OICOM

SERVICE MANUAL

COMM	IUNICAT	IONS R	ECEIVER	
	-R	85	500	

Icom Inc.

INTRODUCTION

This service manual describes the latest service information for the IC-R8500 COMMUNICATIONS RECEIVER at the time of publication.

VERSION NO.	VERSION	SYMBOL
#02	U.S.A.	USA
#03	Europe	EUR
#05	France	FRA

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

DANGER

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

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

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

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



ORDERING PARTS

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

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

<SAMPLE ORDER>

1130007700 S.IC BU4094BCF IC-R8500 PLL UNIT 5 pieces 8810009030 Screw OH M3 x 8 ZK IC-R8500 Top cover 10 pieces

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

REPAIR NOTES

- Make sure a problem is internal before disassembling the receiver.
- DO NOT open the receiver until the receiver is disconnected from its power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the receiver is defective.
- READ the instructions of test equipment thoroughly before connecting equipment to the receiver.

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SECTION 1 SPECIFICATIONS

Frequency coverage:

Frequency coverage (MHz)	
0.10000- 823.99999	
849.00001- 868.99999	
894.00001-1999.99999*	
0.10000-1999.99999*	
0.10000- 87.50000 108.00000-1999.99999*	

*Specifications guaranteed 0.1-1000 and 1240-1300 MHz.

 Mode : SSB (USB, LSB)

> CW (Normal, Narrow*) AM (Wide, Normal, Narrow) FM (Normal, Narrow)

WFM

*Optional FL-52A is required

Number of memory: 1000 memory channels

plus 20 scan edge channels

and 1 priority channel

Antenna connector: below 30 MHz SO-239 (50 Ω)

Phono; RCA (500 Ω)

above 30 MHz Type-N (50 Ω)

Usable temperature: -10 °C to +50 °C; +14 °F to +122 °F

range

Frequency stability: below 30 MHz ±100 Hz (±20 Hz*)

above 30 MHz ±3 ppm (±0.6 ppm*)

*When the optional CR-293 is installed.

 Tuning steps : 10, 50, 100 Hz or 1, 2.5, 5, 9, 10,

> 12.5, 20, 25, 100 kHz or 1 MHz or Programmable (0.5-199.5 kHz/

0.5 kHz step)

: 13.8 V DC ±15 % (negative ground) Power supply

requirement

or domestic AC with AD-55/A/V

Current drain

: Stand-by 1.8 A

(at 13.8 V DC) Max. audio 2.0 A

> : 287 (W) × 112 (H) × 309 (D) mm 11.3 (W) × 4.4 (H) × 12.2 (D) in

> > (projections not included)

Weight

Dimensions

: 7.0 kg; 15.4 lb

Receive system

: Superheterodyne system

Intermediate frequencies

Frequency band (MHz)	1st (MHz)	2nd (MHz)	3rd (kHz)
0.1- 29.99999	48.8	10.7	455*
30.0- 499.99999	778.7	10.7	455*
500.0-1024.99999	266.7	10.7	455*

Note: Convertor system is adopted above 1025 MHz. Using local freq. of 500, 1000 or 1010 MHz.

*Except WFM

Sensitivity

Frequency	Mode					
band (MHz)	SSB/CW	AM	AM-N	AM-W	FM	WFM
0.1- 0.49999	1.0 µV	6.3 μV	-	_	-	-
0.5- 1.79999	2.0 μV	13.0 μV	2	_	120	4
1.8-	0.25 μV	3.2 μV	2.5 μV	-	-	4
2.0- 29.99999	0.2 μV	2.5 μV	2.0 μV	-	0.5 μV*	5
30.0- 999.99999	0.32 μV	2.5 μV	2.0 μѴ	3.2 µV	0.5 μV	1.4 μV
1240.0- 1300.00000	0.32 μV	2.5 μV	2.0 μV	3.2 μV	0.5 μV	2.0 μV

Note: SSB, CW, and AM modes are measured at 10 dB S/N; FM and WFM modes are measured at 12 dB SINAD.

* 0.5 μV is guaranteed in higher than 28 MHz for FM mode.

Squelch sensitivity :

1.8-29.99999 MHz (threshold/tight)

SSB, CW, AM-N

10 μV/320 mV

AM, AM-W

0.5 μV/320 mV

28-29.99999 MHz (threshold/tight)

FM

0.5 μV/320 mV

30-1000, 1240-1300 MHz (threshold/tight)

FM, AM, AM-W WFM, SSB, CW, AM-N

0.4 μV/320 mV 4.5 μV/320 mV

Selectivity

WFM More than 150 kHz/- 6 dB More than 12 kHz/-6 dB FM, AM-W FM-N, AM More than 5.5 kHz/-6 dB AM-N, SSB, CW, More than 2.2 kHz/-6 dB CW-N (option) More than 0.5 kHz/-6 dB

Spurious and image rejection ratio

1.8-29.99999 MHz

More than 60 dB

30-1000, 1240-1300 MHz

50 dB (typ.)

 Audio output power: More than 2.0 W at 10 % (at 13.8 V DC)

distortion with an 8 Q load

IF shift variable

: More than ±1.2 kHz

range

External speaker : 2-conductor 3.5 (d) mm (¹/a") / 4–8 Ω

connector

RS-232C connector: D-subs 25

CI-V connector

: 2-conductor 3.5 (d) mm (1/8")

10.7 MHz IF out

: Phono; RCA (50 Ω)

connector

AGC connector

: Phono; RCA

REC connector

: 2-conductor 3.5 (d) mm (1/8") : 2-conductor 3.5 (d) mm (1/8")

REC REMOTE

connector

PHONES

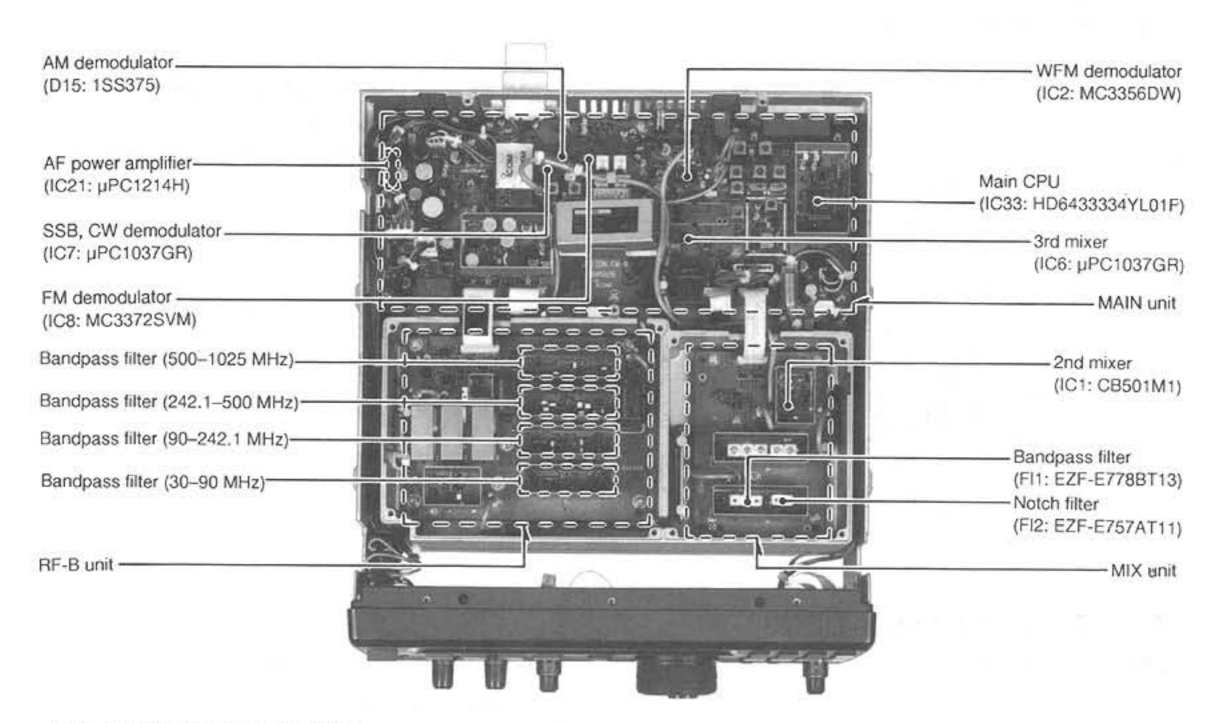
: 3-conductor 6.35 (d) mm (1/4")

connector

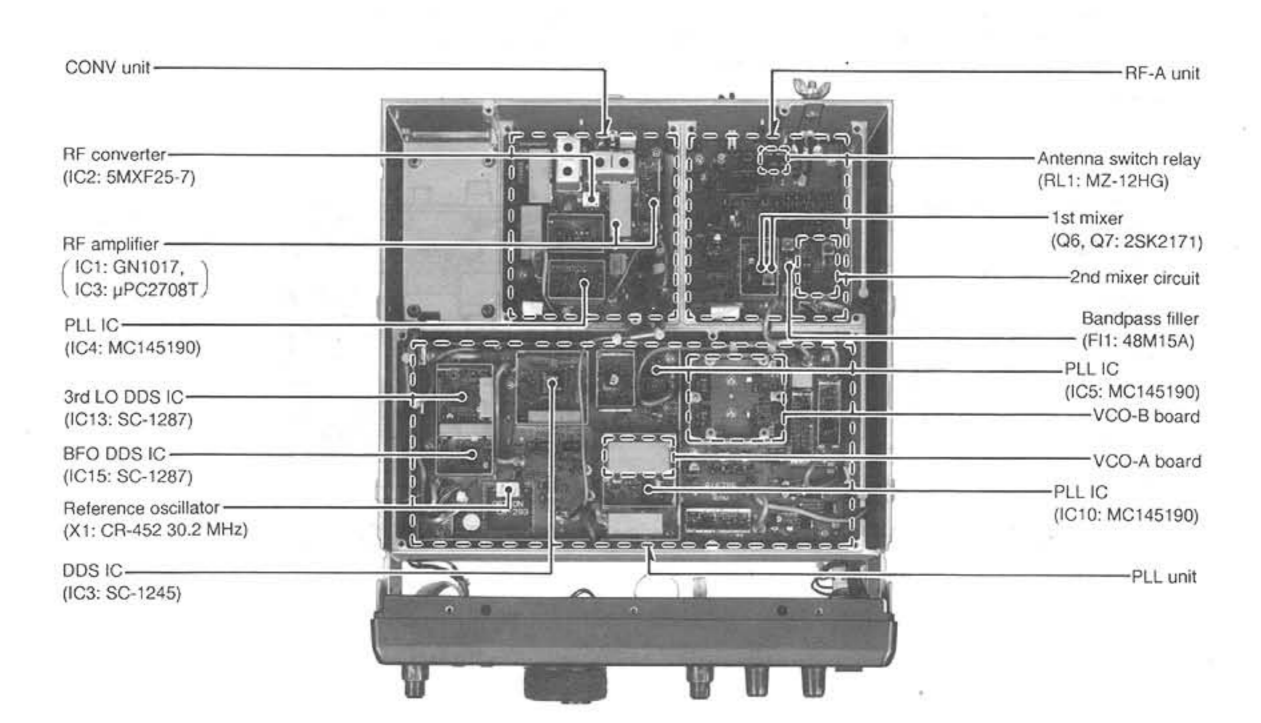
All stated specifications are subject to change without notice or obligation.

SECTION 2 INSIDE VIEWS

MAIN, RF-B AND MIX UNITS



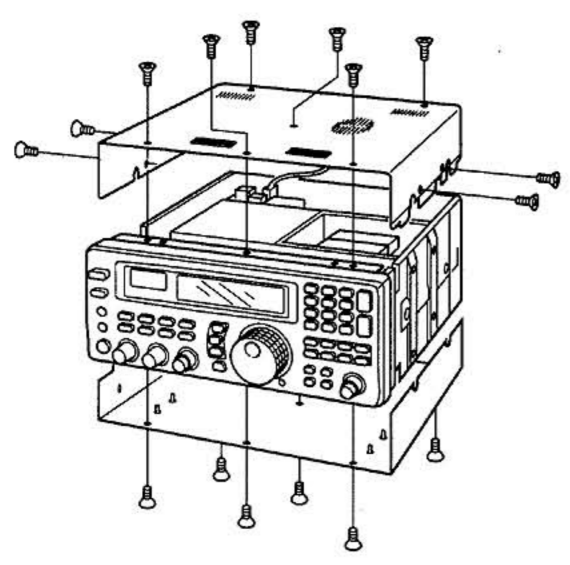
PLL, CONV AND RF-A UNITS



SECTION 3 DISASSEMBLY AND OPTION INSTALLATIONS

3-1 DISASSEMBLY INSTRUCTIONS

• TOP AND BOTTOM COVERS



- Unscrew 6 screws from the receiver's top and 4 screws from the sides, then remove the top cover.
- ② Turn the receiver upside down.
- 3 Unscrew 6 screws from the bottom cover, then remove the bottom cover.

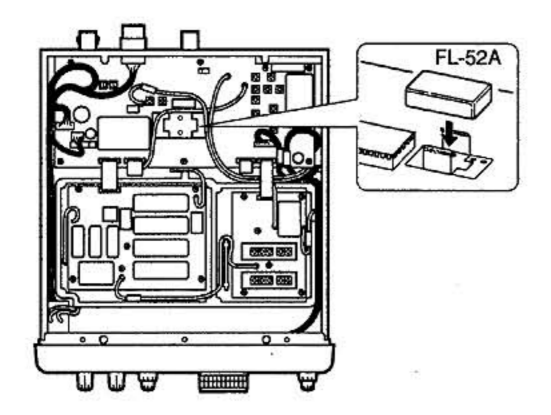
3-2 OPTION INSTALLATIONS

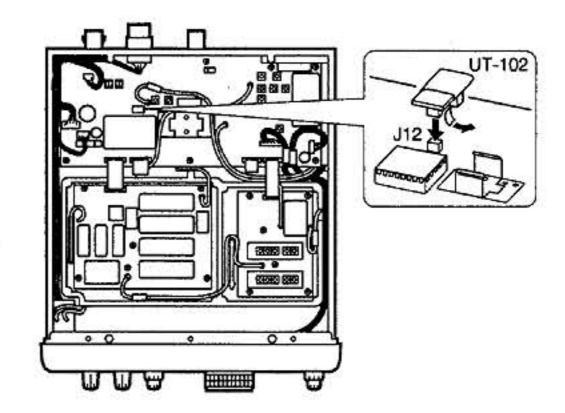
• FL-52A CW NARROW FILTER

- Remove the top cover as shown above.
- 2 Connect the FL-52A as shown in the diagram below.
 - · Make sure it is connected in the proper orientation.
 - Attached nuts on the FL-52A are not necessary. If you
 want to install the filter more securely, open the MAIN
 unit, then use the nuts on the bottom of the MAIN unit.
- 3 Replace the top cover.

