : ±1 ppm or better : 100 mV or better range : 0.1~180 MHz range : 0.1~180 MHz range : 0.01~10 V	RF	TO R80, R107, P1	PLL UNIT	FRE	QUENCY
ADJUSTME	NT	ADJUSTMENT CONDITIONS	N	MEASUREMENT	VALUE		STMENT
ABOOTINE		ASSOCIALIZATIONS	UNIT	LOCATION		UNIT	ADJUST
REFERENCE FREQUENCY	1	Frequency display: 145.0000 MHz Receive mode	PLL	Connect a frequency counter to R58.	30.7200 MHz	PLL	L22
MULTIPLIER OUTPUT LEVEL	1	Frequency display: 145.0000 MHz Receive mode	PLL	Connect an RF voltmeter to R80.	Adjust to maximum output. (approx. 400 mVp-p, approx. 141 mVrms)	PLL	L24, L25
DDS CLOCK	1	Frequency display: 145.0000 MHz Receive mode	DDS	Connect a frequency counter to IC4, pin 11.	5.24288 MHz	DDS	C1
LPL LOCK VOLTAGE	1	• Frequency display: 144.4800 MHz • FM mode	PLL	Connect a DC voltmeter to W86.	1V	PLL	C121
	2	• Frequency display: 144.4790 MHz • FM mode			approx. 2V		Verify
SUB LOOP OUTPUT VOLTAGE	1	Frequency display: 145.0000 MHz Receive mode	PLL	Connect an RF voltmeter to C180 side of R107.	Adjust to maximum output. (approx. 1Vp-p, approx. 0.35Vrms)	PLL	L31
HPL LOCK VOLTAGE (HAM BAND)	1	• Frequency display: 144.0000 MHz • FM mode	PLL	Connect a DC voltmeter to J1, pin 3.	3V	PLL	C16
(WIDE BAND)	2	• Frequency display: 138.0000 MHz • FM mode			2.2V		L51
VCO OUTPUT LEVEL	1	• Frequency display: 145.0000 MHz • FM mode	PLL	Terminate P1 to ground with a 50Ω resistor. Connect an RF voltmeter to P1.	Adjust to maximum output. (0 dBm or more)	PLL	L6
		NOTE: After completing the adjustm	ent, retu	ırn P1 to its original c	ondition.		

PLL AND DDS UNITS



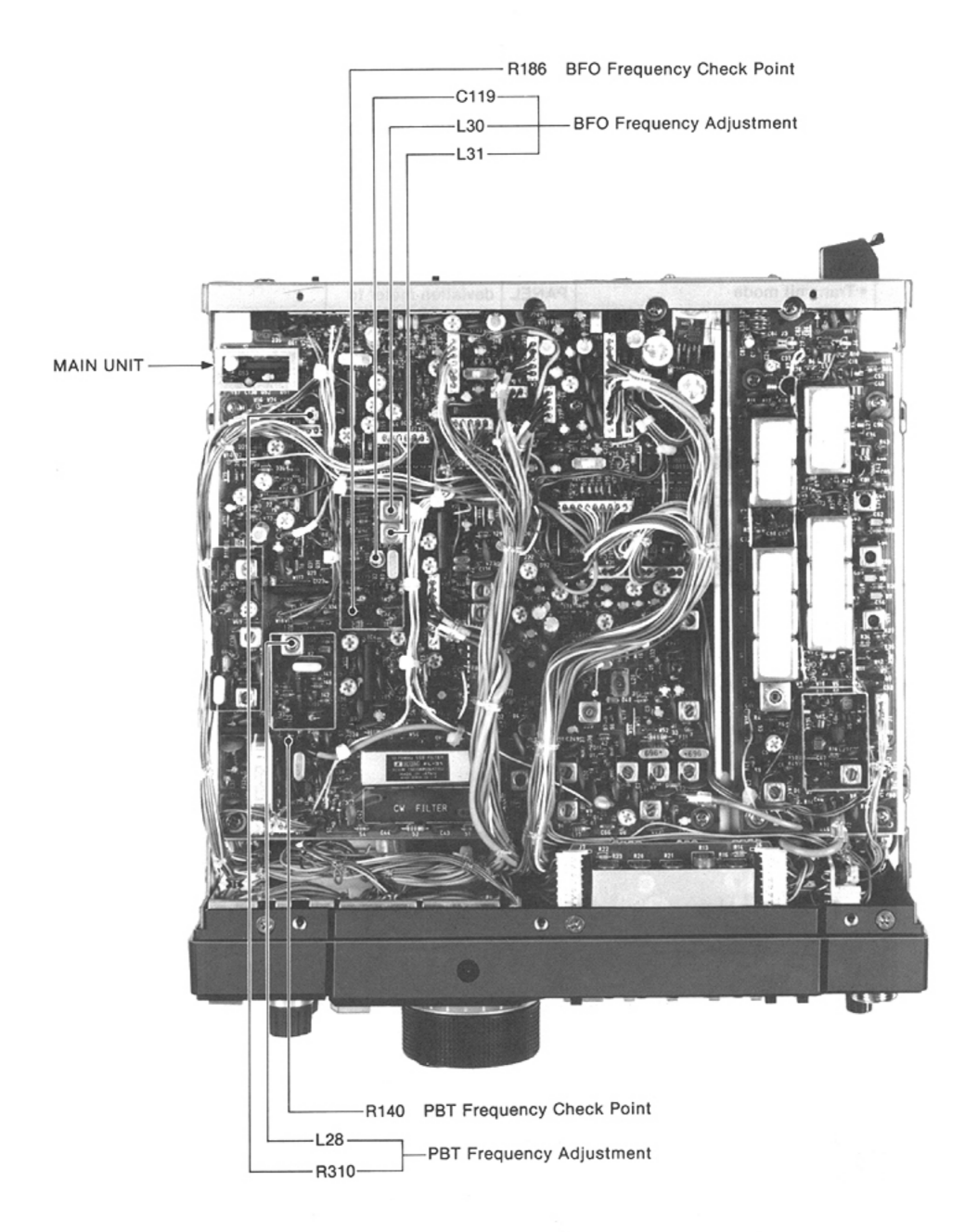
This picture shows the IC-275H model.

6-3 FREQUENCY AND TONE ADJUSTMENT



CW: Clockwise CCW: Counterclockwise

MAIN UNIT

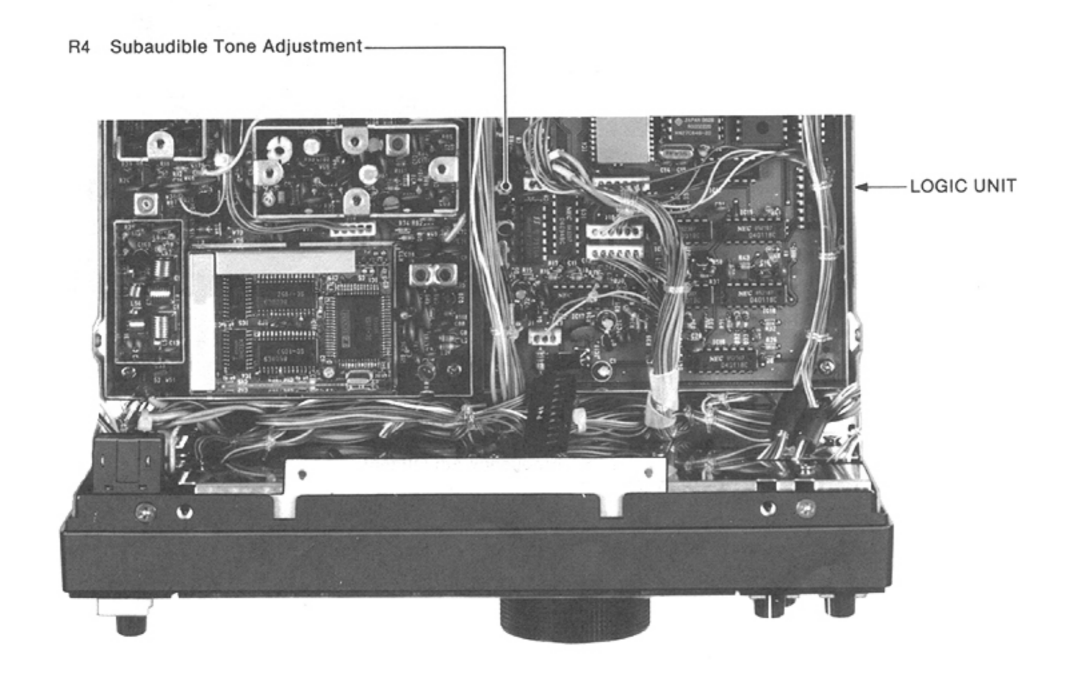


This picture shows the IC-275H model.

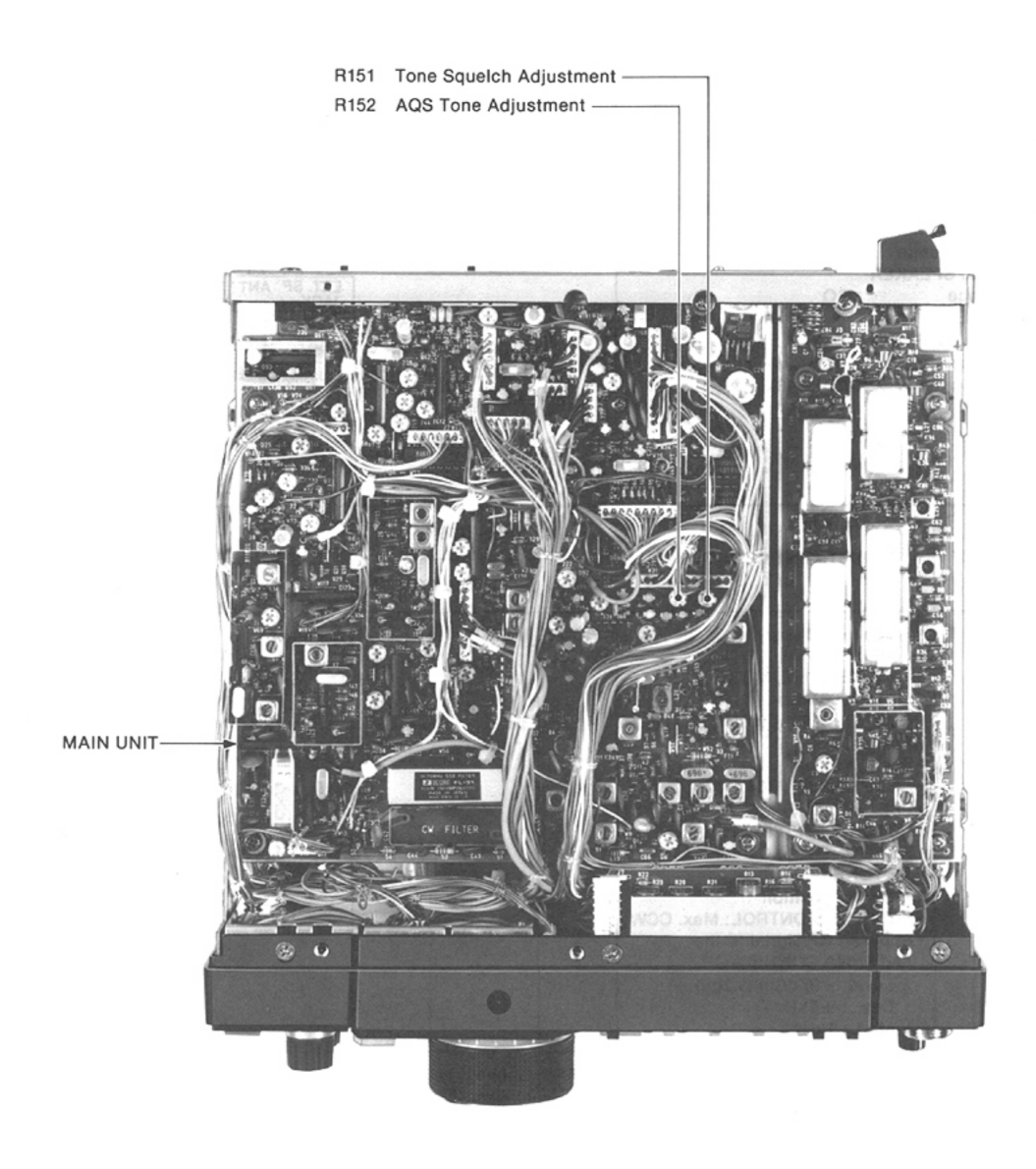
FREQUENCY AND TONE ADJUSTMENT (CONTINUED)

		AR HIGHER CONDITIONS	м	EASUREMENT	VALUE		STMENT DINT
ADJUSTME	NI	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
SUBAUDIBLE TONE	1	Frequency display: 145.0000 MHz FM mode Transmit mode Apply no AF signal to the MIC CONNECTOR. TONE SWITCH: ON TONE FREQUENCY: 67.0 Hz	REAR PANEL	Connect an FM deviation meter to the ANTENNA CONNECTOR through an attenuator.	Dev.: ±0.5 kHz (#08A, #10A, #03H, #04H) Dev.: ±3.5 kHz (#06E, #02H)	LOGIC	R4
AQS TONE	1	FM mode Transmit mode Apply no AF signal to the MIC CONNECTOR. Apply an AF signal to the AQS SOCKET, pin 2: 1.2kHz, 300 mV (pin 1 is ground).	REAR PANEL	Connect an FM deviation meter to the ANTENNA CONNECTOR through an attenuator.	Dev.: ±4kHz	MAIN	R152
TONE SQUELCH	1	FM mode Apply no AF signal to the MIC CONNECTOR. Connect P46 and P47 to UT-34 (option). TONE SQUELCH SWITCH: ON TONE FREQUENCY: 67.0 Hz	REAR PANEL	Connect an FM deviation meter to the ANTENNA CONNECTOR through an attenuator.	Dev.: ±0.5kHz	MAIN	R151

LOGIC UNIT



This picture shows the IC-275H model.



This picture shows the IC-275H model.

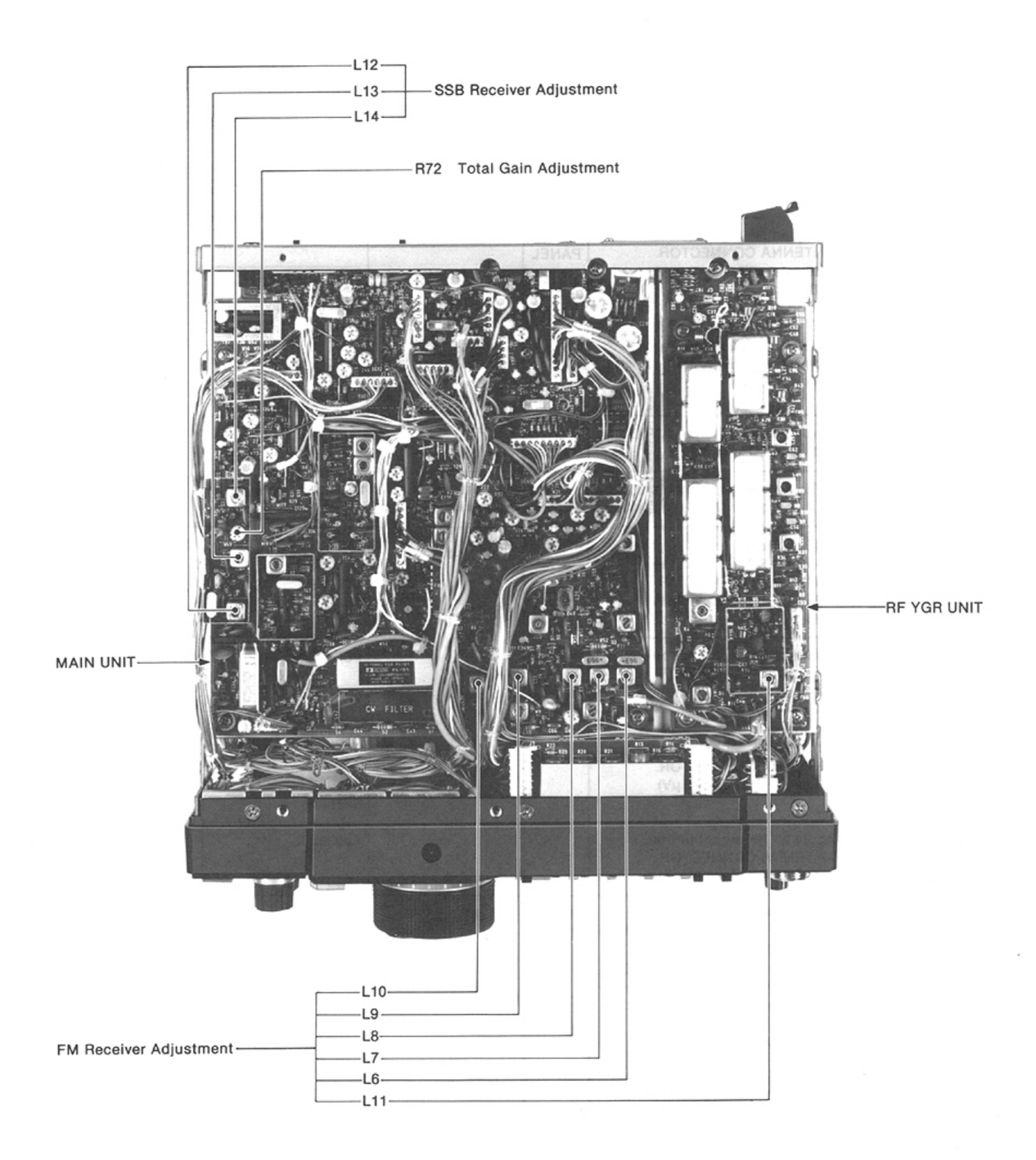
6-4 RECEIVER ADJUSTMENT

MEASUREMENT CONNECTION LOCATION TEST INSTRUMENTS REQUIRED (1) AC POWER SUPPLY Output voltage : 13.8V DC Current capacity : 25 A or more (2) STANDARD SIGNAL GENERATOR (SSG) TO EXT. SP JACK AC MILLI- Frequency range : 0.1~180 MHz VOLTMETER : -127~-17dBm Output level $(0.1 \mu V \sim 32 mV)$ SP OSCILLO-(3) DC VOLTMETER SCOPE : 50kΩ/DC or better • Input impedance STANDARD (4) AC MILLI-VOLTMETER AC POWER SIGNAL GENERATOR Measuring range : 10mV~10V SUPPLY (5) EXTERNAL SPEAKER EXT. SP JACK ANT : 8Ω • Impedance (6) OHM METER DC W64 VOLTMETER (7) OSCILLOSCOPE OHM METER J13 : DC~20MHz • Frequency range • Measuring range : 0.01~10V MAIN UNIT-**ADJUSTMENT MEASUREMENT POINT** VALUE **ADJUSTMENT ADJUSTMENT CONDITIONS ADJUST** UNIT UNIT LOCATION RF YGR FΜ • Frequency display: **FRONT METER** Maximum L11 **PANEL RECEIVER** 145.0000 MHz MAIN L6, L7, (#06E, #12E, #02H, #05H) L8, L9, 146.0000 MHz (#08A, #10A, #03H, #04H) L10

		• FM mode • Receive mode • RF GAIN CONTROL: Max. CW • PREAMP: OFF • NOTCH FILTER SWITCH: OFF • PBT CONTROL: Center position • AF TONE CONTROL: Center position • SQUELCH CONTROL: Max. CCW • Apply an RF signal to the ANTENNA CONNECTOR. Level: -97 dBm (3.2μV) Dev. : ±5kHz Mod.: 1 kHz					
SSB RECEIVER	1	USB mode Apply an RF signal to the ANTENNA CONNECTOR. Level: -127dBm (0.1μV) Mod.: OFF	REAR PANEL	Connect an AC milli-voltmeter with an 8Ω load to the EXT. SP JACK.	Max. audio output	MAIN	L12, L13, L14,
TOTAL GAIN	1	USB mode Apply an RF signal to the ANTENNA CONNECTOR. Level: -127dBm (0.1μV) Mod.: OFF	REAR PANEL		Max. audio output	FRONT PANEL	TUNING CONTROL
	2	• Apply an RF signal to the ANTENNA CONNECTOR. Level: -97dBm (3.2μV) Mod.: OFF			20dB S/N ratio	MAIN	R72
		Apply no signal to the ANTENNA CONNECTOR.					

CW: Clockwise CCW: Counterclockwise

MAIN AND RF YGR UNITS



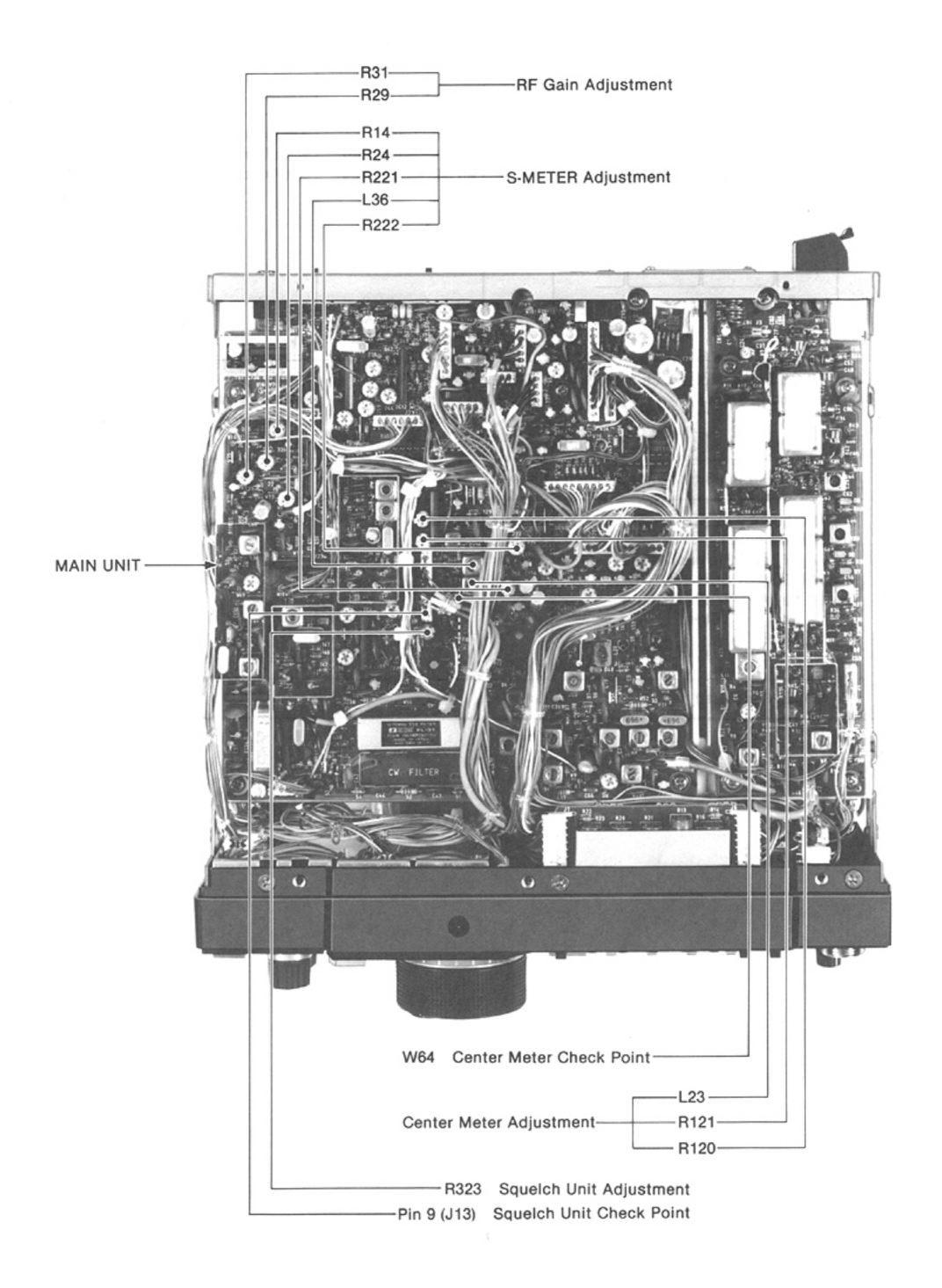
This picture shows the IC-275H model.

RECEIVER ADJUSTMENT (CONTINUED)

ADJUSTME	NIT	ADJUSTMENT CONDITIONS	N	IEASUREMENT	VALUE	ADJUSTMENT POINT	
ADJUSTME	:N I	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
CENTER METER	1	• FM mode • Apply an RF signal to the ANTENNA CONNECTOR. Level: -77dBm (32μV) Mod.: OFF	MAIN	Connect a DC voltmeter to W64.	3V	MAIN	L23
	2	 Apply an RF signal to the ANTENNA CONNECTOR. Level: -97dBm (3.2μV) Dev. : ±3.5kHz Mod.: 1kHz METER SWITCH: C • ALC Adjust the applied frequency (approx. +4kHz) to the maximum meter value. 	FRONT PANEL	METER	80% of full scale s 1 3 5 7 9 *20d8 *50d8 S C S S S S S S S S S S S S S S S S S		R121
	3	Apply no signal to the ANTENNA CONNECTOR.			Center		R120
		NOTE: Repeat adjustments 1 throug becomes 20%~80% when the	gh 3 seve ne applie	ral times. Verify that d frequency changes.	the meter movement		
S-METER	1	USB mode Apply an RF signal to the ANTENNA CONNECTOR. Level: -97dBm (3.2μV) Mod.: OFF	FRONT PANEL	METER	S9 (S-scale)	MAIN	R24
	2	Apply an RF signal to the ANTENNA CONNECTOR. Level: -47dBm (1mV)			Full scale		R14
	3	FM mode Apply an RF signal to the ANTENNA CONNECTOR.			Maximum (S-scale)		L36
	4	Level: -107dBm (1µV)			S5 (S-scale)		R221
	5	Apply an RF signal to the ANTENNA CONNECTOR. Level: -67dBm (0.1mV)			Full scale		R222
RF GAIN	1	USB mode Apply no signal to the ANTENNA CONNECTOR. RF GAIN CONTROL: Max. CCW	FRONT PANEL	METER	Full scale	MAIN	R29
	2	• FM mode • Apply an RF signal to the ANTENNA CONNECTOR. Level: -77dBm (32μV) Dev. : ±3.5kHz Mod.: 1kHz • RF GAIN CONTROL: Max. CCW			S9 (S-scale)		R31
SQUELCH UNIT	1	FM mode Apply an RF signal to the ANTENNA CONNECTOR. Level: -125dBm (0.13μV) Mod.: OFF	MAIN	Connect an ohm meter between J13, pin 9 and ground.	0Ω	MAIN	R323
	2	Apply no signal to the ANTENNA CONNECTOR.			ω		Verify

CCW: Counterclockwise

MAIN UNIT

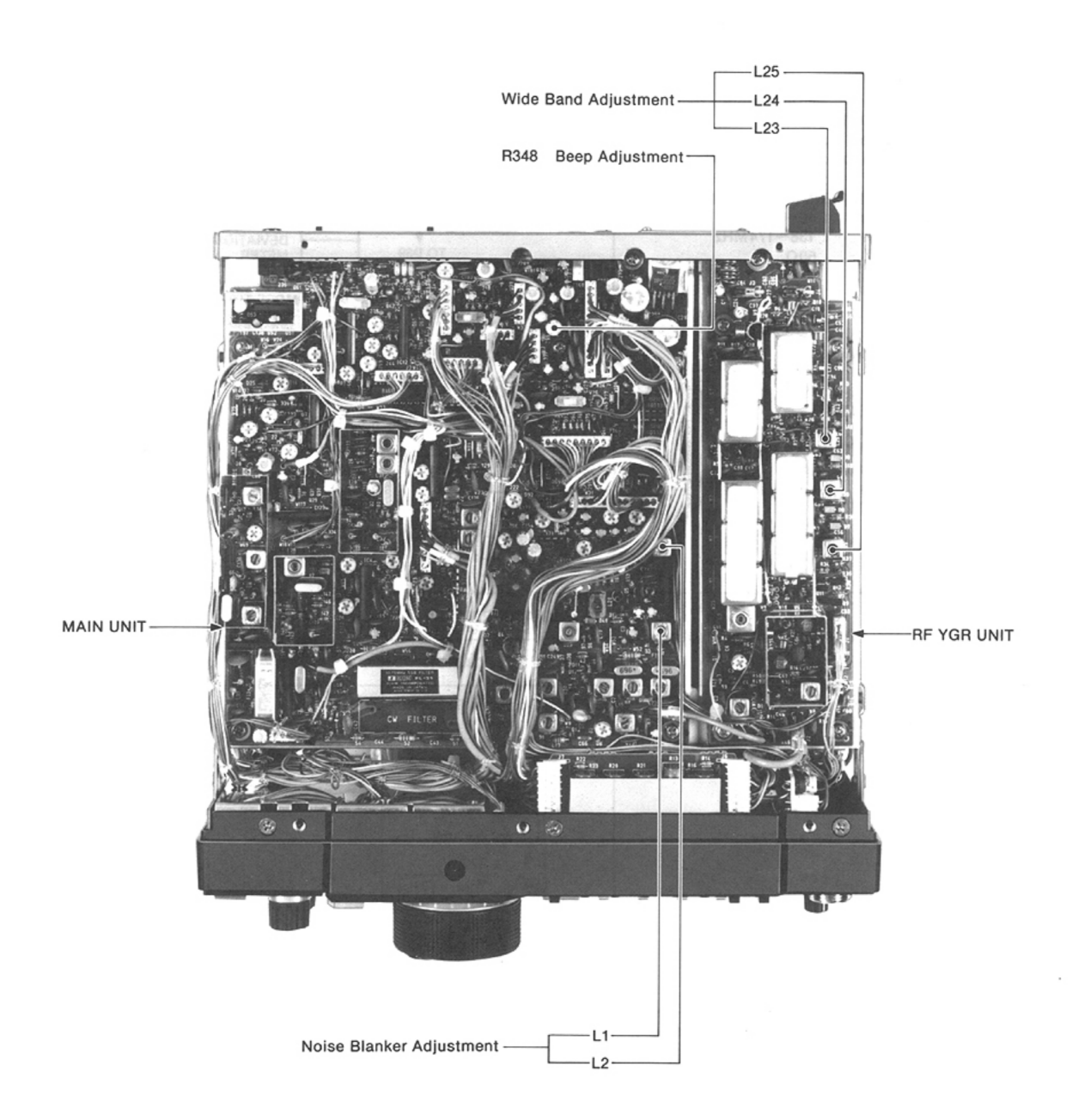


This picture shows the IC-275H model.

RECEIVER ADJUSTMENT (CONTINUED)

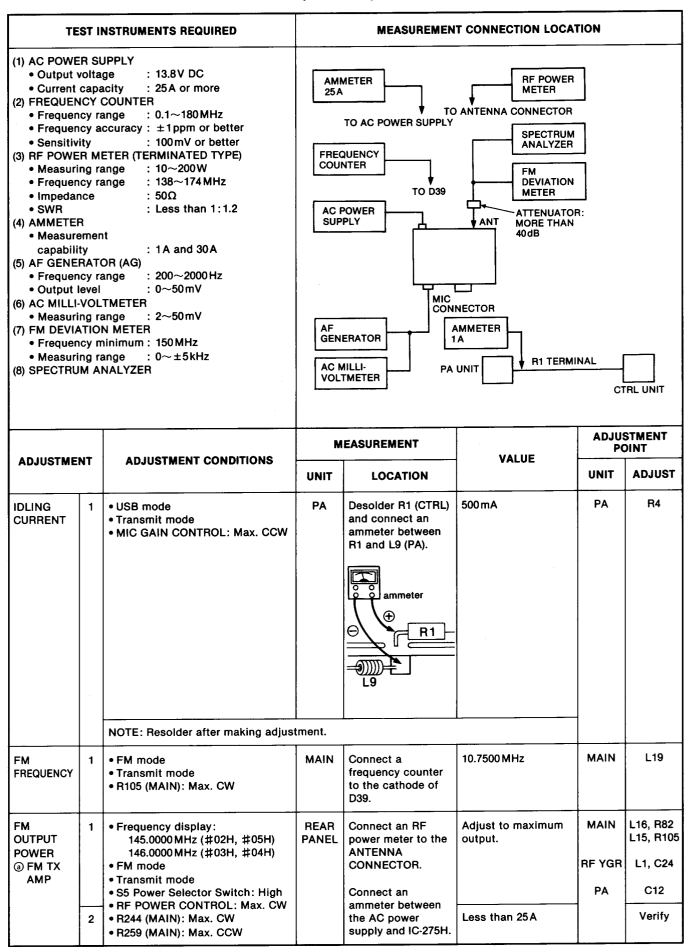
ADJUST M E	NT	ADJUSTMENT CONDITIONS	M	EASUREMENT	VALUE		STMENT DINT
ADJUSTME	NI I	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
NOISE BALANKER	1	USB mode Apply an RF signal including the following pulse-type noise to the ANTENNA CONNECTOR.	REAR PANEL	Connect an oscilloscope with an 8Ω load to the EXT. SP JACK.	Adjust to minimum waveform on the oscilloscope.	MAIN	L1, L2
		100 msec 4 msec.					
BEEP	1	Push any switch which activates the beep sound.	TOP COVER	Speaker	Verify that the level of beep sound is adjustable.	MAIN	R348
		NOTE: Set R348 to center position a	after verif	ication.			
WIDE BAND	1	Frequency display: 143.0000 MHz FM mode Apply an RF signal to the ANTENNA CONNECTOR. Level: -97dBm (3.2μV) Dev.: ±3.5kHz Mod.: 1kHz	FRONT PANEL	METER	Maximum	RF YGR	L25, L24, L23
		NOTE: Repeat adjustment 1 several	times.	L			

MAIN AND RF YGR UNITS



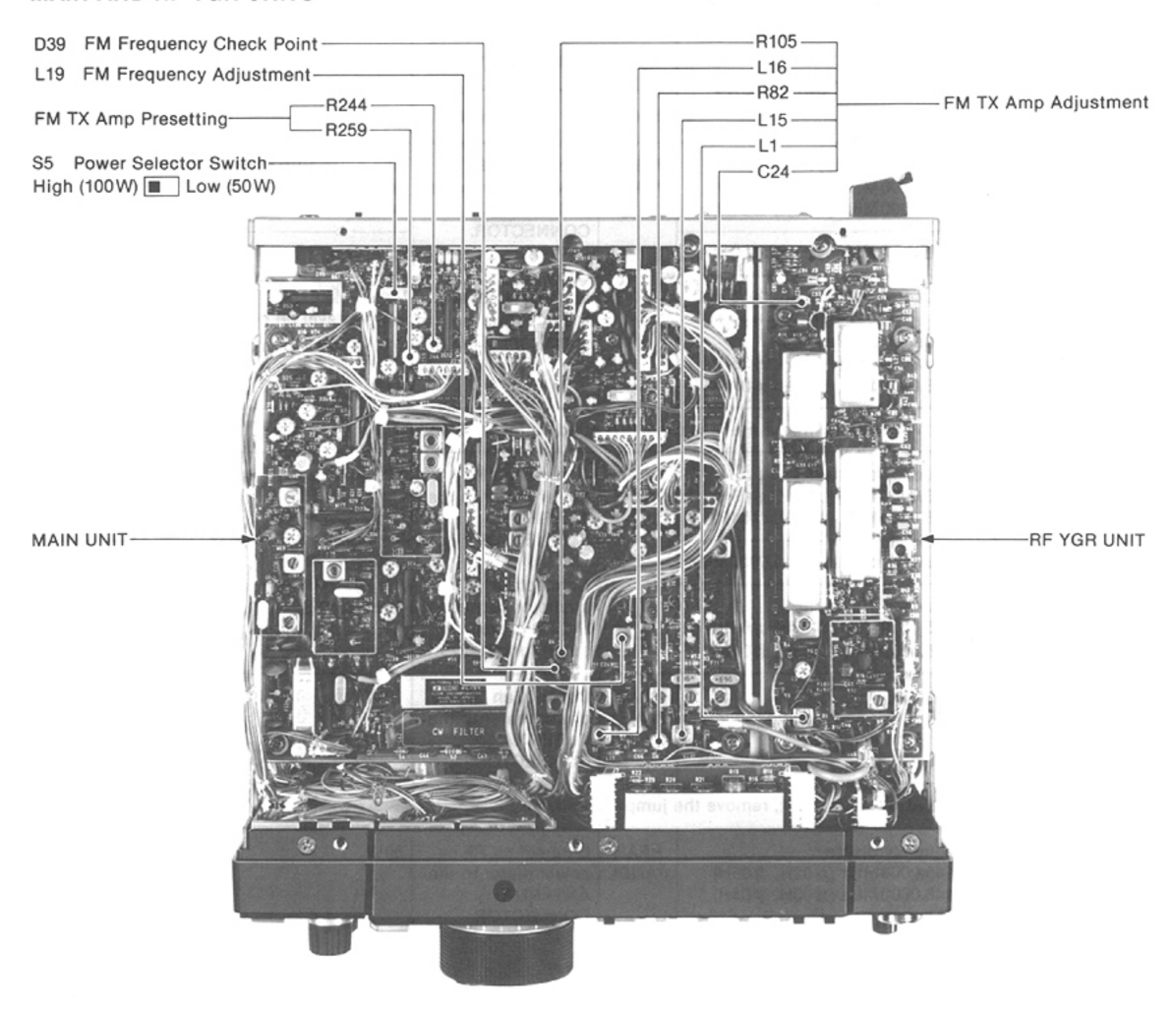
This picture shows the IC-275H model.

6-5 TRANSMITTER ADJUSTMENT (IC-275H)

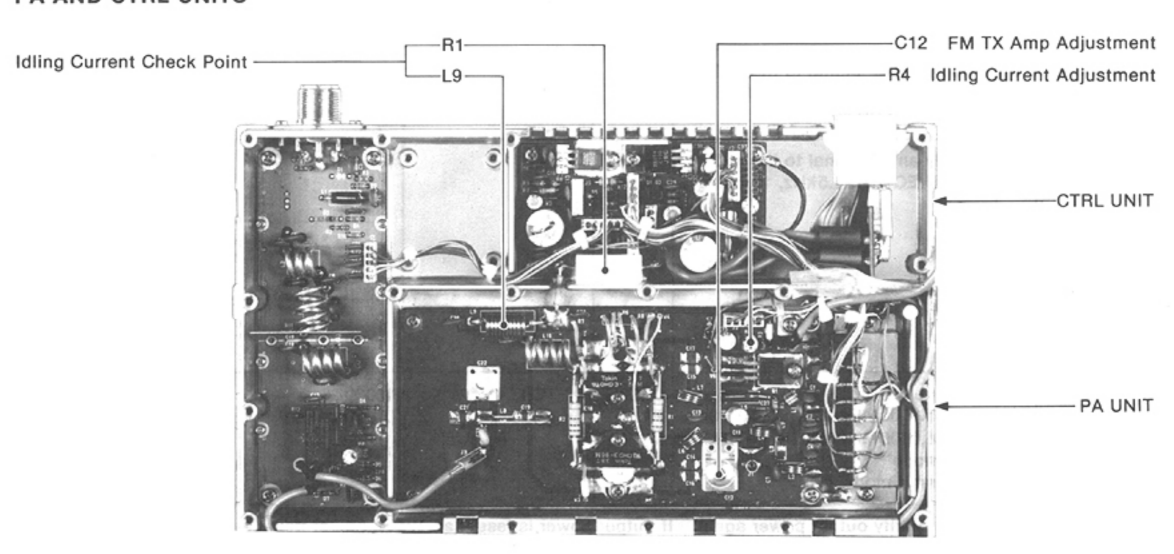


CW: Clockwise CCW: Counterclockwise

MAIN AND RF YGR UNITS



PA AND CTRL UNITS

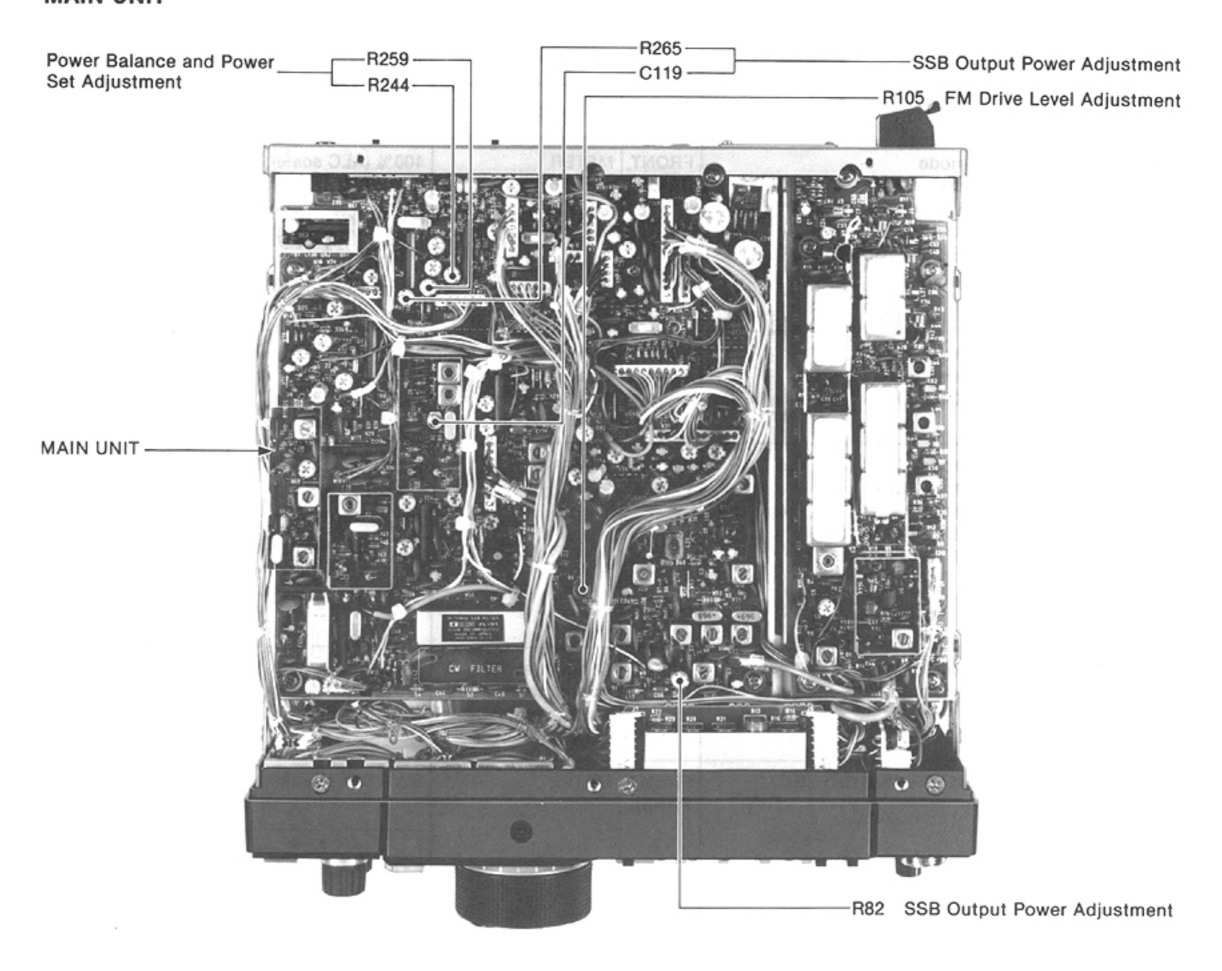


These pictures show the IC-275H model.