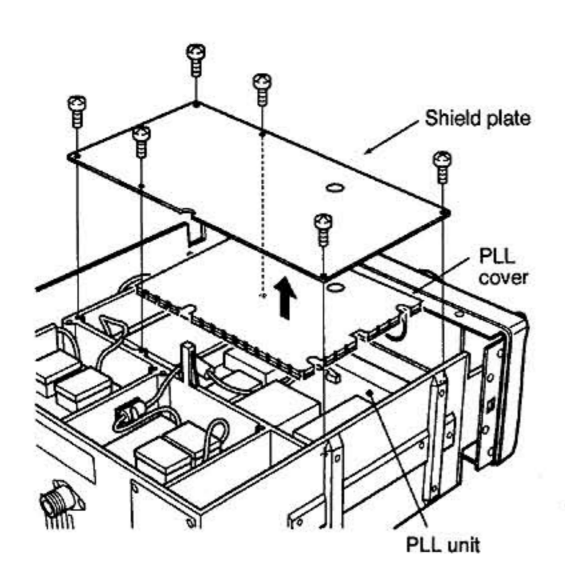
• UT-102 VOICE SYNTHESIZER UNIT

- Remove the top cover as shown above.
- ② Remove the protected paper attached to the bottom of the UT-102 to expose the adhesive strip.
- 3 Connect UT-102 as shown in the diagram below.
- 4 Replace the top cover.

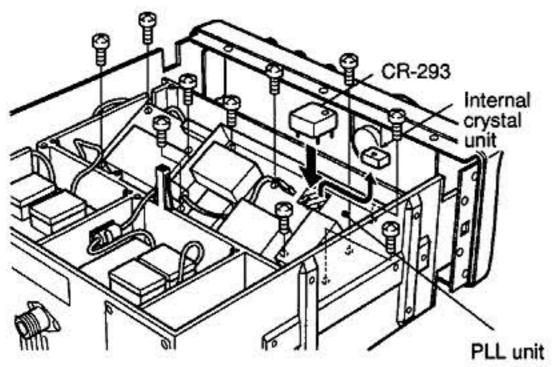




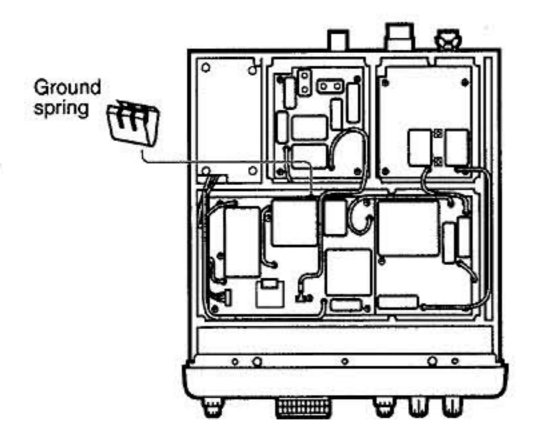
CR-293 HIGH STABILITY CRYSTAL UNIT



- Remove the bottom cover as shown in the previous page.
- ② Unscrew 6 screws as shown in the diagram, then remove the shield plate and PLL cover.



- ③ Unscrew 10 screws from the PLL unit, then open the unit to expose the bottom.
- 4 Unsolder the feet of the internal crystal unit, then remove it.
- ⑤ Place the CR-293 in the space available as shown in the diagram, then solder its feet into place (6 points).
- 6 Adjust the reference frequency using a frequency counter.



- ② Replace the ground spring to its original position.
- 8 Return the PLL cover, shield plate and bottom cover to their original positions.
 - NOTE: The CR-293 is an oven-type crystal unit, and the specified frequency stability described above is guaranteed 1 min. after power ON.

SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 RF CONVERTOR CIRCUIT (CONV UNIT)

The RF convertor circuit converts 1025-1999.99999 MHz RF signals to 200-989.99999 MHz RF signals.

(1) 30.00000-1024.99999 MHz signals

RF signals from the antenna connector (J1) pass through the switching relays (RL1, RL2) to bypass the RF convertor circuit. The bypassed RF signals either bypass or are passed through the RF attenuator circuit (R17–R19, R25–R27) then applied to the RF-B unit via J3.

(2) 1025.00000-1999.99999 MHz signals

RF signals from the antenna connector (J1) are applied to the RF amplifier circuit (IC1, IC3) via the switching relay (RL1) and tunable high-pass filter (D3–D5, D20, D21, L2-L4). The amplified signals are mixed with convertor LO signals at the RF convertor circuit (IC2) to produce 200.00000–989.99999 MHz RF signals. The converted RF signals are applied to the RF-B unit via J3 after bypassing or passing through the attenuator circuit.

The convertor PLL circuit (IC6: VCO, IC7: PLL IC) generates a 1000 or 1010 MHz LO signal and applies them to the convertor circuit directly or divides them by 2 at IC8.

Convertor LO signals

Receive frequency	Convertor LO frequency	
1025-1199.99999 MHz	500 MHz	
1200-1989.99999 MHz	1000 MHz	
1990-1999.99999 MHz	1010 MHz	

4-1-2 RF ATTENUATOR CIRCUIT (CONV UNIT)

The attenuator circuit attenuates the signal strength up to 30 dB to protect the RF amplifier from distortion when excessively strong signals are received.

The RF attenuator circuit consists of 2 separate attenuator circuits connected in series. The 1st stage of the RF attenuator circuit (R17–R19) provides 20 dB attenuation; the 2nd stage (R25–R27) provides 10 dB attenuation via a " π " type attenuator.

4-1-3 VHF/UHF RF CIRCUIT (RF-B UNIT)

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

The RF circuit consists of 4 bandpass filter circuits with an RF amplifier for each.

The received signals from the CONV unit are passed through to the tunable bandpass filter via the switching relay (RL1), then amplified at the RF amplifier circuit. The amplified RF signals are again passed through another bandpass filter to suppress out-of-band signals. The filtered signals are amplified at the other RF amplifier circuit (IC3), then applied to the 1st mixer circuit after passing through the low-pass or bandpass with tuned notch circuit.

The tunable bandpass filters employ varactor diodes to tune the center frequency of the RF passband for wide bandwidth receiving and good image response rejection. These diodes are controlled by the CPU (MAIN unit, IC33) via the voltage amplifier circuit (IC2).

A Ga-As FET is used for the RF amplifiers (Q1-Q4) to provide high sensitivity within wide-band coverage, and also to provide 10 dB amplifying gain.

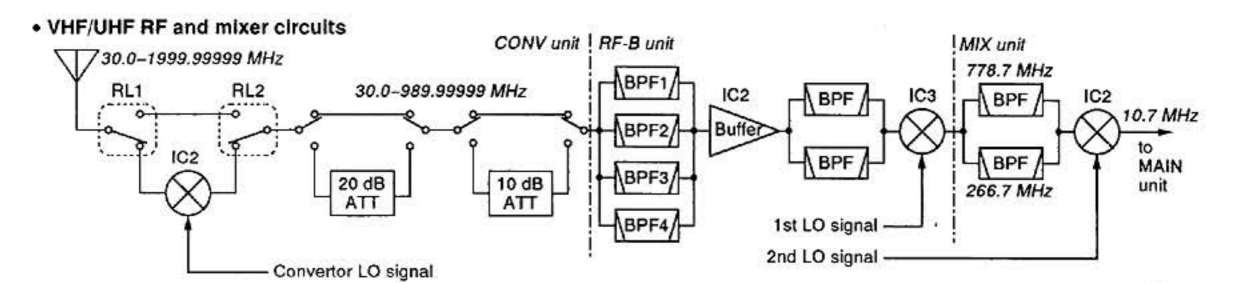
Tunable bandpass filter and RF amplifier

Receive frequency (MHz)	BPF select signal	Varactor diodes	RF amp.	
30.0- 89.99999	BPF1	D3, D4	Q1	
90.0- 242.09999	BPF2	D9-D12	Q2	
242.1- 499.99999	BPF3	D15, D16, D33, D34	Q3	
500.0-1024.99999	BPF4	D19-D23	Q4	

4-1-4 TUNED NOTCH CIRCUIT (RF-B UNIT)

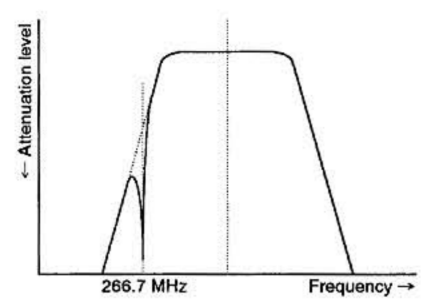
The tuned notch circuit activates while RF signals higher than 500 MHz are received. The circuit prevents the 1st LO signal from entering the antenna connector and also reduces IF disturbance.

The tuned notch circuit (D29-D32, L51-L54, L74) is designed between the high-pass (L82, C166-C168) and low-pass filter (L55, L56, C96-C98, C100). The high-pass filter reduces IF disturbance (266.7 MHz), and the tuned notch and low-pass filter circuits prevent the 1st LO signal from entering the antenna connector.



Varactor diodes are employed at the tuned notch filter circuit to control the center frequency of the IF signal, and are controlled by the CPU (MAIN unit, IC33) via the current amplifier circuit (IC7a).

Tuned notch filter characteristics



4-1-5 VHF/UHF 1ST MIXER CIRCUIT (RF-B UNIT)

The 1st mixer circuit converts the received RF signals to a fixed frequency of the 1st IF signal with a PLL output frequency. By changing the PLL frequency, only the desired frequency will pass through the bandpass filters at the next stage of the 1st mixer.

The filtered RF signals are mixed with 1st LO signals at the 1st mixer circuit (IC4, pin 3) to produce a 778.7 or 266.7 MHz 1st IF signal. The 1st IF signal is output from pin 5, and passed through the low-pass filter circuit (L75-L77, C141-C145) to suppress unwanted harmonic components. The filtered 1st IF signal is applied to the MIX unit via J2.

The 1st LO signals are generated at the VCO-A circuit (VCO-A board, Q1, Q3), and are applied to the 1st mixer (IC4, pin 6) after being amplified at the LO amplifier circuit (IC6) via the V1LO line.

. 1st LO frequency and 1st IF frequency

Receive freq. [MHz]	1st LO freq. [MHz]	1st IF freq. [MHz]
30.0- 89.99999	808.7- 868.69999	778.7
90.0- 242.09999	868.7-1020.79999	778.7
242.1- 499.99999	1020.8-1278.69999	778.7
500.0-1024.99999	766.7-1291.69999	266.7

4-1-6 VHF/UHF 1ST IF AND 2ND MIXER CIRCUITS (MIX UNIT)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal.

The 1st IF signal from the RF-B unit is passed through the bandpass filter to suppress unwanted out-of-band signals.

The 778.7 MHz 1st IF signal is passed through the dielectric notch filter (FI2) to obtain good image response rejection for the 21.4 MHz lower frequency from the receiving frequency after passing through the dielectric filter (FI1).

And, the 266.7 MHz 1st IF signal is passed through the helical notch filter (L15) to obtain a good image response rejection for the 21.4 MHz lower frequency from the receiving frequency via the helical bandpass filter (L14).

The filtered 1st IF signal is mixed with 2nd LO signals at the 2nd mixer circuit (IC1) to produce a 10.7 MHz 2nd IF signal. The 2nd IF signal is applied to the MAIN unit via J4 after suppressing unwanted higher harmonic components at the low-pass filter (L9, L22, C25, C27).

The 2nd LO signals are generated at the VCO-B circuit (VCO-B board, Q1, Q3), and are applied to the 2nd mixer circuit after being amplified at the LO amplifier circuit (IC2).

4-1-7 HF RF FILTER CIRCUIT (RF-A UNIT)

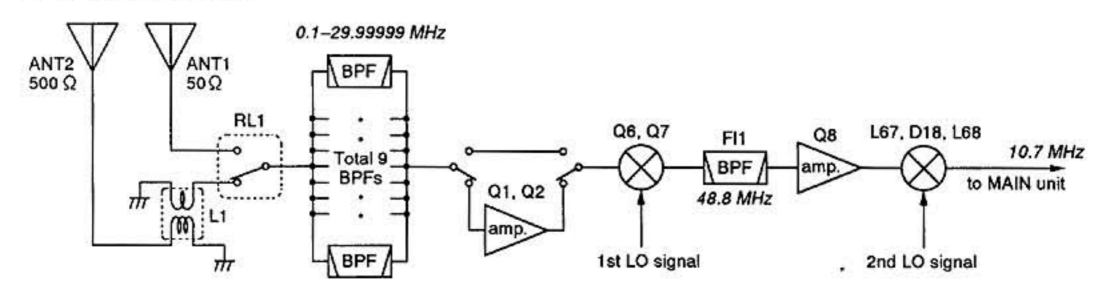
The RF filter circuit consists of an antenna switching circuit, 9 bandpass filters and an RF amplifier circuit.

IC-R8500 has 2 antenna connectors for the HF bands (ANT1 and ANT2); ANT1 employs an SO-239 connector with 50 Ω impedance and ANT2 employs a phono/RCA connector with 500 Ω impedance.

The RF signals from ANT1 (J2) are applied to the bandpass filter to suppress out-of-band signals via the antenna switching relay (RL1). However, the RF signals from ANT2 (J1) are passed through the step-down transformer (L1) to be converted into $50~\Omega$ impedance when ANT2 is selected. Then the RF signals are applied to the bandpass filter.

The filtered RF signals are bypassed or applied to the RF amplifier circuit (Q1, Q2), depending on the syatus of the 10 dB attenuator. The RF amplifier circuit (Q1, Q2) provides 10 dB gain, therefore, the bypassed RF signal strength seems attenuated when the 10 dB attenuator is turned ON.

. HF RF and mixer circuits



Then the RF signals from the switching diode (D17) are applied to the 1st mixer circuit.

Bandpass filters

Receive freq. [MHz]	SW	BPF select signal	Components
0.1- 0.49999	D3	B1	L7,L8, C15-C17
0.5- 1.59999	D3	B2	L10, L11, C22-C25
1.6- 1.99999	D7	В3	L23, L24, C42-C44
2.0- 3.99999	D8	B4	L18-L20, C34-C39
4.0- 7.99999	D8	B5	L26-L29, C46-C51
8.0-10.99999	D9	B6	L31-L33, C54-C59
11.0-14.99999	D9	B7	L36-L38, C62-C67
15.0-21.99999	D10	B8	L41-L43, C70-C75
22.0-29.99999	D10	B9	L46-L49, C79-C84

4-1-8 HF 1ST MIXER CIRCUIT (RF-A UNIT)

The 1st mixer circuit converts the RF signals to a desired 48.8 MHz 1st IF signal. In this way, the VCO-A circuit output frequencies are used for 1st LO signals after being amplified at the LO amplifier (IC2).

The received RF signals from the bandpass filter circuit are mixed with 1st LO signals at the 1st mixer circuit (Q6, Q7) after passing through the low-pass filter circuit (L59, C98–C100). The mixed 1st IF signal is passed through the crystal filter (FI1) to suppress out-of-band signals then amplified at the IF amplifier circuit (Q8).

The amplified 1st IF signal is applied to the 2nd mixer circuit.

1st LO frequency and 1st IF frequency

Receive freq. [MHz]	1st LO freq. [MHz]	1st IF freq. [MHz]
0.1-29.99999	48.9-78.79999	48.8

4-1-9 HF 2ND MIXER CIRCUIT (RF-A UNIT)

The 2nd mixer circuit converts the 1st IF signal to the desired 10.7 MHz 2nd IF frequency. The 2nd LO signal is used in the mixer circuit to produce a 2nd IF frequency, and the signal is generated at the VCO-B circuit (VCO-B board, Q1, Q3) after being amplified at the LO amplifier (IC1).

The 1st IF signal from the IF amplifier (Q8) is applied to the double balanced mixer circuit (D18, L67, L68) to produce a 10.7 MHz 2nd IF signal. The 2nd IF signal is then passed through the low-pass filter circuit (L84, C145, C146), and is then applied to the MAIN unit via J5.

4-1-10 IF CIRCUIT (MAIN UNIT)

The 10.7 MHz 2nd IF signal from the MIX unit is applied to the mode switch (D3) after being amplified at the IF amplifier circuit (Q2). However, the 10.7 MHz 2nd IF signal from the RF-A unit is applied to the mode switch (D3) directly. The IF signal from the mode switch is then applied to a different circuit depending on the receiving mode.

(1) WFM mode

The 2nd IF signal from the mode switch (D3) is applied to the IF amplifier circuit (Q4). The amplified IF signal is passed through the bandpass filters (FI1, FI2) to suppress out-of-band signals. The filtered IF signal is then applied to the WFM demodulator circuit.

(2) Other modes

The 2nd IF signal from the mode switch (D3) is passed through the bandpass filter (FI3) to suppress out-of-band signals, and then applied to the IF amplifier circuit (Q15). The amplified IF signal is then applied to the 3rd mixer circuit.

4-1-11 3RD MIXER CIRCUIT (MAIN UNIT)

The 3rd mixer circuit mixes the 2nd IF signal and 3rd LO signal to produce a 455 kHz 3rd IF signal. The 3rd LO signal is generated at the DDS circuit (PLL unit, IC13) and is applied to the 3rd mixer circuit via the buffer-amplifier (Q28).

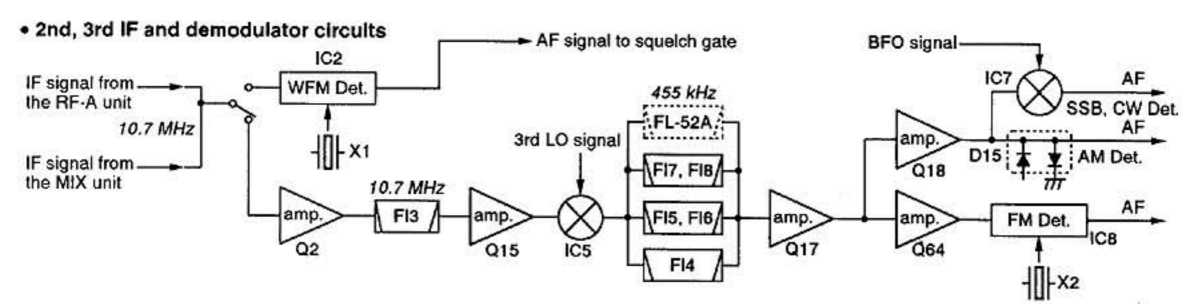
The 2nd IF signal from the IF amplifier circuit (Q15) is applied to the 3rd mixer circuit (IC6, pin 6), and also the 3rd LO signal (10.245 MHz) is applied to pin 8 of the IC. The mixed 3rd IF signal is output from pin 3, and is passed through different bandpass filters depending on the receiving mode and passband width. The filtered 3rd IF signal is applied to the matched demodulator circuit with the receiving mode via the IF amplifier circuit (Q16).

Bandpass filter selection

Mode(s)	Bandpass filter(s)	Passband width
FM, AM-W	FI7, FI8	12 kHz
FM-N, AM	FI5, FI6	5.5 kHz
SSB, CW, AM-N	FI4	2.2 kHz
CW-N	Optional FL-52A	500 Hz

4-1-12 DEMODULATOR CIRCUIT (MAIN UNIT)

The demodulator circuit converts the 3rd IF signal into AF signals. 4 separate demodulator circuits are employed for each mode.



(1) WFM mode

The filtered 10.7 MHz 2nd IF signal from the bandpass filter (FI2) is applied to the WFM demodulator circuit (IC2, pin 7). The applied IF signal is mixed with an LO signal which is generated by X1 to demodulate AF signals. The demodulated AF signals are output from pin 13, and are then applied to the squelch control gate (IC19d).

(2) FM mode

The amplified 3rd IF signal at the IF amplifier (Q16) is again amplified at the other IF amplifier (Q64) and then applied to the FM detector circuit (IC8, pin 5). The applied 3rd IF signal is mixed with the signal generated by discriminator (X2) to demodulates AF signals. The demodulated AF signals are output from pin 9 and passed through the active filter circuit (IC32a) to suppress unwanted subaudible tone audio signals and lower noise components.

The filtered AF signals are applied to the squelch control gate (IC19c).

(3) AM mode

The amplified 3rd IF signal from the IF amplifier (Q16) is again amplified at the other IF amplifiers (Q17, Q18). The amplified 3rd IF signal is then applied to the AM demodulator circuit (D15). The demodulated AF signals are applied to the squelch control gate (IC19b).

(4) SSB and CW modes

The amplified 3rd IF signal from the IF amplifier (Q18) is applied to the balanced mixer circuit (IC7) and mixed with BFO signals to demodulate AF signals. The demodulated AF signals are applied to the squelch control gate (IC19a).

The BFO signals are generated at the BFO circuit (PLL unit, IC15) and are applied to the balanced mixer circuit via the buffer-amplifier (Q31).

4-1-13 SQUELCH CONTROL CIRCUIT (MAIN UNIT)

The demodulated AF signals from the demodulator circuits are applied to the squelch control gate (IC19). This consists of 4 analog switches which are selected with a mode signal and squelch control setting from the CPU (IC33) via the expander IC (IC18). The switched AF signals are applied to the AF circuit.

4-1-14 SQUELCH CIRCUIT (MAIN UNIT) (1) FM, FM-N, AM and AM-W modes

A squelch circuit cuts out AF signals when no RF signal is received or the S-meter signal is lower than the [SQUELCH] control setting level. By detecting noise components in the AF signals, the CPU switches the squelch control gate.

Some noise components in the AF signals from pin 9 of the FM IF IC (IC8) are applied to the noise filter section in the FM IF IC (pin 10). The filtered noise components are output from pin 11, and then applied to the noise amplifier circuit (IC9b). The amplified signals are rectified at the noise detector circuit (D16) and the detected voltages are applied to the CPU (IC33) via the NOAD line after being current-amplified at the current-amplifier circuit (IC4a).

The [SQUELCH] control level signal is applied to the CPU (IC33) via the sub-CPU (FRONT unit, IC1) as a reference voltage for comparison with the noise voltages. Also, an S-meter signal is applied to the CPU from the meter amplifier (IC9a). The CPU compares these signals, then outputs a control signal to the squelch control gate.

The FM IF IC detects noise components even in AM and AM-W modes for noise squelch control, and also the IF amplifier (Q18) is activated in FM and FM-N modes for S-meter and S-meter squelch functions.

(2) WFM, SSB, CW and AM-N modes

The squelch circuit mutes AF output when the S-meter signal is lower than the [SQUELCH] control setting level.

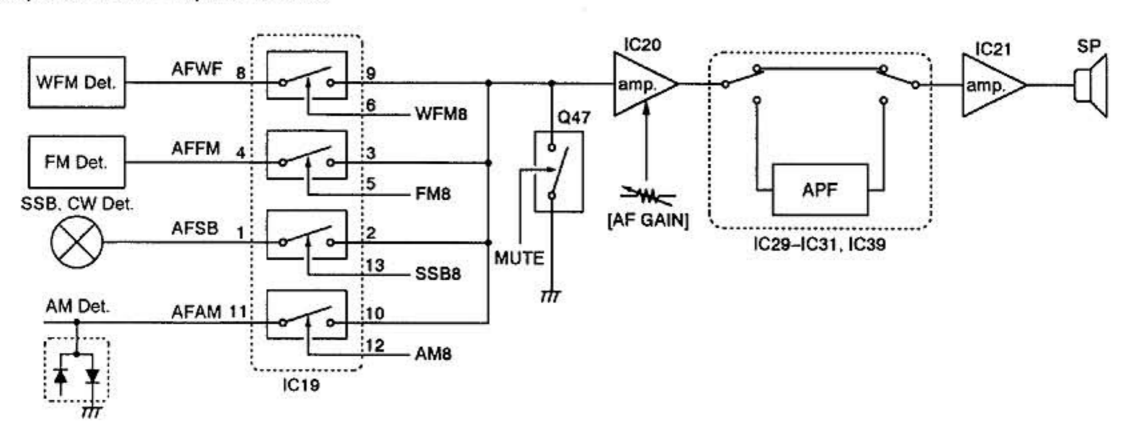
SSB, CW and AM-N modes

A portion of the 3rd IF signal from the IF amplifier (Q18) is converted into DC voltage at the AGC detector (Q27, D20) and the meter amplifier (IC9a). The amplified signal is applied to the CPU (IC33) via the SMAD line. The CPU outputs control signals to the squelch control gate when the S-meter signal is at a low level.

WFM mode

The WFM demodulator (IC2) controls input voltage of the meter amplifier (IC9a, pin 2) via Q6 and the AGC line. The same circuit is used even in WFM mode with SSB, CW and AM-N modes.

Squelch and AF amplifier circuits



4-1-15 AF AMPLIFIER CIRCUIT (MAIN UNIT)

The AF amplifier circuit amplifies the demodulated AF signals to drive a speaker.

AF signals from the squelch control gate are pre-amplified at the AF amplifier (IC20) and are then applied to the AF power amplifier (IC21) after either passing through or by-passing the APF circuit (IC29-IC31, IC39). The power amplified AF signals are applied to the internal speaker via the [EXT SP] and [PHONE] jacks when no plugs are connected to the jacks.

The [AF GAIN] control signal is also applied to the AF pre-amplifier (IC20, pin 8) via the CPU (IC33) to control amplifying gain.

4-1-16 NOISE BLANKER CIRCUIT (MAIN UNIT)

The noise blanker circuit detects pulse-type noises, and stops IF amplifier operation during detection.

A portion of the 3rd IF signal from the bandpass filter (FI3) is amplified at the noise amplifier circuit (Q9, IC5, Q11). The amplified signal is rectified at the noise detector circuit (D10) for conversion into DC voltage. The DC voltage is applied to the NB control circuit (Q12, Q13) to control the NB switch (Q14).

Some DC voltage is fed back to the noise amplifier circuit (IC5) via the DC amplifier (Q10). The DC amplifier function as an AGC circuit to reduce averaged noise. Therefore, the noise blanker function shuts off pulse-type noise only.

4-1-17 AGC CIRCUIT (MAIN UNIT)

The AGC (Auto Gain Control) circuit reduces IF amplifier gain to keep the audio output at a constant level.

A portion of the 3rd IF signal from the IF amplifier (Q18) is applied to the AGC detector circuit (D20). The detected signal is applied to the AGC control circuit (Q20, Q21, Q25, Q27) and then applied to the IF amplifiers (Q2, Q4, Q15–Q17). The AGC voltage is also applied to the RF-A and RF-B unit via the current-amplifier circuit (IC32b). The current-amplified AGC signal is applied to the IF amplifier and AGC control circuit in the RF-A unit (IF amp.: Q8, AGC control: Q3), and the buffer-amplifier circuit in the RF-B unit (IC1a).

When strong signals are received, the detected voltage increases and the output level of the AGC control circuit decreases. The AGC voltage is used as the bias voltage for the IF amplifiers, therefore, the IF amplifier gain is decreased.