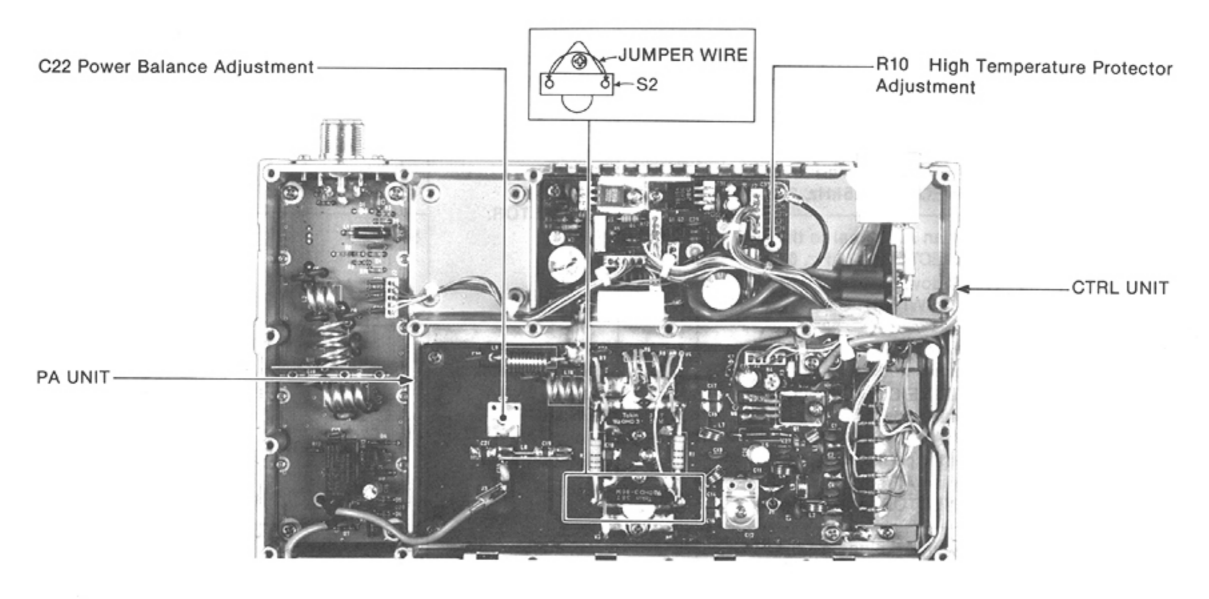
TRANSMITTER ADJUSTMENT (IC-275H) (CONTINUED)

ADJUSTME		AD HISTMENT CONDITIONS	м	EASUREMENT	VALUE		STMENT DINT
ADJUSTME	NI	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
FM OUTPUT POWER	2	• Frequency display: 145.0000 MHz (#02H, #05H) 146.0000 MHz (#03H, #04H)	REAR PANEL	Connect an RF power meter to the ANTENNA	The point 10W down from maximum output.	MAIN	R259
(b) POWER BALANCE	3	Frequency display: 144.0000 MHz		CONNECTOR.	20 A		R244
	4	• Frequency display: 144.0000 MHz • Frequency display: 146.0000 MHz (#02H, #05H) 148.0000 MHz (#03H, #04H)		Connect an ammeter between the AC power supply and IC-275H.	Adjust to same output level on both band edges.	PA	C22
© POWER	5	NOTE: Verify the currents are less t	han 19A	at adjustments 5 and	6.		
SET		• Frequency display: 146.0000 MHz (#02H, #05H) 148.0000 MHz (#03H, #04H)	REAR PANEL	Connect an RF power meter to the ANTENNA	100W	MAIN	R259
	6	• Frequency display: 144.0000 MHz		CONNECTOR.	100W		R244
	7	• Frequency display: 145.0000 MHz (#02H, #05H) 146.0000 MHz (#03H, #04H)		Connect an ammeter between the AC power supply and IC-275H.	100W±10%		Verify
HIGH TEMPERA- TURE PROTECTOR	1	FM mode S2 (PA): Connect a jumper wire to both terminals of S2. Transmit mode	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	50 W	CTRL	R10
		NOTE: After adjustment, remove the	e jumper	wire from S2.			
SSB OUTPUT POWER	1	Frequency display: 145.0000 MHz (#02H, #05H) 146.0000 MHz (#03H, #04H) USB mode Transmit mode MIC TONE CONTROL: Center position MIC GAIN CONTROL: Center position Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 2mV.	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	50 W	MAIN	R82
(BALANCE)	2	Apply an AF signal to the MIC CONNECTOR: 300 Hz, 2mV. USB and LSB modes			Adjust to same output level on both modes.	MAIN	C119
(ALC)	3	Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 10mV.	FRONT PANEL	METER	100% (ALC scale)	MAIN	R265
					S 1 3 5 7 9 +20d8 -60d8 S S S S S S S S S		
FM DRIVE LEVEL	1	• Frequency display: 145.0000 MHz (#02H, #05H) 146.0000 MHz (#03H, #04H) • FM mode • Transmit mode	FRONT PANEL	METER	100% (ALC scale)	MAIN	R105
		NOTE: Verify output power again. POWER SET again.	If output	power is less than 10	0W, adjust item ©		

MAIN UNIT



PA AND CTRL UNITS



TRANSMITTER ADJUSTMENT (IC-275H) (CONTINUED)

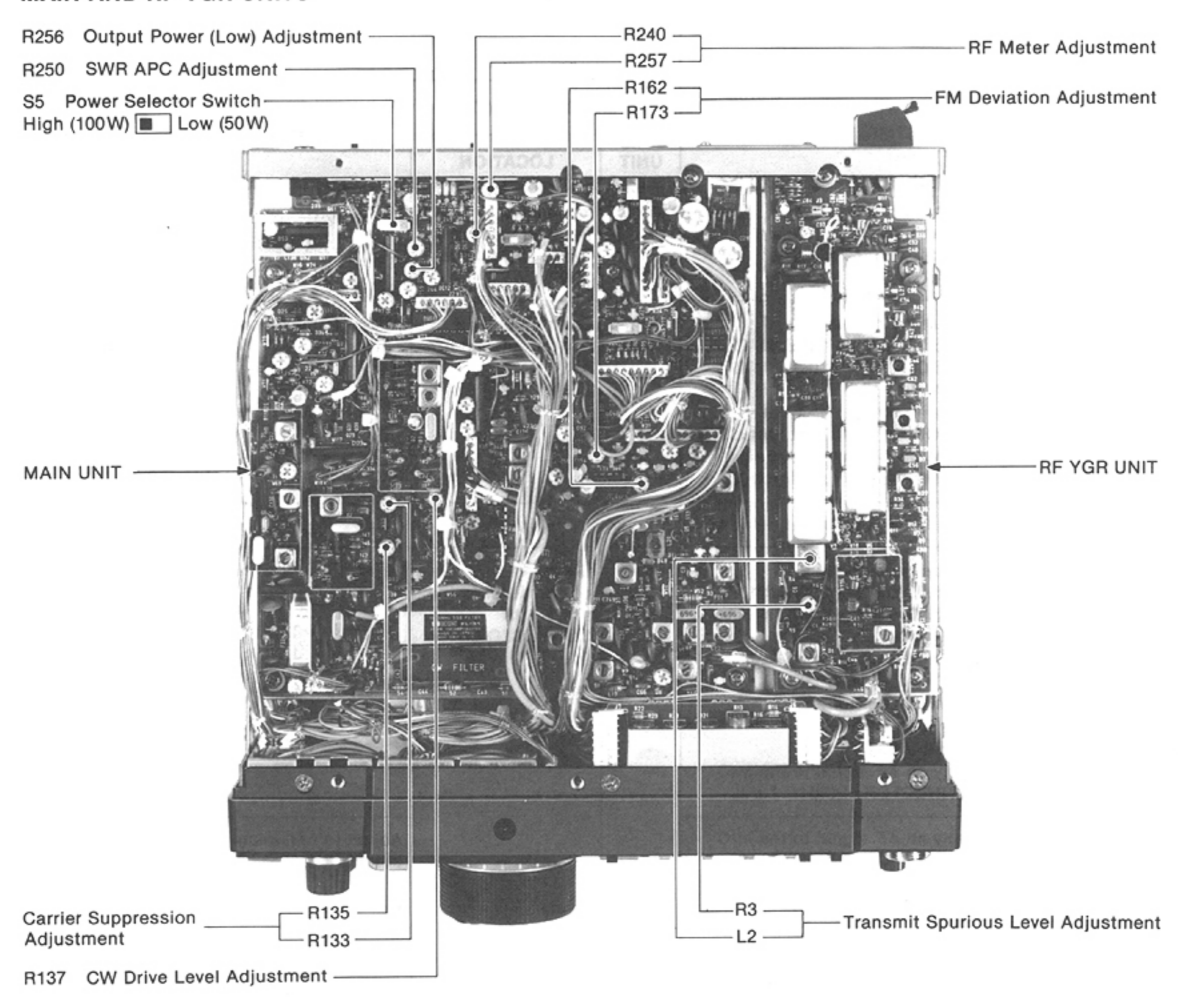
AD 1110714F		AD WOTHERS CONDITIONS	M	EASUREMENT	VALUE		STMENT DINT
ADJUSTME	N I	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
CW DRIVE LEVEL	1	CW mode Transmit mode Connect a key to the KEY JACK and key down. METER SWITCH: C • ALC	FRONT PANEL	METER	100% (ALC scale)	MAIN	R137
OUTPUT POWER (LOW)	1	• FM mode • Transmit mode • RF POWER CONTROL: Max. CCW	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	10W	MAIN	R256
RF METER (RF)	1	FM mode Transmit mode RF POWER CONTROL: Max. CW METER SWITCH: S • RF TX-METER SWITCH: RF	FRONT PANEL	METER	90% (RF scale)	MAIN	R257
(SET)	2	• FM mode • Transmit mode	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	25W	FRONT PANEL	RF POWER CONTROL
	3	• TX-METER SWITCH: SET	FRONT PANEL	METER	SWR SET position	MAIN	R240
(SWR)	4	• TX-METER SWITCH: SWR	FRONT PANEL	METER	Less than 1.2 (SWR scale)		Verify
SWR APC	1	FM mode Transmit mode RF POWER CONTROL:Max. CW Remove any connection from the ANTENNA CONNECTOR.	REAR PANEL	Connect an ammeter between the AC power supply and IC-275H.	10 A	MAIN	R250
COMP LEVEL	1	USB mode Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 20mV.	REAR PANEL	Connect an RF power meter to the ANTENNA	50W	FRONT PANEL	MIC GAIN CONTROL
	2	Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 6.3mV. (10dB down) COMP SWITCH: ON		CONNECTOR.	50 W	REAR PANEL	COMP LEVEL
FM DEVIATION	1	FM mode Transmit mode MIC TONE CONTROL: Center position MIC GAIN CONTROL: Center position Apply an AF signal to the MIC CONNECTOR: 1kHz, 20mV.	REAR PANEL	Connect an FM deviation meter to the ANTENNA CONNECTOR through an attenuator.	Dev.: ±4.8kHz	MAIN	R162
	2	Apply an AF signal to the MIC CONNECTOR: 1 kHz, 2 mV.			Dev.: ±3.5 kHz		R173

TRANSMITTER ADJUSTMENT (IC-275H) (CONTINUED)

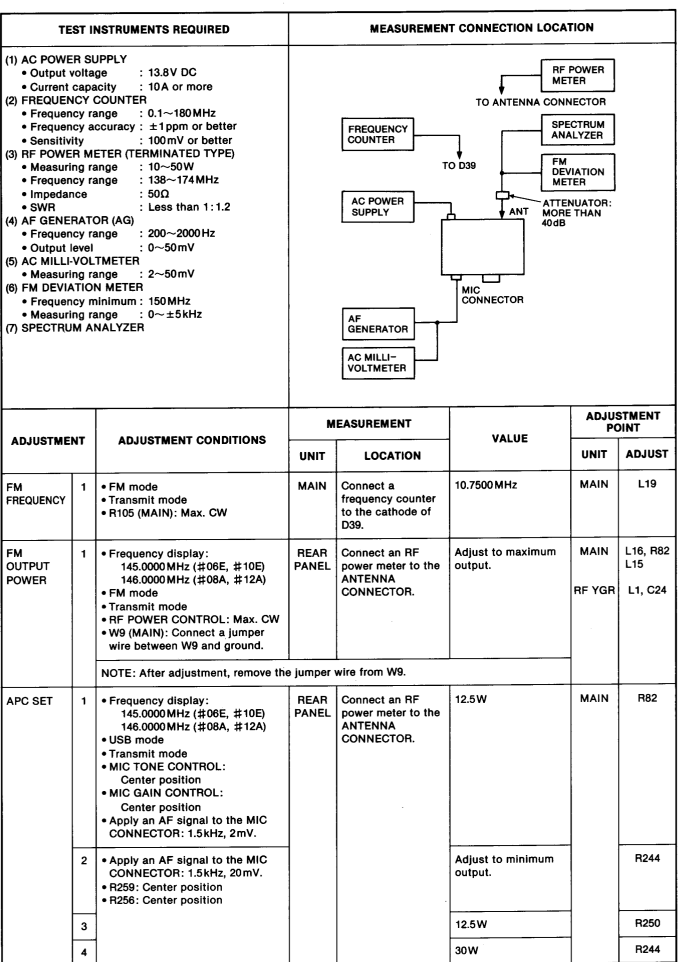
AD IUCTME	NIT	AD ILICTMENT CONDITIONS	М	EASUREMENT	VALUE		STMENT
ADJUSTME	NI	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
TRANSMIT SPURIOUS LEVEL	1	Frequency display: 144.0000 MHz FM mode Apply no AF signal to the MIC CONNECTOR. RF POWER CONTROL: Max. CW S5 Power Selector Switch: High Transmit mode	REAR PANEL	Connect a spectrum analyzer to the ANTENNA CONNECTOR through an attenuator.	Minimum spurious level of carrier frequency ±10.75 MHz.	RF YGR	L2, R3
		NOTE: Repeat adjustment 1 several	times.				
CARRIER SUPPRES- SION	1	USB mode Apply no AF signal to the MIC CONNECTOR. Transmit mode Select USB and LSB mode alternately.	REAR PANEL	Connect a spectrum analyzer to the ANTENNA CONNECTOR through an attenuator.	Minimum carrier level (Less than -40dB) Same carrier level (USB and LSB mode)	MAIN	R133, R135

CW: Clockwise CCW: Counterclockwise

MAIN AND RF YGR UNITS



6-6 TRANSMITTER ADJUSTMENT (IC-275A/E)

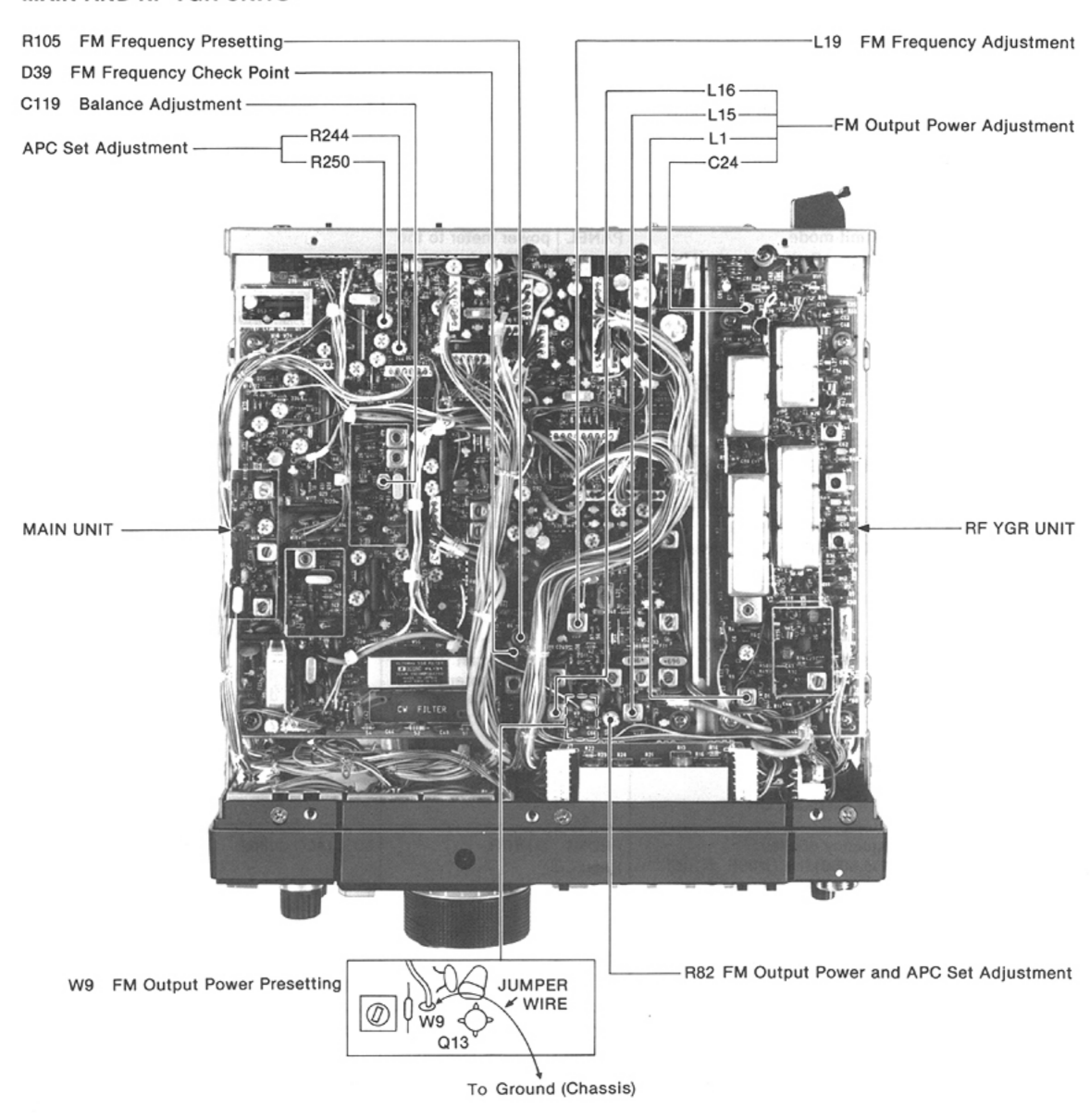


TRANSMITTER ADJUSTMENT (IC-275A/E) (CONTINUED)

ADJUSTME	NT	ADJUSTMENT CONDITIONS	М	EASUREMENT	VALUE		STMENT
ADJUSTME	141	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
BALANCE	1	• Frequency display: 145.0000 MHz (#06E, #10E) 146.0000 MHz (#08A, #12A) • USB and LSB modes • Transmit mode • Apply an AF signal to the MIC CONNECTOR: 300 Hz, 2 mV.	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	Adjust to same output level on both modes.	MAIN	C119

CW: Clockwise

MAIN AND RF YGR UNITS



TRANSMITTER ADJUSTMENT (IC-275A/E) (CONTINUED)

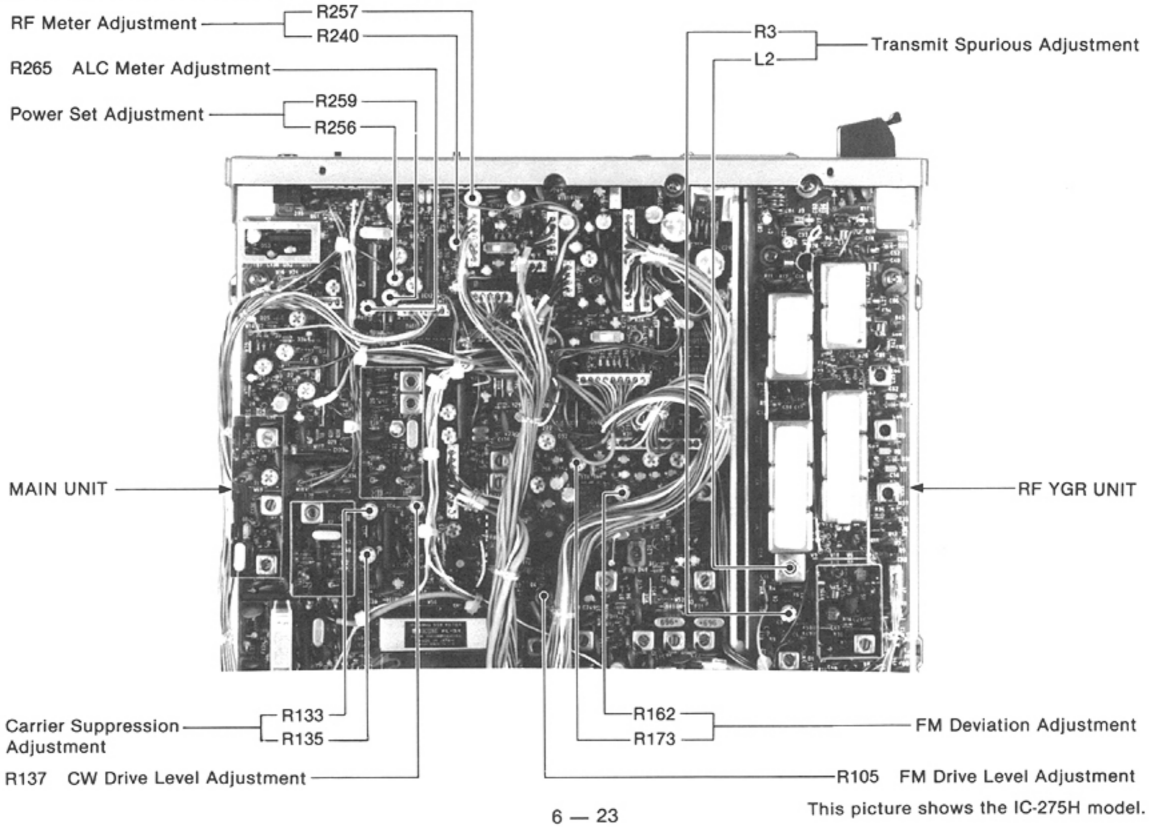
			М	EASUREMENT	VALUE	ADJUSTMENT POINT	
ADJUSTME	NT	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
POWER SET	1	Frequency display: 145.0000 MHz (#06E, #10E) 146.0000 MHz (#08A, #12A) USB mode Transmit mode MIC TONE CONTROL: Center position MIC GAIN CONTROL: Center position Apply an AF signal to the MIC CONNECTOR: 1.5 kHz, 20 mV. RF POWER CONTROL: Max. CW	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	25W	MAIN	R259
	2	RF POWER CONTROL: Max. CCW			2.5W		R256
ALC METER	1	USB mode Transmit mode Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 10mV. METER SWITCH: C • ALC	FRONT PANEL	METER	100% (ALC scale)	MAIN	R265
RF METER (SET)	1	FM mode Transmit mode Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 20mV.	REAR PANEL	Connect an RF power meter to the ANTENNA CONNECTOR.	10W	FRONT PANEL	RF POWER CONTROL
	2	METER SWITCH: S • RF TX-METER SWITCH: SET	FRONT PANEL	METER	SWR SET position S 1 3 5 7 9 + 20dB + 60dB C 5 0 + 1 15 2 3 ALC SET	MAIN	R240
(SWR)	3	• TX-METER SWITCH: SWR	FRONT PANEL	METER	Less than 1.2 (SWR scale)		Verify
(RF)	4	• TX-METER SWITCH: RF • RF POWER CONTROL: Max. CW	FRONT PANEL	METER	90% (RF scale) S 1 3 5 7 9 +20d8 +80d8 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R257
COMP LEVEL	1	USB mode Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 20mV.	REAR PANEL	ANTENNA	12.5W	FRONT PANEL	MIC GAIN CONTROL
	2	Apply an AF signal to the MIC CONNECTOR: 1.5kHz, 6.3mV. (10dB down) COMP SWITCH: ON		CONNECTOR.	12.5W	REAR PANEL	COMP LEVEL
FM DRIVE LEVEL	1	Frequency display: 145.0000 MHz (#06E, #10E) 146.0000 MHz (#08A, #12A) FM mode Transmit mode Apply no AF signal to the MIC CONNECTOR. METER SWITCH: C · ALC	FRONT PANEL	METER	80% (ALC scale)	MAIN	R105
CW DRIVE	1	CW mode Transmit mode Connect a key to the KEY JACK and key down.	FRONT PANEL	METER	80% (ALC scale)	MAIN	R137

TRANSMITTER ADJUSTMENT (IC-275A/E) (CONTINUED)

AD IIICTME	NIT	ADJUSTMENT CONDITIONS	м	EASUREMENT	VALUE		STMENT
ADJUSTME	NI	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
FM DEVIATION	1	FM mode Transmit mode MIC TONE CONTROL: Center position MIC GAIN CONTROL: Center position Apply an AF signal to the MIC CONNECTOR: 1 kHz, 20 mV.	REAR PANEL	Connect an FM deviation meter to the ANTENNA CONNECTOR through an attenuator.	Dev.: ±4.8kHz	MAIN	R162
	2	Apply an AF signal to the MIC CONNECTOR: 1kHz, 2mV.			Dev.: ±3.5kHz		R173
TRANSMIT SPURIOUS LEVEL	1	Frequency display: 144.0000 MHz FM mode Apply no AF signal to the MIC CONNECTOR. RF POWER CONTROL: Max. CW Transmit mode	REAR PANEL	Connect a spectrum analyzer to the ANTENNA CONNECTOR through an attenuator.	Minimum spurious level of carrier frequency ±10.75 MHz.	RF YGR	L2, R3
		NOTE: Repeat adjustment 1 several	times.				
CARRIER SUPPRES- SION	1	USB mode Apply no AF signal to the MIC CONNECTOR. Transmit mode Select USB and LSB mode alternately.	REAR	Connect a spectrum analyzer to the ANTENNA CONNECTOR through an attenuator.	Minimum carrier level (Less than -40dB) Same carrier level (USB and LSB mode)	MAIN	R133, R135

CW: Clockwise CCW: Counterclockwise

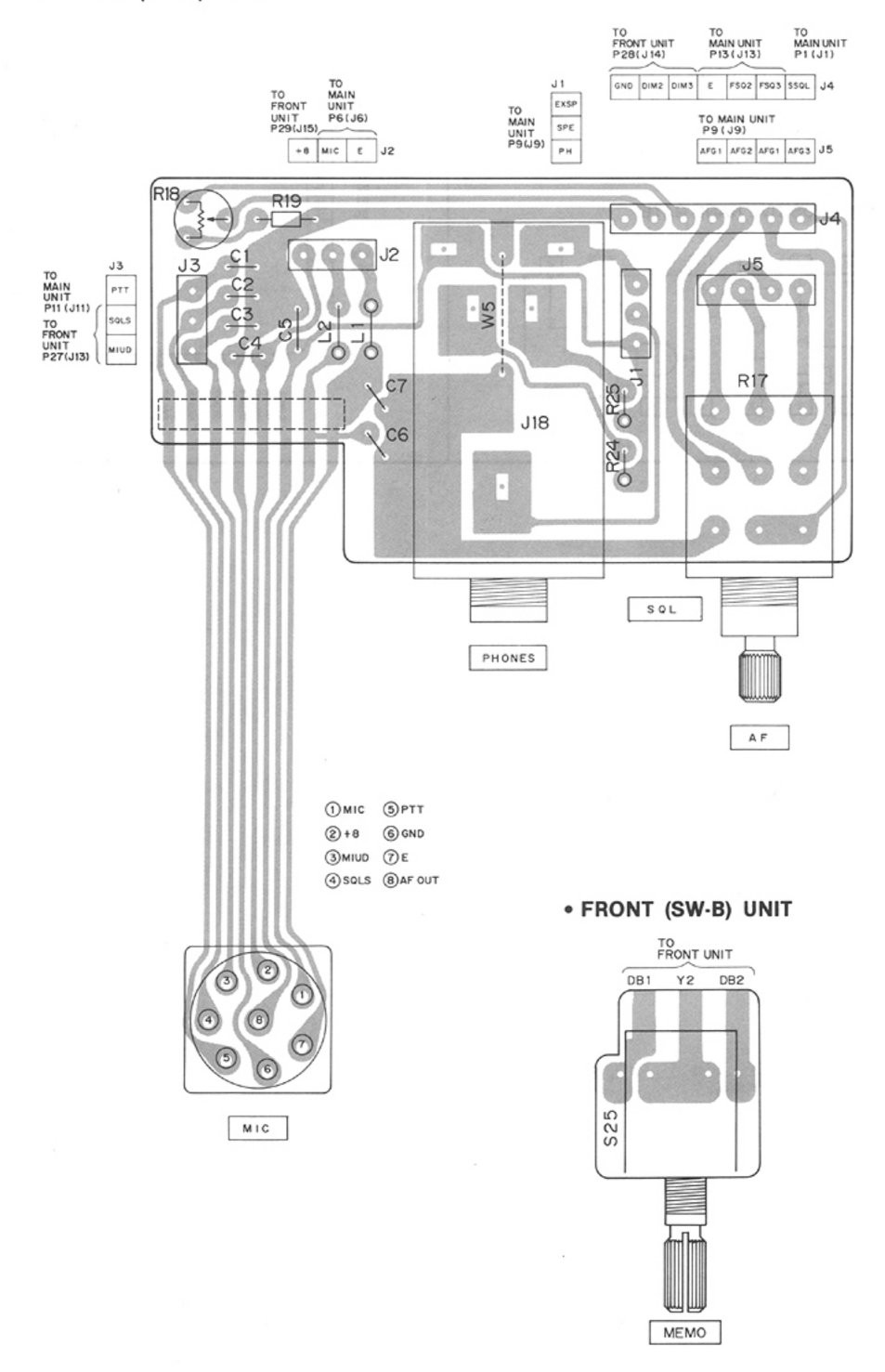
MAIN AND RF YGR UNITS



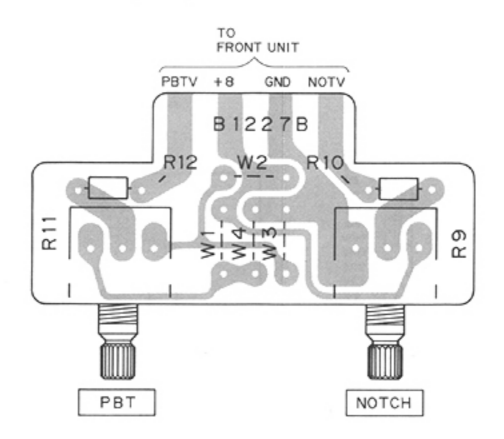
SECTION 7 BOARD LAYOUTS

7-1 FRONT UNITS (1)

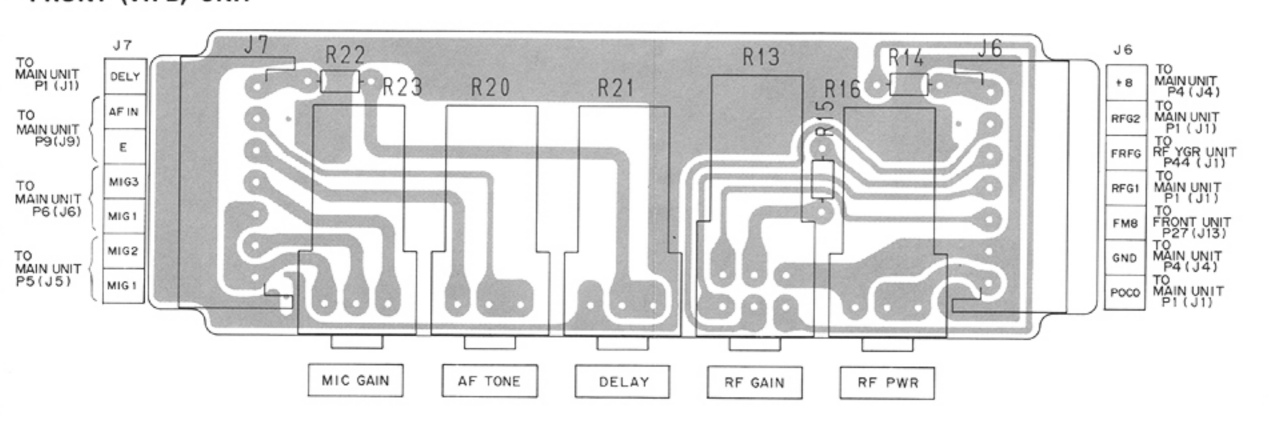
• FRONT (SW-A) UNIT



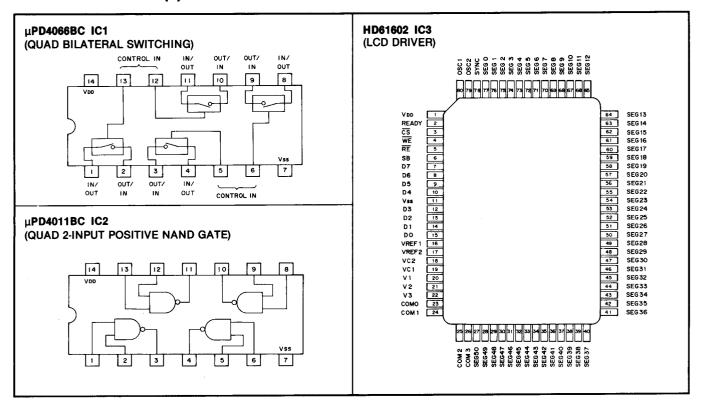
• FRONT (VR-A) UNIT



• FRONT (VR-B) UNIT

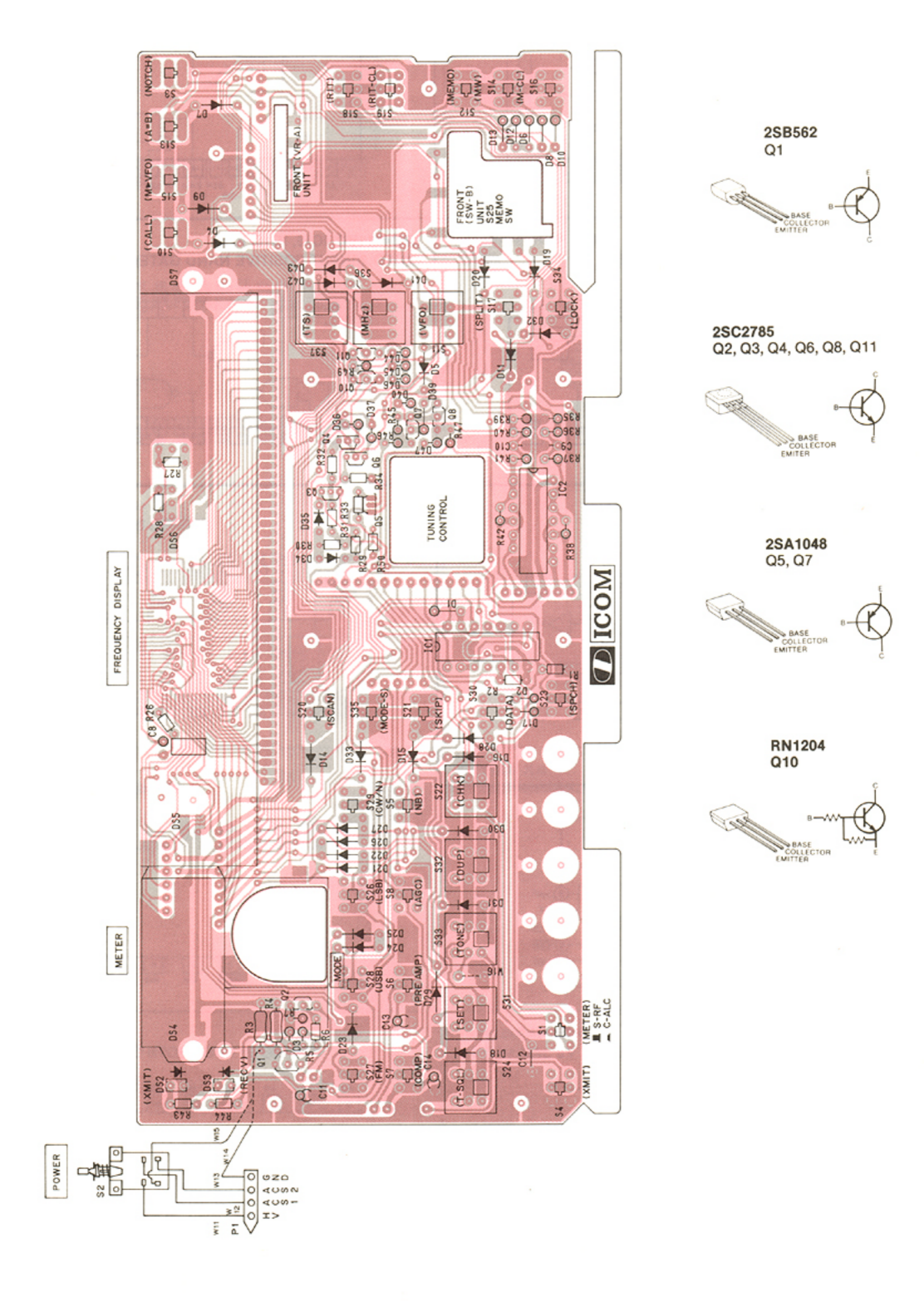


7-2 FRONT UNIT (2)

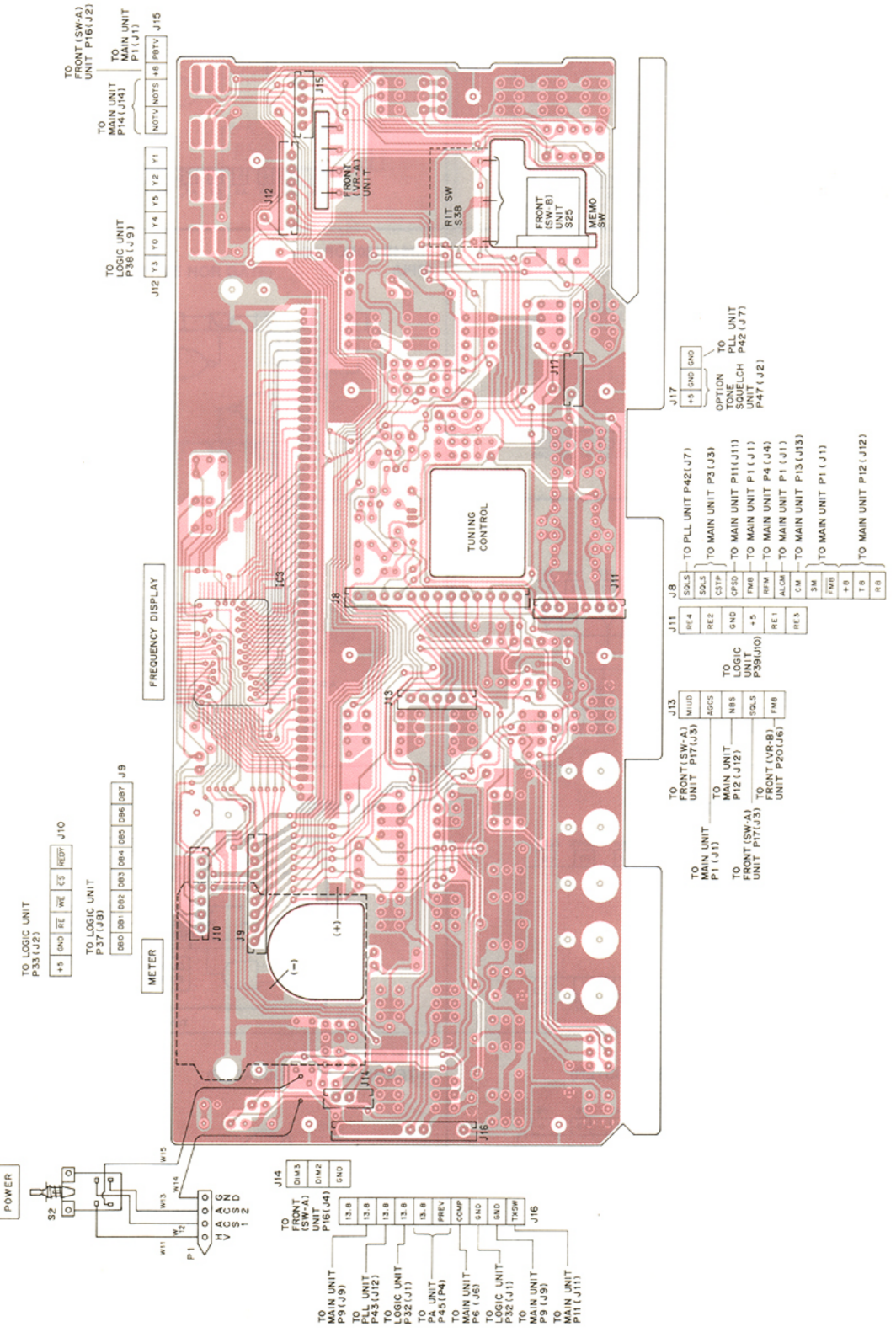


FRONT UNIT

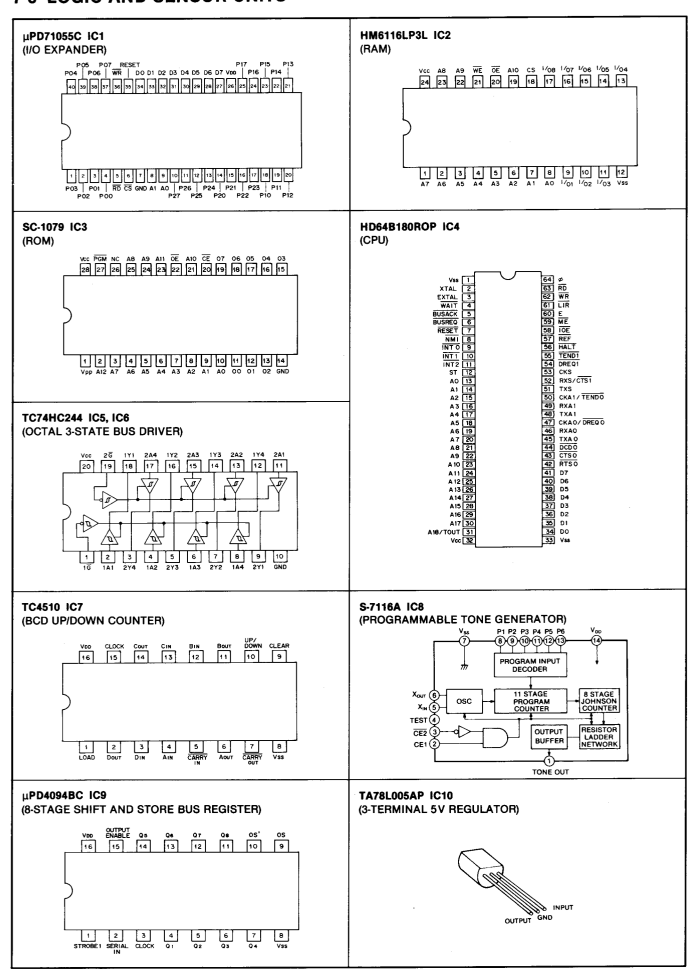
COMPONENTS SIDE



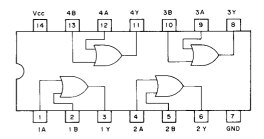
FOIL SIDE



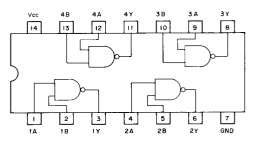
7-3 LOGIC AND SENSOR UNITS



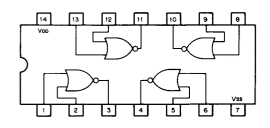
TC74HC32 IC11, IC12 (QUAD 2-INPUT POSITIVE OR GATE)



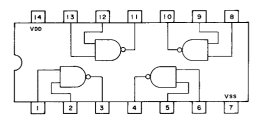
TC74HC00 IC13 (QUAD 2-INPUT NAND GATE)



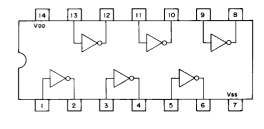
μ**PD4001BC IC14, IC19** (QUAD 2-INPUT POSITIVE NOR GATE)



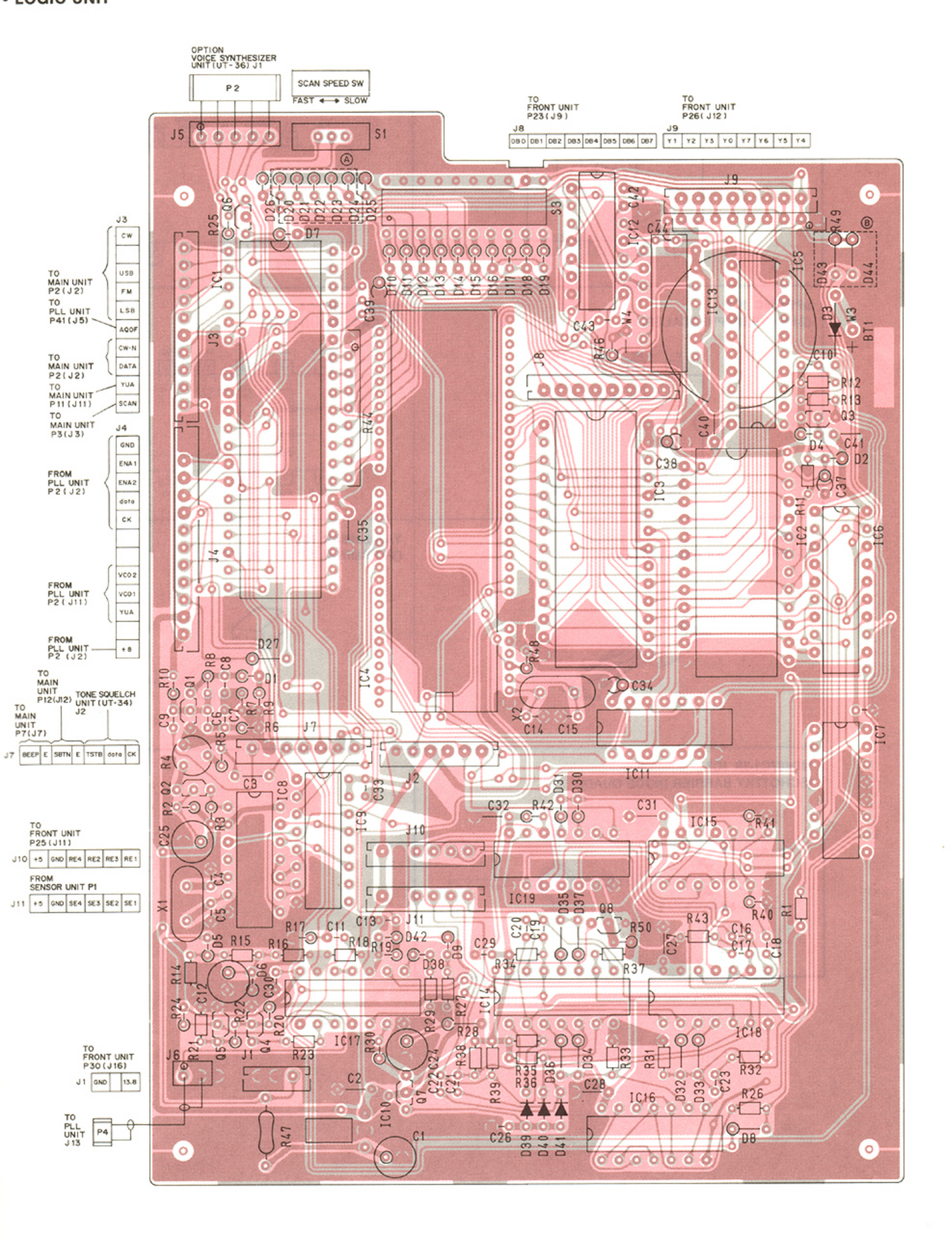
μ**PD4011BC IC15, IC16, IC18** (QUAD 2-INPUT POSITIVE NAND GATE)



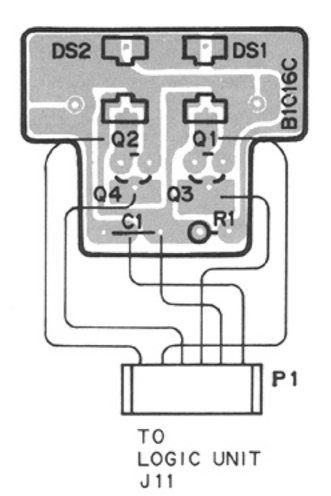
μ**PD4069UBC IC17** (HEX INVERTER)

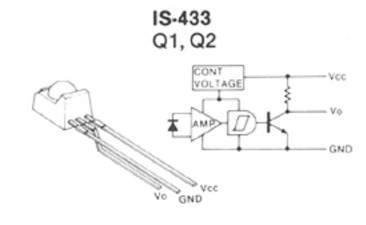


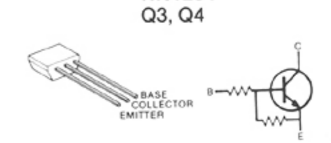
LOGIC UNIT



SENSOR UNIT

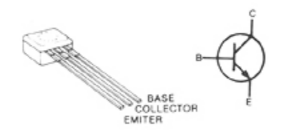




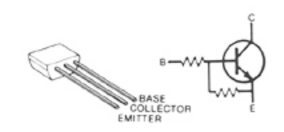


RN1204

2SC2785 Q1, Q2, Q3, Q4, Q5, Q6, Q7



RN1204 Q8



*IC-275A/E

Areo D20 D21 D22 D23 D24

#06E X X O X O

#08A O X X X X

#10A X O X X X

#12E O O X X O

*IC-275H

Areo D20 D21 D22 D23 D24

#02H X X O X O

#03H O X X X X

#04H X O X X X

#05H O O X X X

O : MOUNTING X: NO MOUNTING

B

 \bigcirc

1C-2	75A	/E
Arec	D43	D44
#06E	X	0
#08A	0	Х
## 10A	0	0
#12E	0	0
IC-2	75H	
Areo -	043	D44
#02H	X	0

#03H O X #04H O O #05H O O

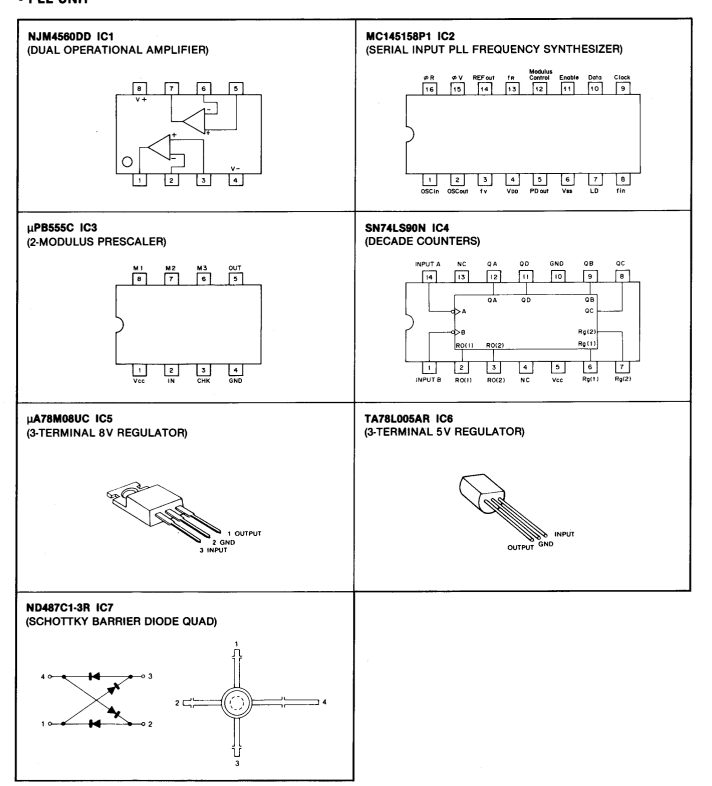
O: MOUNTING X: NO MOUNTING

TO FRONT UNIT P24(J10)

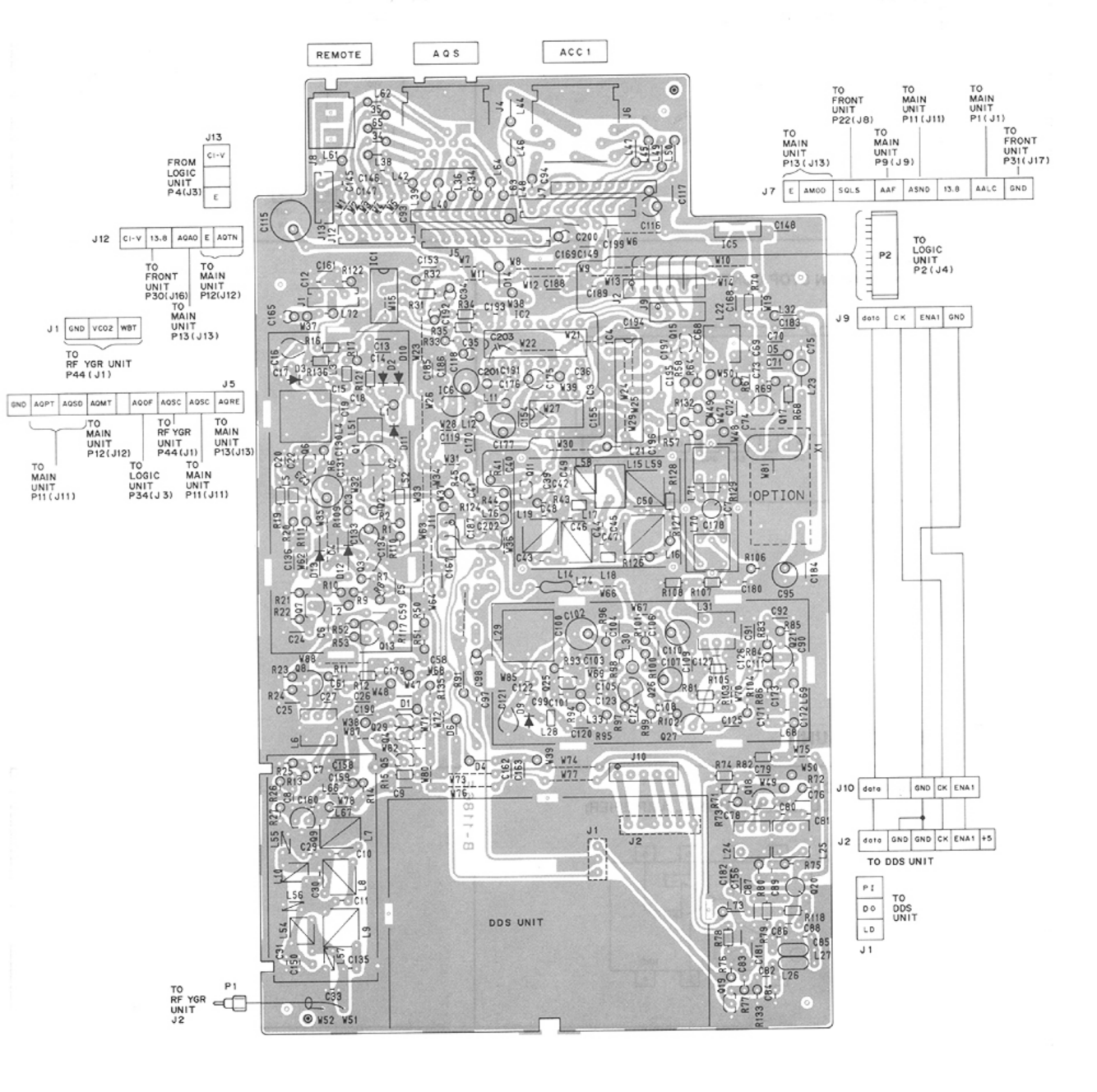
J2 GND CS +5 WE RE REDY

7-4 PLL AND DDS UNITS

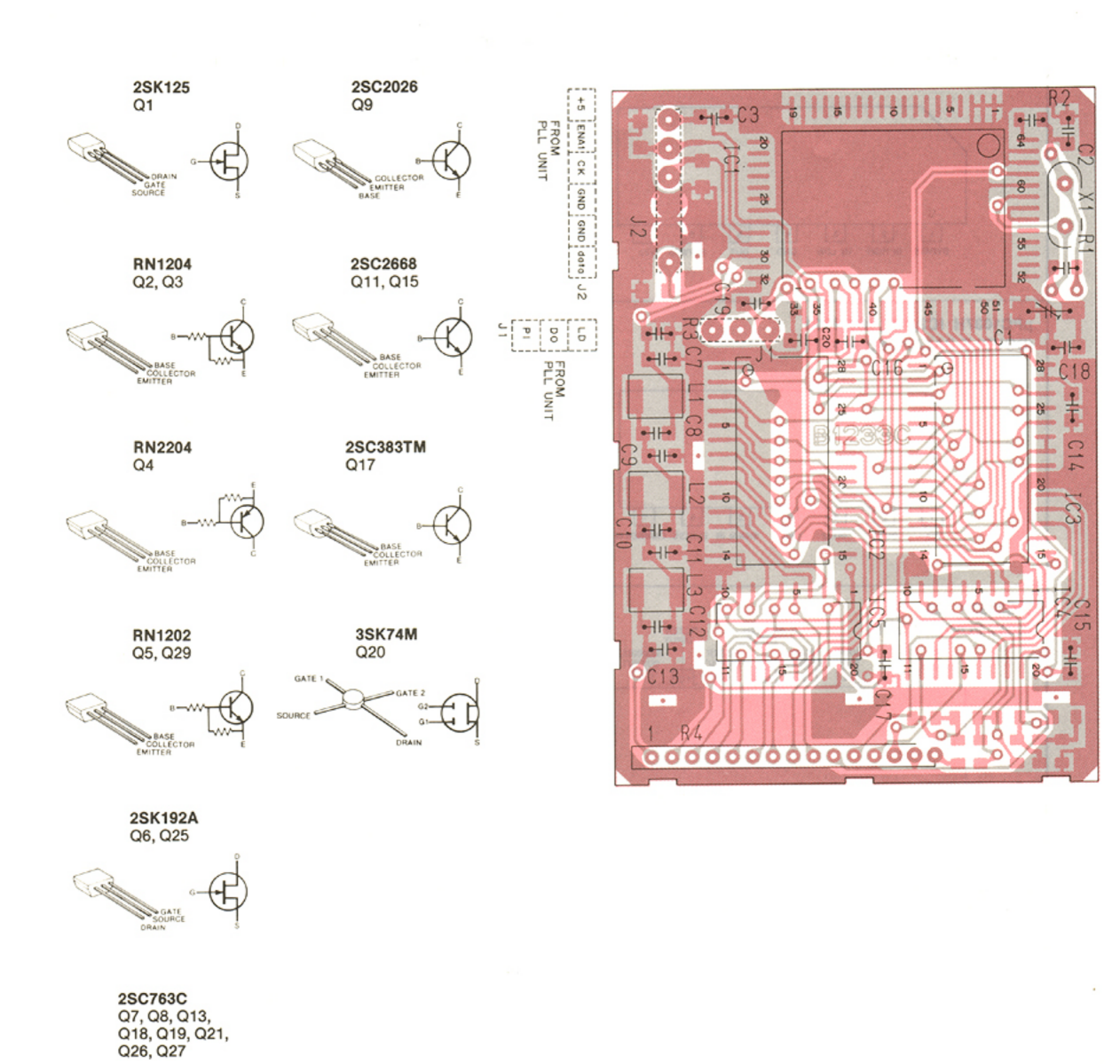
• PLL UNIT



• PLL UNIT



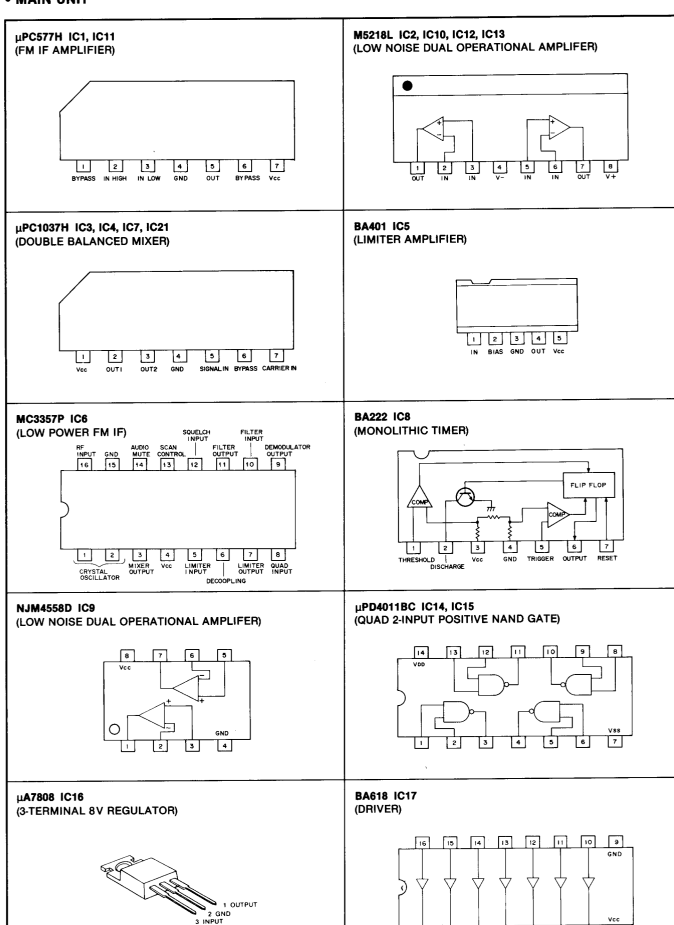
DDS UNIT

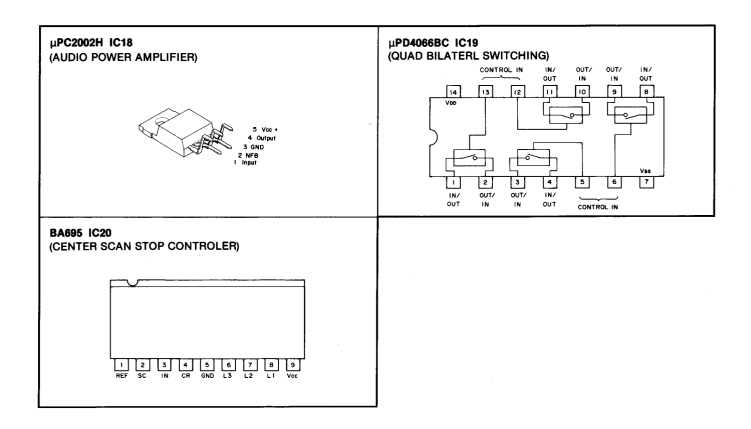


COLLECTOR BASE

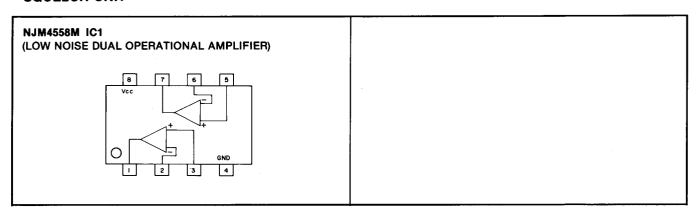
7-5 MAIN UNIT

• MAIN UNIT

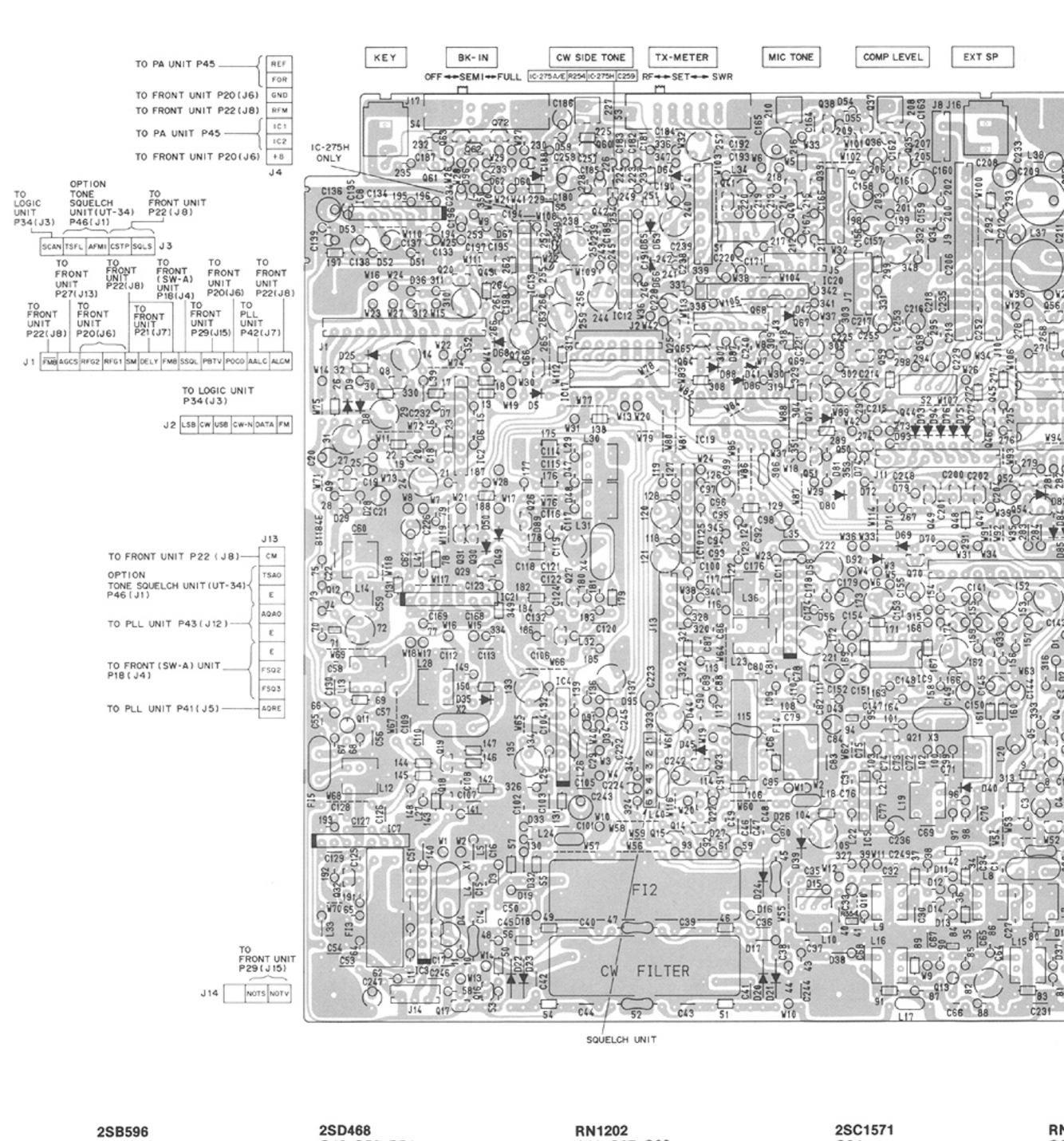


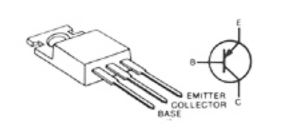


• SQUELCH UNIT



MAIN UNIT



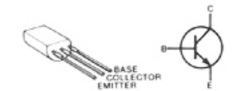


Q57

2SD468 Q46, Q50, Q54, Q55

RN1202 Q36, Q37, Q38, Q49, Q51, Q56, Q71

2SC1571 Q34

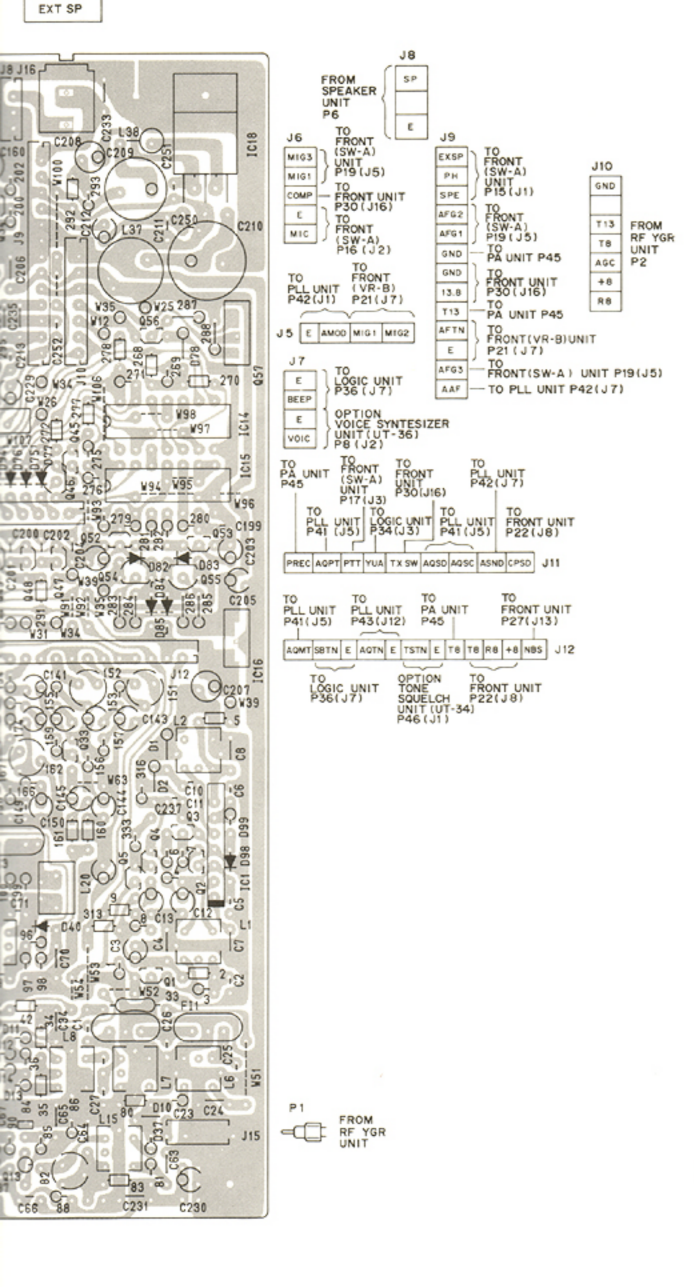


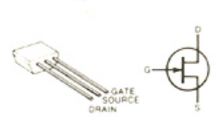




SQUELCH UNIT

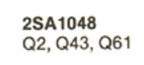
COMPONENTS SIDE





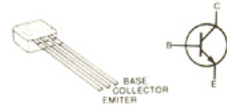
2SK192A

Q1

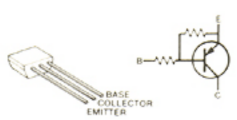




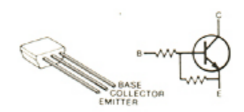
2SC2785 Q3, Q4, Q6, Q9, Q14, Q17, Q18, Q19, Q21, Q23, Q27, Q28, Q32, Q33, Q35, Q39, Q40, Q41, Q42, Q44, Q45, Q52, Q53, Q58, Q59, Q60, Q62, Q69

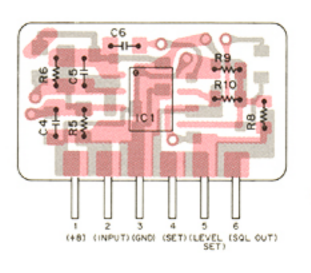


RN2202 Q5, Q15, Q16, Q65, Q72

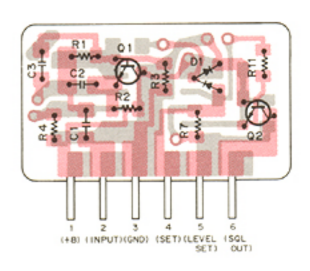


RN1204 Q7, Q8, Q20, Q25, Q26, Q29, Q30, Q31, Q47, Q48, Q63, Q64, Q66, Q67





FOIL SIDE



2SC2712 2SC3395 Q1 Q2

BASE COLLECTOR EMITTER COLLECTOR

Symbol: BY

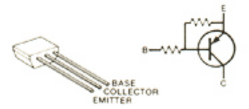


Symbol: LY



Symbol: C1

RN2204 Q22, Q68, Q70



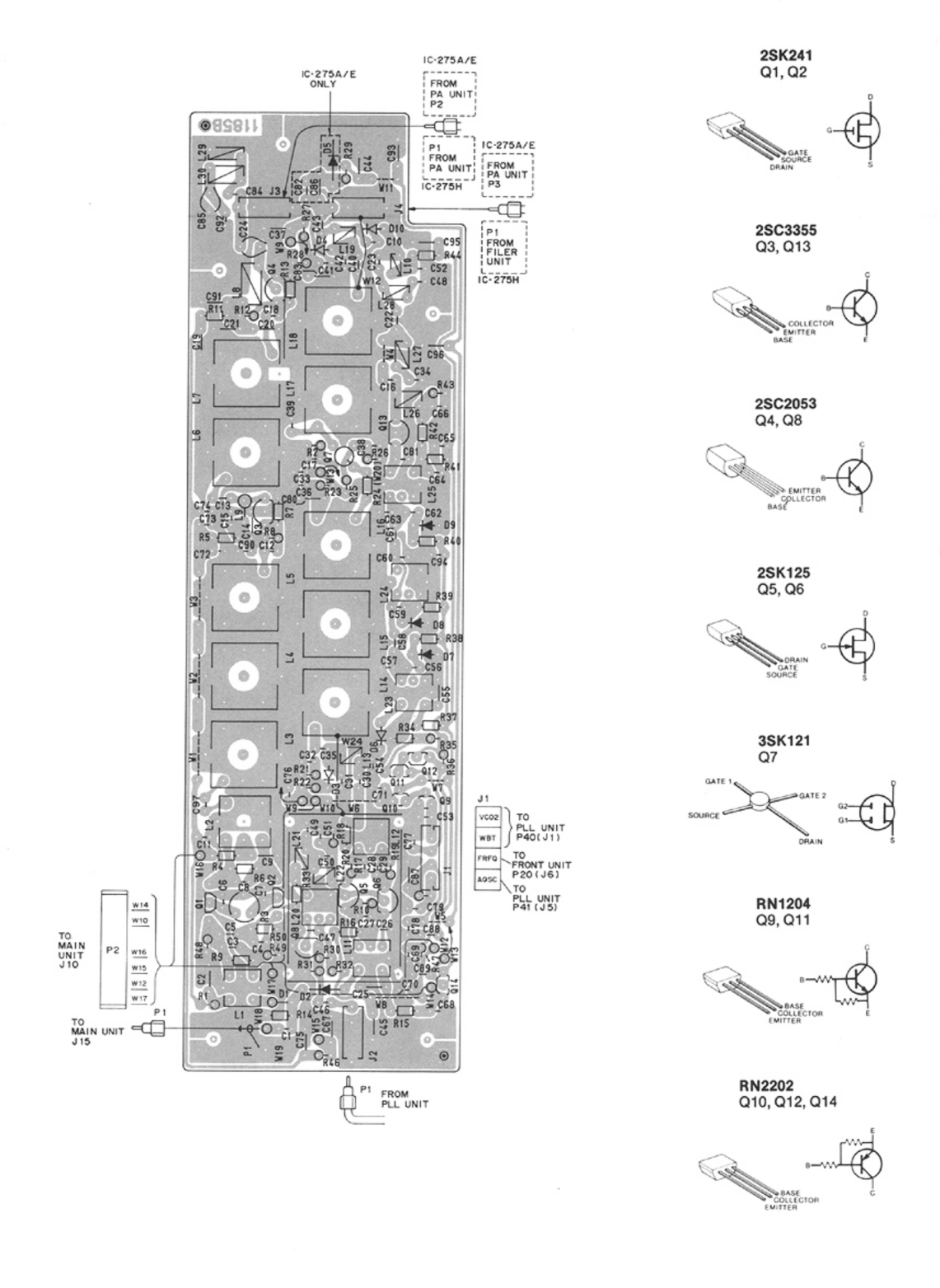


3SK74M

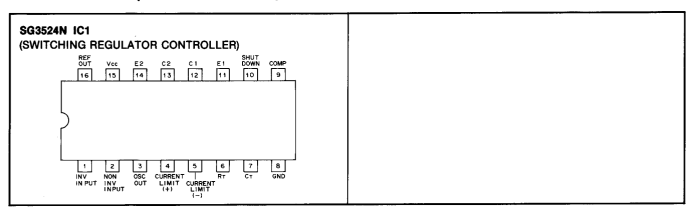
Q13

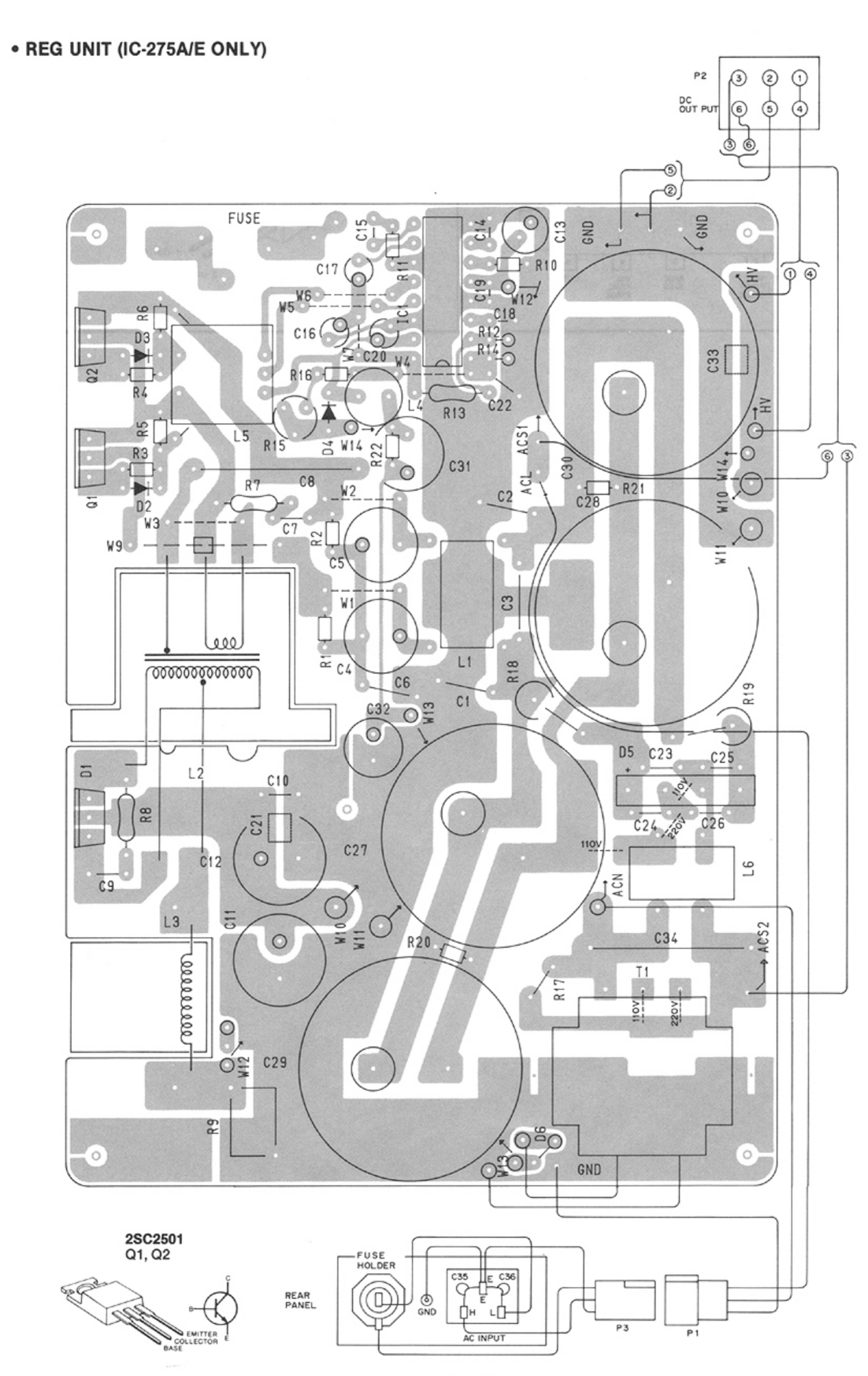
Q10, Q11, Q12,

7-6 RF YGR UNIT

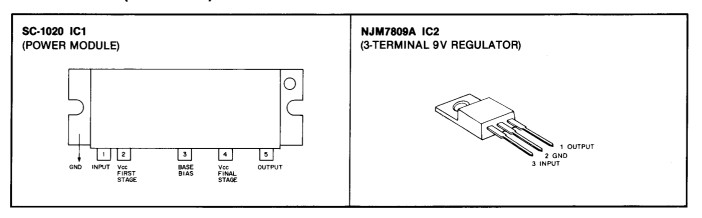


7-7 REG UNIT (IC-275A/E ONLY)

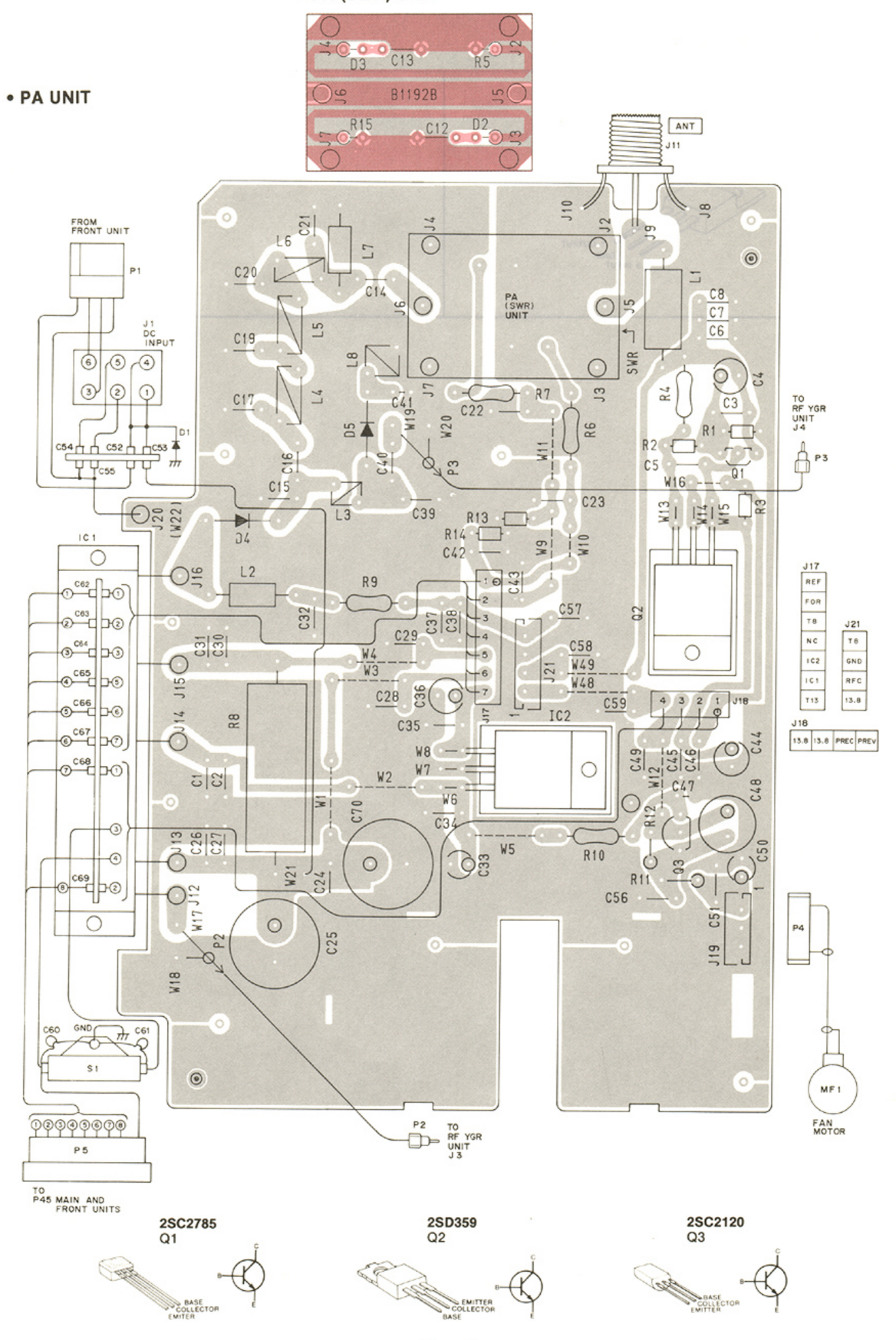




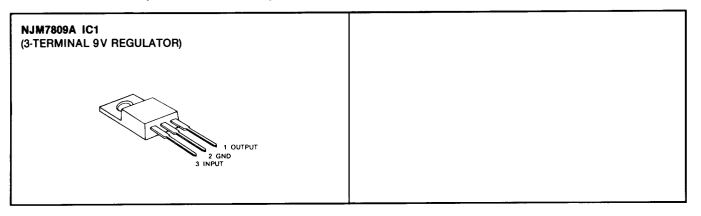
7-8 PA UNIT (IC-275A/E)