AGC response time is controlled by changing the time constant at the AGC control line with resistors (R179, R180, R503) and capacitors (C134–C137). R179, R180, C134 and C135 are used for AGC slow, and R503, C136 and C137 are used for AGC fast mode's time constant. The time constant for AGC slow is connected to the AGC control line while AGC is set to slow. However, it's disconnected from the AGC control line, and the time constant for AGC fast is connected to the AGC control line while AGC is set to fast. Both time constants are disconnected from the AGC control line while scanning or when WFM or FM mode is selected for faster response than AGC fast mode.

4-1-18 S-METER CIRCUIT (MAIN UNIT)

The S-meter circuit indicates the relative received signal strength while receiving and changes depending on the received signal strength.

A portion of the AGC signal is applied to the meter amplifier circuit (IC9a). The amplified signal is then applied to the CPU (IC33) as an SMAD signal to drive the S-meter.

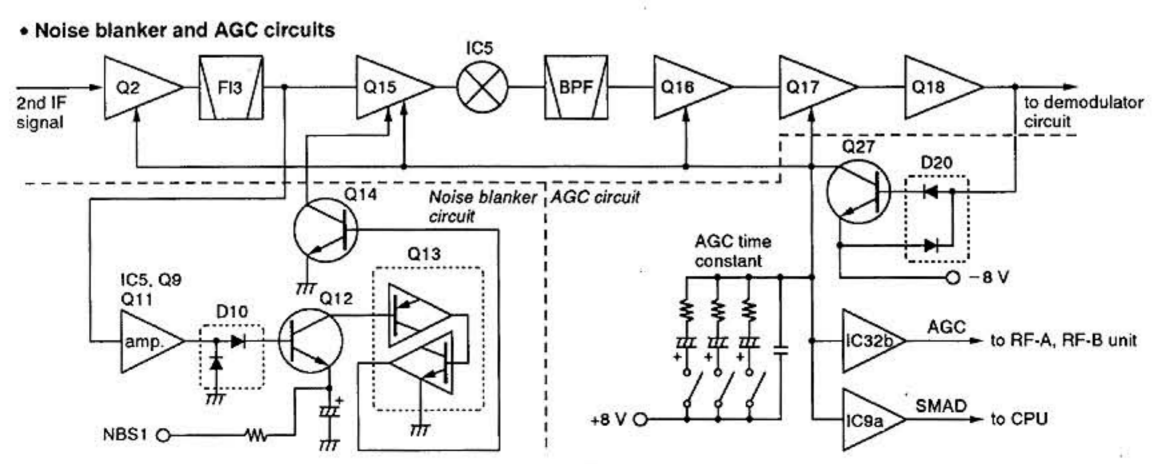
The SMAD signal is also used for noise and S-meter squelch operation by comparison with the [SQUELCH] control setting level and receiving signal strength at the CPU.

4-1-19 APF CIRCUIT (MAIN UNIT)

The APF (Audio Peak Filter) circuit boosts a specified frequency to pick up desired CW signals, etc.

When [APF] is turned ON, the AF signals from the squelch control gate (IC19) are applied to the APF circuit (IC29-IC31, IC39). The [APF] control adjusts the peak frequency within 200-1000 Hz. IC29 is a triple 2-channel analog switch IC and the AF signals are either passed through or bypass the APF circuit.

The APF circuit functions as a tone control while WFM, FM, AM or SSB mode is selected.



4-1-20 CENTER DETECTOR AND CENTER INDICATOR CIRCUITS (MAIN UNIT)

(1) WFM and FM modes

A portion of the detected audio signals from the demodulator circuit (IC2 for WFM, IC8 for FM) are applied to the center detector circuit (IC4b). The applied audio signals are converted into DC voltage, and also amplified at the center detector. The output DC voltage is then applied to the CPU (IC33) as a CMAD signal for center indication and AFC (Auto Frequency Control) operation, and is also applied to the window-comparator (IC13) for center scan stop.

The output signal from the window-comparator is applied to the CPU as a STOP signal.

(2) AM mode

A portion of the 3rd IF signal from the IF amplifier (Q18) is amplified at the buffer-amplifier circuit (Q65), and then converted into an IF phase signal at the AM center circuit (IC40c). The BFO signal is applied to the AM center circuit (IC40d) to be converted into a BFO phase signal after being amplified at the buffer-amplifier (Q66).

Both IF and BFO phase signals are applied to the phase detector circuit (IC41) to detect phase differences. The phase detector circuit outputs pulse-type signals according to the phase difference from pin 8, and the output signals are rectified at the rectifier section (D60). The rectified signal is then applied to the CPU (IC33) as a STOP signal via Q67 and Q68.

4-1-21 VSC CIRCUIT (MAIN UNIT)

The VSC (Voice Scanning Control) detects the AF signals during scanning and skips undesired signals such as unmodulated, beat and noise component signals.

A portion of the AF signals from the squelch gate (IC19) are applied to the VSC control circuit (IC10–IC12, Q30) after being amplified at Q62. The amplified AF signals are amplified and limited at the two-step amplifier section (IC10) then the output signal is applied to the one-shot multi circuit (IC11) as a trigger signal. The one-shot multi circuit functions as an F-V convertor, and the output voltage is proportional to the number of pulses within the singular time.

The output signals from the one-shot multi circuit are passed through the low-pass filter (IC12a) to detect AF signals. The filtered signals are then applied to the window comparator (IC12b). The window comparator outputs a high level signal when the applied signals from the low-pass filter exceeds the reference voltage.

The output signal is applied to the CPU (IC33) as a VSC signal via IC11c.

4-2 PLL CIRCUITS

4-2-1 1ST LO PLL CIRCUIT (PLL UNIT)

The 1st LO circuit generates the 1st LO frequency, and the signals are applied to the 1st mixer circuit in the RF-A and RF-B units. The 1st LO circuit consists of a DDS, VCO-A circuits and PLL IC, etc.

(1) DDS loop circuit

The signal generated at the VCO circuit (Q2, D1, D2) is

amplified at the buffer-amplifier (Q3) then applied to the DDS circuit (IC3). The DDS circuit generates digital signal using the applied signal as a clock frequency. The phase detector section in IC3 compares it's phase with the reference frequency which is generated at the reference oscillator (X1; 30.2 MHz). IC3 outputs off-phase components as pulse signals via pins 52, 53.

The output pulses are converted into DC voltage at the loop filter circuit (Q44, Q45) and then applied to the VCO circuit to generate an approx. 6.5 MHz reference signal for the main loop circuit.

The D/A convertor (R10-R33), bandpass filter (FI1) and buffer-amplifier (IC4) circuits are connected to the DDS output to convert the digital oscillated signals into smooth analog signals.

(2) Main loop circuit

The generated signal from the VCO-A circuit (VCO-A board, Q1, Q3) is buffer-amplified at the buffer-amplifier (IC6). The buffer-amplified signal is applied to the prescaler section in the PLL IC (IC5, pin 11) via the low-pass filter circuit (L74, L75, C263–C267). The applied signal from the VCO-A circuit is prescaled in the PLL IC based on the divided ratio (N-data) to produce approx. 50 kHz phase signals. The phase signals are applied to the phase detector section.

The signal from the VCO in the sub loop circuit is applied to the programmable divider section in the PLL IC (IC5; pin 20) to produce approx. 50 kHz reference phase signals. The reference phase signals are applied to the phase detector section.

The phase detector section compares 2 of the applied phase signals. The phase detected signals are passed through the charge pump section and then output from pin 6 of the PLL IC. The output signals are applied to the loop filter circuit (Q38, Q39, Q42, Q43) to be converted into DC voltage as a PLL lock voltage. The PLL lock voltage is applied to the VCO-A circuit via the VCO switch (IC20).

VCO-A output frequency

Receive freq. [MHz]	VCO-A output freq. [MHz]	vco	Multiplier action
0.1- 14.99999	391.20-510.399920	Q1	1/8
15.0- 29.99999	510.40-630.399920	Q3	1/8
30.0- 242.09999	404.35-510.399995	Q1	×2
242.1- 499.99999	510.40-639.349995	QЗ	×2
500.0- 754.09999	383.35-510.399995	Q1	×2
754.1-1024.99999	514.40-645.849995	Q3	×2
1025.0-1199.99999	395.85-483.349995	Q1	×2
1200.0-1242.09999	489.35-510.399995	Q1	×2
1242.1-1499.99999	510.40-639.349995	Q3	×2
1500.0-1754.09999	383.35-510.399995	Q1	×2
1754.1-1989.99999	510.40-628.349995	Q3	×2
1990.0-1999.99999	623.35-628.349995	Q3	×2

4-2-2 2ND LO PLL CIRCUIT (PLL UNIT)

The 2nd LO PLL circuit generates a 256 MHz, 304.8 MHz or 768 MHz signal depending on the receiving frequency,

and consists of a PLL IC, VCO-B and loop filter circuits, etc. The output signal is applied to the 2nd mixer circuit in the RF-A or RF-B unit as a 2nd LO signal via the multiplier circuit.

The generated signal from the VCO-B (VCO-B board, Q1, Q3) is amplified at the buffer-amplifier (IC12) and is then applied to the prescaler section in the PLL IC (IC10, pin 11). The reference signal from the divider circuit (IC11; 15.1 MHz) is divided at the programmable divider section in the PLL IC. The output signals from these section are phase detected at the phase detector section, and then output from pin 6 of the PLL IC via the charge pump section.

The output signals are applied to the loop filter circuit (Q14, Q15) to converted into DC. The DC voltage is then applied to the VCO-B circuit.

VCO-B output frequency

Receive freq. [MHz]	VCO-B output freq. [MHz]	vco	Multiplier action
0.1- 29.99999	304.8	Q1	1/8
30.0- 499.99999	768.0	Q3	_
500.0-1199.99999	256.0	Q1	-
1200.0-1499.99999	768.0	Q3	
1500.0-1999.99999	256.0	Q1	-

4-2-3 CONVERTOR PLL CIRCUIT (CONV UNIT)

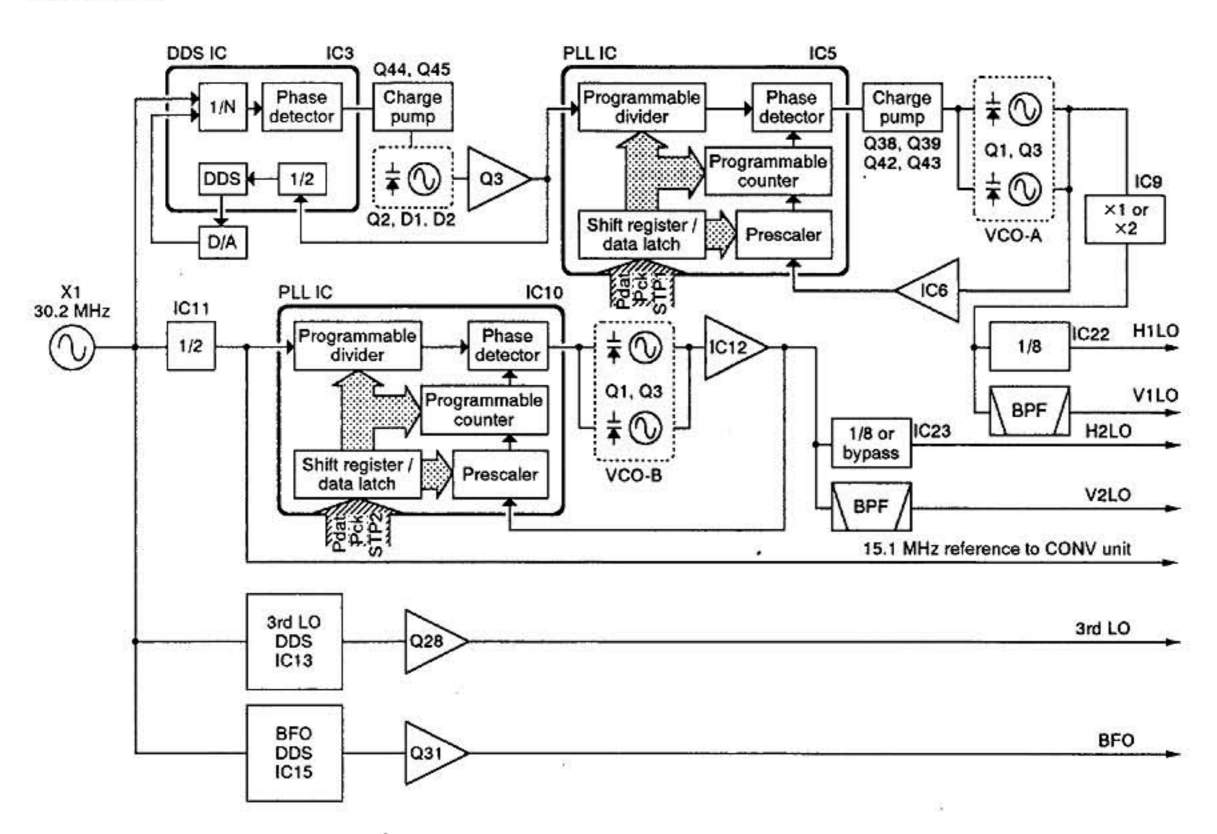
The generated signal from the convertor VCO circuit (IC6) is amplified at the buffer-amplifier circuit (IC7) and then applied to the PLL IC (IC4) via the low-pass filter circuit (L29, L30, C76–C78). The filtered signal is applied to the prescaler section to produce an approx. 100 kHz phase signal. The reference signal from the PLL unit (15.1 MHz) is divided at the programmable divider section in the PLL IC, and the phase signals are applied to the phase detector section.

The output signals from the phase detector section are applied to the convertor VCO circuit (IC6).