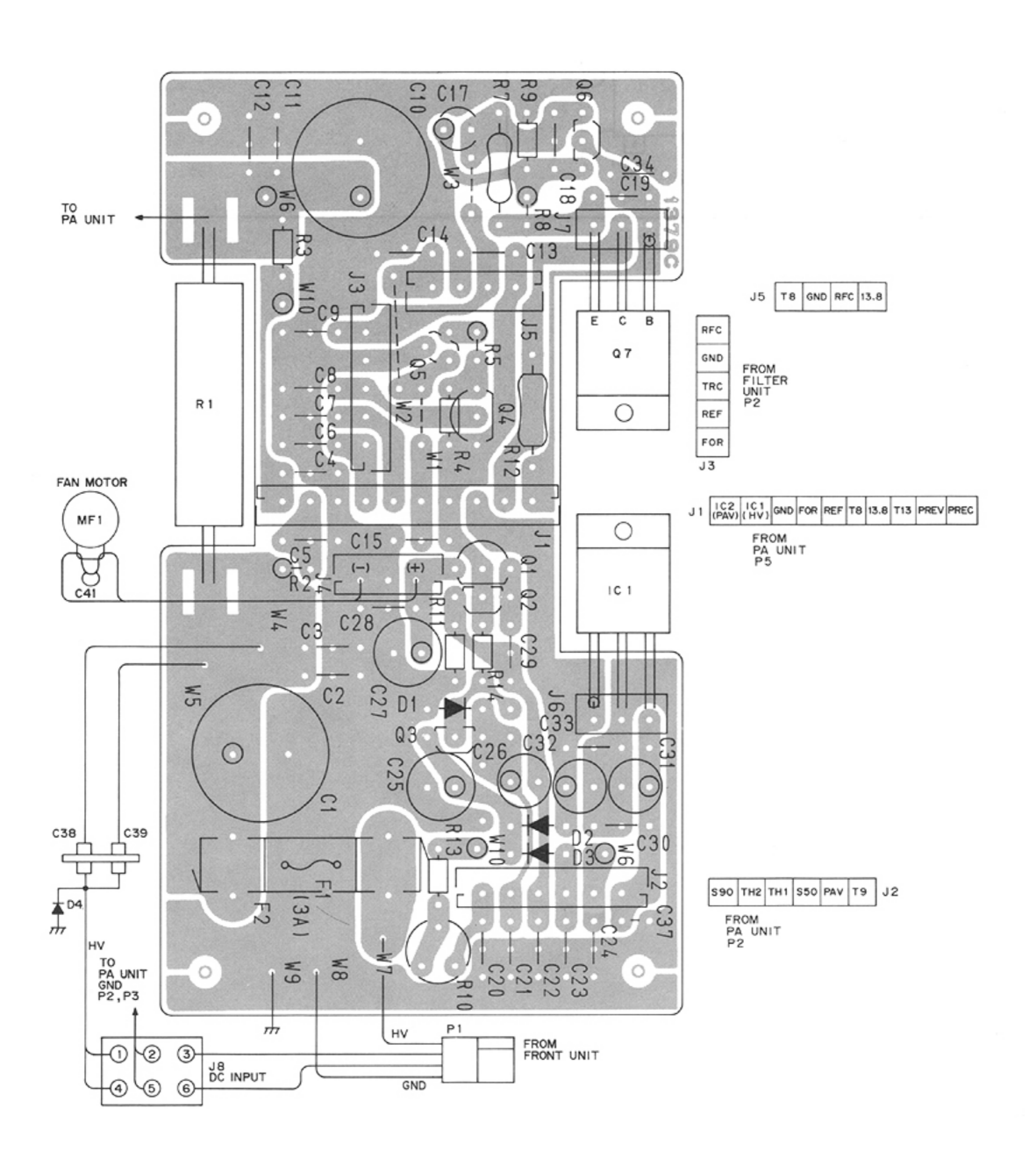
• PA (SWR) UNIT

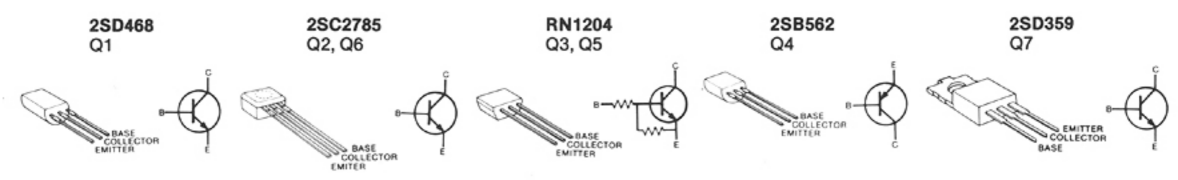


7-9 CTRL UNIT (IC-275H ONLY)

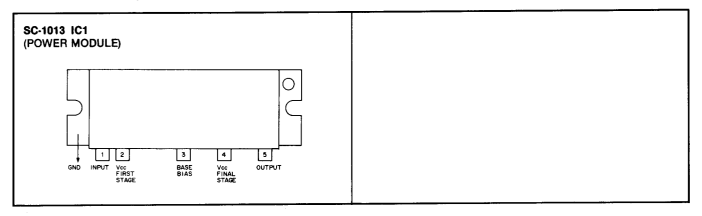


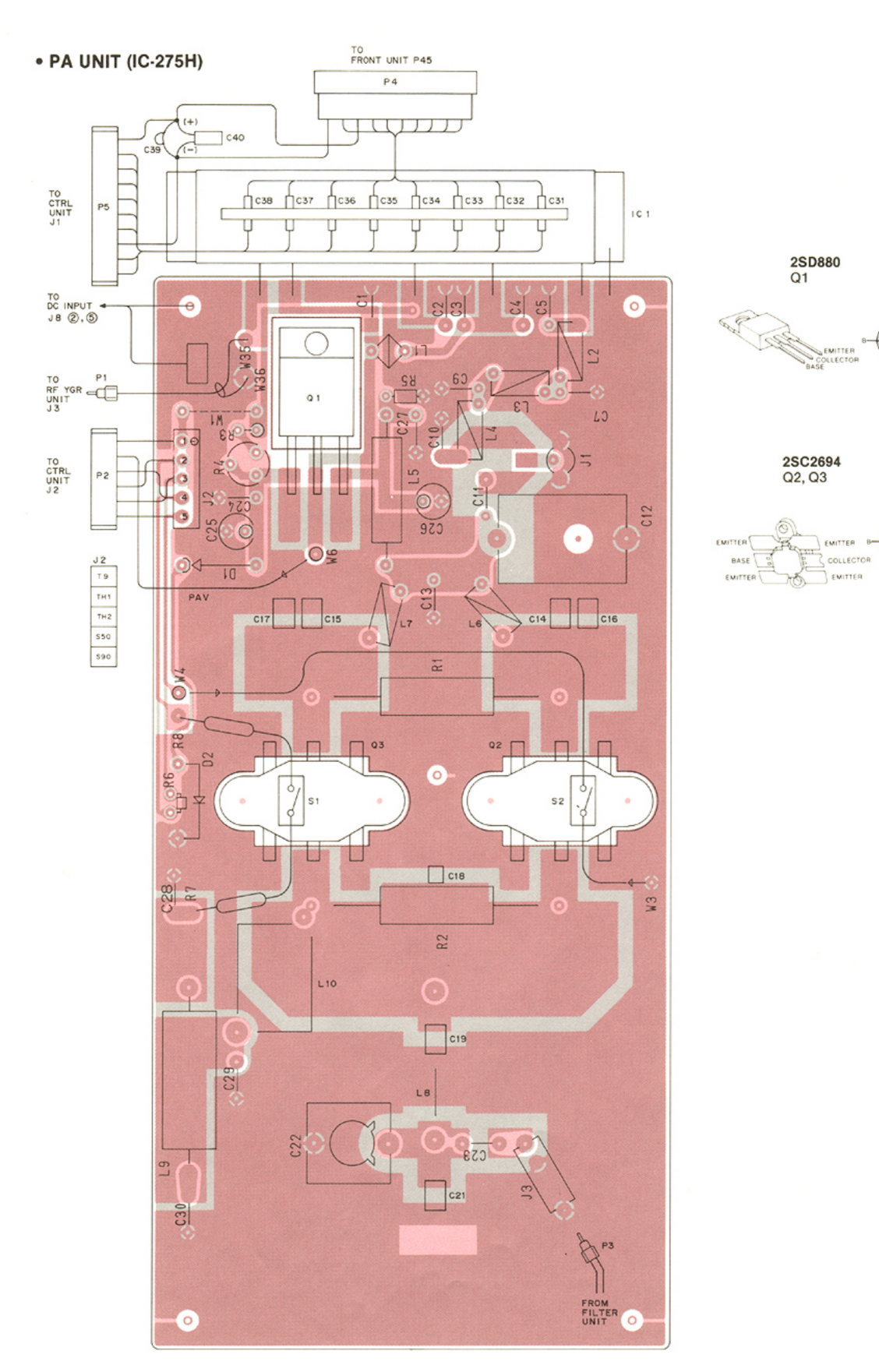
• CTRL UNIT (IC-275H ONLY)



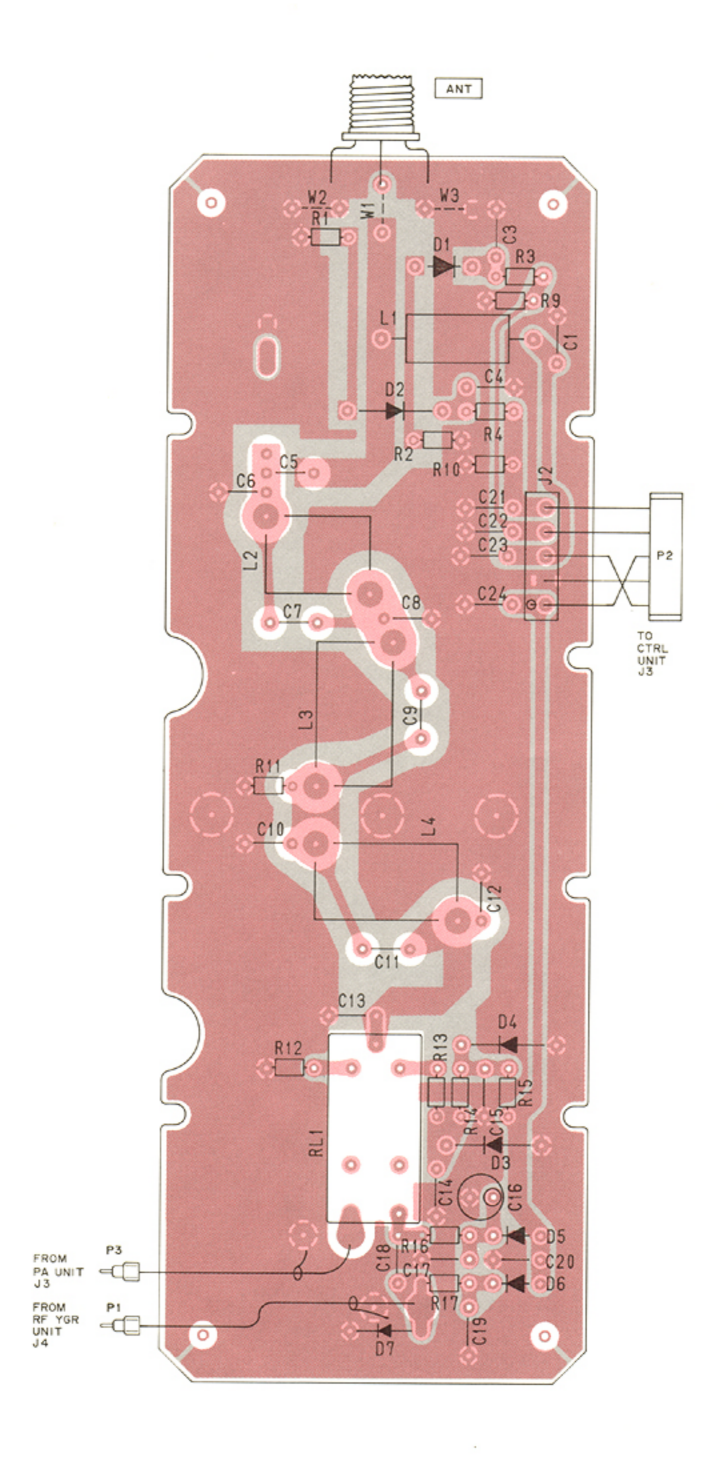


7-10 PA UNIT (IC275H)



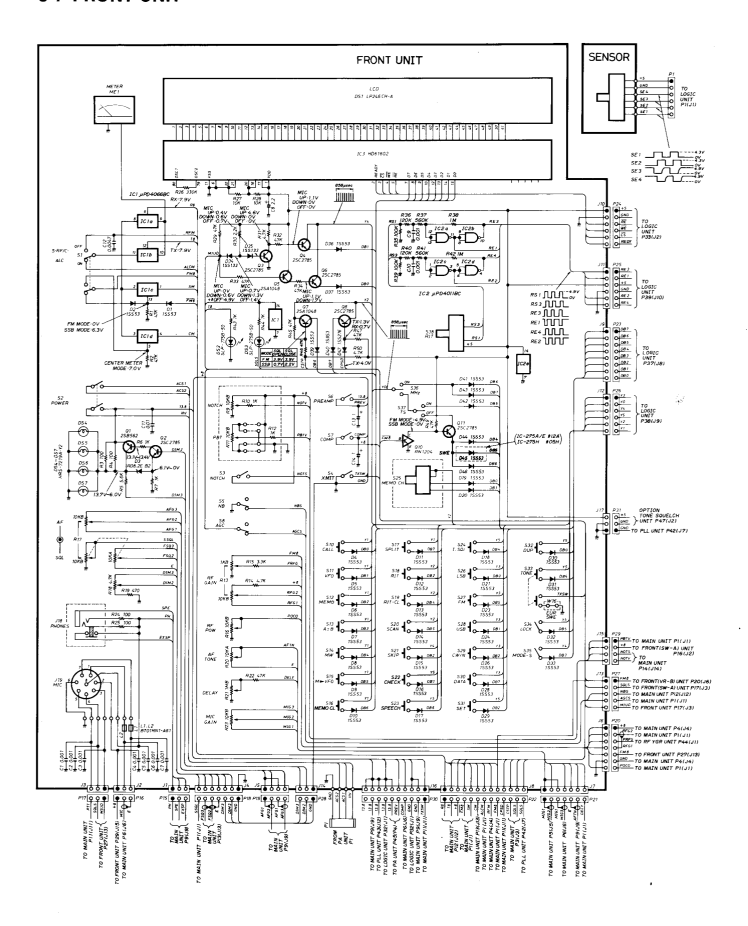


7-11 FILTER UNIT (IC-275H ONLY)

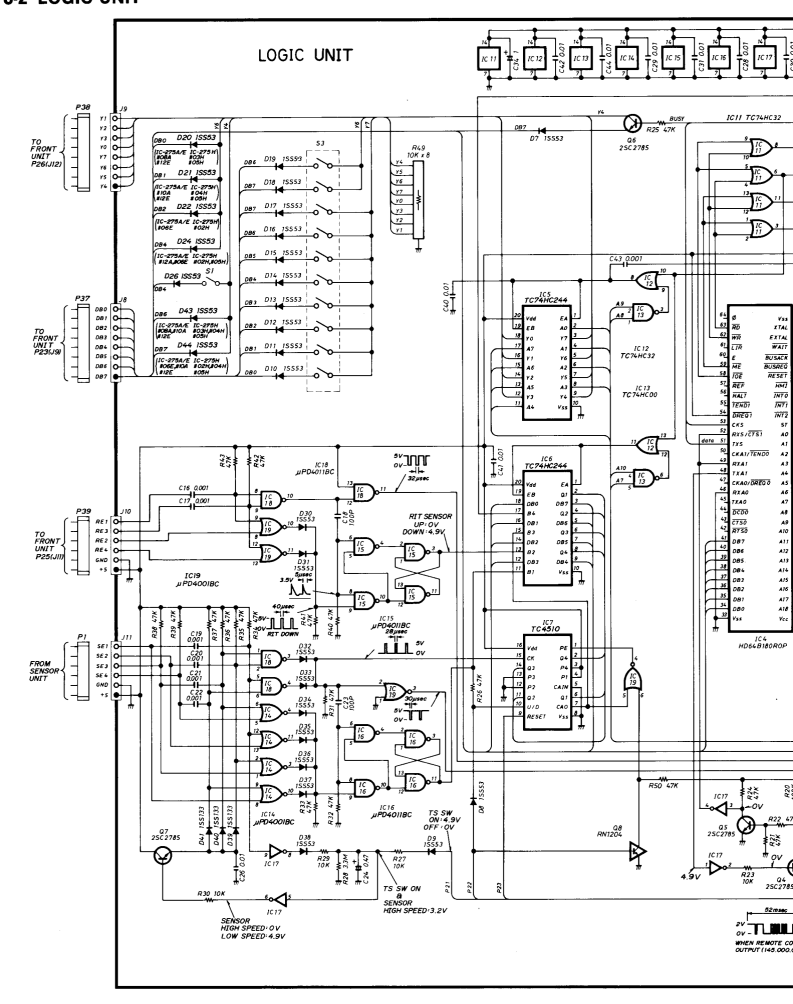


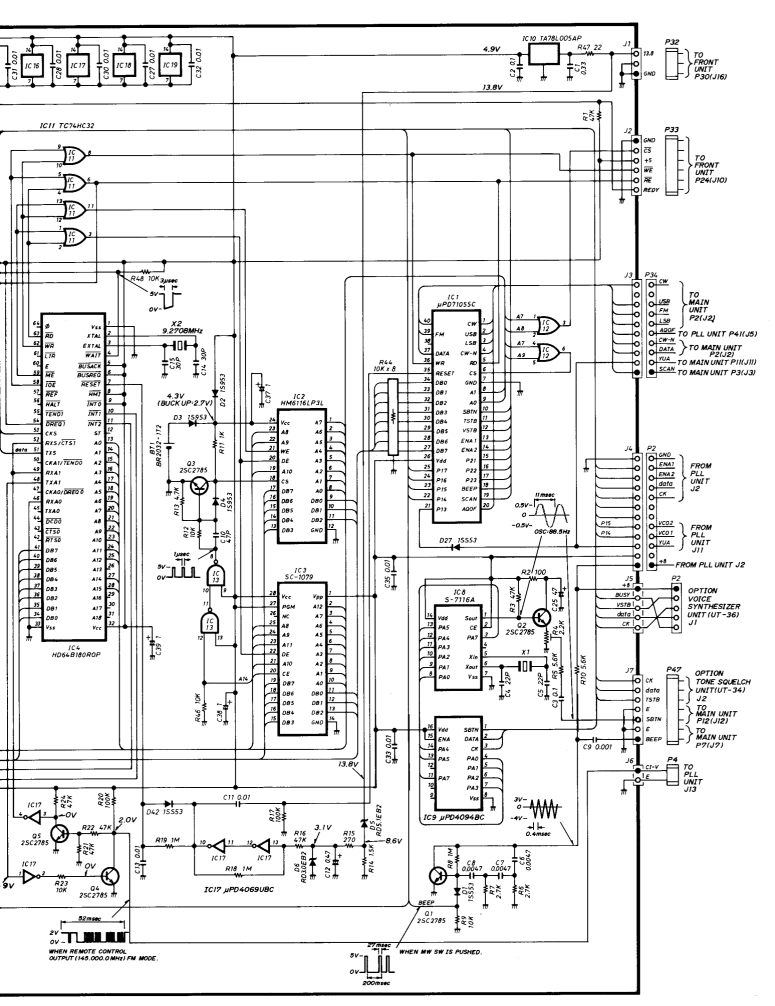
SECTION 8 VOLTAGE DIAGRAMS

8-1 FRONT UNIT

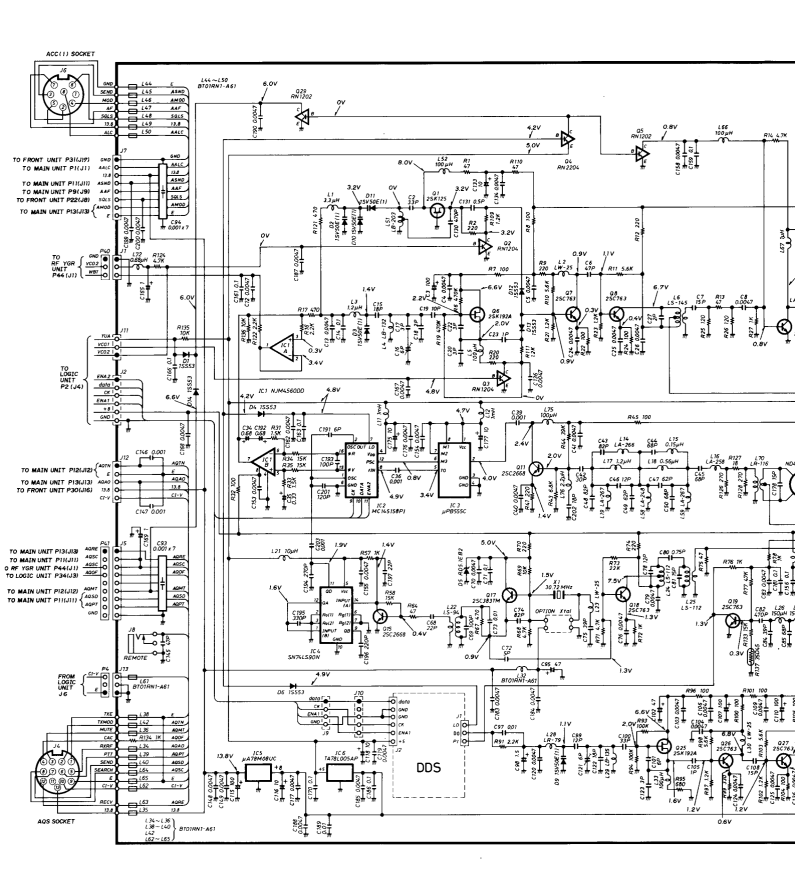


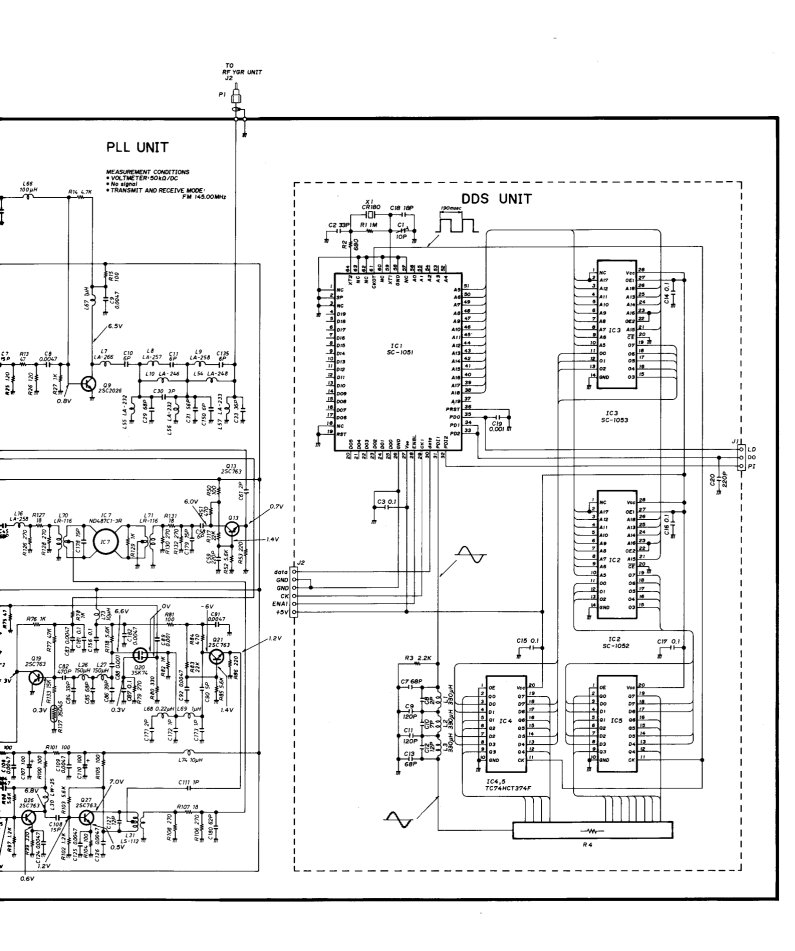
8-2 LOGIC UNIT



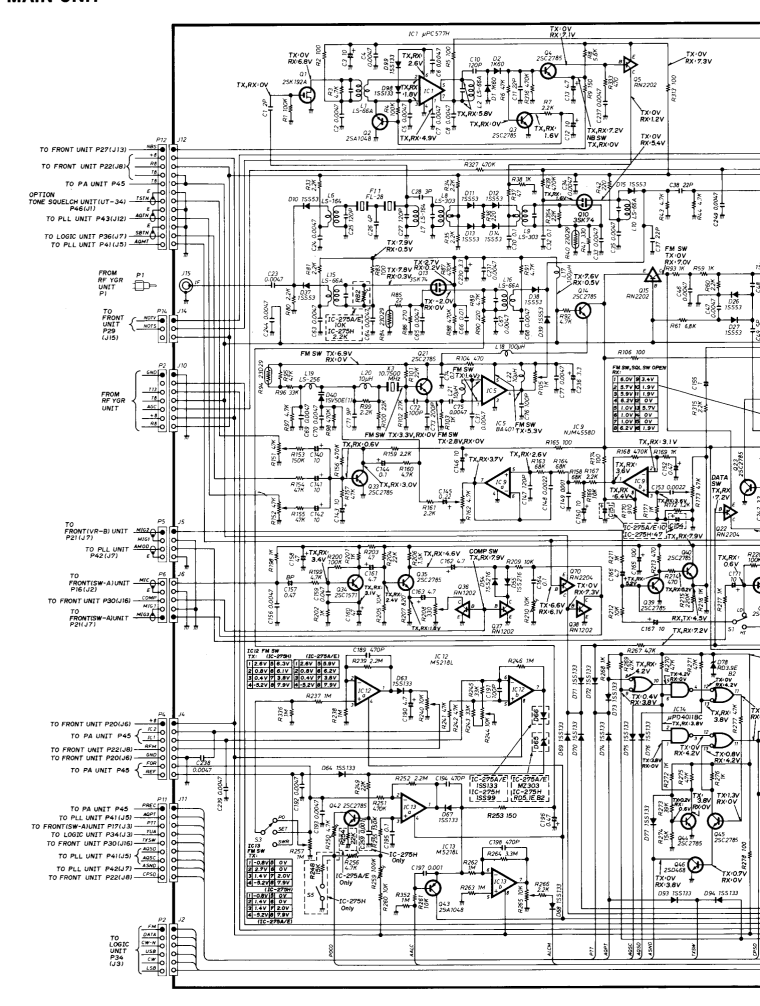


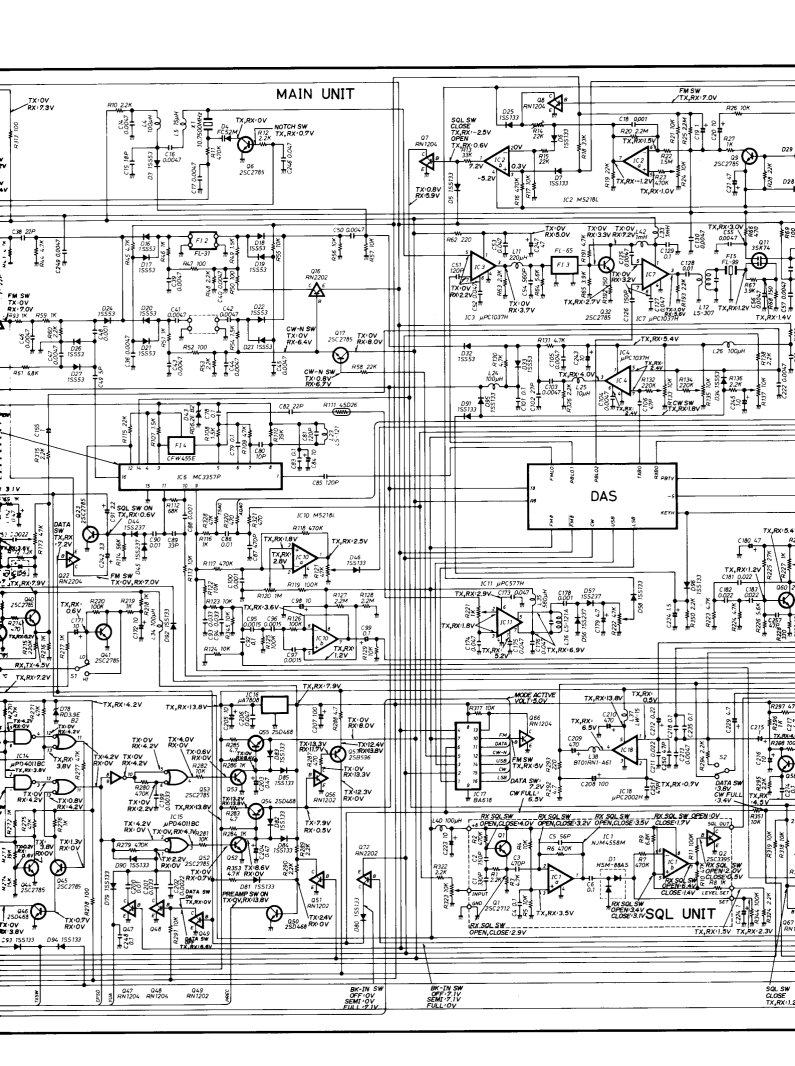
8-3 PLL UNIT

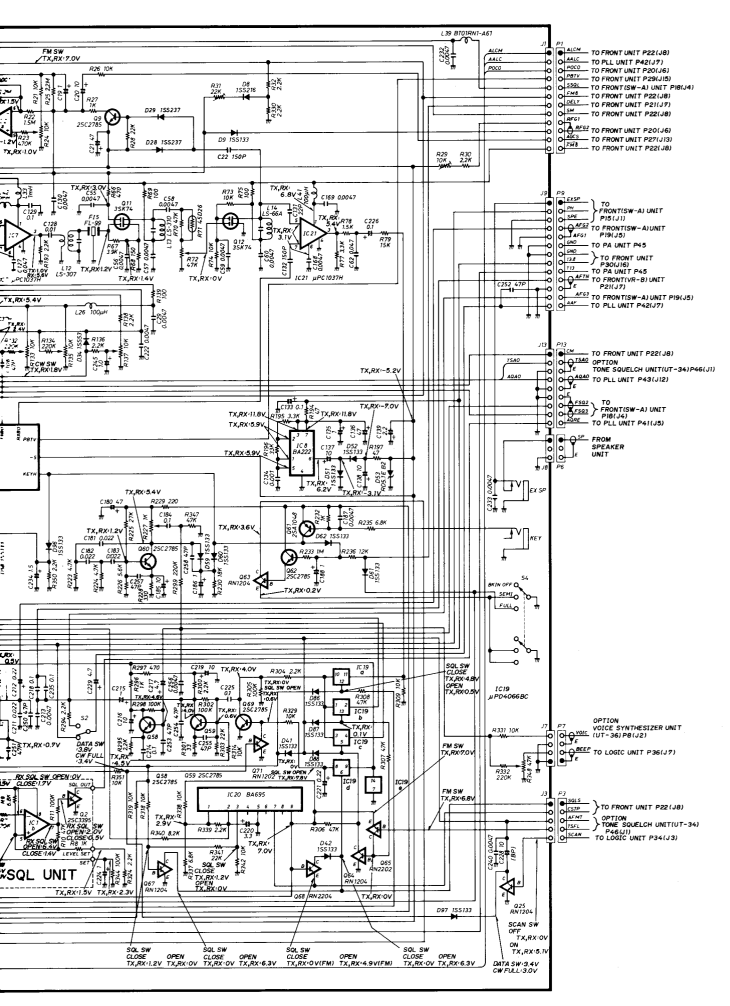




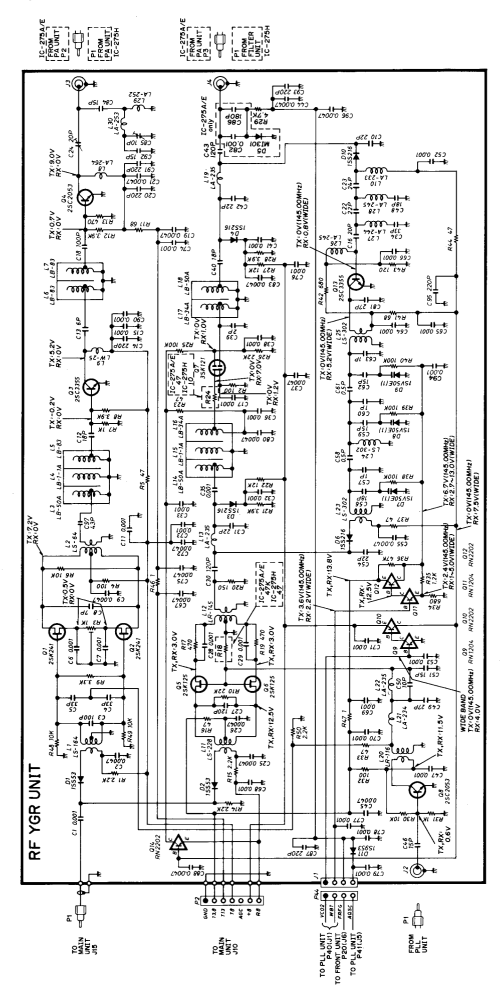
8-4 MAIN UNIT



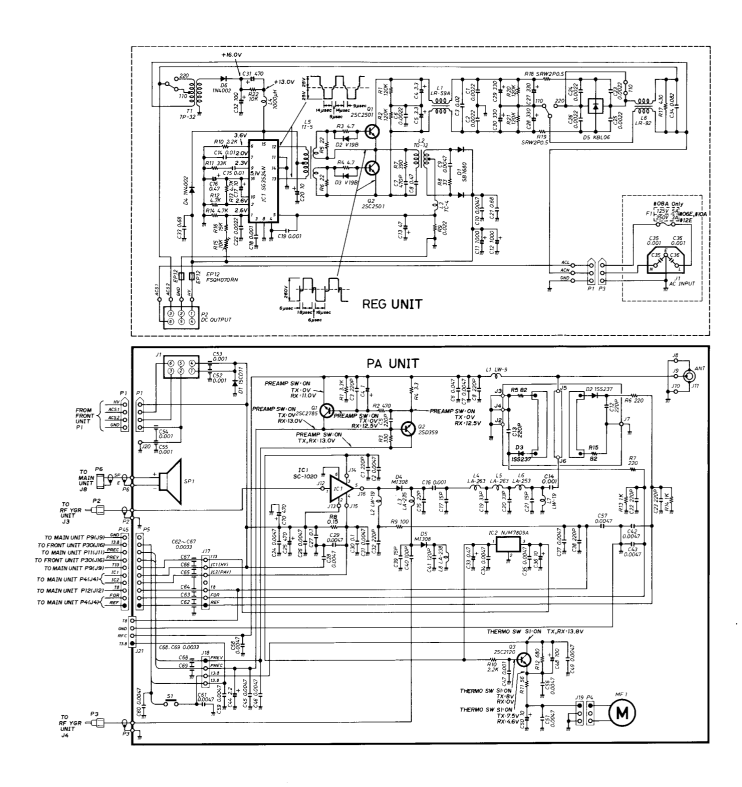




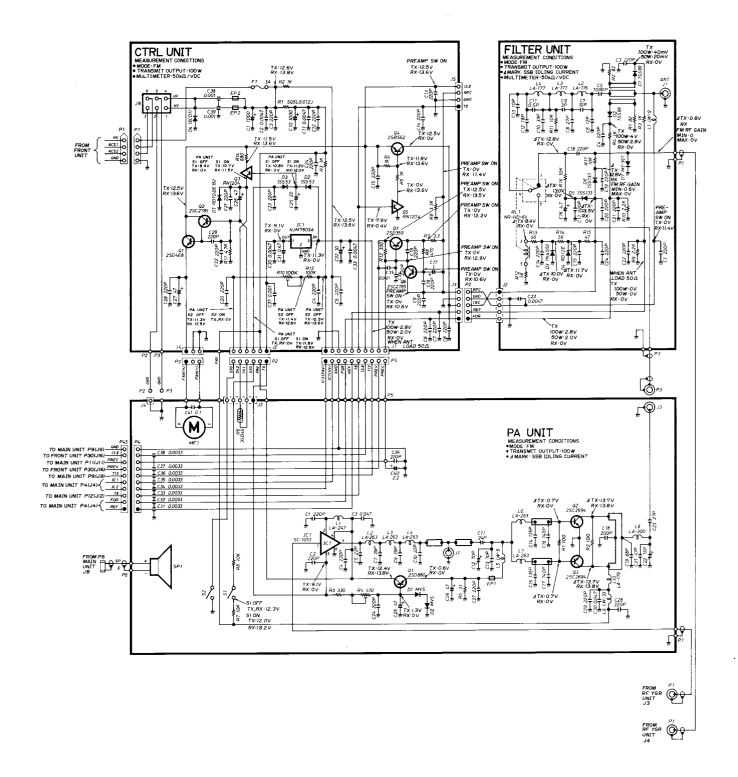
8-5 RF YGR UNIT



8-6 REG AND PA UNITS (IC-275A/E ONLY)



8-7 CTRL, PA AND FILTER UNITS (IC-275H ONLY)



[EF PARTS]

REF. NO.	DESCRIPTION	PART NO.
P1	Connector	EHR-12
P2	Connector	EHR-06
P3	Connector	EHR-05
P4	Connector	EHR-07
P5	Connector	EHR-04
P6	Connector	EHR-05
P7	Connector	EHR-04
P8	Connector	EHR-03
P9 ,	Connector	EHR-13
P11	Connector	EHR-09
P12	Connector	EHR-11
P13	Connector	EHR-09
P14	Connector	EHR-03
P15	Connector	EHR-03
P16	Connector	EHR-03
P17	Connector	EHR-03
P18	Connector	EHR-07
P19	Connector	EHR-04
P20	Connector	EHR-07
P21	Connector	EHR-07
P22	Connector	EHR-12
P23	Connector	EHR-08
P24	Connector	EHR-06
P25	Connector	EHR-06
P26	Connector	EHR-06
P27	Connector	EHR-05
P28	Connector	EHR-03
P29	Connector	EHR-04
P30	Connector	EHR-10
P31	Connector	EHR-03
P32	Connector	EHR-03
P33	Connector	EHR-06
P34	Connector	EHR-10
P36	Connector	EHR-07
P37	Connector	EHR-08
P38	Connector	EHR-08
P39	Connector	EHR-06
P40	Connector	EHR-03
P41	Connector	EHR-09
P42	Connector	EHR-08
P43	Connector	EHR-05
P44	Connector	EHR-04
P45	Connector	SMP-10V-B
P46	Connector	EHR-06
P47	Connector	EHR-05

[FRONT UNIT]

REF. NO.	DESCRIPTION	PART NO.	
IC1	IC	μPD4066BC	
IC2	IC	μPD4011BC	
IC3	IC	HD61602	
Q1	Transistor	2SB562	
Q2	Transistor	2SC2785 EF	
Q3	Transistor	2SC2785 EF	
Q4	Transistor	2SC2785 EF	
Q5	Transistor	2SA1048 Y	
Q6	Transistor	2SC2785 EF	
Q7	Transistor	2SA1048 Y	
Q8	Transistor	2SC2785 EF	

[FRONT UNIT]

DEE NO	DESCRIPTION	DART	' NO
REF. NO.	DESCRIPTION	PART	NU.
Q10 Q11	Transistor Transistor	RN1204 2SC2785	EF
D1	Diode	18853	
D2	Diode	18853	•
D3 D4	Zener Diode	RD8.2E B 1SS53	2
D5	Diode	1\$\$53	
D6	Diode	18853	
D7 D8	Diode Diode	1SS53 1SS53	
D9	Diode	18853	
D10 D11	Diode Diode	1SS53 1SS53	
D12	Diode	1SS53	
D13	Diode	1SS53	
D14 D15	Diode Diode	1SS53 1SS53	
D16	Diode	18853	
D17	Diode	1SS53	
D18 D19	Diode Diode	1\$\$53 1\$\$53	
D20	Diode	18853	
D21	Diode	18853	
D23 D24	Diode Diode	1SS53 1SS53	
D26	Diode	18853	
D28	Diode	18853	
D29 D30	Diode Diode	1SS53 1SS53	
D31	Diode	18853	
D32	Diode	1SS53 1SS53	
D33 D34	Diode Diode	1SS133	
D35	Diode	1SS133	
D36 D37	Diode Diode	1SS53 1SS53	
D39	Diode	18853	
D40	Diode	18853	
D41 D42	Diode Diode	1SS53 1SS53	
D43	Diode	18853	
D44	Diode Diode	1SS53 1SS53	
D45	(IC-275A/E #12I		
	(IC-275H #05I	d only)	
D46 D47	Diode Diode	1SS53 1SS216	
D41	Diode	100210	
L1	Coil	BT01RN1-	A61
L2	Coil	BT01RN1-	A61
R1	Resistor	47kΩ	R20
R2 R3	Resistor Resistor	47kΩ 100Ω	R20 R50X
R4	Resistor	100Ω	R50X
R5 R6	Resistor Resistor	5.6kΩ 1kΩ	ELR20 R20
R7	Resistor	1kΩ	ELR20
R9	Variable Resistor	10kΩB	RK0971110
R10 R11	Resistor Variable Resistor	1kΩ 10kΩB	R20 RK0971110
R12	Resistor	1kΩ	R20
R13 .	Variable Resistor		ΩB RK097121T
R14 R15	Resistor Resistor	4.7kΩ 3.3kΩ	R20 R20
R16	Variable Resistor	10kΩB	RK097111T

[FRONT UNIT]

REF. NO. DESCRIPTION PART NO. $10k\Omega B \times 2/10k\Omega A$ RK1242320 Variable Resistor RH0651CS3J2KA $4.7k\Omega$ **R18** Trimmer R19 Resistor 470Ω R20 RK097111T Variable Resistor 10kΩA R20 Variable Resistor 1ΜΩΒ RK097111T **R21** Resistor 47kΩ R20 R22 RK097111T 10kΩB Variable Resistor R23 R24 Resistor 100Ω ELR20 100Ω ELR20 R25 Resistor 330kΩ R20 Resistor R26 10kΩ R20 Resistor R27 10kΩ R20 R28 Resistor R29 Resistor 47kΩ R20 Resistor $2.2k\Omega$ R20 R30 R20 4.7kQ R31 Resistor R20 R32 Resistor 47kΩ R33 Resistor $47k\Omega$ R20 47kΩ R20 Resistor R34 ELR20 100kΩ R35 Resistor R36 Resistor 120kΩ ELR20 R37 Resistor $560k\Omega$ ELR20 1ΜΩ ELR20 R38 Resistor FI R20 100kO R39 Resistor R40 Resistor 120kΩ ELR20 Resistor 560kΩ ELR20 R41 1ΜΩ ELR20 R42 Resistor Resistor 1kΩ R20 R43 R44 Resistor 1kΩ R20 R45 Resistor $47k\Omega$ ELR20 ELR20 Resistor 47kΩ R46 47kΩ ELR20 R47 Resistor FLR20 R49 Resistor 47kΩ Resistor $4.7k\Omega$ R20 R50 0.001µF 50V C1 Ceramic C2 Ceramic $0.001 \mu F$ 50V 0.001µF 50V C3 Ceramic 0.001µF 50V Ceramic C4 0.001µF 50V C5 Ceramic 0.001µF C6 Ceramic 50V C7 Ceramic $0.001 \mu F$ 50V 50V MS5 Electrolytic 2.2µF **C8** 0.001µF 50V C9 Ceramic 0.001µF 50V C10 Ceramic C11 **Barrier Layer** 0.01µF 25V C12 Ceramic $0.0047 \mu F$ 50V DN Tantalum 1μF 35V C13 1μF 35V DN Tantalum C14 J1 Connector B03B-EH-S B03B-EH-S J2 Connector

B03B-EH-S

B07B-FH-S

B04B-EH-S

S07B-EH-S S07B-EH-S

B13B-EH-S

B08B-EH-S

B06B-FH-S

B06B-EH-S

B06B-EH-S

B05B-EH-S

B03B-EH-S

R04B-EH-S

B10B-EH-S B03B-EH-S

1490P-1

HLJ4815-01-030

FM214-8SS (P)

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

J15

J16

J17

J18

J19

Р1

Connector

[FRONT UNIT]

REF. NO.	DESCRIPTION	PART NO.
DS1	LCD	LP246CH-A
DS2	LED	SLP-175B-50
DS3	LED	SLP-275B-50
DS4	Lamp	HRS-7219A-Y2 30 HRS-7219A-Y2 30
DS5 DS6	Lamp Lamp	HRS-7219A-12 30
DS7	Lamp	HRS-7219A-Y2 30
ME1	Meter	M504
S1	Switch	SPPH23079A (S.RF/C.ALC)
S2	Switch	SDDSA3159A (POWER)
S3	Switch	SPPH23079A (NOTCH)
S4 S5	Switch Switch	SPPH23079A (XMIT) SPPH23079A (NB)
S6	Switch	SPPH23079A (PRE AMP)
S7	Switch	SPPH23079A (COMP)
S8	Switch	SPPH23079A (AGC)
S10	Switch	SPPH23078A (CALL)
S11	Switch	SPPH15060A (VFO)
S12	Switch	SPPH23078A (MEMO) SPPH23078A (A=B)
S13	Switch	' '
S14 S15	Switch Switch	SPPH23078A (MW) SPPH23078A (M ▶ VFO)
S16	Switch	SPPH23078A (MEMO CL)
S17	Switch	SPPH23078A (SPLIT)
S18	Switch	SPPH23078A (RIT ON/OFF)
S19	Switch	SPPH23078A (RIT-CL)
S20	Switch	SPPH23078A (SCAN)
S21	Switch	SPPH23078A (SKIP)
S22	Switch Switch	SPPH15060A (CHECK) SPPH23078A (SPEECH)
S23 S24	Switch	SPPH15060A (T. SQL)
S25	Switch	SRBM1L011A (MEMO CH)
S26	Switch	SPPH23078A (LSB)
S27	Switch	SPPH23078A (FM)
S28	Switch	SPPH23078A (USB)
S29	Switch	SPPH23078A (CW/N)
S30	Switch	SPPH23078A (DATA) SPPH15060A (SET)
S31 S32	Switch Switch	SPPH15060A (DUP)
S33	Switch	SPPH15060A (TONE)
S34	Switch	SPPH23079A (LOCK)
S35	Switch	SPPH23079A (MODE-S)
S36	Switch	SPPH15061A (MHz)
S37	Switch Rotary Switch	SPPH15061A (TS) LA22402 (RIT)
S38	HULALY SWITCH	ENEETUE (1111)
EP1	P.C. Board	B-1188B
EP2	P.C. Board	B-1189A
EP3	P.C. Board	B-1190
EP4	P.C. Board	B-1031A
EP5 EP6	P.C. Board P.C. Board	B-1227B B-1245A
EFO	r.o. boald	D-127VA
W6	Jumper	JPW-02A
W7	Jumper	JPW-02A
W8	Jumper	JPW-02A
W9 W10	Jumper Jumper	JPW-02A JPW-02A
¥¥ 1U	Jumper	J. 17 OE. (

[SENSOR UNIT]

REF. NO.	DESCRIPTION	PART NO.
Q1	Photo	IS-433
Q2	Photo	IS-433
Q3	Transistor	RN1204
Q4	Transistor	RN1204
R1	Resistor	220Ω ELR20
C1	Barrier Layer	0.01μF 25V UAT06W 103K
P1	Connector	EHR-06
DS1	LED	GL-430
DS2	LED	GL-430
EP1	P.C. Board	B-1016C

[LOGIC UNIT]

IC1	REF. NO.	DESCRIPTION	PART NO.		
IC3	IC1	IC	μPD71055C		
IC4	IC2	IC	HM6116LP3L		
IC5	IC3	IC .	SC-1079		
IC6	IC4	IC .	HD64B180ROP		
IC7	IC5	IC .	TC74HC244		
IC8	IC6				
IC9	IC7	IC	TC4510		
IC10			-		
IC11			· ·		
IC12 IC					
IC13		· -			
IC14					
IC15		· -			
IC16			•		
IC17			•		
IC18 IC μPD4011BC IC19 IC μPD4001BC Q1 Transistor 2SC2785 EF Q2 Transistor 2SC2785 EF Q3 Transistor 2SC2785 EF Q4 Transistor 2SC2785 EF Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53			•••		
IC19 IC μPD4001BC Q1 Transistor 2SC2785 EF Q2 Transistor 2SC2785 EF Q3 Transistor 2SC2785 EF Q4 Transistor 2SC2785 EF Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D8 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D9 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53			•		
Q1 Transistor 2SC2785 EF Q2 Transistor 2SC2785 EF Q3 Transistor 2SC2785 EF Q4 Transistor 2SC2785 EF Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53					
Q2 Transistor 2SC2785 EF Q3 Transistor 2SC2785 EF Q4 Transistor 2SC2785 EF Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	1019		μРD4001ВС		
Q3 Transistor 2SC2785 EF Q4 Transistor 2SC2785 EF Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	Q1	Transistor	2SC2785 EF		
Q4 Transistor 2SC2785 EF Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	Q2	Transistor	2SC2785 EF		
Q5 Transistor 2SC2785 EF Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	Q3	Transistor	2SC2785 EF		
Q6 Transistor 2SC2785 EF Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	Q4	Transistor			
Q7 Transistor 2SC2785 EF Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53					
Q8 Transistor RN1204 D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53					
D1 Diode 1SS53 D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53					
D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	Q8	Transistor	RN1204		
D2 Diode 1S953 D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	D1	Diode	1\$\$53		
D3 Diode 1S953 D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53		Diode	1S953		
D4 Diode 1S953 D5 Zener RD5.1E B2 D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53					
D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53					
D6 Zener RD3.0E B2 D7 Diode 1SS53 D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	D5	Zener	RD5.1E B2		
D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53		Zener	RD3.0E B2		
D8 Diode 1SS53 D9 Diode 1SS53 D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	D7	Diode	1SS53		
D10 Diode 1SS53 D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	D8	Diode	1SS53		
D11 Diode 1SS53 D12 Diode 1SS53 D13 Diode 1SS53	D9	Diode	1SS53		
D12 Diode 1SS53 D13 Diode 1SS53					
D13 Diode 1SS53	D11	Diode			
	D12	Diode	1SS53		
D14 Diode 1SS53					
	D14	Diode	1SS53		

[LOGIC UNIT]

REF. NO.	DESCRIPT	ION I	PART	NO.
D15	Diode	1885	3	
D16	Diode	1885		
D17	Diode	1SS5 1SS5	-	
D18 D19	Diode Diode	1885	-	
D20	Diode	1885	-	
	(IC-275A/E	#08A, #12	E onl	y)
	(IC-275H	#03H, #05	H on	ly)
D21	Diode	1885		
	(IC-275A/E (IC-275H	#10A, #12 #04H, #05		
D22	Diode	1SS5		עי <i>ו</i>
	(IC-275A/E	#06E only)		
	(IC-275H		+	
D24	Diode	1885		
	(IC-275A/E	#06E, #12 #02H, #05	E oni	y) \v\
D26	Diode	1SS5		ועי
D27	Diode	1885	-	
D30	Diode	1885	3	
D31	Diode	1885	-	
D32	Diode	1885		
D33 D34	Diode Diode	1SS5 1SS5		
D35	Diode	1885	-	
D36	Diode	1885	3	
D37	Diode	1885	3	
D38	Diode	1885		
D39 D40	Diode Diode	1SS1 1SS1		
D40 D41	Diode	1881		
D42	Diode	1885		
D43	Diode	1885	3	
		#08A, #10		
D44	(IC-275H Diode	#03H, #04 1SS5		USH ONIY)
D44		#06, #10A		E only)
	(IC-275H	#03H, #04		
X1	Crystal	RF-4/	43 F	NA.
X2	Crystal	RF-4/	43 F/	AF (9.2708MHz)
R1	Resistor	47kΩ		R20
R2	Resistor	100Ω		ELR20
R3	Resistor	47kΩ		ELR20
R4 R5	Trimmer Resistor	2.2kΩ 5.6kΩ		RH0651CJ3J0CA ELR20
R6	Resistor	2.7kΩ		ELR20
R7	Resistor	2.7kΩ		ELR20
R8	Resistor	1ΜΩ		ELR20
R9	Resistor	10kΩ		ELR20
R10 R11	Resistor Resistor	5.6kΩ 1kΩ	t .	ELR20 R20
R12	Resistor	10kΩ		R20
R13	Resistor	4.7kΩ		R20
R14	Resistor	1.5kΩ		R20
R15	Resistor	270Ω		R20
R16 R17	Resistor Resistor	47kΩ 100kΩ		R20 ELR20
R18	Resistor	1ΜΩ	•	R20
R19	Resistor	1ΜΩ		ELR20
R20	Resistor	100kg	2	ELR20
R21	Resistor	47kΩ 47kΩ		R20 ELR20
R22 R23	Resistor Resistor	47KΩ 10kΩ		R20
R24	Resistor	47kΩ		ELR20
R25	Resistor	47kΩ		ELR20
R26	Resistor	47kΩ		R20
R27 R28	Resistor	10kΩ 3.3MΩ		R20 ELR25
R29	Resistor Resistor	3.3MΩ 10kΩ		R20
R30	Resistor	10kΩ		ELR20
R31	Resistor	47kΩ		R20

[LOGIC UNIT]

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REF. NO.	DESCRIPTION	PART	NO.	
R32	Resistor	47kΩ	R20	
R33	Resistor	47kΩ	R20	
R34	Resistor Resistor	47kΩ 47kΩ	R20 R20	
R35 R36	Resistor Resistor	47kΩ 47kΩ	R20	
R37	Resistor	47kΩ	R20	
R38	Resistor	47kΩ	R20	
R39	Resistor	47kΩ	R20	
R40	Resistor	47kΩ	ELR20	
R41	Resistor	47kΩ 47kΩ	ELR20 ELR20	
R42 R43	Resistor Resistor	47kΩ 47kΩ	R20	
R44	Array	10kΩ	RMX-8	
R46	Resistor	10kΩ	ELR20	
R47	Resistor	22Ω	R50X	
R48	Resistor	10kΩ	ELR20	
R49	Array	10kΩ	RMX-8	
R50	Resistor	47kΩ	ELR20	l
C1	Electrolytic	0.33μF	50V	MS7
C2	Barrier Layer	0.1μF	16V	
C3	Barrier Layer	0.1μF	16V	
C4	Ceramic	22pF	50V	
C5	Ceramic Barrier Laver	22pF 0.0047uF	50V 25V	
C6 C7	Barrier Layer Barrier Layer	0.0047μF 0.0047μF	25V 25V	
C8	Barrier Layer	0.0047μF	25V	
C9	Ceramic	0.001µF	50V	
C10	Ceramic	47pF	50V	
C11	Barrier Layer	0.01µF	25V	
C12	Electrolytic	0.47μF	50V	MS7
C13	Barrier Layer	0.01μF	25V	
C14	Ceramic	30pF	50V	
C15 C16	Ceramic Ceramic	30pF 0.001μF	50V 50V	
C17	Ceramic	0.001μF	50V	
C18	Ceramic	100pF	50V	
C19	Ceramic	0.001μF	50V	
C20	Ceramic	0.001μF	50V	
C21	Ceramic	0.001μF	50V	
C22	Ceramic	0.001μF	50V	
C23	Ceramic	100pF	50V 50V	MS7
C24 C25	Electrolytic Electrolytic	0.47μF 47μF	16V	MS7
C26	Barrier Layer	0.01μF	25V	
C27	Ceramic	0.01μF	50V	FZ
C28	Ceramic	0.01µF	50V	FZ
C29	Barrier Layer	0.01μF	25V	
C30	Barrier Layer	0.01μF	25V	
C31	Ceramic	0.01µF 0.01µF	50V	FZ FZ
C32 C33	Ceramic Barrier Layer	0.01μF 0.01μF	50V 25V	
C33	Tantalum	0.01μF 1μF	16V	DA
C35	Ceramic	0.01μF	50V	FZ
C37	Tantalum	1μF	16V	DA
C38	Tantalum	1μF	16V	DA
C39	Tantalum	1μF	16V	DA
C40	Ceramic	0.01μF	50V	FZ
C41 C42	Ceramic Barrier Layer	0.01μF 0.01μF	50V 25V	FZ
C42 C43	Ceramic	0.01μF 0.001μF	50V	
C44	Barrier Layer	0.001μF	25V	
		,		
J1	Connector	B03B-EH-		
J2	Connector	B06B-EH-		
J3 J4	Connector Connector	B10B-EH-		
J4 J5	Connector	TLB-P05H		
J6	Connector	TLB-P02H		
J7	Connector	B07B-EH-		
J8	Connector	B08B-EH-		
J9	Connector	B08B-EH-		
J10	Connector	B06B-EH-	>	

[LOGIC UNIT]

REF. NO.	DESCRIPTION	PART NO.
J11	Connector	B06B-EH-S
P1	Connector	EHR-03
P2	Connector	EHR-05
S1	Switch	SSSS31124A
S3	Switch	SCS-10A
BT1	Lithium Battery	BR2032-1T2
EP1	P.C. Board	B-1187C
EP2	Ferrite Bead	FSQH070RN
W3	Jumper	JPW-02A
W4	Jumper	JPW-02A

[PLL UNIT]

REF. NO.	DESCRIPTION	PART NO.
IC1	IC	NJM4560DD
IC2	IC	MC145158P1
IC3	IC	μPB555C
IC4	ic	SN74LS90N
IC5	łC	μΑ78M08UC
IC6	IC	TA78L005AR
IC7	IC	ND487C1-3R
Q1	FET	2SK125
Q2	Transistor	RN1204
Q3	Transistor	RN1204
Q4	Transistor	RN2204
Q5	Transistor	RN1202
Q6	FET	2SK192A GR
Q7	Transistor	2SC763 C
Q8	Transistor	2SC763 C
Q9	Transistor	2SC2026
Q11	Transistor	2SC2668 O
Q13	Transistor	2SC763 C
Q15	Transistor	2SC2668 O
Q17	Transistor	2SC383TM
Q18	Transistor	2SC763 C
Q19	Transistor	2SC763 C
Q20	FET	3SK74 M
Q21	Transistor	2SC763 C
Q25	FET	2SK192A GR
Q26	Transistor	2SC763 C
Q27	Transistor	2SC763 C
Q29	Transistor	RN1202
D4	Diede	18853
D1 D2	Diode Varicap	15553 1SV50E (1)
		1SV50E (1)
D3	Varicap	1SS53
D4 D5	Diode Zener	RD5.1E B2
D6	Diode	1SS53
D6	Varicap	1SV50E (1)
D9 D10	Varicap	1SV50E (1)
D10	Varicap Varicap	1SV50E (1)
D12	Diode	1S\$53
D12	Diode	1SS53
D14	Diode	1SS53
2,,		

[PLL UNIT]

REF. NO.	DESCRIPTION	PART NO.	
X1	Crystal	CR21 (30.72MHz)	
^'	Crystal	CH21 (30.72MH2)	
L1	Coil	LAL03NA 3R3K	
L2	Coil	LW-25	
L3	Coil	LAL02KR 1R2M LB-132	
L4 L5	Coil Coil	LAL02KR 101K	
L6	Coil	LS-145	
L7 L8	Coil Coil	LA-266 LA-257	
L9	Coil	LA-258	
L10	Coil Coil	LA-246 LAL03NA 102K	
L12	Coil	LAL03NA 102K	
L14	Coil Coil	LA-266 LB4 R15	
L15 L16	Coil	LA-258	
L17	Coil	LALO2KR 1R2M	
L18	Coil Coil	LAL02KR R56M LA-267	
L21	Coil	LALO3NA 100K	
L22 L23	Coil Coil	LS-94 LW-25	
L23	Coil	LS-112	
L25	Coil	LS-112 LAL03NA 151K	
L26 L27	Coil Coil	LALOSNA 151K	
L28	Coil	LR-79	
L29 L30	Coil Coil	LB-135 LW-25	
L31	Coil	LS-112	
L32	Coil (IC-275A/E)	BT01RN-A61	
L32	Coil	BT01RN1-A61	
L33	(IC-275H) Coil	LALO3NA 101K	
L33	Coil	BT01RN1-A61	
L35	Coil	BT01RN1-A61	
L36 L38	Coil Coil	BT01RN1-A61 BT01RN1-A61	
L39	Coil	BT01RN1-A61	
L40 L42	Coil Coil	BT01RN1-A61 BT01RN1-A61	
L44	Coil	BT01RN1-A61	
L45 L46	Coil Coil	BT01RN1-A61 BT01RN1-A61	
L47	Coil	BT01RN1-A61	
L48	Coil	BT01RN1-A61	
L49 L50	Coil Coil	BT01RN1-A61 BT01RN1-A61	
L51	Coil	LB-203	
L52 L54	Coil Coil	LAL02KR 101K LA-248	
L55	Coil	LA-232	
L56 L57	Coil Coil	LA-232 LA-233	
L58	Coil	LA-248	
L59 L61	Coil Coil	LA-267 BT01RN1-A61	
L61 L62	Coil	BT01RN1-A61	
L63	Coil	BT01RN1-A61 BT01RN1-A61	
L64 L65	Coil Coil	BT01RN1-A61	
L66	Coil	LALOSNA 101K	
L67 L68	Coil Coil	LALO3NA 1ROM LALO3NA R22M	
L69	Coil	LAL03NA 1R0M	
L70 L71	Coil Coil	LR-116 LR-116	
L72	Coil	LALO3NA R68M	
L73 L74	Coil Coil	LALO3NA 100K LALO3NA 100K	
L74	Coil	LAL03NA 101K	
L76	Coil	LAL03NA 2R2M	

REF. NO.	DESCRIPTION	PAR	IT NO.
	Parietas	470	EL D20
R1 R2	Resistor Resistor	47Ω 220Ω	ELR20 ELR20
R6	Resistor	470kΩ	ELR20
R7	Resistor	100Ω	ELR20
R8	Resistor	100Ω 220Ω	ELR20 ELR20
R9 R10	Resistor Resistor	5.6kΩ	ELR20
R11	Resistor	5.6kΩ	ELR20
R12	Resistor	220Ω	R20
R13 R14	Resistor Resistor	47Ω 4.7kΩ	R20 ELR20
R15	Resistor	100Ω	R20
R16	Resistor	2.2ΜΩ	R20
R17	Resistor	470Ω	ELR20
R19 R20	Resistor Resistor	470kΩ 220Ω	R20 ELR20
R21	Resistor	1.2kΩ	ELR20
R22	Resistor	100Ω	ELR20
R23	Resistor	1.2kΩ	ELR20
R24 R25	Resistor Resistor	100Ω 120Ω	ELR20 ELR20
R26	Resistor	120Ω	ELR20
R27	Resistor	1kΩ	ELR20
R31	Resistor	1.5kΩ	R20
R32 R33	Resistor Resistor	100Ω 1.5kΩ	ELR20 ELR20
R34	Resistor	15kΩ	R20
R35	Resistor	15kΩ	R20
R41	Resistor	220Ω	ELR20
R43	Resistor Resistor	6.8kΩ 39kΩ	ELR20 ELR20
R44 R45	Resistor	100Ω	ELR20
R50	Resistor	100Ω	ELR20
R51	Resistor	470Ω	ELR20
R52	Resistor	5.6kΩ 220Ω	ELR20 ELR20
R53 R57	Resistor Resistor	22012 1kΩ	R20
R58	Resistor	15kΩ	R20
R64	Resistor	47Ω	ELR20
R67 R68	Resistor Resistor	470Ω 4.7kΩ	ELR20 R20
R69	Resistor	10kΩ	ELR20
R70	Resistor	220Ω	R20
R71	Resistor	4.7kΩ	R20
R72 R73	Resistor Resistor	1kΩ 22kΩ	ELR20 ELR20
R74	Resistor	220Ω	R20
R75	Resistor	47Ω	ELR20
R76	Resistor	1kΩ	ELR20
R77 R78	Resistor Resistor	47kΩ 1kΩ	ELR20 R20
R79	Resistor	270Ω	R20
R80	Resistor	330Ω	R20
R81	Resistor	100Ω	R20
R82 R83	Resistor Resistor	1kΩ 22kΩ	R20 ELR20
R84	Resistor	470Ω	ELR20
R85	Resistor	5.6kΩ	ELR20
R86	Resistor	220Ω	ELR20
R91 R93	Resistor Resistor	2.2kΩ 100kΩ	R20 ELR20
R94	Resistor	100kΩ	ELR20
R95	Resistor	680Ω	ELR20
R96	Resistor	100Ω 1.2kΩ	ELR20 ELR20
R97 R98	Resistor Resistor	1.2KΩ 5.6kΩ	ELR20
R99	Resistor	330Ω	ELR20
R100	Resistor	100Ω	ELR20
R101 R102	Resistor Resistor	100Ω 1.2kΩ	ELR20 ELR20
R102	Resistor	1.2kΩ 5.6kΩ	R20
R104	Resistor	100Ω	ELR20
R105	Resistor	100Ω	R20
R106 R107	Resistor Resistor	270Ω 18Ω	ELR20 R20

[PLL UNIT]

R108	REF. NO.	DESCRIPTION	PART	NO.
Resistor ATOQ R20 R121 Resistor ATOQ R20 R122 Resistor ATOQ R20 R124 Resistor ATOQ R20 R126 Resistor R126 Resistor R126 Resistor R126 Resistor R127 Resistor R127 Resistor R128 Resistor R129 Resistor R129 Resistor R129 Resistor R120 R129 Resistor R120 R120 R120 R131 Resistor R130 R131 Resistor R130 R131 Resistor R130 R131 Resistor R130 R132 Resistor R130 R132 Resistor R130 R20 R133 Resistor R130 R20 R133 Resistor R20 R134 Resistor R20 R135 Resistor R20 R136 R20 R137 R136 R136 R136 R20 R137 R136 R	R108	Resistor	270Ω	R20
Resistor 1.2kΩ ELR20 Resistor 22kΩ ELR20 Resistor 5.6kΩ R20 R121 Resistor 470Ω R20 R122 Resistor 470Ω ELR20 R124 Resistor 47kΩ ELR20 R126 Resistor 2.2kΩ ELR20 R126 Resistor 2.7kΩ ELR20 R127 Resistor 2.7kΩ ELR20 R128 Resistor 2.7kΩ ELR20 R129 Resistor 18Ω ELR20 R129 Resistor 18Ω ELR20 R129 Resistor 18Ω ELR20 R130 Resistor 18Ω ELR20 R130 Resistor 18Ω ELR20 R131 Resistor 18Ω ELR20 R132 Resistor 270Ω ELR20 R133 Resistor 15kΩ R20 R134 Resistor 15kΩ R20 R135 Resistor 15kΩ R20 R136 Resistor 10kΩ ELR20 R137 Thermistor 35D45SN C2				
Resistor Resistor Resistor Resistor Resistor AFAC Resistor AFAC RESISTOR RESISTOR RESISTOR RESISTOR AFAC RESISTOR RESISTOR AFAC				
Resistor				
R122	R118	Resistor		
R124 Resistor A7KΩ ELR20 Resistor R126 Resistor R8Ω ELR20 R127 Resistor R8Ω ELR20 R128 Resistor R128 Resistor R130 R20 R130 Resistor R130 ELR20 R131 Resistor R131 Resistor R132 Resistor R132 Resistor R132 Resistor R133 Resistor R134 Resistor R134 Resistor R134 Resistor R135 Resistor R136 R20 R135 Resistor R136 R20 R136 R20 R137 Resistor R14Ω ELR20 R136 Resistor R14Ω ELR20 R136 Resistor R14Ω ELR20 R136 Resistor R14Ω R20 R20 R137 Thermistor 35D45SN C2			· ·	
R126				
R128				
R129	1			
Resistor				
Ri31 Resistor 18Ω ELR20 ELR20 Ri32 Resistor 270Ω ELR20 Ri33 Resistor 15kΩ R20 Ri35 Resistor 10kΩ ELR20 Ri35 Resistor 10kΩ ELR20 Ri36 Resistor 10kΩ ELR20 Ri37 Thermistor 35D45SN				
R133			18Ω	
R134 Resistor 1kΩ ELR20 R135 Resistor 10kΩ ELR20 R136 Resistor 10kΩ R20 R137 Thermistor 35D45SN C2 Ceramic 0.0047μF 50V C3 Electrolytic 100μF 10V C4 Ceramic 0.0047μF 50V C5 Ceramic 47pF 50V C6 Ceramic 15pF 50V C7 Ceramic 0.0047μF 25V C9 Ceramic 6pF 50V C10 Ceramic 6pF 50V C11 Ceramic 6pF 50V C12 Barrier Layer 0.0047μF 50V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 3pF 50V UJ C16 Trimmer 6pF CV38B0601 CT C17				
R135				
R137 Thermistor 35D45SN C2 Ceramic 33pF 50V C3 Electrolytic 100µF 10V C4 Ceramic 0.0047µF 50V C5 Ceramic 0.0047µF 50V C6 Ceramic 15pF 50V C7 Ceramic 0.0047µF 25V C8 Barrier Layer 0.0047µF 50V C10 Ceramic 6pF 50V C11 Ceramic 6pF 50V C12 Barrier Layer 0.1µF 16V C13 Ceramic 0.0047µF 50V C13 Ceramic 18pF 50V C14 Barrier Layer 0.1µF 16V C15 Ceramic 3pF 50V C16 Trimmer 6pF 50V UJ C18 Ceramic 3pF 50V UJ C18 Ceramic 3pF 50V CK <td< td=""><td></td><td></td><td></td><td></td></td<>				
C2 Ceramic 33pF 50V C3 Electrolytic 100µF 10V C4 Ceramic 0.0047µF 50V C6 Ceramic 0.0047µF 50V C6 Ceramic 15pF 50V C7 Ceramic 15pF 50V C8 Barrier Layer 0.0047µF 25V C9 Ceramic 6pF 50V C10 Ceramic 6pF 50V C11 Ceramic 6pF 50V C12 Barrier Layer 0.0047µF 25V C13 Ceramic 18pF 50V C14 Barrier Layer 0.1µF 16V C15 Ceramic 18pF 50V C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V C18 Ceramic 3pF 50V C19 Ceramic 3pF 50V C19 Ceramic 3pF 50V C20 Ceramic 3pF 50V C21 Ceramic 3pF 50V C22 Ceramic 3pF 50V C22 Ceramic 3pF 50V C23 Ceramic 1pF 50V C24 Ceramic 3pF 50V C25 Ceramic 3pF 50V C26 Ceramic 3pF 50V C27 Ceramic 3pF 50V C28 Ceramic 3pF 50V C29 Ceramic 3pF 50V C21 Ceramic 3pF 50V C22 Ceramic 3pF 50V C33 Ceramic 3pF 50V C34 Ceramic 3pF 50V C35 Ceramic 3pF 50V C36 Ceramic 3pF 50V C37 Ceramic 3pF 50V C38 Ceramic 3pF 50V C39 Ceramic 3pF 50V C30 Ceramic 3pF 50V C31 Ceramic 3pF 50V C32 Ceramic 3pF 50V C33 Ceramic 3pF 50V C34 Ceramic 3pF 50V C35 Ceramic 3pF 50V C40 Ceramic 3pF 50V C41 Ceramic 3pF 50V C42 Ceramic 3pF 50V C44 Ceramic 3pF 50V C45 Ceramic 3pF 50V C46 Ceramic 3pF 50V C47 Ceramic 3pF 50V C48 Ceramic 3pF 50V C49 Ceramic 3pF 50V C40 Ceramic 3pF 50V C41 Ceramic 3pF 50V C42 Ceramic 3pF 50V C44 Ceramic 3pF 50V C45 Ceramic 3pF 50V C46 Ceramic 3pF 50V C47 Ceramic 3pF 50V C48 Ceramic 3pF 50V C49 Ceramic 3pF 50V C40 Ceramic 3pF 50V C41 Ceramic 3pF 50V C42 Ceramic 3pF 50V C43 Ceramic 3pF 50V C44 Ceramic 3pF 50V C45 Ceramic 3pF 50V C46 Ceramic 3pF 50V C47 Ceramic 3pF 50V C48 Ceramic 3pF 50V C49 Ceramic 3pF 50V C49 Ceramic 3pF 50V C49 Ceramic 3pF 50V C49 Ceramic 3pF 50V C40 Ceramic 3pF 50V C41 Ceramic 3pF 50V C42 Ceramic 3pF 50V C43 Ceramic 3pF 50V C44 Ceramic 3pF 50V C45 Ceramic 3pF 50V C46 Ceramic 3pF 50V C47 Ceramic 3pF 50V C48 Ceramic 3pF 50V C49 Ceramic 3pF 50V C49 Ceramic 3pF 50V C40 Ceramic 3pF	R136	Resistor		R20
C3	R137	Thermistor	35D45SN	
C4 Ceramic 0.0047μF 50V C5 Ceramic 0.0047μF 50V C6 Ceramic 15pF 50V C7 Ceramic 15pF 50V C8 Barrier Layer 0.0047μF 50V C9 Ceramic 0.0047μF 50V C10 Ceramic 6pF 50V C11 Ceramic 0.0047μF 25V C12 Barrier Layer 0.1μF 16V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C15 Ceramic 3pF 50V UJ C16 Trimmer 6pF CV38B0601 CT C17 Ceramic 3pF 50V UJ C18 Ceramic 3pF 50V UJ C19 Ceramic 3pF 50V UK C19 Ceramic 3		Ceramic	•	
C5 Ceramic 0.0047μF 50V C6 Ceramic 47pF 50V C7 Ceramic 15pF 50V C8 Barrier Layer 0.0047μF 50V C9 Ceramic 6pF 50V C10 Ceramic 6pF 50V C11 Ceramic 0.0047μF 25V C12 Barrier Layer 0.1μF 16V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C15 Ceramic 3pF 50V UJ C16 Trimmer 6pF CV3880601 CK C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 2pF 50V CK C19 Ceramic 3pF 50V CV C22 Ceramic			•	
C6 Ceramic 47pF 50V C7 Ceramic 15pF 50V C8 Barrier Layer 0.0047μF 50V C9 Ceramic 0.0047μF 50V C11 Ceramic 6pF 50V C11 Ceramic 0.0047μF 25V C12 Barrier Layer 0.0047μF 50V C13 Ceramic 0.0047μF 50V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C15 Ceramic 2pF 50V UJ C16 Trimmer 6pF CV3880601 CT C17 Ceramic 2pF 50V CK C19 Ceramic 2pF 50V CK C19 Ceramic 2pF 50V CK C20 Ceramic 3pF 50V CH C21 Cerami		The state of the s	•	
C8 Barrier Layer 0.0047μF 25V C9 Ceramic 0.0047μF 50V C10 Ceramic 6pF 50V C11 Ceramic 6pF 50V C12 Barrier Layer 0.0047μF 25V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C15 Ceramic 3pF 50V UJ C16 Trimmer 6pF CV38B0601 CT CT Ceramic 2pF 50V CK C19 Ceramic 2pF 50V CK CH CT CT Ceramic 2pF 50V CH CT CT Ceramic 2pF 50V CH CT CT Ceramic 0.0047μF 50V CT CT Ceramic 0.0047μF 50V CT CT Ceramic 0.0047μF 50V CT CT C		· ·	•	50V
C9 Ceramic 0.0047μF 50V C10 Ceramic 6pF 50V C11 Ceramic 6pF 50V C12 Barrier Layer 0.0047μF 25V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 2pF 50V CK C19 Ceramic 3pF 50V CH C20 Ceramic 3pF 50V CH C22 Ceramic 0.0047μF 50V C24 C23 Ceramic 0.0047μF 50V C25 Ceramic 2pF 50V C25 Ceramic 2pF 50V C27 Ceramic 3pF 50V C27 </td <td>C7</td> <td></td> <td>•</td> <td></td>	C7		•	
C10			•	
C11 Ceramic θpF 50V C12 Barrier Layer 0.0047μF 25V C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 10pF 50V CH C20 Ceramic 3pF 50V CH C20 Ceramic 3pF 50V CH C22 Ceramic 0.0047μF 50V CO C23 Ceramic 0.0047μF 50V CO C24 Ceramic 0.0047μF 50V CO C27 Ceramic 2pF 50V CO C29 Ceramic 3pF 50V CO C30 Ceramic 3pF		· ·	•	
C13 Ceramic 0.0047μF 50V C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 10pF 50V CH C20 Ceramic 3pF 50V CH C20 Ceramic 3pF 50V CH C22 Ceramic 0.0047μF 50V C C23 Ceramic 0.0047μF 50V C C24 Ceramic 0.0047μF 50V C C25 Ceramic 0.0047μF 50V C C26 Ceramic 2pF 50V C C27 Ceramic 3pF 50V C C30 Ceramic 3pF 50V DN C31 Ceramic				50V
C14 Barrier Layer 0.1μF 16V C15 Ceramic 18pF 50V C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 10pF 50V CH C20 Ceramic 3pF 50V CH C20 Ceramic 3pF 50V CH C22 Ceramic 0.0047μF 50V CO C23 Ceramic 0.0047μF 50V CO C24 Ceramic 0.0047μF 50V CO C25 Ceramic 0.0047μF 50V CO C26 Ceramic 2pF 50V CO C27 Ceramic 3pF 50V CO C30 Ceramic 3pF 50V DN C31 Ceramic 3pF 50V DN C33	_	1	•	
C15 Ceramic 18pF 50V C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 10pF 50V CH C20 Ceramic 10pF 50V CH C20 Ceramic 1pF 50V CH C22 Ceramic 0.0047μF 50V CH C23 Ceramic 0.0047μF 50V CH C25 Ceramic 0.0047μF 50V CH C26 Ceramic 0.0047μF 50V CH C27 Ceramic 3pF 50V CH C30 Ceramic 3pF 50V CH C31 Ceramic 3pF 50V DN C33 Ceramic 3pF 50V DN C33 Ceramic 0.001μF 50V C34			•	
C16 Trimmer 6pF CV38B0601 C17 Ceramic 3pF 50V UJ C18 Ceramic 2pF 50V CK C19 Ceramic 10pF 50V CH C20 Ceramic 3pF 50V CH C20 Ceramic 0.0047μF 50V C C23 Ceramic 0.0047μF 50V C C24 Ceramic 0.0047μF 50V C C25 Ceramic 0.0047μF 50V C C26 Ceramic 0.0047μF 50V C C27 Ceramic 2pF 50V C C30 Ceramic 3pF 50V C C31 Ceramic 36pF 50V DN C33 Ceramic 36pF 50V DN C33 Ceramic 0.001μF 50V DN C35 Tantalum 0.33μF 35V DN </td <td></td> <td>•</td> <td>•</td> <td></td>		•	•	
C18		Trimmer	6pF	
C19		1		
C20 Ceramic 3pF 50V C22 Ceramic 3pF 50V C23 Ceramic 1pF 50V C24 Ceramic 0.0047μF 50V C25 Ceramic 0.0047μF 50V C26 Ceramic 2pF 50V C27 Ceramic 2pF 50V C29 Ceramic 3pF 50V C30 Ceramic 3pF 50V C31 Ceramic 36pF 50V C31 Ceramic 36pF 50V C33 Ceramic 36pF 50V C34 Tantalum 0.33μF 35V DN C35 Tantalum 0.33μF 35V DN C36 Ceramic 0.001μF 50V C39 Ceramic 0.0047μF 50V C41 Ceramic 0.0047μF 50V C42 Ceramic 82pF 50V C44 <td< td=""><td></td><td></td><td></td><td></td></td<>				
C23			•	
C24 Ceramic 0.0047µF 50V C25 Ceramic 0.0047µF 50V C26 Ceramic 0.0047µF 50V C27 Ceramic 2pF 50V C29 Ceramic 68pF 50V C30 Ceramic 56pF 50V C31 Ceramic 3pF 50V C33 Ceramic 36pF 50V C34 Tantalum 0.68µF 35V DN C35 Tantalum 0.33µF 35V DN C36 Ceramic 0.001µF 50V C39 Ceramic 0.001µF 50V C40 Ceramic 0.001µF 50V C41 Ceramic 0.0047µF 50V C42 Ceramic 0.0047µF 50V C42 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 68pF 50V C46 Ceramic 68pF 50V C47 Ceramic 68pF 50V C48 Ceramic 62pF 50V C49 Ceramic 62pF 50V C50 Ceramic 22pF 50V C61 Ceramic 2pF 50V C62 Ceramic 22pF 50V C63 Ceramic 22pF 50V C66 Ceramic 22pF 50V C67 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V	1		•	
C25 Ceramic 0.0047μF 50V C26 Ceramic 0.0047μF 50V C27 Ceramic 2pF 50V C29 Ceramic 3pF 50V C30 Ceramic 3pF 50V C31 Ceramic 56pF 50V C33 Ceramic 36pF 50V C34 Tantalum 0.68μF 35V DN C35 Tantalum 0.33μF 35V DN C36 Ceramic 0.001μF 50V C39 Ceramic 0.001μF 50V C40 Ceramic 0.0047μF 50V C41 Ceramic 0.0047μF 50V C42 Ceramic 30pF 50V CH C43 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 62pF 50V C46 Ceramic 62pF 50V			•	
C26 Ceramic 0.0047μF 50V C27 Ceramic 2pF 50V C29 Ceramic 3pF 50V C30 Ceramic 36pF 50V C31 Ceramic 56pF 50V C33 Ceramic 36pF 50V C34 Tantalum 0.68μF 35V DN C35 Tantalum 0.33μF 35V DN C36 Ceramic 0.001μF 50V C39 Ceramic 0.001μF 50V C40 Ceramic 0.0047μF 50V C41 Ceramic 0.0047μF 50V C41 Ceramic 30pF 50V CH C43 Ceramic 82pF 50V CH C43 Ceramic 68pF 50V C4 Ceramic 68pF 50V C46 Ceramic 62pF 50V C4 Ceramic 62pF 50V C48			•	
C29 Ceramic 68pF 50V C30 Ceramic 3pF 50V C31 Ceramic 56pF 50V C33 Ceramic 36pF 50V C34 Tantalum 0.68μF 35V DN C35 Tantalum 0.33μF 35V DN C36 Ceramic 0.001μF 50V C39 Ceramic 0.001μF 50V C40 Ceramic 0.0047μF 50V C41 Ceramic 0.0047μF 50V C41 Ceramic 30pF 50V CH C42 Ceramic 82pF 50V CH C43 Ceramic 82pF 50V CH C44 Ceramic 68pF 50V C4 C45 Ceramic 62pF 50V C4 C46 Ceramic 82pF 50V C4 C48 Ceramic 82pF 50V C50 <td>1</td> <td></td> <td>•</td> <td></td>	1		•	
C30				
C31 Ceramic 56pF 50V C33 Ceramic 36pF 50V C34 Tantalum 0.68µF 35V DN C35 Tantalum 0.33µF 35V DN C36 Ceramic 0.001µF 50V C39 Ceramic 0.001µF 50V C40 Ceramic 0.0047µF 50V C41 Ceramic 0.0047µF 50V C42 Ceramic 30pF 50V CH C43 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 68pF 50V C46 Ceramic 68pF 50V C47 Ceramic 62pF 50V C48 Ceramic 62pF 50V C49 Ceramic 62pF 50V C50 Ceramic 220pF 50V C50 Ceramic 220pF 50V C61 Ceramic 22pF 50V C620 Ceramic 22pF 50V C630 Ceramic 100pF 50V C641 Ceramic 100pF 50V C652 Ceramic 100pF 50V C653 Ceramic 100pF 50V C664 Ceramic 100pF 50V C675 Ceramic 100pF 50V C775 Ceramic 100pF 50V C776 Ceramic 100pF 50V C777 Ceramic 100pF 50V C771 Barrier Layer 0.1µF 16V				
C34 Tantalum 0.68μF 35V DN C35 Tantalum 0.33μF 35V DN C36 Ceramic 0.001μF 50V C39 Ceramic 0.0047μF 50V C40 Ceramic 0.0047μF 50V C41 Ceramic 0.0047μF 50V C42 Ceramic 82pF 50V C43 Ceramic 68pF 50V C44 Ceramic 68pF 50V C45 Ceramic 62pF 50V C46 Ceramic 62pF 50V C47 Ceramic 62pF 50V C48 Ceramic 82pF 50V C49 Ceramic 62pF 50V C50 Ceramic 68pF 50V C58 Ceramic 2pF 50V C59 Ceramic 2pF 50V C61 Ceramic 2pF 50V C68 <td< td=""><td>C31</td><td>Ceramic</td><td>56pF</td><td>50V</td></td<>	C31	Ceramic	56pF	50V
C35 Tantalum 0.33μF 35V DN C36 Ceramic 0.001μF 50V C39 Ceramic 0.001μF 50V C40 Ceramic 0.0047μF 50V C41 Ceramic 30pF 50V CH C42 Ceramic 82pF 50V CH C43 Ceramic 68pF 50V CH Ceramic C4 Ceramic 68pF 50V C4 Ceramic 62pF 50V Ceramic Ceramic 62pF 50V Ceramic Ceramic 62pF 50V Ceramic Ceramic 62pF 50V Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic 220pF 50V Ceramic Ceramic Ceramic 220pF 50V Ceramic Ceramic Ceramic 22pF 50V Ceramic Cerami			•	
C36			•	
C40 Ceramic 0.0047µF 50V C41 Ceramic 0.0047µF 50V C42 Ceramic 30pF 50V CH C43 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 12pF 50V C46 Ceramic 62pF 50V C47 Ceramic 62pF 50V C48 Ceramic 82pF 50V C49 Ceramic 62pF 50V C50 Ceramic 62pF 50V C58 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V			•	
C41 Ceramic 0.0047µF 50V C42 Ceramic 30pF 50V CH C43 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 68pF 50V C46 Ceramic 62pF 50V C47 Ceramic 62pF 50V C48 Ceramic 62pF 50V C49 Ceramic 62pF 50V C50 Ceramic 62pF 50V C50 Ceramic 62pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 2pF 50V C68 Ceramic 2pF 50V C69 Ceramic 22pF 50V C69 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V			•	
C42 Ceramic 30pF 50V CH C43 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 68pF 50V C46 Ceramic 12pF 50V C47 Ceramic 62pF 50V C48 Ceramic 82pF 50V C49 Ceramic 62pF 50V C50 Ceramic 62pF 50V C50 Ceramic 62pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 2pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V				
C43 Ceramic 82pF 50V C44 Ceramic 68pF 50V C45 Ceramic 68pF 50V C46 Ceramic 12pF 50V C47 Ceramic 62pF 50V C48 Ceramic 62pF 50V C49 Ceramic 62pF 50V C50 Ceramic 62pF 50V C50 Ceramic 62pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 2pF 50V C68 Ceramic 2pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V				
C45 Ceramic 68pF 50V C46 Ceramic 12pF 50V C47 Ceramic 62pF 50V C48 Ceramic 82pF 50V C49 Ceramic 62pF 50V C50 Ceramic 68pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C68 Ceramic 100pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V	C43	Ceramic	82pF	
C46 Ceramic 12pF 50V C47 Ceramic 62pF 50V C48 Ceramic 82pF 50V C49 Ceramic 62pF 50V C50 Ceramic 68pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V				
C47 Ceramic 62pF 50V C48 Ceramic 82pF 50V C49 Ceramic 62pF 50V C50 Ceramic 68pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C68 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V		l .		- ·
C49 Ceramic 62pF 50V C50 Ceramic 68pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V		Ē.	62pF	•
C50 Ceramic 68pF 50V C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V		1	•	
C58 Ceramic 6pF 50V C59 Ceramic 220pF 50V C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047μF 50V C71 Barrier Layer 0.1μF 16V		1		
C61 Ceramic 2pF 50V C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047μF 50V C71 Barrier Layer 0.1μF 16V	1		•	
C68 Ceramic 22pF 50V C69 Ceramic 100pF 50V C70 Ceramic 0.0047μF 50V C71 Barrier Layer 0.1μF 16V			•	
C69 Ceramic 100pF 50V C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V	1	1	•	
C70 Ceramic 0.0047µF 50V C71 Barrier Layer 0.1µF 16V		1		
1	C70	Ceramic	0.0047μF	
G/2 Geraniic Spr Suv				
	L 0/2	Сегатис	эрг	