Convertor VCO output frequency

Receive freq. [MHz]	Convertor VCO output freq. [MHz]	Divider action
1025.0-1199.99999	1000.0	1/2
1200.0-1989.99999	1000.0	bypassed
1990.0-1999.99999	1010.0	bypassed

PLL circuits



4-3 POWER SUPPLY CIRCUITS

4-3-1 VOLTAGE LINES

Line	Description			
ADHV, HV1	The voltage from an AC adaptor (AD-55).			
HV2	The same voltage as the ADHV or HV1 line which is controlled by the [POWER] switch.			
DOUT	Common 12.5 V converted from the HV2 line by the regulator circuit (MAIN unit, IC22).			
DCIN	The same voltage as the DOUT line when the jumper connector is connected to the [DC 13.8 V], or the voltage from an external power supply.			
LHV1	The same voltage as the DCIN line which is passed through the internal fuse (MAIN unit, F1).			
LHV2	The same voltage as the LHV1 line which is controlled by the [POWER] switch.			
13.8	The same voltage as the LHV2 line which is passed through the switching relay (MAIN unit, RL1).			
+8	Common 8 V line converted from the 13.8 line by the 8 V regulator circuit (MAIN unit, IC23).			
+5	Common 5 V line converted from the 13.8 line by the 5 V regulator circuit (MAIN unit, IC17).			
L+5	Common 5 V line converted from the LHV2 line by the L+5 regulator circuit (MAIN unit, IC38).			
+24	Common 24 V line converted from the 13.8 line by the DC-DC convertor circuit (MAIN unit, Q51, Q52, L46) and +24 regulator circuit (MAIN unit, IC25). The output voltage is applied to the CONV, RF-B and PLL units.			
-8	Common -8 V line converted from the 13.8 line by the DC-DC convertor circuit (MAIN unit, Q51, Q52, L46) and - 8 regulator circuit (MAIN unit, IC26). The output voltage is applied to the AGC and APF circuits, etc.			
+16	Common 16 V line converted from the +24 line by the +16 regulator circuit (PLL unit, Q34, D20).			
+8	Common 8 V line converted from the 13.8 line by the +8 regulator circuit (PLL unit, IC17).			
+5	Common 5 V line converted from the 13.8 line by the +5 regulator circuit (PLL unit, IC16).			
D+5	Common 5 V line converted from the 13.8 line by the D+5 regulator circuit (PLL unit, IC24).			
MI5V	Receive 5 V line for RF signals above 30 MHz, which is converted from the +5 line by the MI5V regulator circuit (MAIN unit, Q35, Q36, D55). The output voltage is applied to the LO amplifier circuit(s) in the RF-B and MIX units.			
HF5V	Receive 5 V line for RF signals below 30 MHz, which is converted from the +5 line by the HF5V regulator circuit (RF-A unit, Q13, Q17). The output voltage is applied to the LO amplifier circuits (RF-A unit, IC1, IC2).			

4-4 PORT ALLOCATIONS

4-4-1 CPU (MAIN UNIT, IC33)

Pin number	Port name	Description
1	RES	Input port for reset signal.
9	POC	Outputs the switching relay (RL1) con- trol signal.
10	MRXD	Input port for the sub CPU (DISP unit, IC1) data signal.
11	MTXD	Outputs data signal to the sub CPU (DISP unit, IC1).
13	VBSY	Input port for optional speech synthe- sizer busy signal. "High": During speech
19	Mdat	Outputs serial data signal.
20	Mck	Outputs serial clock signal.
21	VSTB	Outputs strobe signals to an optional speech synthesizer.
22–24	MST2 MST1 MST3	Outputs strobe signals to the output expander ICs in the MAIN unit (IC15, IC16, IC18).
25, 26	STBA STBC	Outputs strobe signals the output expander ICs in the RF-A unit (IC3, IC4).
27	STBB	Outputs strobe signals to the output expander IC in the CONV unit (IC10).
28	STBE	Outputs strobe signals to the convertor PLL circuit (CONV unit, IC4).
30	L1AD	Input port for 1st LO PLL lock voltage.
32	SMAD	Input port for S-meter signal.
33	CMAD	Input port for center indicator signal.
34	NOAD	Input port for noise level signal.
35	STOP	Input port for scan stop signal.
37	LVDA	Outputs tunable bandpass filter control signal.
39	VSC	Input port for VSC detected signal.
40	BEEP	Outputs beep audio signals.
41	Pdat	Outputs serial data signal for the PLL circuit
46	AFDA	Outputs amplifying gain control signal to the AF pre-amplifier circuit (IC20).
48	A15	Input port for initial matrix.
49–55	A14-A8	Address bus lines for the EEPROM (IC34).
57–64	A7-A0	Address bus lines for the EEPROM (IC34).
65–68	D0-D3	Data bus lines for the EEPROM (IC34).
69–71	D4-D6	Output port for initial matrix.
72	D7	Data bus line for the EEPROM (IC34).
78	TXD	Outputs CI-V control signals.
79	RXD	Input port for CI-V control signals.

4-4-2 SUB CPU (DISP UNIT, IC1)

Pin number	Port name	Description	
1	APFV	Input port for the [APF] control.	
9	RES	Input port for reset signal.	
22	SCL	Outputs clock signal to the EEPROM (IC6).	
23	SDA	Outputs data signal to the EEPROM (IC6).	
24	DIM	Outputs dimmer control signal. "High": Bright	
25	REC	Outputs REC REMOTE control signal. "High": While squelch is opened.	
77-80	P10-P13	Outputs key matrix signal to the SW-B board.	
81	MET	Outputs meter drive signals in 14 bit PWM wave.	
82	MDA	Input port for the [DIAL].	
83, 84	P16, P17	Outputs key matrix signal to the SW-A board.	
86	MTXD	Input port for data signal from the CPU (MAIN unit, IC33).	
87	MRXD	Outputs data signal for the CPU (MAIN unit, IC33).	
88	MDB	Input port for the [DIAL].	
90-96	PB0- PB6	input ports for key matrix.	
97	AN7	Input port for the [AF GAIN].	
98	AN8	Input port for the [SQUELCH].	
99	DELV	Input port for the [DELAY/SPEED].	
100	SFTV	Input port for the [IF SHIFT].	

4-4-3 DDS ETC-LATCH (PLL UNIT, IC3)

Pin number	Port name	Description
68	FIL4	Outputs 768 MHz 2nd LO bandpass filter select signal.
69	FIL3	Outputs 256 MHz 2nd LO bandpass filter select signal.
70	VU	Outputs bandpass filter*select signal. "Low": While receiving RF signals above 30 MHz.
71	HF	Outputs bandpass filter select signal. "Low": While receiving RF signals below 30 MHz.
72	VCO4	Outputs VCO (VCO-B board, Q3) select signal.
73	VCO3	Outputs VCO (VCO-B board, Q1) select signal.
74	VC02	Outputs VCO (VCO-A board, Q3) select signal.
75	VCO1	Outputs VCO (VCO-A board, Q1) select signal.

4-4-4 I/O EXPANDER ICs

MAIN unit, IC15

Pin number	Port name	Description
4	FILC	Outputs optional CW-N filter select signal. "High": FL-52A is selected.
6	NBS1	Outputs noise blanker circuit control signal. "High": [NB] is turned ON.
7	NBS2	Outputs noise blanker circuit control signal. "High": [NB] is turned ON.
12	TSW2	Outputs APF circuit control signal. "High": While APF is activated.
13	TSW1	Outputs APF passband width control signal. "High": Narrow is selected.
14	AGCF	Outputs AGC time constant control signal. "High": AGC fast is selected.

MAIN unit, IC16

Pin number	Port name	Description
4	F1	Outputs bandpass filter select signal to the RF-B unit. "High": While receiving 30 to 89.99999 MHz RF signals.
5	F2	Outputs bandpass filter select signal to the RF-B unit. "High": While receiving 90 to 242.09999 MHz RF signals.
6	F3	Outputs bandpass filter select signal to the RF-B unit. "High": While receiving 242.1 to 499.99999 MHz RF signals.
7	F4	Outputs bandpass filter select signal to the RF-B unit. "High": While receiving 500 to 1024.99999 MHz RF signals.
11	MUTE	Outputs squelch switch control signal. "Low" : Squelched.
12	MI5V	Outputs MI5V regulator circuit control signal. "High": While receiving above 30 MHz RF signals.
13	FILS	Outputs bandpass filter select signal to the MIX unit. "High": 266.7 MHz bandpass filter is selected.
14	sw	Outputs bandpass filter select signal to the RF-B unit. "High": While receiving 754.1 to 1024.99999 MHz RF signals

MAIN unit, IC18

Pin number	Port name	Description
4	WFM	Outputs WFM mode select signal.
5	FM	Outputs FM mode select signal.
6	/WFM	Outputs non-WFM mode select signal.
7	SSB	Outputs SSB mode select signal.
11	FIL3	Outputs 15 kHz bandpass filter select signal.
12	FIL2	Outputs 6 KHz bandpass filter select signal.
13	FIL1	Outputs 2.4 kHz bandpass filter select signal.
14	AM	Outputs AM mode select signal.

PLL unit, IC1

Pin number	Port name	Description
11	RST	Outputs reset signal.

PLL unit, IC2

Pin number	Port name	Description
4	STRB	Outputs strobe signal for the expander IC (IC1).
11	STDB	Outputs strobe signal for the BFO circuit (IC13).
12	STP2	Outputs strobe signal for the 2nd LO PLL IC (IC10).
13	STDA	Outputs strobe signal for the 1st LO PLL circuit (IC3).
14	STP1	Outputs strobe signal for the 1st LO PLL IC (IC5).

RF-A unit, IC3

Pin number	Port name	Description			
4	В1	Outputs 0.1 to 0.49999 MHz bandpass filter select signal.			
5 B2		Outputs 0.5 to 1.59999 MHz bandpass filter select signal.			
6	В3	Outputs 1.6 to 1.99999 MHz bandpass filter select signal.			
7	B4	Outputs 2.0 to 3.99999 MHz bandpas filter select signal.			
11	B5	Outputs 4.0 to 7.99999 MHz bandpass filter select signal.			
12	В6	Outputs 8.0 to 10.99999 MHz bandpass filter select signal.			
13	В7	Outputs 11.0 to 14.99999 MHz bandpass filter select signal.			
14 B8		Outputs 15.0 to 21.99999 MHz bandpass filter select signal.			

RF-A unit, IC4

Pin number	Port name	Description	
4	ANSW	Outputs [ANT2] select signal.	
5 AT20		Outputs 20 dB attenuator control signal.	
6 B9		Outputs 22.0 to 29.99999 MHz bandpass filter select signal.	
7 PREF		Outputs 10 dB attenuator control signal. "High": While [10 dB] is ON.	
13 HF5		Outputs HF5 V regulator circuit control signal.	
14	PREO	Outputs 10 dB attenuator control signal. "High": While [10 dB] is OFF.	

CONV unit, IC10

Pin number	Port name	Description			
4	1GON	Outputs switching relay control signal, "High": While RF signals above 1025 MHz are received.			
5	5MON	Outputs divider circuit (IC8) and LPF (L43-L45) control signal. "High": While 1025-1199.99999 MHz signals are received.			
6	5MOF	Outputs divider circuit (IC8) and LPF (L47-L49) control signal. "High": While RF signals above 1200 MHz are received.			
7	2ATF	Outputs 20 dB attenuator control signal. "High": While [20 dB] is OFF.			
12	2ATN	Outputs 20 dB attenuator control signal. "High": While [20 dB] is ON.			
13	1ATF	Outputs 10 dB attenuator control signal. "High": While [10 dB] is OFF.			
14	1ATN	Outputs 10 dB attenuator control signal. "High": While [10 dB] is ON.			

SECTION 5 ADJUSTMENT PROCEDURES

5-1 METER REFERENCE ADJUSTMENT

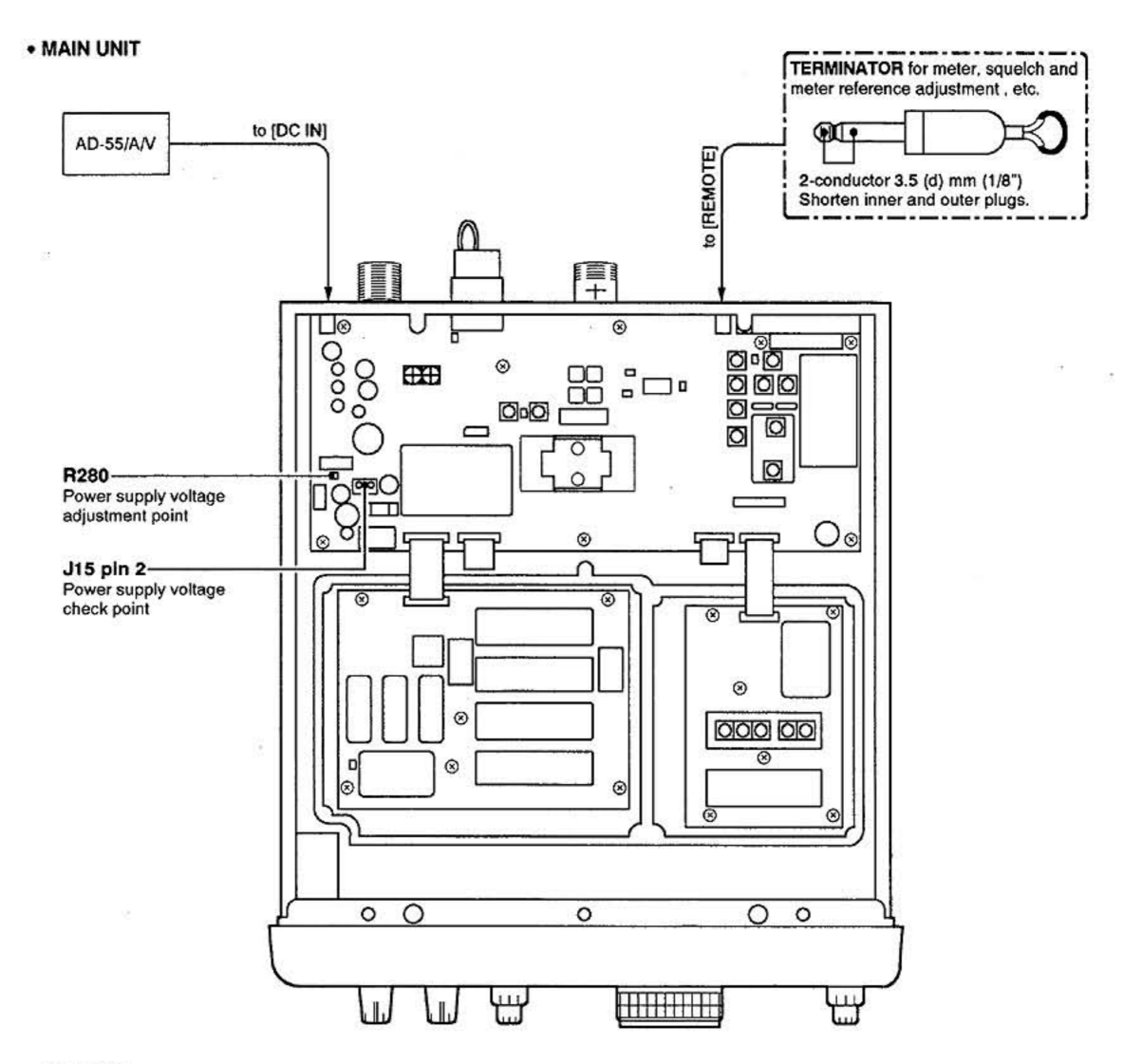
NOTE: This adjustment is not necessary unless the CPU or EEPROM ICs are replaced. The set data would not be cleared by CPU resetting.