REF. NO.	DESCRIPTION	PART	NO.	
C73	Ceramic	DD106 F	103Z	50V02
C74	Ceramic	82pF	50V	TH
C75	Ceramic	39pF	50V	СН
C76	Ceramic	0.0047μF	50V	
C78	Ceramic	12pF	50V	
C79	Ceramic	0.0047µF	50V 50V	
C80	Barrier Layer	0.75pF	50V	
C81 C82	Ceramic Ceramic	15pF 470pF	50V	
C83	Ceramic	0.0047μF	50V	
C84	Ceramic	39pF	50V	
C85	Ceramic	68pF	50V	
C86	Ceramic	39pF	50V	
C87	Barrier Layer	0.1μF	16V	
C88	Ceramic	0.001μF	50V	
C89	Ceramic	0.001μF	50V 50V	
C90	Ceramic Ceramic	5pF 0.0047µF	50V	
C91 C92	Ceramic	0.0047μF	50V	
C93	Array			(C0114-32N
C94	Array			(C0114-32N
C95	Electrolytic	47μF	16V	MS-7
C97	Barrier Layer	0.01μF	25V	
C98	Tantalum	1.5μF	35V	DN
C99	Ceramic	12pF	50V	СН
C100	Ceramic	33pF	50V	CH
C101	Ceramic	6pF	50V	СН
C102	Electrolytic	47μF	10V	
C103	Ceramic	0.0047µF	50V 50V	
C104 C105	Ceramic Ceramic	0.0047μF 1pF	50V	
C105	Ceramic	0.0047μF	50V	
C107	Electrolytic	100µF	10V	
C108	Ceramic	15pF	50V	
C109	Ceramic	0.0047μF	50V	
C110	Electrolytic	100μF	10V	MS7
C111	Ceramic	1pF	50V	CK
C115	, Electrolytic	100μF	16V	
C116	Electrolytic	10μF	16V	
C117	Ceramic	0.0047μF	50V 16V	
C118	Electrolytic Ceramic	10μF 0.0047μF	50V	
C119 C120	Ceramic	0.0047μF	50V	
C120	Trimmer	6pF		8B0601
C122	Ceramic	18pF	50V	СН
C123	Ceramic	3pF	50V	CJ
C124	Ceramic	0.0047µF	50V	
C125	Ceramic	0.0047μF	50V	
C126	Ceramic	0.0047μF	50V	
C127	Ceramic	12pF	50V	
C130	Ceramic	470pF	50V 50V	
C131	Ceramic Electrolytic	0.5pF 10μF	16V	MS7
C133 C134	Electrolytic Ceramic	10μΓ 0.0047μF	50V	19107
C135	Ceramic	6pF	50V	
C136	Ceramic	0.0047µF	50V	
C145	Ceramic	47pF	50V	
C146	Ceramic	0.001μF	50V	
C147	Ceramic	0.001µF	50V	
C148	Ceramic	0.0047μF	50V	
C149	Ceramic	0.0047μF	50V	
C150	Ceramic	6pF 0.0047μF	50V 50V	
C153 C154	Ceramic Ceramic	0.0047μF 0.0047μF	50V	
C154	Ceramic	0.0047µF	50V	
C156	Barrier Layer	0.1μF	16V	
C158	Ceramic	0.0047µF	50V	
C159	Barrier Layer	0.1μF	16V	
C161	Barrier Layer	0.1μF	16V	
C162	Ceramic	0.0047μF	50V	
C163	Barrier Layer	0.1μF	16V	DA
C165	Tantalum	1μF	16V 16V	DA
C166 C167	Barrier Layer Ceramic	0.1μF 0.0047μF	50V	
C167	Ceramic	0.0047μF	50V	
J. 50				

[PLL UNIT]

REF. NO.	DESCRIPTION	PART	NO.	
				DA
C169 C170	Tantalum Barrier Layer	1μF 0.1μF	16V 16V	DA
C171	Ceramic	2pF	50V	
C172	Ceramic	1pF	50V	
C173	Ceramic	1pF	50V	
C175	Electrolytic	10μF	16V	MS7
C176	Barrier Layer	0.0047µF	25V	
C177	Electrolytic	10μF	16V	MS7
C178	Ceramic	15pF	50V	
C179	Ceramic	15pF	50V	
C180	Ceramic	62pF	50V	
C181	Barrier Layer	0.1μF	16V	
C182	Ceramic	0.0047µF	50V	
C183	Ceramic	0.0047µF	50V	
C184	Ceramic	0.0047μF	50V	
C185	Ceramic	0.0047μF	50V	
C186	Barrier Layer	0.1μF	16V 50V	
C187	Ceramic Ceramic	0.0047µF 0.0047µF	50V 50V	
C189	Barrier Layer	0.0047μF 0.01μF	25V	
C190	Ceramic	0.0047μF	50V	
C191	Ceramic	6pF	50V	
C192	Tantalum	0.68µF	35V	DN
C193	Ceramic	100pF	50V	
C194	Ceramic	270pF	50V	
C195	Ceramic	330pF	50V	
C196	Ceramic	220pF	50V	
C197	Ceramic	22pF	50V	UJ
C199	Ceramic	0.0047µF	50V	
C200	Ceramic	0.0047μF		
C201	Ceramic	120pF	50V	
C202	Ceramic	18pF	50V	
C203	Ceramic	0.001μF	50V	
J1	Connector	B03B-EH-9		
J2	Connector	TLB-P06H		
J4	Connector	TCS 5037		
J5	Connector	B09B-EH-S		
J6	Connector	TCS 4480		
J7 J8	Connector Connector	B08B-EH-9 HSJ0807-0		
J9	Connector	TLB-P04H		
J9 J10	Connector	TLB-P05H		
J11	Connector	TLB-P03H-		
J12	Connector	B05B-EH-S		
J13	Connector	B03B-EH-S		
	0	THE BOOK		
P1	Connector	TMP-P01X EHR-12	-A1	
P2	Connector	CNK-12		
EP1	P.C. Board	B-1186E		
EP2	Ferrite Bead	FSQH070F	RN	
W8	Jumper	JPW-02A		
W9	Jumper	JPW-02A		
W10	Jumper	JPW-02A		

[DDS UNIT]

REF. NO.	DESCRIPTION	PART NO.	
IC1	IC	SC-1051	
IC2	IC	SC-1052	
IC3	IC	SC-1053	
IC4	IC	TC74HCT374F	
IC5	IC	TC74HCT374F	

[DDS UNIT]

REF. NO.	DESCRIPTION	PART	
1127 : 1101			
X1	Crystal	CR180	
	Coil	LQN5N33	1 <i>V</i>
L1 L2	Coil	LQN5N33	
L3	Coil	LQN5N33	
-	00		
R1	Chip	1ΜΩ	MCR10
R2	Chip	680Ω	MCR10
R3	Chip	2.2kΩ	MCR10
R4	Array	GF5096	
C1	Trimmer	10pF	TZB04N100BA
C2	Monolithic	33pF	GRM40 CH
C3	Monolithic	0.1μF	GRM40 F
C7	Monolithic	68pF	GRM40
C8	Monolithic	2pF	GRM40
C9	Monolithic	120pF	GRM40
C10	Monolithic	7pF	GRM40
C11	Monolithic	120pF	GRM40
C12	Monolithic	12pF	GRM40
C13	Monolithic	68pF	GRM40
C14	Monolithic	0.1μF	GRM40 F
C15 C16	Monolithic Monolithic	0.1μF 0.1μF	GRM40 F GRM40 F
C16	Monolithic	0.1μF 0.1μF	GRM40 F
C17	Monolithic	18pF	GRM40 UJ
C19	Monolithic	0.001µF	GRM40
C20	Monolithic	220pF	GRM40
020			
J1	Connector	3022-03A	
J2	Connector	3022-06A	
EP1	P.C. Board	B-1233C	
EP2	Ferrite Bead	FSQH070I	RN
]			

REF. NO.	DESCRIPTION	PART NO.
IC1	IC	μPC577H
IC2	ıc	M5218L
IC3	IC .	μPC1037H
IC4	IC .	μPC1037H
IC5	IC .	BA401
IC6	IC .	MC3357P
IC7	IC .	μPC1037H
IC8	IC .	BA222
IC9	IC	NJM4558D
IC10	IC	M5218L
IC11	IC	μPC577H
IC12	IC	M5218L
IC13	IC	M5218L
IC14	IC	μPD4011BC
IC15	IC	μPD4011BC
IC16	IC	μΑ7808
IC17	IC	BA618
IC18	IC	μPC2002H
IC19	IC	μPD4066BC
IC20	IC	BA695
IC21	IC	μPC1037H
Q1	FET	2SK192A Y
Q2	Transistor	2SA1048 Y/GR
Q3	Transistor	2SC2785 EF

REF. NO.	DESCRIPTION	PART NO.
Q4	Transistor	2SC2785 EF
Q5	Transistor	RN2202
Q6	Transistor	2SC2785 EF
Q7 Q8	Transistor Transistor	RN1204 RN1204
Q9	Transistor	2SC2785 EF
Q10	FET	3SK74 M
Q11	FET	3SK74 M
Q12 Q13	FET FET	3SL74 M 3SK74 M
Q14	Transistor	2SC2785 EF
Q15	Transistor	RN2202
Q16	Transistor	RN2202 2SC2785 EF
Q17 Q18	Transistor Transistor	2SC2765 EF 2SC2785 EF
Q19	Transistor	2SC2785 EF
Q20	Transistor	RN1204
Q21	Transistor	2SC2785 EF
Q22 Q23	Transistor Transistor	RN2204 2SC2785 EF
Q25	Transistor	RN1204
Q26	Transistor	RN1204
Q27	Transistor	2SC2785 EF 2SC2785 EF
Q28 Q29	Transistor Transistor	25C2785 EF RN1204
Q30	Transistor	RN1204
Q31	Transistor	RN1204
Q32	Transistor Transistor	2SC2785 EF 2SC2785 EF
Q33 Q34	Transistor	2SC1571 G
Q35	Transistor	2SC2785 EF
Q36	Transistor	RN1202
Q37	Transistor Transistor	RN1202 RN1202
Q38 Q39	Transistor	2SC2785 EF
Q40	Transistor	2SC2785 EF
Q41	Transistor	2SC2785 EF
Q42	Transistor	2SC2785 EF 2SA1048 Y/GR
Q43 Q44	Transistor Transistor	2SC2785 EF
Q45	Transistor	2SC2785 EF
Q46	Transistor	2SD468 C
Q47 Q48	Transistor Transistor	RN1204 RN1204
Q49	Transistor	RN1202
Q50	Transistor	2SD468 C
Q51	Transistor	RN1202
Q52 Q53	Transistor Transistor	2SC2785 EF 2SC2785 EF
Q54	Transistor	2SD468 C
Q55	Transistor	2SD468 C
Q56	Transistor	RN1202
Q57 Q58	Transistor Transistor	2SB596 O 2SC2785 EF
Q59	Transistor	2SC2785 EF
Q60	Transistor	2SC2785 EF
Q61	Transistor	2SA1048 Y/GR 2SC2785 EF
Q62 Q63	Transistor Transistor	2502785 EF RN1204
Q64	Transistor	RN1204
Q65	Transistor	RN2202
Q66 Q67	Transistor Transistor	RN1204 RN1204
Q67 Q68	Transistor	RN2204
Q69	Transistor	2SC2785 EF
Q70	Transistor	RN2204
Q71 Q72	Transistor Transistor	RN1202 RN2202
W12	11411313101	
D1	Diode	1K60
D2	Diode	1K60
D3	Diode	1SS53 FC52 M
D4 D5	Varicap Diode	1SS133

REF. NO.	DESCRIPTION	PART NO.
D6	Diode	1SS133
D7	Diode	1SS133 1SS216
D8 D9	Diode Diode	1SS133
D10	Diode	1SS53
D11	Diode	1SS53
D12	Diode	1SS53
D13	Diode	1SS53
D14 D15	Diode Diode	1SS53 1SS53
D15	Diode	1SS53
D17	Diode	18853
D18	Diode	1SS53
D19	Diode	19953
D20	Diode	1SS53 1SS53
D21 D22	Diode Diode	1SS53
D23	Diode	18853
D24	Diode	1SS53
D25	Diode	1SS133
D26	Diode	1\$\$53 1\$\$52
D27 D28	Diode Diode	1SS53 1SS237
D28 D29	Diode	188237
D32	Diode	1SS53
D33	Diode	1SS53
D34	Diode	1SS53
D35	Varicap	1SV50E (1)
D36 D37	Diode Diode	1SS133 1SS53
D37 D38	Diode	1SS53
D39	Diode	1SS53
D40	Varicap	1SV50E (1)
D41	Diode	1SS133
D42	Diode	1SS133 RD6.2E B2
D43 D44	Zener Diode	1SS237
D45	Diode	1SS237
D46	Diode	1SS133
D47	Diode	1SS53
D48	Diode	1SS53 1SS133
D49 D50	Diode Diode	1SS133
D50	Diode	1SS133
D52	Diode	1SS133
D53	Zener	RD5.1E B2
D54	Diode	1SS216
D55	Diode Diode	1SS216 1SS237
D56 D57	Diode	1SS237
D58	Diode	155133
D59	Diode	1SS133
D60	Diode	1SS133
D61	Diode	1SS133 1SS133
D62 D63	Diode Diode	188133
D64	Diode	155133
D65	Zener	MZ303
	(IC-275A/E)	DD5 45 B0
D65	Zener (IC-275H)	RD5.1E B2
D66	Diode	1SS133
200	(IC-275A/E)	
D66	Diode	1SS99
	(IC-275H)	
D67	Diode	1SS133
D68	Diode	1SS133 1SS133
D69 D70	Diode Diode	198133 198133
D70	Diode	155133
D72	Diode	1SS133
D73	Diode	1SS133
D74	Diode	1SS133 1SS133
D75 D76	Diode Diode	188133 188133
2.3		

L34

L35

L36

L37

L38

Coil

Coil

Coil

Coil

Coil

REF. NO. DESCRIPTION PART NO. 1SS133 D77 Diode D78 Zener RD3.9E B2 D79 Diode 188133 D80 Diode **1SS133** 155133 D81 Diode D82 Diode 188133 D83 Diode 1\$\$133 188133 D84 Diode D85 Diode 155133 1SS133 D86 Diode D87 Diode 1SS133 D88 Diode 188133 **1SS53** D89 Diode D90 Diode 1SS133 D91 Diode 1SS133 D92 Diode 1SS133 D93 Diode 188133 **1SS133** D94 Diode D95 Diode 155133 D96 Diode 1SS133 D97 1\$\$133 Diode D98 155133 Diode 1\$\$133 D99 Diode Monolithic FL-28 FI1 FI2 Monolithic FL-31 FI3 Ceramic FL-65 F14 Ceramic CFW455 E FI5 Monolithic FL-99 X1 Crystal HC18/U 10.7500MHz HC43/U 10.2950MHz X2 Crystal Crystal HC18/U 10.7500MHz ХЗ X4 Crystal HC18/U 10.7515MHz Coil LS-66A 11 LS-66A L2 Coil LAL03NA 101K L4 Coil L5 Coil LAL03NA 150K L6 Coil LS-164 LS-164 17 Coil LS-303 18 Coil LS-303 L9 Coll L10 Coil LS-66A L11 Coil LAL03NA 221K LS-307 Coil L12 L13 Coil LS-310 L14 Coil LS-66A L15 Coil LS-66A L16 Coil LS-66A LAL03NA 101K L17 Coil L18 Coil LAL03NA 101K L19 Coil LS-256 Coil LB4 100J L20 LAL03NA 100K L21 Coil LAL03NA 100K L22 Coil L23 Coil LS-121 L24 Coil LAL03NA 101K L25 LALO3NA 100K Coil L26 Coil LAL03NA 101K LAL03NA 101K L27 Coil L28 Coil LS-282 L29 Coil LAL03NA R22M L30 Coil LS-149A LS-150A L31 Coil L32 Coil LAL03NA 101K L33 Coil LAL03NA 102K

LAL03NA 101K

LAL03NA 561K

BT01RN1-A61

LS-121A

LW-15

REF. NO.	DESCRIPTION	PAR	T NO.
L39	Coil	BT01RN1-A61	
L40	Coil	LAL03NA	
L41 L42	Coil Coil	LAL03NA LAL03NA	
		L/ (L0011/1	. 102.1
R1	Resistor	100kΩ	ELR20
R2 R3	Resistor Resistor	100Ω 4.7kΩ	R20 ELR20
R4	Resistor	100kΩ	ELR20
R5	Resistor	100Ω	R20
R6	Resistor	47kΩ	ELR20
R7 R8	Resistor Resistor	2.2kΩ 5.6kΩ	ELR20 ELR20
R9	Resistor	150Ω	R20
R10	Resistor	2.2kΩ	R25
R11	Resistor	470kΩ	ELR20
R12 R13	Resistor Resistor	2.2kΩ 33kΩ	ELR20 R20
R14	Trimmer	22kΩ	RH0651CJ4J01A
R15	Resistor	22kΩ	ELR20
R16	Resistor	470kΩ	ELR20
R17 R18	Resistor Resistor	10kΩ 33kΩ	R20 R20
R19	Resistor	22kΩ	ELR20
R20	Resistor	2.2ΜΩ	ELR20
R21	Resistor	10kΩ	ELR20
R22 R23	Resistor Resistor	1.5MΩ 470kΩ	R20 R20
R24	Trimmer	10kΩ	RH0651C14J2WA
R25	Resistor	2.2ΜΩ	ELR20
R26	Resistor	10kΩ	R20
R27 R28	Resistor Resistor	1kΩ 22kΩ	ELR20 ELR20
R29	Trimmer	10kΩ	RH0651C14J2WA
R30	Resistor	2.2kΩ	ELR20
R31	Trimmer	22kΩ	RH0651CJ4J01A
R32 R33	Resistor Resistor	2.2kΩ 2.2kΩ	R20 R25
R34	Resistor	2.2kΩ	R20
R35	Resistor	2.2kΩ	R20
R36	Resistor	220Ω 47Ω	ELR20 R20
R37 R38	Resistor Resistor	4/Ω 1kΩ	ELR20
R39	Resistor	470kΩ	ELR20
R40	Thermistor	23D29	EL DOO
R41 R42	Resistor Resistor	330Ω 220Ω	ELR20 R20
R43	Resistor	4.7kΩ	ELR20
R44	Resistor	4.7kΩ	ELR20
R45	Resistor Resistor	4.7kΩ 1kΩ	R25 R20
R46 R47	Resistor	100Ω	R25
R48	Resistor	2.2kΩ	ELR20
R49	Resistor	1.5kΩ	R20
R50 R51	Resistor Resistor	100Ω 1kΩ	R20 R20
R52	Resistor	100Ω	R25
R53	Resistor	2.2kΩ	ELR20
R54	Resistor	1.5kΩ	R20
R55 R56	Resistor Resistor	10kΩ 10kΩ	R20 R20
R57	Resistor	10kΩ	R20
R58	Resistor	22kΩ	ELR20
R59	Resistor	1kΩ	ELR20
R60 R61	Resistor Resistor	2.2kΩ 6.8kΩ	ELR20 ELR20
R62	Resistor	220Ω	ELR20
R63	Resistor	2.2kΩ	ELR20
R64	Resistor	5.6kΩ 3.9kΩ	ELR20 ELR20
R65 R66	Resistor Resistor	3.9KΩ 470Ω	ELR20
R67	Resistor	3.9kΩ	ELR20
R68	Resistor	150Ω	ELR20
R69	Resistor	100Ω	R20

REF. NO.	DESCRIPTION	PAR	T NO.
R70	Resistor	47kΩ	ELR20
R71	Thermistor	45D26	
R72	Trimmer	47kΩ 10kΩ	RH0651CS4J25A
R73 R74	Resistor Resistor	10kΩ 10kΩ	ELR20 ELR20
R75	Resistor	100Ω	ELR20
R77	Resistor	$3.3k\Omega$	ELR20
R78	Resistor	1.5kΩ	R20
R79	Resistor	15kΩ	ELR20
R80 R81	Resistor Resistor	2.2kΩ 2.2kΩ	R20 ELR20
R82	Trimmer	10kΩ	RH0651C14J2WA
R82	(IC-275A/E) Trimmer (IC-275H)	2.2kΩ	RH0651CJ3J0CA
R83	Resistor	100Ω	R20
R84	Thermistor	23D29	
R85	Resistor	22Ω	ELR20
R86 R87	Resistor Resistor	270Ω 470kΩ	ELR20 ELR20
R88	Resistor	470kΩ 470kΩ	ELR20
R89	Resistor	4.7kΩ	R20
R90	Resistor	220Ω	ELR20
R91	Resistor	4.7kΩ	R20
R92	Resistor	4.7kΩ	ELR20
R93 R94	Resistor Thermistor	1kΩ 23D29	ELR20
R95	Resistor	23D2 9 47kΩ	ELR20
R96	Resistor	33kΩ	ELR20
R97	Resistor	4.7kΩ	ELR20
R98	Resistor	470kΩ	ELR20
R99	Resistor	2.2kΩ	ELR20
R100	Resistor	22kΩ	ELR20 ELR20
R101 R102	Resistor Resistor	22kΩ 27kΩ	ELR20 ELR20
R103	Resistor	1kΩ	ELR20
R104	Resistor	470Ω	R20
R105	Trimmer	1kΩ	RH0651C13J1YA
R106	Resistor	100Ω	R20
R107 R108	Resistor Resistor	1.5kΩ 1.5kΩ	R20 ELR20
R109	Resistor	47kΩ	ELR20
R110	Resistor	39kΩ	ELR20
R111	Thermistor	45D26	
R112	Resistor	68kΩ	ELR20
R113 R114	Resistor Resistor	10kΩ 56kΩ	ELR20 ELR20
R115	Resistor	22kΩ	R25
R116	Resistor	1kΩ	ELR20
R117	Resistor	470kΩ	ELR20
R118	Resistor	470kΩ	ELR20
R119	Resistor	100kΩ	ELR20
R120 R121	Trimmer Trimmer	1MΩ 47kΩ	RH0651C16J0RA RH0651CS4J25A
R122	Resistor	10kΩ	R20
R123	Resistor	10kΩ	ELR20
R124	Resistor	10kΩ	ELR20
R125	Resistor	100kΩ	ELR20
R126 R127	Resistor Resistor	100kΩ 2.2MΩ	ELR20 ELR20
R127	Resistor	2.2MΩ	ELR20
R129	Resistor	10kΩ	R20
R130	Resistor	4.7kΩ	ELR20
R131	Resistor	4.7kΩ	R20
R132	Resistor	220kΩ 10kΩ	ELR20 RH0651C14J2WA
R133 R134	Trimmer Resistor	10kΩ 220kΩ	R20
R135	Trimmer	10kΩ	RH0651C14J2WA
R136	Resistor	2.2kΩ	ELR20
R137	Trimmer	10kΩ	RH0651C14J2WA
R138	Resistor	2.2kΩ	R20
R139	Resistor Resistor	100Ω 100Ω	ELR20 R25
R140 R141	Resistor	100Ω 1kΩ	R25
R142	Resistor	10kΩ	R20
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R143 Resistor 4.7kΩ R20 R144 Resistor 560Ω R20 R145 Resistor 2.2kΩ R20 R146 Resistor 10kΩ R20 R147 Resistor 10kΩ R20 R148 Resistor 10kΩ ELR20 R149 Resistor 10kΩ ELR20 R150 Resistor 10kΩ ELR20 R151 Trimmer 47kΩ RH0651CS4J25A R151 Trimmer 47kΩ RH0651CS4J25A R153 Resistor 150kΩ ELR20 R153 Resistor 47kΩ ELR20 R155 Resistor 47kΩ ELR20 R156 Resistor 47kΩ ELR20 R157 Resistor 47kΩ ELR20 R158 Resistor 47kΩ ELR20 R159 Resistor 4.7kΩ RLR20 R160 Resistor 2.2kΩ R20 <td< th=""></td<>
R145 Resistor 2.2kΩ R20 R146 Resistor 22kΩ R20 R147 Resistor 10kΩ R20 R148 Resistor 10kΩ ELR20 R149 Resistor 10kΩ ELR20 R150 Resistor 10kΩ R20 R151 Trimmer 47kΩ RH0651CS4J25A R152 Trimmer 47kΩ RH0651CS4J25A R153 Resistor 150kΩ ELR20 R154 Resistor 47kΩ ELR20 R155 Resistor 47kΩ ELR20 R155 Resistor 47kΩ ELR20 R155 Resistor 47kΩ ELR20 R156 Resistor 47kΩ ELR20 R157 Resistor 68kΩ ELR20 R158 Resistor 47kΩ R20 R160 Resistor 4.7kΩ R20 R161 Resistor 68kΩ ELR20 R
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R149 Resistor $10kΩ$ ELR20 R150 Resistor $100kΩ$ R20 R151 Trimmer $47kΩ$ RH0651CS4J25A R152 Trimmer $47kΩ$ RH0651CS4J25A R153 Resistor $47kΩ$ ELR20 R154 Resistor $47kΩ$ ELR20 R155 Resistor $47kΩ$ ELR20 R156 Resistor $47kΩ$ ELR20 R157 Resistor $47kΩ$ ELR20 R157 Resistor $48kΩ$ ELR20 R157 Resistor $47kΩ$ ELR20 R158 Resistor $47kΩ$ ELR20 R159 Resistor $47kΩ$ RER20 R160 Resistor $47kΩ$ R20 R160 Resistor $47kΩ$ R20 R161 Resistor $68kΩ$ ELR20 R162 Trimmer $4.7kΩ$ R10651CS3J2KA R163 Resistor $68kΩ$
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R156 Resistor 470 kΩ ELR20 R157 Resistor 47 kΩ ELR20 R158 Resistor 68 kΩ ELR20 R159 Resistor 2.2 kΩ ELR20 R160 Resistor 2.2 kΩ R20 R161 Resistor 2.2 kΩ R20 R161 Resistor 2.2 kΩ R20 R162 Trimmer 4.7 kΩ RH0651CS3J2KA R163 Resistor 68 kΩ ELR20 R164 Resistor 68 kΩ ELR20 R165 Resistor 100 Ω ELR20 R166 Resistor 10 κΩ ELR20 R167 Resistor 2.2 kΩ R20 R168 Resistor 4.70 kΩ ELR20 R169 Resistor 4.70 kΩ ELR20 R170 Resistor 910 Ω R20 R171 Resistor 1.2 kΩ ELR20 R171 Resistor 1.2 kΩ E
R157 Resistor 47kΩ ELR20 R158 Resistor 68kΩ ELR20 R159 Resistor 2.2kΩ ELR20 R160 Resistor 2.2kΩ R20 R161 Resistor 2.2kΩ R20 R161 Resistor 2.2kΩ R20 R162 Trimmer 4.7kΩ RH0651CS3J2KA R163 Resistor 68kΩ ELR20 R163 Resistor 68kΩ ELR20 R164 Resistor 100Ω ELR20 R165 Resistor 10kΩ ELR20 R166 Resistor 2.2kΩ R20 R167 Resistor 470kΩ ELR20 R168 Resistor 470kΩ ELR20 R170 Resistor 910Ω R20 R171 Resistor 1.2kΩ ELR20 R171 Resistor 1.2kΩ ELR20 R172 Resistor 100Ω ELR20 <t< td=""></t<>
R159 Resistor 2.2kΩ ELR20 R160 Resistor 4.7kΩ R20 R161 Resistor 2.2kΩ R20 R162 Trimmer 4.7kΩ RH0651CS3J2KA R163 Resistor 68kΩ ELR20 R164 Resistor 68kΩ ELR20 R165 Resistor 10kΩ ELR20 R166 Resistor 10kΩ ELR20 R167 Resistor 2.2kΩ R20 R168 Resistor 470kΩ ELR20 R169 Resistor 1kΩ ELR20 R170 Resistor 910Ω R20 R171 Resistor 1.2kΩ ELR20 R171 Resistor 1.2kΩ ELR20 R172 Resistor 1.2kΩ ELR20 R173 Trimmer 47kΩ RH0651CS4J25A R174 Resistor 100Ω ELR20 R175 Resistor 1.7kΩ R20
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R164 Resistor 68 $R\Omega$ ELR20 R165 Resistor 100 Ω ELR20 R166 Resistor 10 $R\Omega$ ELR20 R167 Resistor 2.2 $R\Omega$ R20 R168 Resistor 470 $R\Omega$ ELR20 R169 Resistor 1 $R\Omega$ ELR20 R170 Resistor 910 Ω R20 R171 Resistor 1 $LR\Omega$ ELR20 R172 Resistor 1 $LR\Omega$ ELR20 R173 Trimmer 47 $R\Omega$ RH0651CS4J25A R174 Resistor 100 Ω ELR20 R174 Resistor 100 Ω ELR20 R175 Resistor 2.2 $R\Omega$ R20 R176 Resistor 4.7 $R\Omega$ R20 R177 Resistor 4.7 $R\Omega$ R20 R178 Resistor 22 $R\Omega$ R20 R180 Resistor 22 $R\Omega$ ELR20 R181 Resistor 10 $R\Omega$ ELR20
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R176 Resistor 4.7kΩ R20 R177 Resistor 4.7kΩ ELR20 R178 Resistor 4.7kΩ R20 R179 Resistor 22kΩ R20 R180 Resistor 22kΩ ELR20 R181 Resistor 10kΩ ELR20 R182 Resistor 2.2kΩ R20 R183 Resistor 100kΩ ELR20 R184 Resistor 47kΩ R25 R185 Resistor 100Ω ELR20 R186 Resistor 2.2kΩ R25 R187 Resistor 22kΩ ELR20
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R180 Resistor $22k\Omega$ ELR20 R181 Resistor $10k\Omega$ ELR20 R182 Resistor $2.2k\Omega$ R20 R183 Resistor $100k\Omega$ ELR20 R184 Resistor $47k\Omega$ R25 R185 Resistor 100Ω ELR20 R186 Resistor $2.2k\Omega$ R25 R187 Resistor $22k\Omega$ ELR20
R181 Resistor 10kΩ ELR20 R182 Resistor 2.2kΩ R20 R183 Resistor 100kΩ ELR20 R184 Resistor 47kΩ R25 R185 Resistor 100Ω ELR20 R186 Resistor 2.2kΩ R25 R187 Resistor 22kΩ ELR20
R182 Resistor 2.2kΩ R20 R183 Resistor 100kΩ ELR20 R184 Resistor 47kΩ R25 R185 Resistor 100Ω ELR20 R186 Resistor 2.2kΩ R25 R187 Resistor 22kΩ ELR20
R184 Resistor 47kΩ R25 R185 Resistor 100Ω ELR20 R186 Resistor 2.2kΩ R25 R187 Resistor 22kΩ ELR20
R185 Resistor 100Ω ELR20 R186 Resistor 2.2kΩ R25 R187 Resistor 22kΩ ELR20
R186 Resistor 2.2kΩ R25 R187 Resistor 22kΩ ELR20
R187 Resistor 22kΩ ELR20
R188 Resistor 22kΩ R20
1510
R191 Resistor 4.7kΩ ELR20 R192 Resistor 150Ω ELR20
R192 Resistor 150Ω ELR20 R193 Resistor 2.2kΩ ELR20
R194 Resistor 47Ω ELR20
R195 Resistor 3.3kΩ ELR20
R196 Resistor 33kΩ ELR20 R197 Resistor 47Ω R20
R197 Resistor 47Ω R20 R198 Resistor 1kΩ ELR20
R199 Resistor 4.7kΩ ELR20
R200 Resistor 100kΩ ELR20
R201 Resistor 1kΩ ELR20 R202 Resistor 1kΩ ELR20
R203 Resistor 47Ω ELR20
R204 Resistor 22kΩ ELR20
R205 Resistor 10kΩ ELR20 R206 Resistor 1.5kΩ ELR20
R206 Resistor 1.5kΩ ELR20 R207 Resistor 820Ω ELR20
R208 Trimmer 330Ω RH0652CN2J04A
R209 Resistor 10kΩ ELR20
R210 Trimmer 10kΩ RH0652C14J0FA R211 Resistor 1kΩ ELR20
R212 Resistor $10k\Omega$ ELR20
R213 Resistor 470Ω ELR20
R214 Resistor 470Ω ELR20
R215 Resistor 220kΩ R20 R216 Resistor 1kΩ R20
R217 Resistor $1k\Omega$ ELR20
R218 Resistor 1kΩ ELR20
R219 Resistor 1kΩ ELR20

REF. NO.	DESCRIPTION	PART	NO.
R220	Resistor	100kΩ	ELR20
R221	Trimmer	1kΩ	RH0651C13J1YA
R222	Trimmer	47kΩ	RH0651CS4J25A
R223 R224	Resistor Resistor	4.7kΩ 4.7kΩ	ELR20 ELR20
R225	Resistor	4.7 KΩ 27kΩ	R20
R226	Resistor	5.6kΩ	ELR20
R227	Trimmer	1kΩ	RH0652C13J08A
R228	Resistor	330Ω	ELR20
R229	Resistor	220Ω	R20
R230 R232	Resistor Resistor	18kΩ 1kΩ	ELR20 ELR20
R233	Resistor	1ΜΩ	ELR20
R235	Resistor	6.8kΩ	ELR20
R236	Resistor	12kΩ	ELR20
R237	Resistor	1ΜΩ	R20
R238	Resistor	1ΜΩ	ELR20
R239	Resistor	2.2ΜΩ	ELR20
R240 R241	Trimmer Resistor	10kΩ 47kΩ	RH0651C14J2WA ELR20
R241	Resistor	47kΩ 47kΩ	ELR20
R243	Resistor	33kΩ	ELR20
R244	Trimmer	10kΩ	RH0651C14J2WA
R245	Resistor	33kΩ	ELR20
R246	Resistor	1ΜΩ	ELR20
R248	Resistor (IC-275H only)	15kΩ	R20
R249	Resistor	22kΩ	ELR20
R250	Trimmer	4.7kΩ	RH0651CS3J2KA
R251	Resistor	470kΩ	R20
R252	Resistor	2.2ΜΩ	ELR20
R253	Resistor	150Ω	ELR20
R254	Resistor	22kΩ	ELR20
R255	(IC-275A/E only) Resistor	150kΩ	R20
R256	Trimmer	4.7kΩ	RH0651CS3J2KA
R257	Trimmer	1ΜΩ	RH0651C16J0RA
R259	Trimmer	100kΩ	RH0651C15J1UA
R260	Resistor	10kΩ	ELR20
R261 R262	Resistor Resistor	10kΩ 1MΩ	R20 R20
R263	Resistor	1ΜΩ	R20
R264	Resistor	3.3ΜΩ	R25
R265	Trimmer	10kΩ	RH0651C14J2WA
R266	Resistor	2.2kΩ	ELR20
R267	Resistor	4.7kΩ	ELR20
R268 R269	Resistor Resistor	1kΩ 47kΩ	R20 ELR20
R270	Resistor	47kΩ	R20
R271	Resistor	47kΩ	ELR20
R272	Resistor	1kΩ	R20
R273	Resistor	39kΩ	ELR20
R274	Resistor	15kΩ	ELR20 ELR20
R275 R276	Resistor Resistor	47kΩ 1kΩ	ELR20 ELR20
R277	Resistor	47kΩ	R20
R278	Resistor	100Ω	R20
R279	Resistor	470kΩ	ELR20
R280	Resistor	470kΩ	ELR20
R281 R282	Resistor Resistor	10kΩ 10kΩ	ELR20 ELR20
R283	Resistor	4.7Ω	ELR25
R284	Resistor	1kΩ	ELR25
R285	Resistor	4.7Ω	ELR25
R286	Resistor	1kΩ	ELR25
R287	Resistor	470Ω 4.7Ω	ELR25 ELR25
R288 R289	Resistor Resistor	4.7Ω 2.2kΩ	ELR25 R20
R290	Resistor	2.2kΩ 2.2kΩ	ELR20
R291	Resistor	10kΩ	R20
R292	Resistor	4.7Ω	R20
R293	Resistor	220Ω	ELR20
R294 R295	Resistor	2.2kΩ 2.2kΩ	ELR20 ELR20
R295 R296	Resistor Resistor	2.2KΩ 1kΩ	R20

REF. NO.	DESCRIPTION	PART	NO.
R297	Resistor	470Ω	ELR20
R298	Resistor	100kΩ 220kΩ	ELR20 R20
R299 R300	Resistor Resistor	2.2kΩ	ELR20
R301	Resistor	33Ω	ELR20
R302	Resistor	100kΩ	ELR20
R303	Resistor	22kΩ	ELR20
R304 R305	Resistor Resistor	2.2kΩ 100kΩ	R20 ELR20
R306	Resistor	47kΩ	R25
R307	Resistor	47kΩ	ELR20
R308	Resistor	47kΩ	R20
R309 R310	Resistor Trimmer	10kΩ 10kΩ	ELR20 RH0651C14J2WA
R311	Resistor	2.2kΩ	ELR20
R312	Resistor	470kΩ	ELR20
R313	Resistor	100Ω	R20
R314 R315	Resistor Resistor	10kΩ 2.2kΩ	ELR20 ELR20
R316	Resistor	470kΩ	ELR20
R317	Resistor	10kΩ	R20
R318	Resistor	10kΩ	R20
R319 R320	Resistor Resistor	10kΩ 470Ω	ELR20 ELR20
R320	Resistor	470Ω	R20
R322	Resistor	2.2kΩ	R20
R323	Trimmer	10kΩ	RH0651C14J2WA
R324	Resistor Resistor	2.2kΩ 2.2kΩ	ELR20 ELR20
R326 R327	Resistor	470Ω	ELR20
R328	Resistor	47kΩ	ELR20
R329	Resistor	10kΩ	R20
R330	Resistor	2.2kΩ	R20
R331 R332	Resistor Resistor	10kΩ 220kΩ	ELR20 ELR20
R333	Resistor	470Ω	ELR20
R334	Resistor	680kΩ	ELR20
R336	Resistor	1ΜΩ	ELR20 ELR20
R337 R338	Resistor Resistor	6.8kΩ 10kΩ	ELR20
R339	Resistor	2.2kΩ	ELR20
R340	Resistor	8.2kΩ	ELR20
R341	Resistor	22kΩ 10kΩ	ELR20 ELR20
R342 R344	Resistor Resistor	100kΩ	ELR20
R345	Resistor	10kΩ	ELR20
R347	Resistor	47kΩ	ELR20
R348	Trimmer	47kΩ 12kΩ	RH0651CS4J25A R20
R349 R350	Resistor Resistor	12kΩ 2.2kΩ	ELR20
R351	Resistor	10kΩ	R20
R352	Resistor	1ΜΩ	ELR20
R353	Resistor	4.7kΩ 22kΩ	ELR25 R20
R354	Resistor	22K11	H2U
C1	Ceramic	2pF	50V
C2 C3	Barrier Layer Electrolytic	0.0047μF 10μF	25V 16V MS7
C3 C4	Ceramic	0.0047μF	50V
C5	Barrier Layer	0.0047μF	25V
C6	Barrier Layer	0.0047μF	25V
C7 C8	Ceramic Ceramic	0.0047μF 0.0047μF	50V 50V
C8 C10	Ceramic Ceramic	0.0047μF 120pF	50V 50V
C11	Ceramic	22pF	50V
C12	Electrolytic	10μF	16V MS7
C13	Electrolytic Ceramic	4.7μF 0.0047μF	25V MS7 50V
C14 C15	Ceramic Ceramic	0.0047μF 18pF	50V 50V
C16	Ceramic	0.0047μF	50V
C17	Ceramic	0.0047μF	50V 507
C18 C19	Mylar Tantalum	0.001μF 1μF	50V F2Z 35V DN
C19 C20	Electrolytic	1μ Γ 10μ F	16V MS7
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REF. NO.	DESCRIPTION	PART	NO.	
C21 C22	Electrolytic Ceramic	47μF 150pF	10V 50V	
C22	Ceramic	0.0047μF	50V	
C24	Ceramic	0.0047µF	50V	
C25	Ceramic	120pF	50V	
C26 C27	Ceramic Ceramic	4pF 120pF	50V 50V	
C28	Ceramic	3pF	50V	
C29	Ceramic	0.0047µF	50V	
C30	Barrier Layer	0.1μF	16V	
C31 C32	Barrier Layer Barrier Layer	0.0047μF 0.1μF	25V 16V	
C33	Ceramic	0.0047µF	50V	
C34	Ceramic	0.0047µF	50V	
C35	Ceramic	0.0047μF	50V 50V	
C36 C37	Ceramic Ceramic	0.0047μF 22pF	50V	
C38	Ceramic	22pF	50V	
C39	Ceramic	0.0047μF	50V	
C40	Ceramic	0.0047μF	50V 50V	
C41 C42	Ceramic Ceramic	0.0047μF 0.0047μF	50V	
C43	Ceramic	0.0047μF	50V	
C44	Ceramic	0.0047μF	50V	
C45 C46	Ceramic Ceramic	0.0047μF 0.0047μF	50V 50V	
C40	Ceramic	0.0047μF	50V	
C48	Ceramic	0.001μF	50V	
C49	Ceramic	5pF	50V	
C50 C51	Ceramic Ceramic	0.0047μF 120pF	50V 50V	
C52	Barrier Layer	0.047μF	25V	
C53	Barrier Layer	0.047µF	25V	
C54	Barrier Layer	560pF	50V	F07
C55 C56	Mylar Ceramic	0.0047μF 0.0047μF	50V 50V	F2Z
C57	Barrier Layer	0.0047µF	25V	
C58	Barrier Layer	0.0047μF	25V	
C59	Ceramic	0.0047μF 0.0047μF	50V 50V	
C60 C62	Ceramic Barrier Layer	0.0047μF 0.047μF	25V	
C63	Ceramic	0.0047μF	50V	
C64	Ceramic	0.0047μF	50V	
C65 C66	Ceramic Mylar	0.0047µF 0.01µF	50V 50V	F2Z
C67	Ceramic	0.0047μF	50V	124
C68	Ceramic	0.0047μF	50V	
C69	Ceramic	0.0047µF	50V	
C70 C71	Ceramic Ceramic	0.0047μF 9pF	50V 50V	
C72	Ceramic	100pF	50V	СН
C73	Ceramic	200pF	50V	
C74 C75	Barrier Layer Ceramic	0.1μF 0.0047μF	16V 50V	
C75	Ceramic	0.0047μF 100pF	50V	
C77	Ceramic	0.0047µF	50V	
C78	Barrier Layer	0.1μF	16V	
C79 C80	Barrier Layer Ceramic	0.1μF 10pF	16V 50V	
C81	Ceramic	120pF	50V	SH
C82	Ceramic	22pF	50V	
C83	Barrier Layer	0.1μF 10μF	16V 16V	MS7
C84 C85	Electrolytic Ceramic	10µг 120pF	50V	17107
C86	Barrier Layer	0.01μF	25V	
C87	Ceramic	470pF	50V	
C88 C89	Ceramic Ceramic	0.001μF 33pF	50V 50V	
C90	Barrier Layer	0.01μF	25V	
C91	Tantalum	2.2µF	16V	DN
C92	Barrier Layer Mylar	0.1μF 0.033μE	16V 50V	F2Z
C93 C94	Mylar Mylar	0.033µF 0.033µF	50V	F2Z
C95	Barrier Layer	0.0015μF	25V	
C96	Barrier Layer	0.0015μF	25V	