ADJUSTMENT

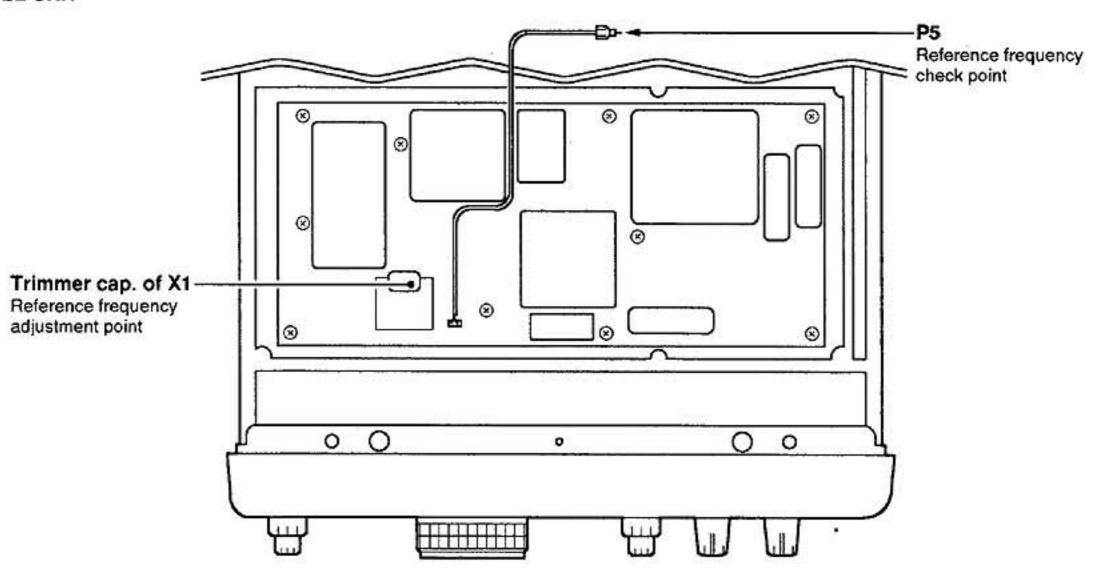
ADJUSTMENT ENTERING ADJUSTMENT SET MODE		ADJUSTMENT CONDITIONS	DOT MATE	OPERATION	
		Connect a terminator to the [REMOTE] connector on the rear panel. While pushing the [M-CH] and [ENT] switches, turn power ON.	Push 0123		Push [0] to enter meter reference set mode; use [M-CH] / [ENT] switch to select item.
METER INDICATION	1	Set the meter indication to "S3" with the [DIAL].	SET	53	Push [M-CH].
	2	Set the meter indication to "S5" with the [DIAL].	SET	55	Push [M-CH].
	3	Set the meter indication to "S7" with the [DIAL].	SET	57	Push [M-CH].
	4	Set the meter indication to "S9" with the [DIAL].	SET	59	Push [M-CH].
	5	Set the meter indication to "S9+20" with the [DIAL].	SET	59+20	Push [M-CH].
	6	Set the meter indication to "S9+40" with the [DIAL].	SET	59+40	Push [M-CH].
	7	Set the meter indication to "S9+60" with the [DIAL].	SET	59+60	Push [M-CH].

5-2 POWER SUPPLY VOLTAGE AND PLL ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	1	MEASUREMENT	VALUE	ADJUSTMEN POINT	
			UNIT	LOCATION		UNIT	ADJUST
POWER SUPPLY VOLTAGE	1	Connect an AD-55 to the [DC IN]. Displayed freq. : 1100.000 MHz Mode : Any Receiving	MAIN	Connect a voltmeter to J15 pin 2.	12.5 V	MAIN	R280
REFERENCE FREQUENCY	1	Displayed freq. : Any Mode : Any	PLL	Connect a frequency counter to P5.	15.100000 MHz	PLL	The trimmer capacitor of X1
	2			Connect an RF volt- meter (50 Ω im- pedance) to P5.	2 dBm ±3 dB		Verify



• PLL UNIT

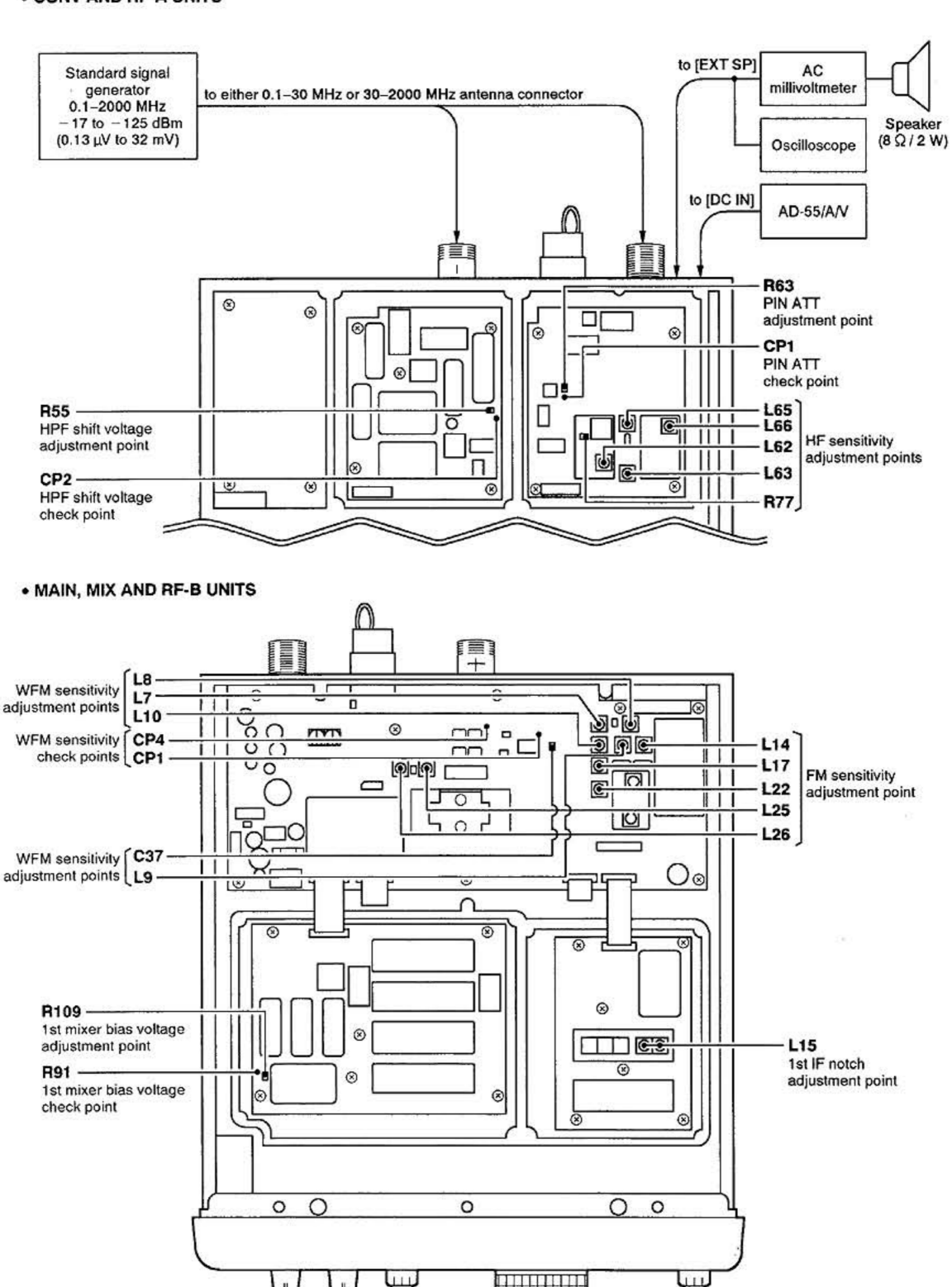


5-3 RECEIVER ADJUSTMENT

ADJUSTME	NT	ADJUSTMENT CONDITIONS		MEASUREMENT	VALUE	11 1-23	JSTMENT POINT
7,55001111121		ALLOCATION CONTINUES	UNIT	LOCATION		UNIT	ADJUST
PIN ATT	1	Displayed freq. : 14.10000 MHz Mode : USB Receiving	RF-A	Connect a digital multi- meter to CP1.	1.7 V	RF-A	R63
HF SENSITIVITY		 Displayed freq.: 14.09850 MHz Mode: USB [10 dB]: ON [AGC]: Fast Connect an SSG to the antenna connector for 0.1–30 MHz (50 Ω ANT) and set as: Frequency: 14.10000 MHz Level: 0.56 μV* (-112 dBm) Modulation: OFF Receiving 	Rear	Connect an AC volt- meter to the [EXT SP] with an 8 Ω load.	Maximum output level	RF-A	Adjust in sequence L65, L66 L63, L62
	2	Set an SSG output level: OFF Receiving			Minimum output level		R77
1ST MIXER BIAS VOLTAGE	1	Displayed freq. : 173.00000 MHz Disconnect J4. Receiving	RF-B	Connect a digital multi- meter to both terminals of R91.	0.2 V	RF-B	R109
HPF SHIFT VOLTAGE	1	Displayed freq. : 1300.00000 MHz Mode : FM Receiving	CONV	Connect a digital multi- meter to CP2.	14.5 V	CONV	R55
*	2	Displayed freq. : 1100.00000 MHz Receiving			3.0 V ± 1.0 V		Verity
NOTE: Before	adju	sting WFM SENSITIVITY, 5-4 RF-B BPF TU	NED VO	LTAGE ADJUSTMENT	nust be performed.		
WFM SENSITIVITY	1	Displayed freq.: 173.02000 MHz Mode: WFM Connect an SSG to the antenna connector for 30–2000 MHz and set as: Level: 1 mV* (~47 dBm) Modulation: 1 kHz Deviation: ±75 kHz Receiving	MAIN	Connect a digital multi- meter to CP1.	2.5 V	MAIN	C37
	2	Set an SSG level as: 3.2 μV* (−97 dBm) Receiving		Connect a digital multi- meter to CP4.	Minimum voltage		Adjust L7, L8, L9, L10 repeatedly
	3			Connect a digital multi- meter to CP1.	2.5 V		C37
FM SENSITIVITY	1	 Displayed freq.: 173.02000 MHz Mode: FM Connect an SSG to the antenna connector for 30–2000 MHz and set as: Level: 3.2 µV* (-97 dBm) Modulation: 1 kHz Deviation: ±5 kHz Receiving 	panel	S-meter	Maximum level	MAIN	Adjust in repeatedly L14, L17 L22, L25 L26
1ST IF NOTCH	1	Displayed freq.: 788.60000 MHz Mode: FM Connect an SSG to the antenna connector for 30–2000 MHz and set as: Frequeny: 810.00000 MHz Level: 32 mV* (-17 dBm) Modulation: OFF Receiving	panel	S-meter	Minimum level	MIX	L15

^{&#}x27;This output level of a standard signal generator (SSG) is indicated as SSG's open circuit.