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REF. NO.	DESCRIPTION	PART	NO.	
C97	Barrier Layer	0.0015μF	25V	
C98 C99	Electrolytic Electrolytic	10μF 0.1μF	16V 50V	MS7 MS7
C100	Ceramic	0.1μΓ 0.001μF	50V	WIO
C101	Barrier Layer	0.1μF	16V	
C102	Ceramic	27pF	50V	
C103	Ceramic	0.0047μF	50V	
C104	Ceramic	0.0047µF	50V 50V	
C105 C106	Ceramic Ceramic	0.0047μF 47pF	50V	
C107	Ceramic	0.0047μF	50V	
C108	Ceramic	4pF	50V	
C109	Ceramic	150pF	50V	СН
C110	Ceramic	150pF	50V	СН
C112 C113	Ceramic Ceramic	0.0047μF 0.0047μF	50V 50V	
C113	Ceramic	0.0047μF	50V	
C115	Ceramic	0.0047µF	50V	
C116	Ceramic	0.0047µF	50V	
C117	Ceramic	33pF	50V	СН
C118	Ceramic	0.0047μF	50V	E3001
C119 C120	Trimmer Ceramic	30pF 0.0047μF	50V	23001
C120	Ceramic	150pF	50V	СН
C122	Ceramic	150pF	50V	CH
C123	Tantalum	0.47μF	35V	DN
C124	Ceramic	47pF	50V	
C125	Ceramic	0.0047μF 150pF	50V 50V	
C126 C127	Ceramic Barrier Layer	0.047μF	25V	
C128	Barrier Layer	0.01μF	25V	
C129	Barrier Layer	0.1μF	16V	
C130	Ceramic	0.0047μF	50V	
C131	Cylinder	22pF	UP05	0SL220J-NA
C132 C133	Ceramic Tantalum	150pF 0.1μF	35V	DN
C133	Mylar	0.001µF	50V	F2Z
C135	Tantalum	1μF	35V	DN
C136	Electrolytic	47μF	10V	MS9
C137	Electrolytic	10μF	16V	MS7
C138 C139	Ceramic Ceramic	10μF 2.2μF	16V 16V	MS7 DN
C139	Electrolytic	10μF	16V	MS7
C141	Electrolytic	10μF	16V	MS7
C142	Electrolytic	10μF	16V	MS7
C143	Electrolytic	10μF	16V	MS7
C144	Electrolytic Electrolytic	0.1μF 0.22μF	50V 50V	MS7 MS7
C145 C146	Electrolytic	0.22μ1 10μF	16V	MS7
C147	Ceramic	120pF	50V	
C148	Mylar	0.0022μF	50V	F2Z
C149	Ceramic	0.001μF	50V	1407
C150 C151	Electrolytic Electrolytic	10µF 10µF	16V 16V	MS7 MS7
0101	(IC-275A/E)	ισμι		
C151	Electrolytic	47μF	10V	
	(IC-275H)			
C152	Electrolytic	0.47μF 0.0022μF	50V 50V	MS7 F2Z
C153 C154	Mylar Electrolytic	0.0022μF 10μF	16V	MS7
U.U -	(IC-275A/E)	μ-	. 🕶 🕶	= -
C154	Electrolytic	47μF	10V	
	(IC-275H)	. =		
C155	Electrolytic	1μF	50V 25V	MS7
C156 C157	Barrier Layer Electrolytic	0.0047μF 0.47μF	50V	ВР
C157	Electrolytic	47μF	10V	- ·
C159	Barrier Layer	0.047µF	25V	
C160	Electrolytic	47μF	10V	
C161	Electrolytic	4.7μF	25V	MS7
C162	Electrolytic	4.7μF 4.7μF	25V 25V	MS7 MS7
C163 C164	Electrolytic Barrier Layer	4.7μF 0.1μF	16V	
C165	Electrolytic	100μF	10V	
C166	Electrolytic	4.7µF	25V	MS7

REF. NO.	DESCRIPTION	PART	NO.	
C167	Electrolytic	10μF	16V	MS7
C168	Ceramic	0.0047μF	50V	
C169	Ceramic	0.0047μF	50V	
C171	Electrolytic	10μF	16V	MS7
C172	Electrolytic	10μF	16V	MS7
C173 C174	Barrier Layer Barrier Layer	0.047μF 0.047μF	25V 25V	
C175	Barrier Layer	0.047μF	25V	
C176	Barrier Layer	0.047µF	25V	
C178	Barrier Layer	0.001μF	25V	
C179	Electrolytic	4.7μF	25V	MS7
C180	Electrolytic	47μF	10V	E07
C181 C182	Mylar Mylar	0.022μF 0.022μF	50V 50V	F2Z F2Z
C183	Mylar	0.022µF	50V	F2Z
C184	Barrier Layer	0.1μF	16V	
C185	Tantalum	10μF	16V	DN
C186	Electrolytic	1μF	50V	MS7
C187 C188	Barrier Layer Tantalum	0.0047μF 1μF	25V 35V	DN
C189	Ceramic	1μΓ 470pF	50V	DIN
C190	Electrolytic	4.7μF	25V	MS7
C191	Ceramic	100pF	50V	
C192	Ceramic	0.0047μF	50V	
C193	Ceramic	0.0047μF	50V	
C194 C195	Ceramic Barrier Layer	470pF 0.1μF	50V 16V	
C196	Tantalum	0.1μr 0.47μF	35V	DN
C197	Ceramic	0.001µF	50V	
C198	Ceramic	470pF	50V	
C199	Barrier Layer	0.0033μF	25V	
C200	Mylar	0.01μF	50V	F2Z
C201 C202	Mylar Mylar	0.033μF 0.0022μF	50V 50V	F2Z F2Z
C202	Electrolytic	0.0022μ1 0.47μF	50V	MS7
C204	Electrolytic	0.47μF	50V	MS7
C205	Electrolytic	10μF	16V	MS7
C206	Barrier Layer	0.047μF	25V	
C207	Electrolytic	100μF	10V	
C208 C209	Electrolytic Electrolytic	100µF 470µF	10V 16V	
C210	Electrolytic	470μF	16V	
C211	Mylar	0.022μF	50V	
C212	Electrolytic	0.22μF	50V	MS7
C213	Barrier Layer	0.0047μF	25V	
C214 C215	Barrier Layer	0.1μF 1μF	16V 50V	MS7
C216	Electrolytic Electrolytic	10μF	16V	MS7
C217	Electrolytic	4.7μF	25V	MS7
C218	Barrier Layer	0.1μF	16V	
C219	Electrolytic	10μF	16V	MS7
C220	Electrolytic	3.3µF	50V	MS7
C221 C222	Electrolytic Barrier Layer	0.22μF 0.0047μF	50V 25V	MS7
C223	Electrolytic	0.0047μF 10μF	16V	MS7
C224	Tantalum	1μF	35V	DN
C225	Barrier Layer	0.1μF	16V	
C226	Electrolytic	0.1μF	50V	MS7
C228	Electrolytic	10μF	16V	BP MC7
C229 C230	Electrolytic	4.7μF 3.3μF	25V 50V	MS7 MS7
C230	Electrolytic Ceramic	ა.აμr 0.0047μF	50V	14101
C232	Barrier Layer	0.0047μF	25V	
C233	Ceramic	0.0047μF	50V	
C234	Tantalum	1.5μF	25V	DN
C235	Barrier Layer	0.1μF	16V	MS7
C236	Electrolytic	3.3μF	50V 50V	MS7
C237 C238	Ceramic Ceramic	0.0047μF 0.0047μF	50V 50V	
C239	Barrier Layer	0.0047μF	25V	
C240	Barrier Layer	0.0047μF	25V	
C242	Electrolytic	3.3µF	25V	MS7
C243	Electrolytic	10μF	16V	MS7
C244 C245	Ceramic Tantalum	0.0047μF 1.0μF	50V 35V	DN
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[MAIN UNIT]

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REF. NO.	DESCRIPTION	PART NO.	
C246	Barrier Layer	0.047μF 25V	
C247	Electrolytic	47μF 10V	
C248	Barrier Layer	0.1μF 16V	
C249	Barrier Layer	0.0047µF 25V	
C250	Ceramic	47pF 50V	
C251	Ceramic	47pF 50V	
C252	Ceramic	47pF 50V	
C253	Ceramic	47pF 50V	
C254	Ceramic	47pF 50V	
C255	Ceramic	47pF 50V	
C256	Ceramic	0.0047μF 50V	
C257	Ceramic	47pF 50V	
C258	Ceramic	47pF 50V	
C259	Ceramic	0.001μF 50V	
	(IC-275H only)		
J1	Connector	B12B-EH-S	
J2	Connector	B06B-EH-S	
J3	Connector	B05B-EH-S	
J4	Connector	B07B-EH-S	
J5	Connector	B04B-EH-S	
J6	Connector	B05B-EH-S	
J7	Connector	B04B-EH-S	
J8	Connector	B03B-EH-S	
J9	Connector	B13B-EH-S	
J10	Connector	B07B-EH-S	
J11	Connector	B09B-EH-S	
J12	Connector	B12B-EH-S	
J13	Connector	B09B-EH-S	
J14	Connector	B03B-EH-S	
J15	Connector	TMP-J01X-A2	
J16	Connector	HSJ0807-01-010	
J17	Connector	HSJ0807-01-010	
61	Switch	SSSS31124A	
S1 S2	Switch Switch	SSSS31124A	
	Switch	SSSY12	
S3 S4	Switch	SSSY12 SSSY12	
S5 S5	Switch	SSSS31124A	
33	(IC-275H only)	333331124A	
	(10-27511 01119)		
EP1	P.C. Board	B-1184E	
W50	Jumper	JPW-02A	
W50 W51	Jumper	JPW-02A	

[SQL UNIT]

REF. NO.	DESCRIPTION	PART NO.
IC1	IC	NJM4558M
Q1 Q2	Transistor Transistor	2SC2712 Y 2SC3395
D1	Diode	HSM88AS
R1 R2 R3 R4 R5	Chip Chip Chip Chip Chip	2.2kΩ MCR10 470kΩ MCR10 4.7kΩ MCR10 10kΩ MCR10 10kΩ MCR10

[SQL UNIT]

R6	REF. NO.	DESCRIPTION	PART	r NO.
R8	R6	Chip	470kΩ	MCR10
R9 Chip 6.8kΩ MCR10 R10 Chip 47kΩ MCR10 R11 Chip 100kΩ MCR10 C1 Monolithic 330pF GRM40 C2 Monolithic 150pF GRM40 C3 Monolithic 470pF GRM40 C4 Monolithic 0.1μF GRM40 C5 Monolithic 56pF GRM40	R7	Chip	470kΩ	MCR10
R10 Chip 47kΩ MCR10 R11 Chip 100kΩ MCR10 C1 Monolithic 330pF GRM40 C2 Monolithic 150pF GRM40 C3 Monolithic 470pF GRM40 C4 Monolithic 0.1μF GRM40 C5 Monolithic 56pF GRM40	R8	Chip	1kΩ	MCR10
R11 Chip 100kΩ MCR10 C1 Monolithic 330pF GRM40 C2 Monolithic 150pF GRM40 C3 Monolithic 470pF GRM40 C4 Monolithic 0.1μF GRM40 C5 Monolithic 56pF GRM40	R9	Chip	6.8kΩ	MCR10
C1 Monolithic 330pF GRM40 C2 Monolithic 150pF GRM40 C3 Monolithic 470pF GRM40 C4 Monolithic 0.1µF GRM40 F C5 Monolithic 56pF GRM40	R10	Chip	47kΩ	MCR10
C2 Monolithic 150pF GRM40 C3 Monolithic 470pF GRM40 C4 Monolithic 0.1μF GRM40 F C5 Monolithic 56pF GRM40	R11	Chip	100kΩ	MCR10
	C2 C3 C4 C5	Monolithic Monolithic Monolithic Monolithic	150pF 470pF 0.1μF 56pF	GRM40 GRM40 GRM40 F GRM40
EP1 P.C. Board B-1255A	EP1	P.C. Board	B-1255A	

[RF YGR UNIT]

REF. NO.	DESCRIPTION	PART NO.
Q1	FET	2SK241 Y
Q2	FET	2SK241 Y
Q3	Transistor	2SC3355
Q4	Transistor	2SC2053
Q5	FET	2SK125
Q6	FET	2SK125
Q7	FET	3SK121 Y
Q8	Transistor	2\$C2053
Q9	Transistor	RN1204
Q10	Transistor	RN2202
Q11	Transistor	RN1204
Q12	Transistor	RN2202
Q13	Transistor	2SC3355
Q14	Transistor	RN2202
D1	Diode	1SS53
D2	Diode	1\$\$53
D3	Diode	1SS216
D4	Diode	1SS216
D5	Diode	MI301
	(IC-275A/E only)	
D6	Diode	1SS216
D7	Varicap	1SV50E (1)
D8	Varicap	1SV50E (1)
D9	Varicap	1SV50E (1)
D10	Diode	1SS216
D11	Diode	1S953
1		10.00
L1	Coil	LS-164
L2	Coil	LS-64
L3	Coil	LB-50A
L4	Coil	LB-1-1A
L5	Coil	LB-83 LB-83
L6	Coil	LB-63 LB-83
L7	Coil	
L8	Coil	LA-264 LW-25
L9	Coil Coil	LW-25 LA-233
L10 L11	Coil	LS-233 LS-228
L12	Coil	LR-145
L12	Coil	LA-235
L13	Coil	LB-50A
L15	Coil	LB-1-1A
L16	Coil	LB-34A
L17	Coil	LB-34A
	1	

[RF YGR UNIT]

REF. NO.	DESCRIPTION	PART	NO.
L18	Coil	LB-50A	
L19	Coil	LA-235	
L20	Coil	LR-116	
L21	Coll	LA-234	
L22	Coil	LA-235	
L23	Coil	LS-302	
L24	Coil	LS-302	
L25	Coil	LS-302	
L26	Coil Coil	LA-245 LA-244	
L27 L28	Coil	LA-244 LA-245	
L20 L29	Coil	LA-252	
L30	Coil	LA-253	
255			
R1	Resistor	2.2kΩ	ELR20
R2	Resistor	100Ω	ELR20
R3	Trimmer	1kΩ	RH0651C13J1YA
R4	Resistor	100Ω	R20
R5	Resistor	47Ω	R20
R6	Resistor	10kΩ 1kΩ	R20 R20
R7	Resistor	3.9kΩ	ELR20
R8 R9	Resistor Resistor	3.3kΩ	R20
R10	Resistor	22kΩ	ELR20
R11	Resistor	68Ω	R20
R12	Resistor	$3.9k\Omega$	ELR20
R13	Resistor	470Ω	R20
R14	Resistor	2.2kΩ	R20
R15	Resistor	2.2kΩ	R20
R16	Resistor	47Ω	R20
R17	Resistor	470Ω	ELR20
R18	Resistor	47Ω	ELR20
R19	Resistor	470Ω 150Ω	ELR20 R20
R20 R21	Resistor Resistor	3.9kΩ	ELR20
R22	Resistor	12kΩ	ELR20
R23	Resistor	47Ω	ELR20
R24	Resistor	47Ω	R20
R25	Resistor	100kΩ	ELR20
R26	Resistor	22kΩ	ELR20
R27	Resistor	12kΩ	ELR20
R28	Resistor	3.9kΩ	ELR20
R29	Resistor	4.7kΩ	ELR20
R30	Resistor	10kΩ	ELR20
R31	Resistor	1kΩ	ELR20 ELR20
R32	Resistor	100Ω 47Ω	R10
R33 R34	Resistor Resistor	680Ω	R20
R35	Resistor	1.2kΩ	ELR20
R36	Resistor	47kΩ	ELR20
R37	Resistor	47Ω	R20
R38	Resistor	100kΩ	R20
R39	Resistor	100kΩ	R20
R40	Resistor	100kΩ	R20
R41	Resistor	68Ω	R20
R42	Resistor	680Ω	R20
R43	Resistor	120Ω 47Ω	ELR20 R20
R44 R46	Resistor Resistor	4/Ω 1Ω	ELR20
R46 R47	Resistor	1Ω	ELR20
R48	Resistor	10kΩ	ELR20
R49	Resistor	10kΩ	ELR20
R50	Resistor	2.2kΩ	R20
·			
C1	Ceramic	0.001μF	50V
C2	Ceramic	0.0047μF	50V
C3	Ceramic	100pF	50V
C4	Ceramic	33pF	50V
C5	Ceramic	33pF	50V 50V
C6	Ceramic Ceramic	0.001μF 0.001μF	50V 50V
C7 C8	Ceramic Ceramic	0.001μF 7pF	50V CH
C9	Ceramic	0.0047μF	50V

[RF YGR UNIT]

REF. NO.	DESCRIPTION	PART	NO.
C10	Ceramic	22pF	50V
C11	Ceramic	0.001μF	50V
C12	Ceramic	18pF	50V
C13	Ceramic	6pF	50V
C14 C15	Ceramic Ceramic	220pF 0.001μF	50V 50V
C15	Ceramic	0.001μm 20pF	50V
C17	Ceramic	0.001µF	50V
C18	Ceramic	100pF	50V
C19	Ceramic	0.0047μF	50V
C20	Ceramic	220pF	50V 50V
C21 C22	Ceramic Ceramic	0.0047μF 22pF	50V
C22	Ceramic	24pF	50V
C24	Trimmer	20pF	CV38D2001
C25	Ceramic	0.0047μF	50V
C26	Barrier Layer	0.0047μF	25V 50V
C27 C28	Ceramic Ceramic	120pF 0.001uF	50V 50V
C29	Ceramic	0.001μF	50V
C30	Ceramic	120pF	50V
C31	Ceramic	22pF	50V
C32	Ceramic	0.001µF	50V
C33 C34	Ceramic Ceramic	0.001μF 33pF	50V 50V
C34 C35	Ceramic	0.001μF	50V
C36	Ceramic	0.001µF	50V
C37	Ceramic	0.0047μF	50V
C38	Ceramic	0.001μF	50V
C39 C40	Ceramic Ceramic	2pF 18pF	50V 50V
C41	Ceramic	0.001μF	50V
C42	Ceramic	22pF	50V
C43	Ceramic	120pF	50V
C44	Ceramic	0.0047µF	50V
C45 C46	Ceramic Ceramic	0.0047μF 15pF	50V 50V
C40	Ceramic	0.001μF	50V
C48	Ceramic	18pF	50V
C49	Ceramic	27pF	50V
C50	Ceramic	10pF	50V 50V
C51 C52	Ceramic Ceramic	15pF 0.001μF	50V 50V
C53	Ceramic	0.001μF	50V
C54	Ceramic	22pF	50V
C55	Ceramic	0.0047μF	50V
C56	Ceramic Ceramic	18pF 1pF	50V 50V
C57 C58	Ceramic	0.5pF	50V
C59	Ceramic	15pF	50V
C60	Ceramic	1pF	50V
C61	Ceramic	0.5pF	50V
C62 C63	Ceramic Ceramic	15pF 1pF	50V 50V
C63	Ceramic	0.001μF	50V
C65	Ceramic	0.001μF	50V
C66	Ceramic	0.001μF	50V
C67	Ceramic	0.0047μF 0.001μF	50V 50V
C68 C69	Ceramic Ceramic	0.001μF 0.001μF	50V 50V
C70	Ceramic	0.001µF	50V
C71	Ceramic	0.001μF	50V
C72	Barrier Layer	0.0047μF	25V
C73 C74	Ceramic Ceramic	0.001µF 0.001µF	50V 50V
C74	Ceramic	0.001μ1 0.0047μF	50V
C76	Ceramic	0.001μF	50V
C77	Ceramic	0.001μF	50V
C78	Ceramic	0.001μF	50V
C79 C80	Ceramic Ceramic	0.001μF 0.0047μF	50V 50V
C81	Ceramic	27pF	50V
C82	Ceramic	0.001μF	50V
I	(IC-275A/E only)	0.0047µF	50V
C83	Ceramic		

[RF YGR UNIT]

REF. NO.	DESCRIPTION	PART	NO.
C84	Ceramic	15pF	50V
C85	Trimmer	10pF	CV38D1001
C86	Ceramic (IC-275A/E only)	180pF	50V
C87	Ceramic	220pF	50V
C88	Barrier Layer	0.0047µF	25V
C90	Ceramic	0.001μF	50V
C91	Ceramic	220pF	50V
C92	Ceramic	15pF	50V
C93	Ceramic	220pF	50V
C94	Ceramic	0.001µF	50V
C95	Ceramic	220pF	50V
C96	Ceramic	0.0047μF	50V
C97	Ceramic	43pF	50V
J1	Connector	B04B-EH-S	3
J2	Connector	TMP-J01X	-A2
J3	Connector	TMP-J01X	-A2
J4	Connector	TMP-J01X	-A2
P1	Connector	TMP-P01X	- A 1
P2	Connector	EHR-07	
EP1	P.C. Board	B-1185B	
<u></u> 1	P.C. Board	B-1185B	

[REG UNIT] (IC-275A/E ONLY)

REF. NO.	DESCRIPTION	PART NO.
IC1	IC	SG3524N
Q1 Q2	Transistor Transistor	2SC2501 2SC2501
D1	Diode	SB1680 (ESAC85-009)
D2	Diode	V19B
D3	Diode	V19B
D4	Diode	1N4002
D5	Diode	KBL06
D6	Diode	1N4002
L1 L2	Coil Coil	LR-59A TO-12 TC-4
L3 L4	Coil Coil	FL7H 102J 1000μ
L4 L5	Coil	TI-5
L6	Coil	LR-92
R1	Resistor	120kΩ R20
R2	Resistor	120kΩ R20
R3	Resistor	4.7Ω R20
R4	Resistor	4.7Ω R20
R5	Resistor	22Ω R20
R6	Resistor	22Ω R20
R7	Resistor	390Ω R25
R8	Resistor	33Ω R25
R9	Resistor	0.002Ω RA-1
R10	Resistor	2.2kΩ R20 33kΩ R20
R11	Resistor Resistor	4.7kΩ ELR20
R12	Resistor	4.7kΩ R25
R13 R14	Resistor	4.7KΩ FLR20
1117	110010101	

[REG UNIT] (IC-275A/E ONLY)

REF. NO. **DESCRIPTION** PART NO. RH0651C14J2WA 10kΩ Trimmer R15 R16 Resistor 15kΩ R20 ERZ-C07DK431 R17 Absorber SRW2P0.5 Resistor R18 SRW2P0 5 R19 Resistor R20 R20 Resistor 120kΩ R21 Resistor 120kΩ R20 10kΩ R20 Resistor R22 DE7100F222MAC400 Ceramic $0.0022 \mu F$ C1 0.0022µF DE7100F222MAC400 C2 Ceramic 500V 0.02µF Ceramic C3 3.3µF 200V 200UPA3R3VA-M C4 Electrolytic 3.3µF 200V 200UPA3R3VA-M Electrolytic C5 0.0022µF DE7100F222MAC400 C6 Ceramic 500V Ceramic 470pF C7 0.47µF 400V 400MMW474K C8 Metallized C9 Ceramic 0.0047µF 50V 0.0047µF 50V Ceramic C10 1000µF 16V ECEA1CG102S Electrolytic C11 1000µF 16V ECEA1CG102S Electrolytic C12 Electrolytic 47μF 16V C13 Mylar 0.01µF 50V F2Z C14 F2Z Mylar 0.01µF 50V C15 Electrolytic 0.47µF 50V C16 10μF 16V C17 Electrolytic Mylar 0.001µF 50V F2Z C18 Ceramic 0.001µF 50V C19 Electrolytic 10uF 16V C20 0.68µF 50V C76AF1H684Z C21 Monolithic C22 Ceramic $0.0022 \mu F$ 50V 0.0022µF 500V Ceramic C23 0.0022uF Ceramic 500V C24 $0.0022 \mu F$ 500V C25 Ceramic C26 Ceramic $0.0022 \mu F$ 500V Electrolytic 330µF 200V 200 SXP 330 C27 330µF 200V 200 SXP 330 C28 Electrolytic 330µF 200V 200 SXP 330 Electrolytic C29 330μF 200V 200 SXP 330 C30 Electrolytic C31 Electrolytic 470µF 25V Electrolytic 100µF 25V C32 0.68µF 50V C76AF1H684Z Monolithic C33 250VAC Metallized C34 0.082µF ECQ-U2A823MW C35 Ceramic 0.001µF DF7090B102KAC400 Ceramic 0.001µF DE7090B102KAC400 C36 AP-300-X-A-1-NI-BLACK J1 Connector 1625-03P1 Connector Р1 DC Cord OPC-154 P2 P3 Connector 1625-03R1 F.G.M.B. 125V 5A F1 Fuse (#08A only) F.G.M.B. 250V 3A F1 Fuse (#06E, #10A, #12E only) FH-033 F2 Holder T1 Transformer TP-32 P.C. Board B-1174B FP1 FSQH070RN EP2 Ferrite Bead W9 Jumper JPW-02A

[PA UNIT] (IC-275A/E)

REF. NO.	DESCRIPTION	PART	NO.
IC1	IC	SC-1020	
IC2	ic	NJM7809A	
Q1	Transistor	2SC2785 I	FF/EF/KF
Q2 Q3	Transistor Transistor	2SD359 2SC2120 `	Y
D1	Diode	15CD11	
D2 D3	Diode Diode	1SS237 1SS237	
D4	Diode	MI308 MI308	
D5	Diode	WIISOO	
L1	Coil	LW-9	
L2	Coil	LW-19	
L3 L4	Coil Coil	LA-235 LA-263	
L5	Coil	LA-263 LA-253	
L6 L7	Coil Coil	LM-255 LW-19	
L8	Coil	LA-238	
	5	2.01-0	DOO
R1 R2	Resistor Resistor	3.3kΩ 470Ω	R20 R20
R3 R4	Resistor Resistor	330Ω 3.3Ω	R50X R50X
R5	Resistor	82Ω	ELR20
R6 R7	Resistor Resistor	220Ω 220Ω	R25 R25
R8	Resistor	0.15Ω	RGB3
R9 R10	Resistor Resistor	100Ω 2.2kΩ	R50X R25
R11	Resistor Resistor	56Ω 680Ω	ELR25 ELR25
R12 R13	Resistor	1kΩ	R20
R14 R15	Resistor Resistor	1kΩ 82Ω	R20 ELR20
C1	Ceramic	220pF	50V
C2 C3	Ceramic Ceramic	0.0047μF 220pF	50V 50V
C4	Electrolytic	1μF	50V 50V
C5 C6	Ceramic Barrier Layer	220pF 0.047μF	25V
C7 C8	Ceramic Ceramic	0.0047μF 220pF	50V 50V
C12	Ceramic	220pF	50V
C13 C14	Ceramic Ceramic	220pF 0.001μF	50V 500V
C15 C16	Ceramic Ceramic	22pF 0.001μF	500V 500V
C17	Ceramic	15pF	500V
C19 C20	Ceramic Ceramic	33pF 33pF	500V 500V
C21	Ceramic	15pF	500V 50V
C22 C23	Ceramic Ceramic	220pF 220pF	50V
C24 C25	Ceramic Electrolytic	0.0047μF 470μF	50V 16V MS16
C26	Ceramic	0.0047µF	50V
C27 C28	Barrier Layer Ceramic	0.1μF 0.0047μF	16V 50V
C29	Ceramic	0.0047μF 0.1μF	50V 16V
C30 C31	Barrier Layer Ceramic	0.0047μF	50V
C32 C33	Ceramic Electrolytic	220pF 0.47μF	50V 50V
C34	Ceramic	0.0047μF	50V
C35 C36	Ceramic Electrolytic	0.0047μF 10μF	50V 16V
	<u> </u>		

[PA UNIT] (IC-275A/E)

[I A VIII	11 (10 210/412)	
REF. NO.	DESCRIPTION	PART NO.
C37	Ceramic	0.0047μF 50V
C38	Ceramic	220pF 50V
C39	Ceramic	15pF 500V
C40	Ceramic	100pF 500V
C41	Ceramic	120pF 50V
C42	Ceramic	0.0047μF 50V 0.0047μF 50V
C43 C44	Ceramic Electrolytic	0.0047μF 50V 2.2μF 50V
C44	Ceramic	0.0047µF 50V
C46	Ceramic	0.0047μF 50V
C47	Ceramic	0.001μF 50V
C48	Electrolytic	100μF 16V
C49	Ceramic	0.0047μF 50V
C50	Electrolytic	10μF 16V MS7 0.0047μF 50V
C51 C52	Ceramic Feed Through	TF318-450 E 102 GMV 50V
C53	Feed Through	TF318-450 E 102 GMV 50V
C54	Feed Through	TF318-450 E 102 GMV 50V
C55	Feed Through	TF318-450 E 102 GMV 50V
C56	Ceramic	0.0047μF 50V
C57	Ceramic	0.0047µF 50V
C58	Ceramic Ceramic	0.0047μF 50V 0.0047μF 50V
C59 C60	Ceramic	0.0047µF 50V
C61	Ceramic	0.0047µF 50V
C62	Feed Through	TF240-602SS332Z 50V
C63	Feed Through	TF240-602SS332Z 50V
C64	Feed Through	TF240-602SS332Z 50V
C65	Feed Through	TF240-602SS332Z 50V TF240-602SS332Z 50V
C66 C67	Feed Through Feed Through	TF240-602SS332Z 50V
C68	Feed Through	TF240-620SS332Z 50V
C69	Feed Through	TF240-602SS332Z 50V
C70	Electrolytic	470μF 16V MS16
1	0	LLDS
J1	Connector	LLR-6 RT-01T-1.3B
J2 J3	Connector	RT-01T-1.3B
J4	Connector	RT-01T-1.3B
J5	Connector	RT-01T-1.3B
J6	Connector	RT-01T-1.3B
J7	Connector	RT-01T-1.3B
J8	Connector	RT-01T-1.3B RT-01T-1.3B
J9 J10	Connector Connector	RT-011-1.3B
J11	Connector	MR-DSE-01
J12	Connector	RT-01T-1.3B
J13	Connector	RT-01T-1.3B
J14	Connector	RT-01T-1.3B
J15	Connector	RT-01T-1.3B RT-01T-1.3B
J16 J17	Connector	TLB-P07H-B1
J18	Connector	TLB-P04H-B1
J19	Connector	B03B-EH-S
J20	Connector	RT-01T-1.3B
J21	Connector	B04B-EH-S
P1	Connector	1490R-1
P2	Connector	TMP-P01X-A1
P3	Connector	TMP-P01X-A1
P4	Connector	EHR-03
P5	Connector	SMR-10V-B
P6	Connector	EHR-03
S1	Thermal	OHD3-50M
SP1	Speaker	065K12I0810
اعدا	Opeaner	0001(12)0010
1	1 .	LIMAL/2000 04 200
MF1	Motor	HMK2609-01-090

[PA UNIT] (IC-275A/E)

REF. NO.	DESCRIPTION	PART NO.	
EP1 EP2	P.C. Board P.C. Board	B-1191B B-1192B	

[CTRL UNIT] (IC-275H ONLY)

REF. NO.	DESCRIPTION	PART	NO.	
IC1	IC	NJM7809/	4	-
Q1	Transistor	2SD468		_
Q2	Transistor	2SC2785	FF/EF/K	
Q3 Q4	Transistor Transistor	RN1204 2SB562		
Q5	Transistor	RN1204		
Q6	Transistor	2SC2785	FF/EF/K	F
Q7	Transistor	2SD359		
D1	Diode	RD10.0E	B2	
D2	Diode	18853		
D3	Diode	1SS53 15CD11		
D4	Diode	190011		
R ₁	Resistor	SQ5L0.012	2-J	
R2	Resistor	1kΩ	ELR20)
R3	Resistor	1kΩ	R20	
R4	Resistor	1kΩ	R20	
R5	Resistor	1kΩ	ELR20	
R7	Resistor	3.3Ω 470Ω	R25 ELR20	•
R8 R9	Resistor Resistor	3.3kΩ	R20	•
R10	Trimmer	100kΩ	RH065	1C15J1UA
R11	Resistor	4.7kΩ	R20	
R12	Resistor	330Ω	R50X	
R13	Resistor	100kΩ	R20 R20	
R14	Resistor	680Ω	H2U	
C1	Electrolytic	1000μF	16V	MS16
C2	Ceramic	0.0047μF	50V	
C3	Ceramic	220pF	50V	
C4	Ceramic Ceramic	220pF 220pF	50V 50V	
C5 C6	Ceramic	220pF	50V	
C7	Ceramic	220pF	50V	
C8	Ceramic	220pF	50V	
C9	Ceramic	220pF	50V	
C10	Electrolytic	1000μF	16V	MS16
C11	Ceramic Ceramic	0.0047μF 220pF	50V 50V	
C12 C13	Ceramic	220pF	50V	
C14	Ceramic	220pF	50V	
C15	Ceramic	220pF	50V	
C17	Electrolytic	1μF	50V	
C18	Ceramic	220pF 220pF	50V 50V	
C19 C20	Ceramic Ceramic	220pF 220pF	50V	
C21	Ceramic	220pF	50V	
C22	Ceramic	220pF	50V	
C23	Ceramic	220pF	50V	
C24	Ceramic	220pF	50V	
C25 C26	Electrolytic Electrolytic	22μF 47μF	25V 10V	
C26	Electrolytic	47μF 47μF	25V	
C28	Ceramic	220pF	50V	
C29	Ceramic	220pF	50V	
C30	Ceramic	0.0047µF	50V	1407
C31	Electrolytic	0.47μF	50V	MS7

[CTRL UNIT] (IC-275H ONLY)

REF. NO.	DESCRIPTION	PART NO.
C32	Electrolytic	10μF 16V MS7
C33	Ceramic	0.0047μF 50V
C34	Ceramic	220pF 50V
C35	Ceramic	0.001μF 50V
C37	Ceramic	0.001μF 50V
C38	Feed Through	TF318-450 E 102 GMV 50V
C39	Feed Through	TF318-450 E 102 GMV 50V
J1	Connector	B10B-EH-S
J2	Connector	B06B-EH-S
J3	Connector	B05B-EH-S
J4	Connector	B03B-EH-S
J5	Connector	B04B-EH-S
J6	Connector	TSL-P03P-V2
J7	Connector	TSL-P03P-V2
J8	Connector	LLR-6
P1	Connector	1490R-1
P2	Connector	2-\$3.3
P3	Connector	2-S3.3
F1	Fuse	F.G.M.B 250V 3A
F2	Holder	F-429
EP1	P.C. Board	B-1379C
EP2	Ferrite Bead	FSQH070RN
•		

[PA UNIT] (IC-275H)

REF. NO.	DESCRIPTION	PART	NO.
IC1	IC	SC-1013	
Q1	Transistor	2SD880	
Q2	Transistor	2SC2694	
Q3	Transistor	2SC2694	
D1	Diode	MV5	
D2	Diode	MV5	
		1 4 047	
L1	Coil	LA-247	
L2 L3	Coil Coil	LA-263 LA-263	
L3 L4	Coil	LA-263 LA-263	
L5	Coil	LW-9	
L6	Coil	LA-263	
L7	Coil	LA-263	
L8	Coil	LA-300 (43752)	
L9	Coil	LW-33	
L10	Coil	LA-179	
R1	Resistor	100Ω	CRH200 R02J
R2	Resistor	100Ω	CRH200 R02J
R3	Resistor	330Ω	ELR20
R4	Trimmer	470Ω	RH0651CS2J1HA
R5	Resistor	33Ω	R20
R6	Thermistor	35D45	
R7	Resistor	10kΩ	R25
R8	Resistor	10kΩ	R25
C1	Ceramic	220pF	50V
	Coramic	-zopi	

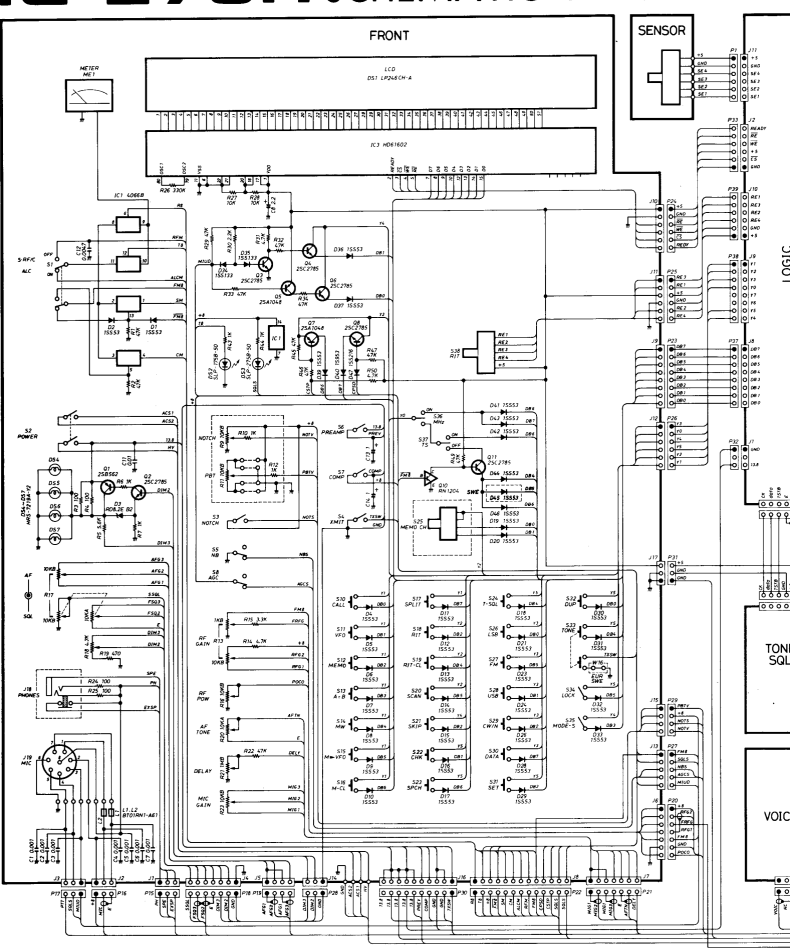
[PA UNIT] (IC-275H)

I A UNII] (IC-2/5Н)		
REF. NO.	DESCRIPTION	PART NO.	
C2	Ceramic	220pF	50V
C3	Barrier Layer	0.047μF	25V
C4	Ceramic	220pF	50V
C5	Ceramic	22pF	500V 500V
C7 C9	Ceramic Ceramic	39pF 39pF	500V 500V
C10	Ceramic	22pF	500V
C11	Ceramic	24pF	500V
C12	Trimmer	70pF	TYPE (C)
C13	Ceramic	10pF	500V
C14	Monolithic	135pF	UC342H1350J
C15	Monolithic	135pF	UC342H1350J
C16 C17	Monolithic Monolithic	140pF 140pF	UC342H1400J UC342H1400J
C18	Monolithic	200pF	UC342H2000J
C19	Monolithic	68pF	UC232H0680F
C21	Monolithic	47pF	UC232H0470F
C22	Trimmer	15pF	TMC-210SLD
C23	Ceramic	27pF	DE0705SL270J 1K
C24	Ceramic	220pF	50V 25V
C25 C26	Electrolytic Electrolytic	47μF 47μF	25V 25V
C27	Ceramic	220pF	50V
C28	Ceramic	220pF	50V
C29	Ceramic	220pF	50V
C30	Barrier Layer	0.047μF	25V
C31	Feed Through		SSC332Z 50V
C32	Feed Through		SSC332Z 50V
C33 C34	Feed Through Feed Through		SSC332Z 50V SSC332Z 50V
C35	Feed Through		SSC332Z 50V
C36	Feed Through		SSC332Z 50V
C37	Feed Through	TF240-602	SSC332Z 50V
C38	Feed Through	TF240-602	SSC332Z 50V
C39	Ceramic	220pF	50V
C40	Electrolytic	2.2μF	50V MS7
C41	Barrier Layer	0.1μF	16V
J1	Connector	TMP-J01X-	·V2
J2	Connector	TLB-P05H-B1	
J3	Connector	TMP-J01X-A2	
J4	Connector	P-423	
P1	Connector	TMP-P01X	-A1
P2	Connector	EHR-06	
P3	Connector	EHR-03	
P4	Connector	SMR-10V-F	3
P5	Connector	EHR-10	
P6	Connector	EHR-03	
S1	Thermal	OHD3-50M	
S2	Therma!	OHD3-90M	1
SP1	Speaker	065K12I08	10
0. 1	opouno.		
		LINAMOGOE	01 100
MF1	Motor	HMK2605-	01-130
EP10	P.C. Board	B-1380B	
W1	Jumper	JPW-02A	
W3	Jumper	JPW-02A	