. CONV AND RF-A UNITS

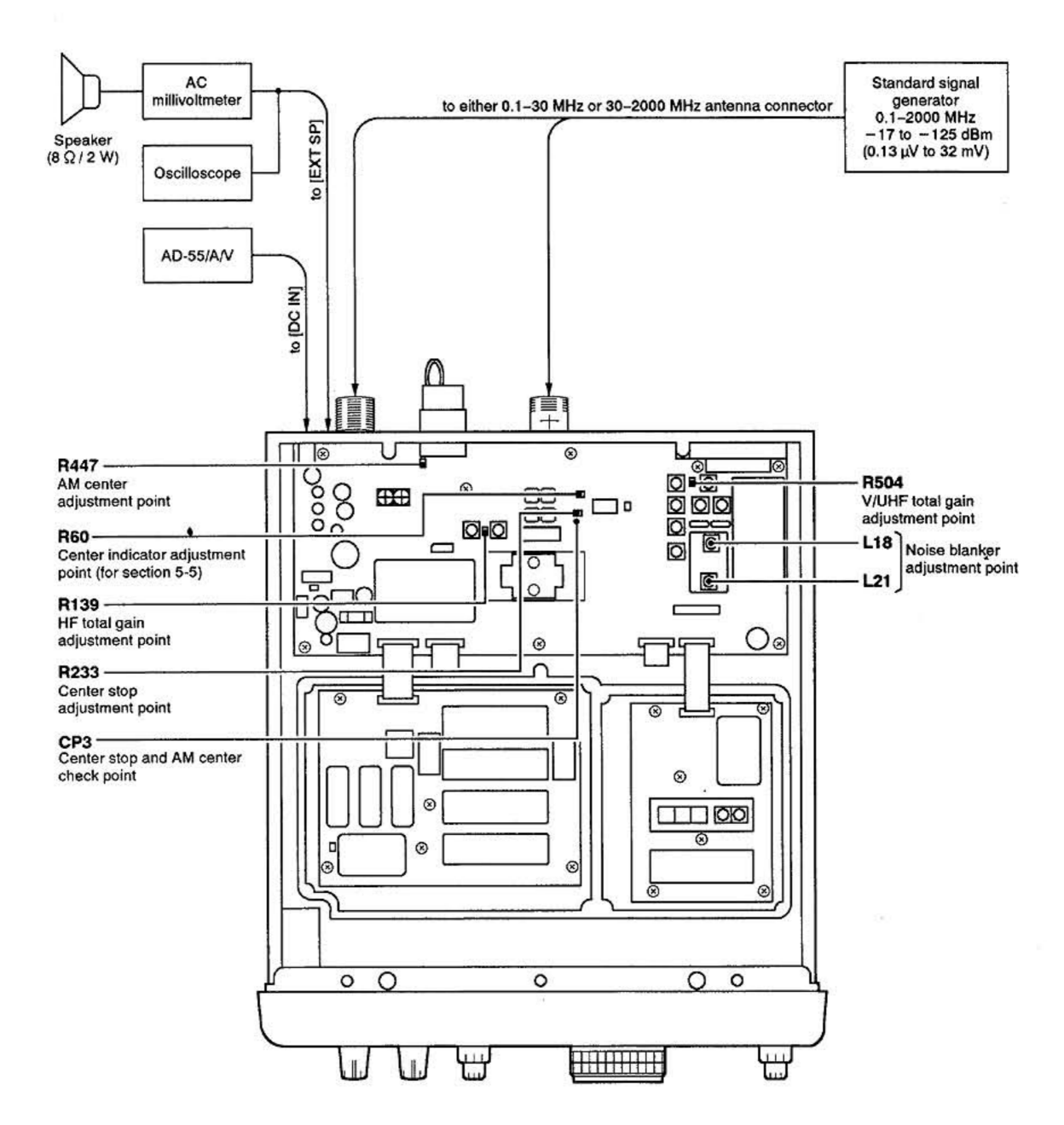


RECEIVER ADJUSTMENT (CONTINUED)

ADJUSTME	NT	ADJUSTMENT CONDITIONS	1	MEASUREMENT	VALUE		JSTMENT POINT
			UNIT	LOCATION		UNIT	ADJUST
HF TOTAL GAIN		Displayed freq.: 14.09850 MHz Mode: USB Connect an SSG to the antenna connector for 0.1–30 MHz (50 Ω ANT) and set as: Frequency: 14.10000 MHz Level: 1 mV* (-47 dBm) Modulation: OFF Receiving	Rear panel	Connect an AC millivoltmeter to the [EXT SP] jack with an 8 Ω load.	1.5 kHz audio	Front panel	[DIAL]
	2	Set an SSG level as: OFF	1		100 mV (-20 dB)	MAIN	R139
V/UHF TOTAL GAIN	1	Displayed freq.: 173.0185 MHz Mode: USB Connect an SSG to the antenna connector for 30–2000 MHz and set as: Frequency: 173.02000 MHz Level: 1 mV* (-47 dBm) Modulation: OFF	Rear panel	Connect an AC millivoltmeter to the [EXT SP] jack with an 8 Ω load.	1.5 kHz audio	Front panel	(DIAL)
	106200	Receiving			1.0 V (0dB)		[AF GAIN]
	2	Set an SSG level as: OFF			100 mV (-20 dB)	MAIN	R504
NOISE BLANKER		 Displayed freq.: 173,00000 MHz Mode: USB Connect an SSG to the antenna connector for 30–2000 MHz and set as: Level: 10 μV* (-87 dBm) and apply following signal to the antenna connector. 100 msec. 1 msec. [NB]: ON Receiving 	Rear panel	Connect an oscillo- scope to the [EXT SP] jack with an 8 Ω load.	Minimum noise level	MAIN	L18, L21
STOP	1	 Displayed freq.: 173.02000 MHz ± △f Mode : FM Connect an SSG to the antenna connector for 30–2000 MHz and set as: Frequency : 173.02000 MHz Level : 32 μV* (−77 dBm) Modulation : OFF Receiving 	MAIN	Connect an oscillo- scope to CP3.	At the point where the voltage just be- comes 0 V for equidistant values both above and below the dis- played frequency in 100 Hz tuning steps.	MAIN	R233
AM CENTER	1	 Displayed freq.: 173.01870 MHz and 173.01890 MHz Mode: AM Connect an SSG to the antennaconnector for 30–2000 MHz and set as: Frequency: 173.02000 MHz Level: 32 μV* (-77 dBm) Modulation: OFF Receiving 	MAIN	Connect an oscillo- scope to CP3.	At the point where the voltage just becomes 0 V at 173.01870 MHz and 5 V at 173.01890 MHz.	MAIN	R447

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

MAIN UNIT



5-4 RF-B BPF TUNED VOLTAGE ADJUSTMENT

ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	DOT	MATRIX DISPLAY	OPERATION	
ENTERING ADJUSTMENT SET MODE		Connect a terminator to the [REMOTE] connector on the rear panel. While pushing the [M-CH] and [ENT] switches, turn power ON.	Push	0 1 2 3	Push [1] to enter RF-B BPF tuned voltage set mode; use [M-CH] / [ENT] switches to select item.	
RF-B BPF TUNED VOLTAGE	1	Connect an SSG to the antenna con- nector for 30-2000 MHz and set as: Frequency: Same freq. as displayed Level: 50 µV* (-73 dBm) Modulation: OFF Receiving	BPF1	30. 0h	Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH].	
	2	Set an SSG frequency as displayed.	BPF1	45. Ør	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	3	Set an SSG frequency as displayed.	BPF1	60. 0r	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	4	Set an SSG frequency as displayed.	BPF1	75 . Øľ	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	5	Set an SSG frequency as displayed.	BPF1	89. 9h	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	6	Set an SSG frequency as displayed.	BPF2	90. 0r	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	7	Set an SSG frequency as displayed.	BPF2	128. 0r	Turn the (DIAL) until the S-meter indicates maxi- mum level, then push and hold [M-CH].	
	8	Set an SSG frequency as displayed.	BPF2	166. Ør	Turn the (DIAL) until the S-meter indicates maximum level, then push and hold [M-CH].	
	9	Set an SSG frequency as displayed.	BPF2	204 . 01	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	10	Set an SSG frequency as displayed.	BPF2	242 . 0ľ	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	11	Set an SSG frequency as displayed.	BPF3	242 . 11	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	
	12	Set an SSG frequency as displayed.	BPF3	307. Or	Turn the [DIAL] until the S-meter indicates maximum level, then push and hold [M-CH].	

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

■ RF-B BPF TUNED VOLTAGE ADJUSTMENT (CONTINUED)

ADJUSTM	ENT	ADJUSTMENT CONDITIONS	DOT MA	ATRIX DISPLAY	OPERATION	
RF-8 BPF TUNED VOLTAGE	13	Set an SSG frequency as displayed.	BPF3	371.0M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	14	Set an SSG frequency as displayed.	BPF3	435.0M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	15	Set an SSG frequency as displayed.	BPF3	499. 9M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	16	Set an SSG frequency as displayed.	BPF4	500 . 0M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	17	Set an SSG frequency as displayed.	BPF4	563.5M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	18	Set an SSG frequency as displayed.	BPF4	627. ØM	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	19	Set an SSG frequency as displayed.	BPF4	690.5M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	20	Set an SSG frequency as displayed.	BPF4	754 . 0M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	21	Set an SSG frequency as displayed.	BPF5	754 . 1M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
G.	22	Set an SSG frequency as displayed.	BPF5	821.5M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-GH]. 	
	23	Set an SSG frequency as displayed.	BPF5	894. 1M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	
	24	Set an SSG frequency as displayed.	BPF5	956.5M	Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH].	
	25	Set an SSG frequency as displayed.	BPF5	1024 . 9M	 Turn the [DIAL] until the S-meter indicates maxi- mum level, then push and hold [M-CH]. 	

^{*}This output level of a standard signal generator (S\$G) is indicated as SSG's open circuit.

5-5 NOISE SQUELCH, S-METER AND CENTER INDICATOR ADJUSTMENT

ADJUSTMENT

ADJUSTME	ENT	ADJUSTMENT CONDITIONS	DOT MA	TRIX DISPLAY	OPERATION	
ENTERING ADJUSTMEN SET MODE	Connect a terminator to the [REMOTE] connector on the rear panel. While pushing the [M-CH] and [ENT] switches, turn power ON.		Push 0123		Push [2] to enter RF-B BPF tuned volteage set mode; use [M-CH] / [ENT] switches to select item.	
NOISE SQUELCH	27	 Connect an SSG to the antenna connector for 30–2000 MHz and set as: Frequency : 173.02000 MHz Level : 0.13 μV* (-125 dBm) Modulation : 1 kHz Deviation : ± 3.5 kHz Receiving 	NOISE	בפיעד	Push and hold the [M-CH].	
	28	 Set an SSG level as: 0.4 μV* (-115 dBm) 	NOISE	97ኑ	Push and hold the [M-CH].	
S-METER	29	 Set an SSG level as: 0.4 μV* (-115 dBm) 	SIG	50	Push and hold the [M-CH].	
	30	 Set an SSG level as: 1.3 μV* (-105 dBm) 	SIG	50	Push and hold the [M-CH].	
	31	• Set an SSG level as: 0.79 μV* (−109 dBm)	SIG	53	Push and hold the [M-CH].	
	32	Set an SSG level as: 2.0 μV* (−101 dBm)	SIG	53	Push and hold the [M-CH].	
	33	Set an SSG level as: 3.2 μV* (−97 dBm)	SIG	S 5	Push and hold the [M-CH].	
	34	• Set an SSG level as: 3.2 μV* (-97 dBm)	SIG	55	Push and hold the [M-CH].	
	35	• Set an SSG level as: 13 μV* (– 85 dBm)	SIG	57	Push and hold the [M-CH].	
	36	Set an SSG level as: 13 μV* (−85 dBm)	SIG	57	Push and hold the (M-CH).	
	37	• Set an SSG level as: 50 μV* (−73 dBm)	SIG	59	Push and hold the [M-CH].	
	38	Set an SSG level as: 50 μV* (−73 dBm)	SIG	59	Push and hold the [M-CH].	
	39	• Set an SSG level as: 500 μV* (-53 dBm)	SIG	59+20	Push and hold the [M-CH].	
4	40	• Set an SSG level as: 500 μV* (−53 dBm)	SIG	59+20	Push and hold the [M-CH].	
	41	Set an SSG level as: 5 mV* (-33 dBm)	SIG	59+40	Push and hold the [M-CH].	
	42	Set an SSG level as: 5 mV* (-33 dBm)	SIG	59+40	Push and hold the [M-CH].	
	43	Set an SSG level as: 50 mV* (-13 dBm)	SIG	59+60	Push and hold the [M-CH].	
	44	Set an SSG level as: 50 mV* (-13 dBm)	SIG	59+60	Push and hold the [M-CH].	
CENTER INDICATOR	45	• Set an SSG level as: 32 μV* (-77 dBm)	WFM	センタキオク	Push and hold the [M-CH].	
	46	• Set an SSG level as: 32 μV* (-77 dBm)	FM	センタセット	Adjust R60 (MAIN unit) to the S-meter indicates maxi- mum level (around S9). Push the [M-CH].	

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

5-6 S-METER FLAT ADJUSTMENT

ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	DOT M	ATRIX DISPLAY	OPERATION	
ENTERING ADJUSTMEN' SET MODE	r	Connect a terminator to the [REMOTE] connector on the rear panel. While pushing the [M-CH] and [ENT] switches, turn power ON.	Push	0123	Push [3] to enter S-meter flat set mode. Once entering mode, use [M-CH] / [ENT] switches to select item.	
S-METER FLAT.	48	Connect an SSG to the antenna connector for 0.1–30 MHz (50 Ω ANT) and set as: Frequency: Same freq. as displayed Level : 50 μV* (-73 dBm) Modulation: OFF Receiving	SIG_F	0.3M	Pushing and holding the [M-CH].	
	49	Set an SSG frequency as displayed.	SIG_F	1.0M	 Pushing and holding the [M-CH]. 	
	50	Set an SSG frequency as displayed.	SIG_F	1.8M	 Pushing and holding the [M-CH]. 	
	51	Set an SSG frequency as displayed.	SIG_F	3.0M	 Pushing and holding the [M-CH]. 	
	52	Set an SSG frequency as displayed.	SIG_F	6.0M	 Pushing and holding the [M-CH]. 	
	53	Set an SSG frequency as displayed.	SIG_F	9.5M	 Pushing and holding the [M-CH]. 	
	54	Set an SSG frequency as displayed.	SIG_F	13. ØM	 Pushing and holding the , [M-CH]. 	
	55	Set an SSG frequency as displayed.	SIG_F	18.5M	Pushing and holding the [M-CH].	
	56	Set an SSG frequency as displayed.	SIG_F	26. ØM	 Pushing and holding the [M-CH]. 	
	57	 Connect an SSG to the antenna connector for 30–2000 MHz and set as: Frequency: Same freq. as displayed Level : 50 μV* (-73 dBm) Modulation: OFF Receiving 	SIG_F	1127. ØM	Pushing and holding the [M-CH].	
	58	Set an SSG frequency as displayed.	SIG_F	1204.0M	 Pushing and holding the [M-CH]. 	
	59	Set an SSG frequency as displayed.	SIG_F	1371.0M	 Pushing and holding the [M-CH]. 	
	60	Set an SSG frequency as displayed.	SIG_F	1627. ØM	 Pushing and holding the [M-CH]. 	
	61	Set an SSG frequency as displayed.	SIG_F	1894.1M	Pushing and holding the [M-CH].	
	62	Set an SSG frequency as displayed.	SIG_F	1990. 0M	 Pushing and holding the [M-CH]. 	
	63	Set an SSG frequency as displayed.	SIG_F	1999.9M	Pushing and holding the [M-CH].	