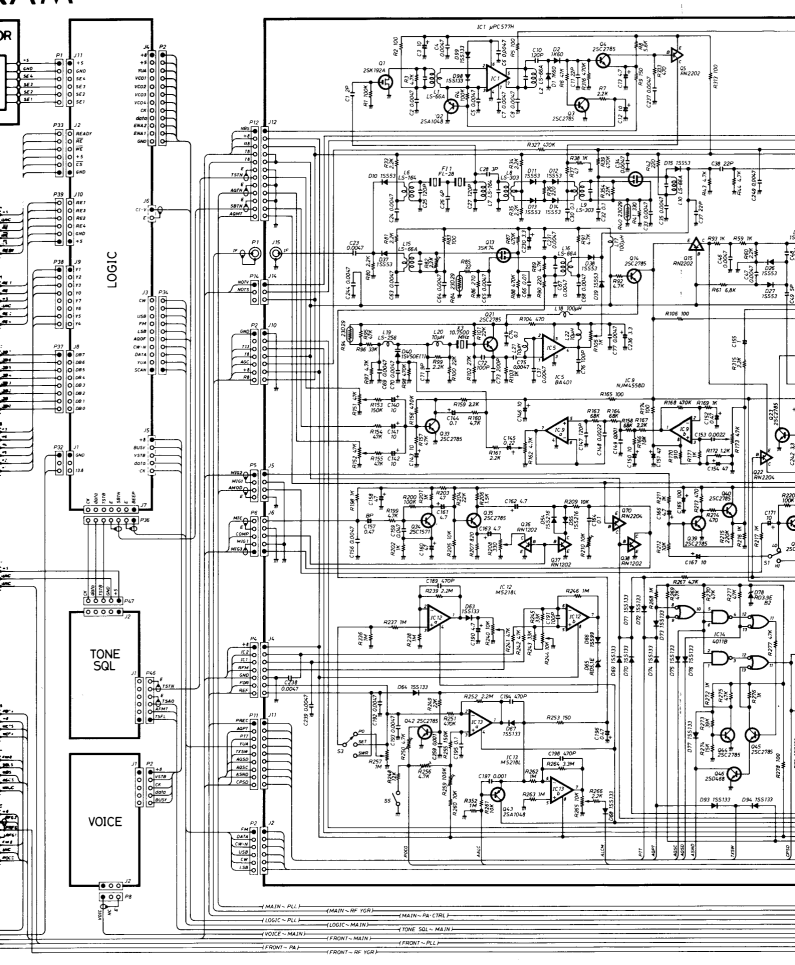
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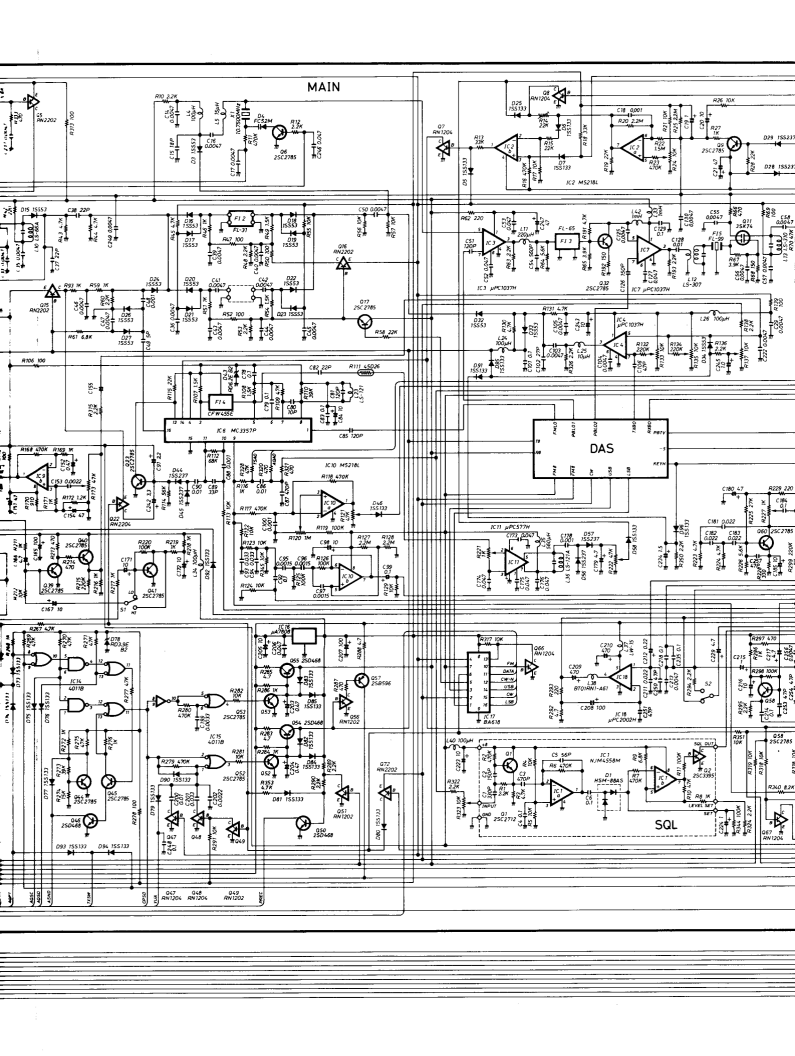
[FILTER UNIT] (IC-2/5H ONLY)						
REF. NO.	DESCRIPTION	PART	r NO.			
D1	Diode	18899				
D2	Diode	18899				
D3	Diode	1N4002				
D4	Diode	RD12E B	2			
D5	Diode	188133				
D6	Diode	188133				
D7	Diode	MI-301				
L1	Coil	LW-9				
L2	Coil	LA-176				
L3	Coil	LA-177				
L4	Coil	LA-177				
1						
R1	Resistor	82Ω	R20			
R2	Resistor	82Ω	R20			
R3	Resistor	1kΩ	R20			
R4	Resistor	1kΩ	R20			
R9	Resistor	2.2kΩ	R20			
R10	Resistor	2.2kΩ	R20			
R11	Resistor	10kΩ	R20			
R12	Resistor	56Ω	R20			
R13	Resistor	56Ω	R20			
R14	Resistor	56Ω	R20			
R15	Resistor	47Ω	R20			
R16	Resistor	10kΩ	R20			
R17	Resistor	10kΩ	R20			
	·					
C1	Ceramic	220pF	50V			
C3	Ceramic	220pF	50V			
C4	Ceramic	220pF	50V			
C5	Ceramic	0.001µF	500V			
C6	Ceramic	12pF	500V			
C7	Ceramic	10pF	500V			
C8	Ceramic	27pF	500V			
C9	Ceramic	3pF	500V			
C10	Ceramic	33pF	500V			
C11	Ceramic	0.5pF	500V			
C12	Ceramic	18pF	500V			
C13	Ceramic	10pF	500V			
C14	Ceramic	220pF	50V			
C15	Barrier Layer	220pF	50V			
C16	Electrolytic	4.7μF	50V			
C17	Ceramic	220pF	50V			
C18	Ceramic	220pF	50V			
C19	Ceramic	220pF	50V			
C20	Ceramic	220pF	50V			
C21	Ceramic	220pF	50V			
C22	Ceramic	220pF	50V			
C23	Barrier Layer	220pr 0.047μF	25V			
C23	Ceramic	220pF	50V			
	77.2	pp.				
RL1	Relay	NR-HD-6V				
l	0	MD 50 55				
J1	Connector	MR-DS-E0				
J2	Connector	TLB-P05H	יםי			
P1	Connector	TMP-P01X	-A1			
P2	Connector	EHR-05	•••			
P3	Connector	TMP-P01X-A1				
' '	Johnsold	1 WH -1 VIA	••••			
EP1	P.C. Board	B-1381B				
W1	Jumper	JPW-02H				
W2	Jumper	JPW-02H				
W3	Jumper	JPW-02H				

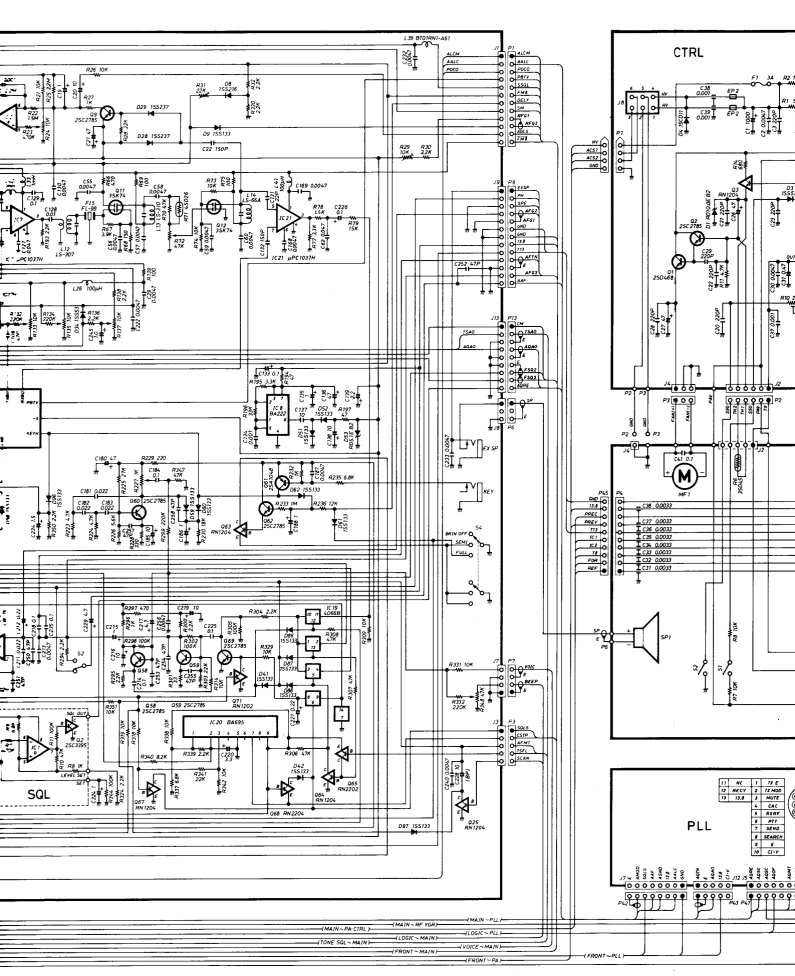
IC-275H SCHEMATIC DIAGRAM

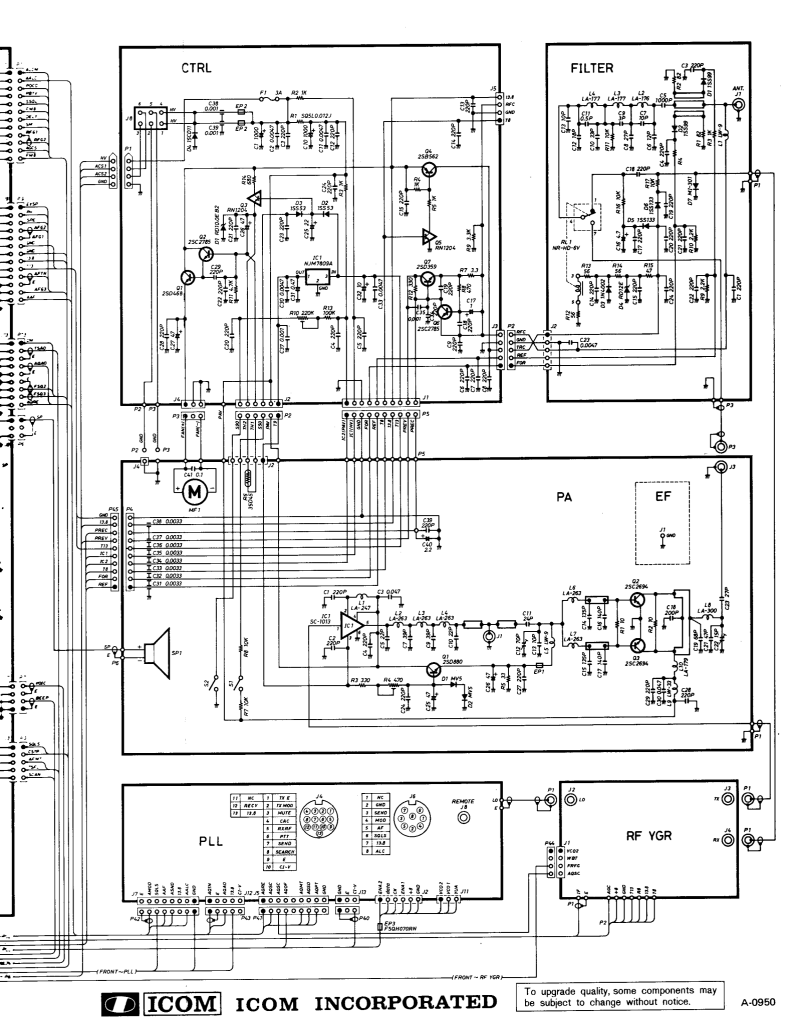


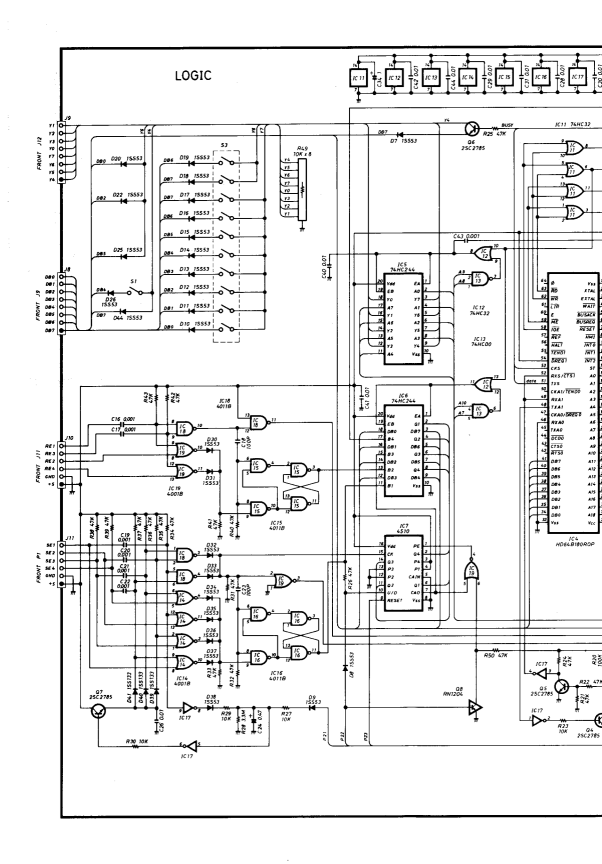
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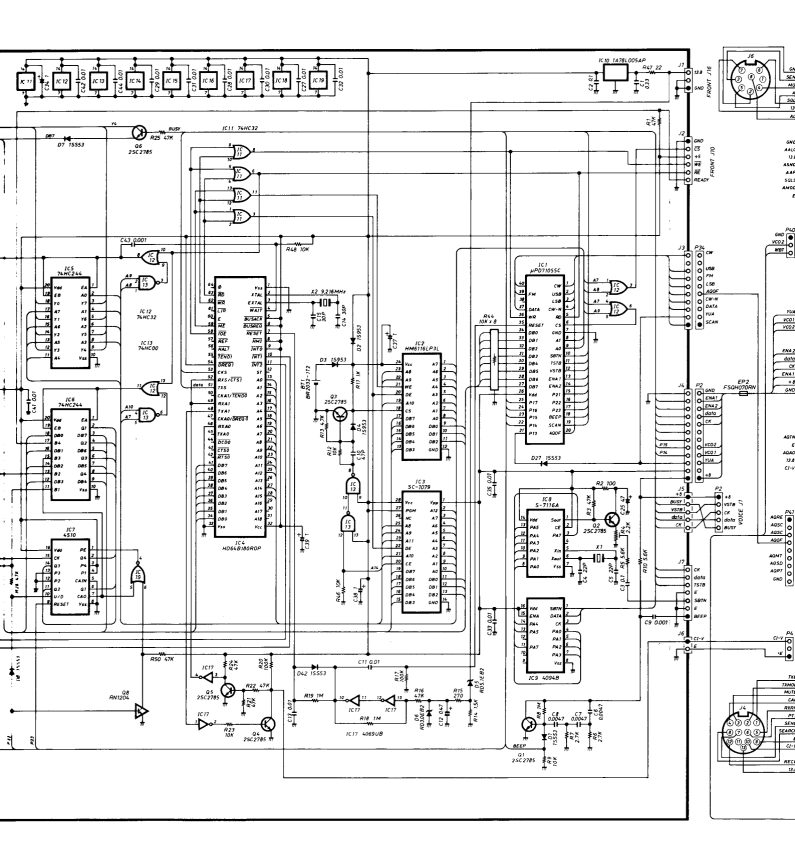


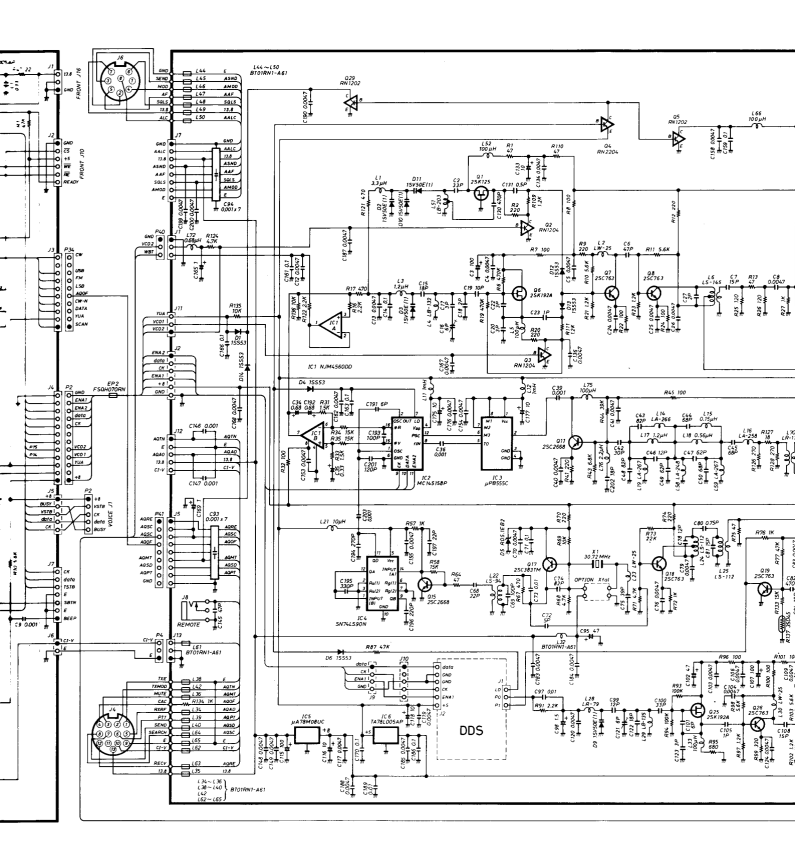


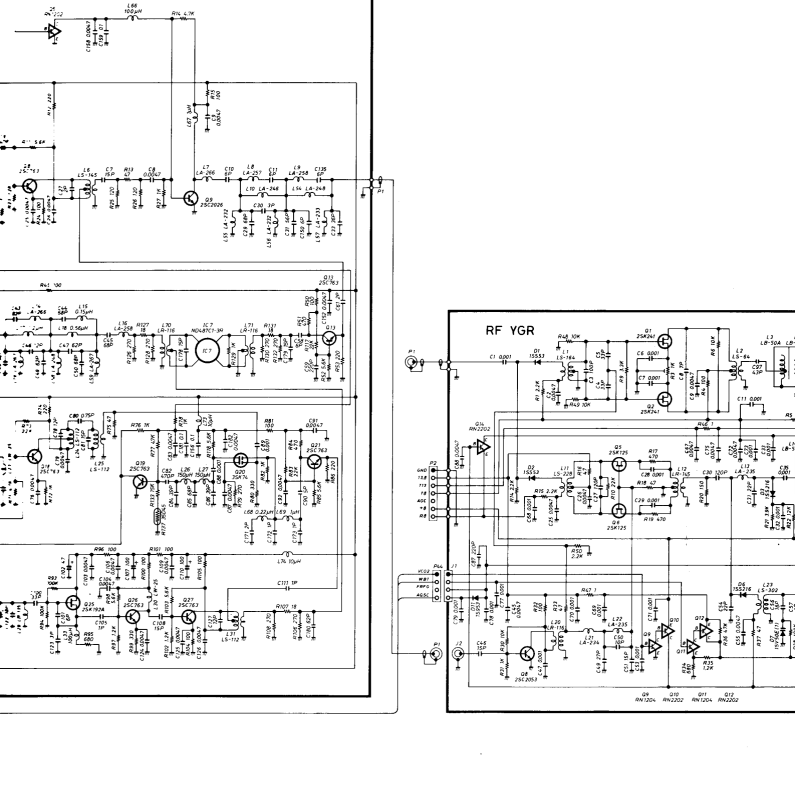




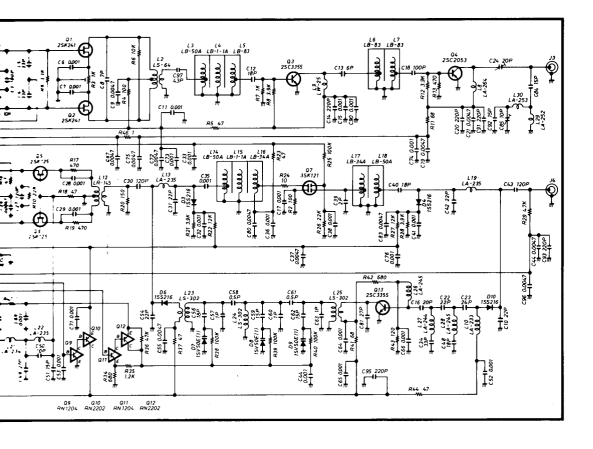




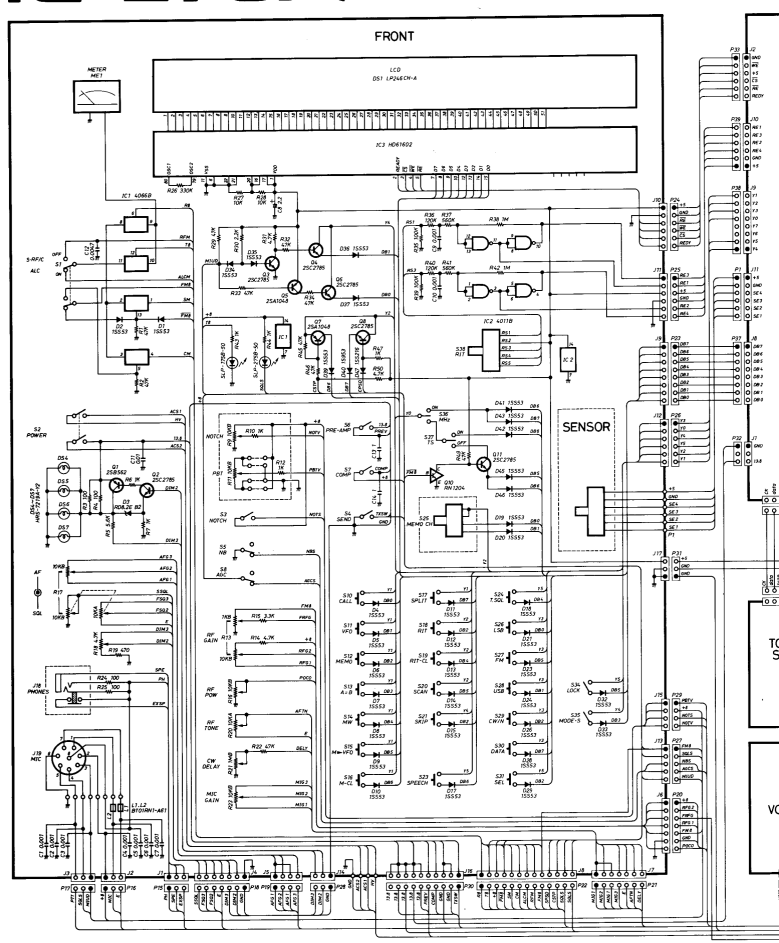




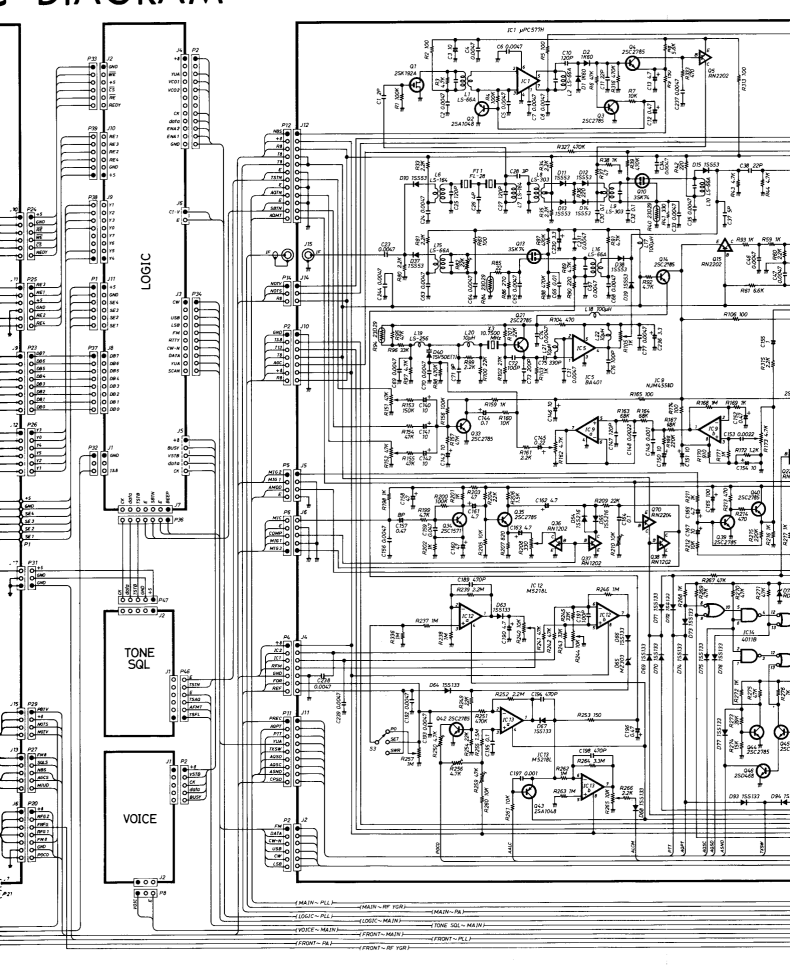
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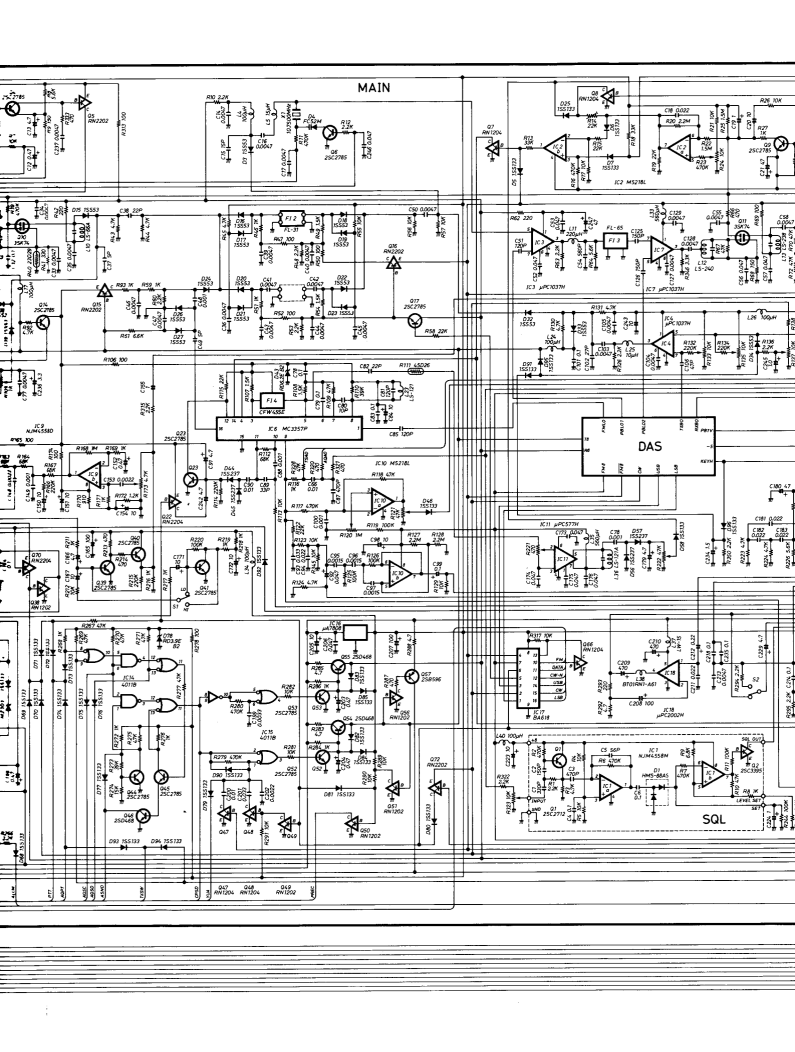


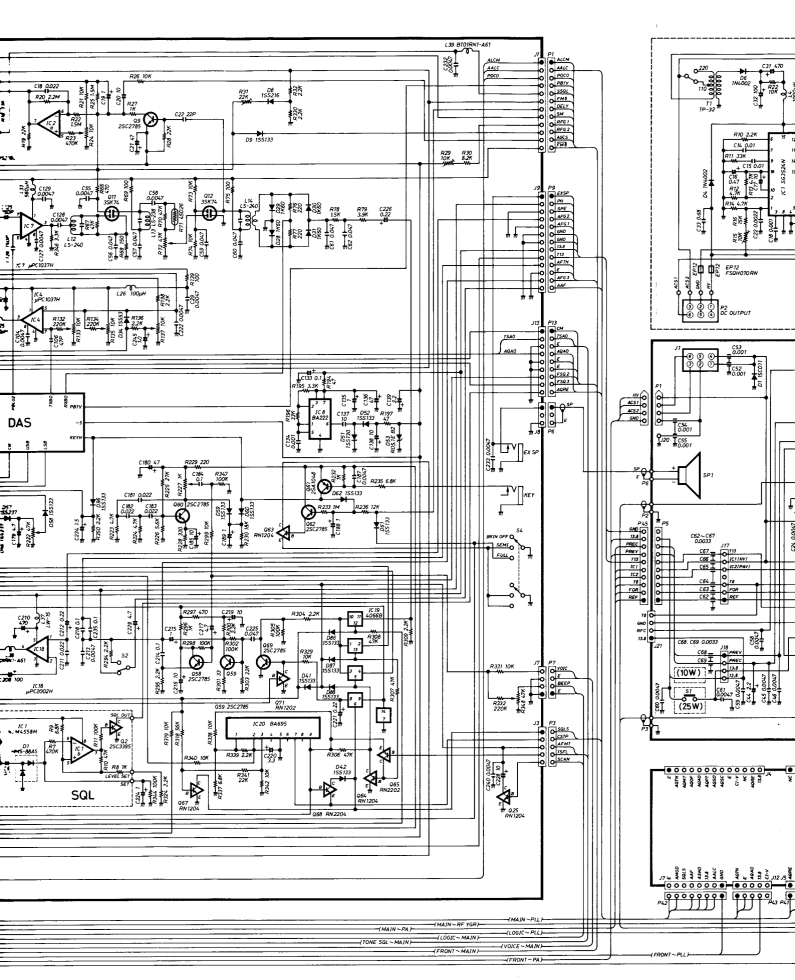
IC-275A/E SCHEMATIC DIAG

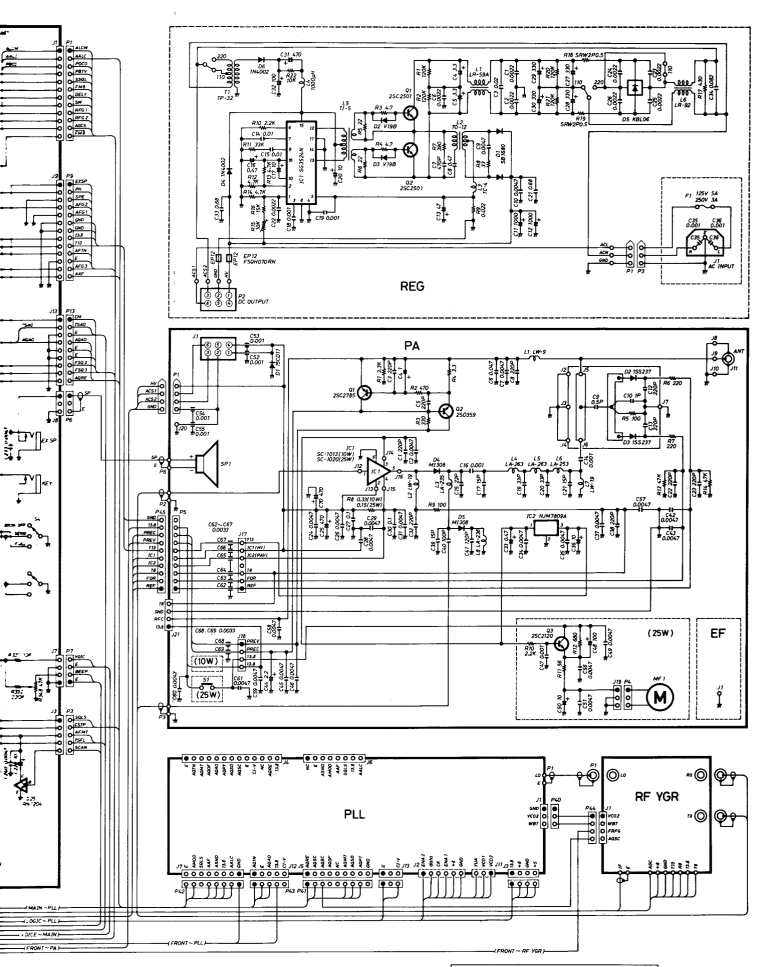


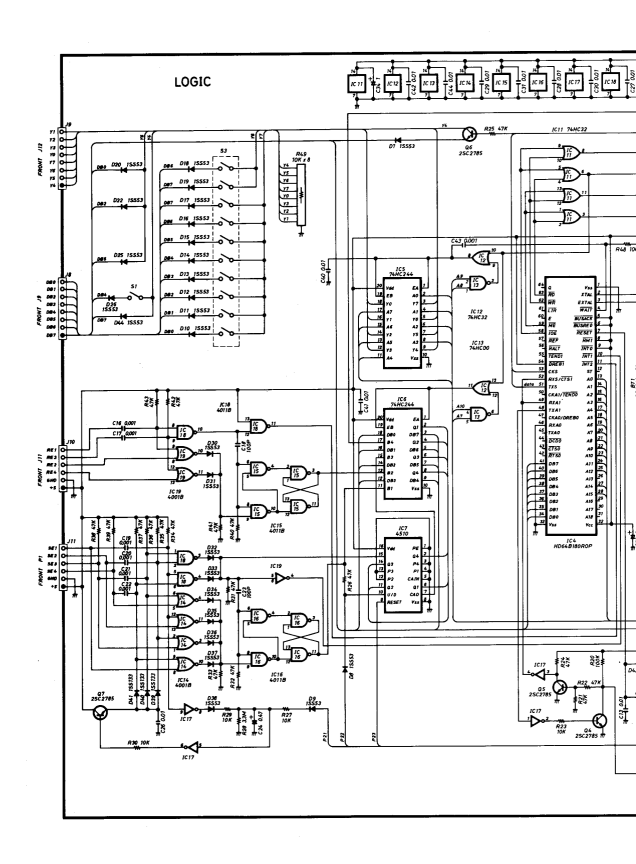
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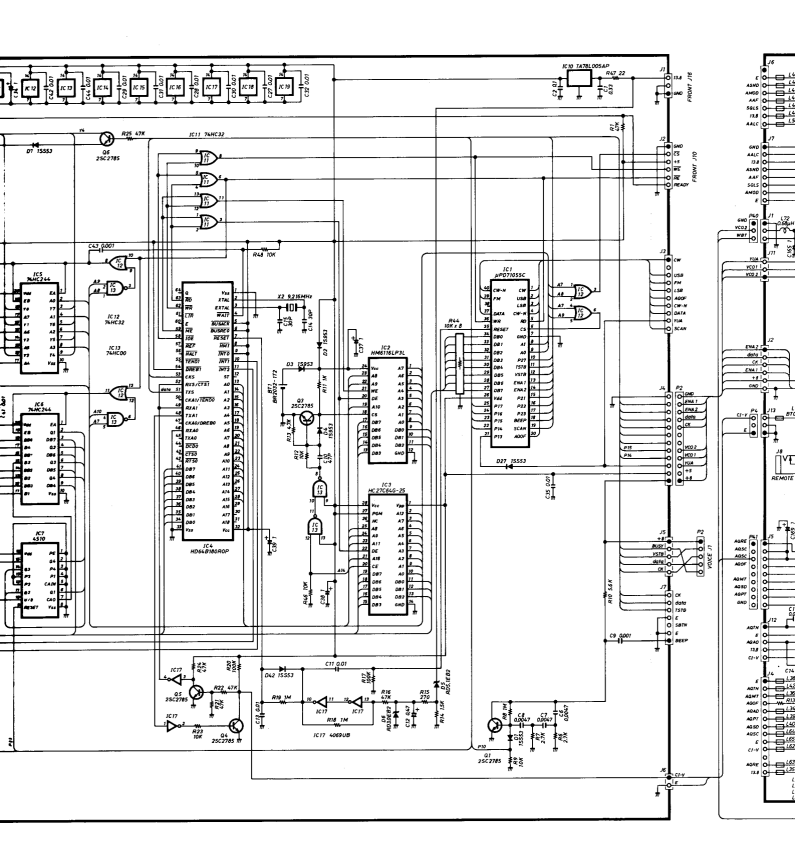


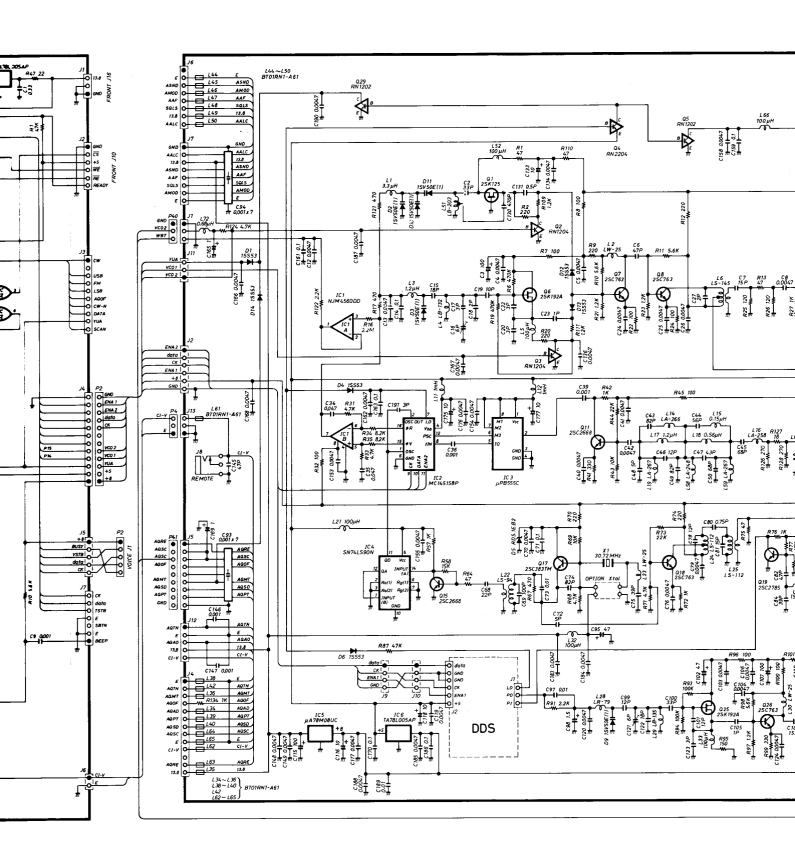


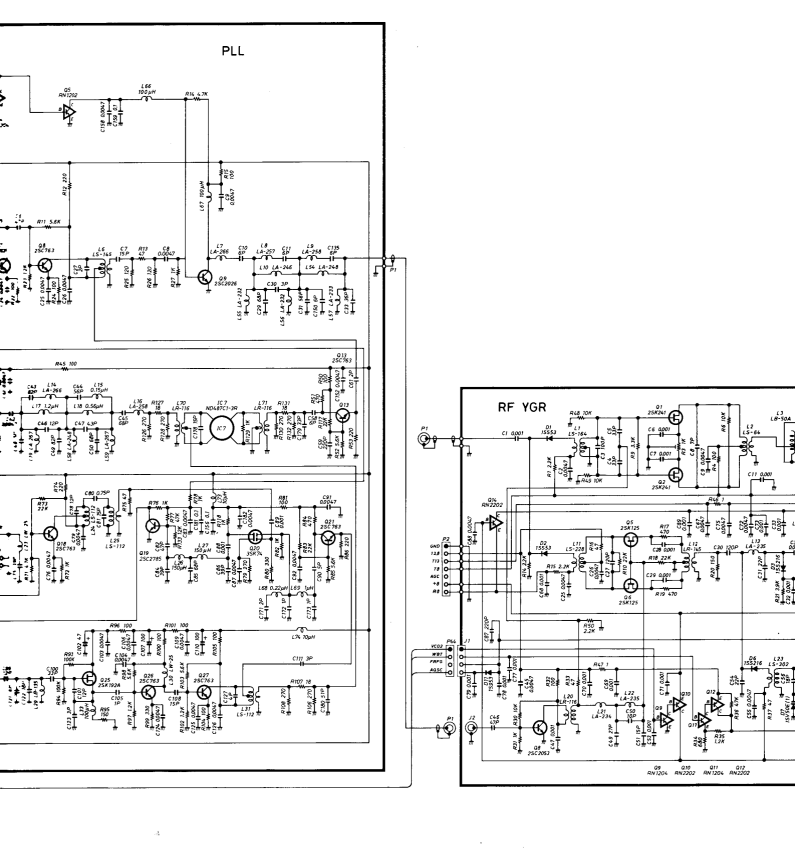


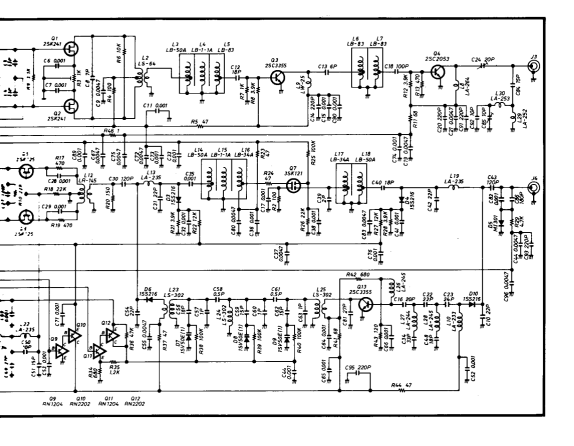














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