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

SECTION 6

PARTS LIST

[FRONT UNIT]

REF. NO.	ORDER NO.		DESCRIPTION	
SI	2260001260	SWITCH	SW-118 (SDDFA3)	
S2	2250000330	ENCODER	SW-183 (EC24B1AB0)	
W8	8900006680	CABLE	OPC-643	
W9	8900006690	CABLE	OPC-844	
W10	8900006700	CABLE	OPC-845	
W11	8900006700	CABLE	OPC-845	
WS1	8800035430		P01FR	
WS2	8600035440		P02FR	
ME1	5510000440	METER	ME-38 (KL-218U-49)	
EP1	6450001230	E.OTHER	HLJ0999-01-480	

[DISP UNIT]

REF. NO.	ORDER NO.	DESCRIPTION			
IC1	1140006020	s.ic	HD8433833A74H		
IC2	1130007980	S.IC	SED1522F0C		
	POLICE CONTRACTOR CONTRACTOR	7	(QFP15-100PIN)		
IC3	1130002660	S.IC	µPD4030BG-T1		
IC4	1110001550	S.IC	S-8054ALB-LM-T1		
IC5	1180001110	S.IC	PQ20VZ51		
IC6	1140003630	S.IC	X24C01S-2.7		
Q1	1530002280	S.TRANSISTOR	2SC4081 T107 S		
Q2	1590000720	S.TRANSISTOR	DTA144EU T107		
Q3	1590000430	S.TRANSISTOR	DTC144EU T107		
Q4	1590000720	S.TRANSISTOR	DTA144EU T107		
Q5	1590000430	S.TRANSISTOR	DTC144EU T107		
Q6	1590000680	S.TRANSISTOR	DTC114EU T107		
Q7	1590000430	S.TRANSISTOR	DTC144EU T107		
D1	1750000550	S.DIODE	1SS355 TE-17		
D2	1750000550	S.DIODE	1SS355 TE-17		
X1	6050009660	S.XTAL	MA-406 (9.8304 MHz)		
R1	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 ΜΩ)		
R2	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R3	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R4	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R5	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R6	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R7	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R8	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kQ)		
R9	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R10	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R11	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R12	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R13	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)		
R14	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)		
R15	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R16	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R17	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R18	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R19	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		
R20	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ		

[DISP UNIT]

REF. ORDER NO. NO.		DE	ESCRIPTION
R21	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R22	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R23	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R24	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R25	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)
R26	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R27	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R28	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R29	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R30	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R31	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R32	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R33	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R34	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R35	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R36	7030003440	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R37	7030003680	S.RESISTOR	
			ERJ3GEYJ 104 V (100 kΩ
R38	7030003780	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ
R39	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ
R40	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ
R41	7210002850	VARIABLE	RV-30 (RK09L1140) 10KB
R42	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R43	7210002850	VARIABLE	RV-30 (RK09L1140) 10KB
R44	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R45	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R46	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R47	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R49	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R50	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R51	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R52	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Q)
R53	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R54	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R55	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R56	7030008080	S.RESISTOR	ERJ12YJ100H (10 Ω)
R57	7030008080	S.RESISTOR	ERJ12YJ100H (10 Ω)
H37	703000000	S.RESISTOR	EN31213100H (10 12)
C1	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C2	4030007020	S.CERAMIC	C1808 CH 1H 120J-T-A
C3	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C4	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C5	4510004850	S.ELECTROLITIC	ECEV1EA4R7SR
C7	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C9	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C11	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C12	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C13	4030008900	S.CERAMIC	C1608 JB 1E 103K-T-A
C14	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C15	4030006900	S.CERAMIC S.CERAMIC	
			C1608 JB 1H 472K-T-A
C16	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A
C17	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C18	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C19	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C20	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C21	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C22	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C23	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
RL1	6330001420	S.RELAY	ATQ203SAZ
was 1	5030001360	LCD	DLC-7982YBGT
DS1	5080000370	LAMP	HRS-4160A
DS1 DS2		LAMP	
DS2	5090000270		HRS-4160A
DS2 DS3	5080000370	1 200	
DS2	5080000370 5080000370 5080000370	LAMP	HRS-4160A HRS-4160A

[DISP UNIT]

REF. NO.	ORDER NO.	DESCRIPTION			
S1	2230000970	SWITCH	ESB-64620		
J1	6510019370	S.CONNECTOR	B3B-ZR-SM3-TF		
J2	6510019280	S.CONNECTOR	52810-0990		
J3	6510019290	S.CONNECTOR	52810-1490		
J4	6510019360	S.CONNECTOR	52810-0690		
J5	6510019360	S.CONNECTOR	52810-0690		
J6	6510019370	S.CONNECTOR	B3B-ZR-SM3-TF		
18	8510003400	CONNECTOR	B04B-EH-S		
W1	7120000380	JUMPER	JPW 01 R-01		
W2	7120000380	JUMPER	JPW 01 R-01		
WS1	8600035450		P01*J07DI		
EP1	0910046574	РСВ	B 4733D		
EP2	8930041150	LCD CONTACT	SRCN-1788 SP-N-W		

[SW-A BOARD]

REF. NO.	ORDER NO.		DESCRIPTION	
Jı	6510019620	CONNECTOR	52030-0910	
EP1	0910046583	РСВ	B 4734C	

[SW-B BOARD]

REF. NO.	ORDER NO.	DESCRIPTION		
J1	6510019630	CONNECTOR	52030-1410	
EP1	0910046593	РСВ	B 4735C	

[VR-A BOARD]

REF. NO.	ORDER NO.	DESCRIPTION			
R1	7210002860	VARIABLE	RV-306 (RK0972210) 10KB/10KB		
J1	6510019360	S.CONNECTOR	52810-0690		
EP1	0910046602	PCB	B 4736B		

[VR-B BOARD]

REF. NO.	ORDER NO.	DESCRIPTION			
R1	7210002870	VARIABLE	RV-307 (RK0972210) SW/10KB		
J1	6510019360	S.CONNECTOR	52610-0690		
EP1	0910046611	PCB	B 4737A		

[JACK BOARD]

REF. NO.	ORDER NO.	DESCRIPTION		
R1	7030000300	S.RESISTOR	MCR10EZHJ 220 Ω (221)	
R2	7030000300	S.RESISTOR	MCR10EZHJ 220 Ω (221)	
R3	7030000300	S.RESISTOR	MCR10EZHJ 220 Ω (221)	
R4	7030000300	S.RESISTOR	MCR10EZHJ 220 Ω (221)	
C1	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	
C2	4030008900	S.CERAMIC	C1608 JB 1E 103K-T-A	
C3	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	
C4	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	
C5	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	
J1	6450001440	CONNECTOR	HSJ1403-01-010	
J2	8450001440	CONNECTOR	HSJ1403-01-010	
J3	6450001250	CONNECTOR	HLJ4306-01-3070	
WS1	.8600035460		P01 X 02 X J04JA	
EP1	0910048622	PCB	B 4738B	

[PLL UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
IC1	1130007700	s.ic	BU4094BCF-T1	
IC2	1130007700	S.IC	BU4094BCF-T1	
IC3	1140003841	S.IC	SC-1248	
IC4	1130003830	S.IC	TC7S04F (TE85R)	
IC5	1130007970	S.IC	MC145190FR2	
1C6	1110003310	S.IC	µPC1688G-T1	
1C7	1130003830	S.IC	TC7S04F (TE85R)	
IC8	1110000980	S.IC	NJM4558M(T1)	
IC9	1110004080	S.IC	µPC2709T-E3	
IC10	1130007970	S.IC	MC145190FR2	
IC11	1120002450	S.IC	HD74LS90FP-TL	
IC12	1110003310	S.IC	μPC1888G-T1	
IC13	1140004550	S.IC	M65343FP/SC-1287	
IC15	1140004550	S.IC	M65343FP/SC-1287	
IC16	1180001070	S.IC	TA7805F(TE16L)	
IC17	1180001580	's.ic	MCT7808CD2TRR4	
IC18	1130003830	S.IC	TC7S04F (TE85R)	
IC19	1130003830	S.IC	TC7S04F (TE85R)	
IC20	1140003830	S.IC	TC4W66F(TE12L)	
IC21	1130003830	S.IC	TC7S04F (TE85R)	
IC22	1110003270	S.IC	MB511PF-G-BND	
IC23	1110003270	S.IC	MB511PF-G-BND	
IC24	1180001070	s.ic	TA7805F(TE16L)	
Q2	1580000330	S.FET	2SK210-GR (TE85R)	
Q3	1530002060	S.TRANSISTOR	2SC4081 T107 R	
Q7	1590000430	S.TRANSISTOR	DTC144EU T107	
Q8	1590000430	S.TRANSISTOR	DTC144EU T107	
Q9	1590000720	S.TRANSISTOR	DTA144EU T107	
Q10	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q11	1590000680	S.TRANSISTOR	DTC114EU T107	
Q12	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q13	1590000720	S.TRANSISTOR	DTA144EU T107	
Q14	1580000400	S.FET	2SK536-TA	
Q15	1530002050	S.TRANSISTOR	2SC3861-TB	
Q21	1590000430	S.TRANSISTOR	DTC144EU T107	
Q22	1590000720	S.TRANSISTOR	DTA144EU T107	
Q24	1590000430	S.TRANSISTOR	DTC144EU T107	
Q25	1590000720	S.TRANSISTOR	DTA144EU T107	
Q28	1530002060	S.TRANSISTOR	2SC4081 T107 R	
Q31	1530002060	S.TRANSISTOR	2SC4081 T107 R	
Q34	1530002050	S.TRANSISTOR	2SC3661-TB	
Q36	1590000680	S.TRANSISTOR	DTC114EU T107	
Q37	1590000430	S.TRANSISTOR	DTC144EU T107	
Q38	1590002290	S.TRANSISTOR	FMS2A T148	

[PLL UNIT]

REF. NO.	ORDER NO.	.D	ESCRIPTION	REF. NO.	ORDER NO.		DESCRIPTION
000	1590002300	e TRANSISTOR	CMWo Trae	146	6200003330	S.COIL	NL 322522T-1R0J-3
Q39 Q40	1590002300	S.TRANSISTOR S.TRANSISTOR	FMW2 T148 DTA144EU T107	L45 L48	6200005350	S.COIL	LL1608-F10NJ
240	1590000720	S.TRANSISTOR	DTC114EU T107	L47	6200005380	S.COIL	LL1608-F12NJ
242	1530002080	S.TRANSISTOR	2SC4081 T107 R	L48	6200001830	S.COIL	NL 322522T-100J
(C) (C)	1510000510	S.TRANSISTOR	2SA1578 T107 R	L49	6200001830	S.COIL	NL 322522T-100J
243	1510000510	S.TRANSISTOR	2SA1578 T107 R	L50	6200001830	S.COIL	NL 322522T-1003 NL 322522T-1R0J-3
244				100,1250,000			
245	1530002080	S.TRANSISTOR	2SC4081 T107 R	L51	6200003150	S.COIL	NL 322522T-180J
246	1590000430	S.TRANSISTOR	DTC144EU T107	L52	6200003150	S.COIL	NL 322522T-180J
247	1590001020	S.TRANSISTOR	RN2424 (TE85R)	L80	6200003260	S.COIL	NL 322522T-101J
248	1530002060	S.TRANSISTOR	2SC4081 T107 R	L61	6200001830	S.COIL	NL 322522T-100J
Q49	1590000430	S.TRANSISTOR	DTC144EU T107	L62	6200001710	S.COIL	NL 322522T-220J
250	1590001020	S.TRANSISTOR	RN2424 (TE85R)	L63	6200005500	S.COIL	NL 322522T-471J
Q51	1530002060	S.TRANSISTOR	2SC4081 T107 R	L64	6200005500	S.COIL	NL 322522T-471J
Q52	1590000430	S.TRANSISTOR	DTC144EU T107	L66	6200003260	S.COIL	NL 322522T-101J
Q53	1590000720	S.TRANSISTOR	DTA144EU T107	L70	8200003330	S.COIL	NL 322522T-1R0J-3
Q54	1590000430	S.TRANSISTOR	DTC144EU T107	L72	6200003330	S.COIL	NL 322522T-1R0J-3
Q55	1590000720	S.TRANSISTOR	DTA144EU T107	L73	8200005360	S.COIL	LL1608-F12NJ
				L74	6200005350	S.COIL	LL1698-F10NJ
0				L75	6200005380	S.COIL	LL1608-F12NJ
D1	1790000540	S.VARICAP	MA338(TX)	L77	8200005380	S.COIL	LL1608-F12NJ
02	1790000540	S.VARICAP	MA338(TX)	L78	6200003330	S.COIL	NL 322522T-1R0J-3
D4	1750000110	S.DIODE	1SS272 (TE85R)	L79	6200003150	S.COIL	NL 322522T-180J
D5	1750000110	S.DIODE	1SS272 (TE85R)	L80	8200003150	S.COIL	NL 322522T-180J
1000			50 TO 14 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO	-333200			집 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D6	1750000110	S.DIODE	1SS272 (TE85R)	L81	6200003140	S.COIL	NL 322522T-150J
D7	1750000210	S.DIODE	1SV237 (TE85R)	L82	6200003280	S.COIL	NL 322522T-101J
D8	1750000110	S.DIODE	1SS272 (TE85R)	L83	6200003030	S.COIL	NL 322522T-R47J-3
D17	1750000210	S.DIODE	1SV237 (TE85R)	L84	6200003030	S.COIL	NL 322522T-R47J-3
D18	1750000210	S.DIODE	1SV237 (TE85R)	L85	6200005490	S.COIL	NL 322522T-331J
D19	1750000210	S.DIODE	1SV237 (TE85R)	L86	8200005500	S.COIL	NL 322522T-471J
D20	1730002420	S.ZENER	MA8160(TX)	L87	6200003250	S.COIL	NL 322522T-R39J-3
D23	1750000110	S.DIODE	1SS272 (TE85R)	L88	6200003280	S.COIL	NL 322522T-101J
D25	1750000210	S.DIODE	1SV237 (TE85R)	L89	6200003260	S.COIL	NL 322522T-101J
D26	1750000210	S.DIODE	1SV237 (TE85R)	L90	6200003260	S.COIL	NL 322522T-101J
	SECTION SECTIONS SECTION SECTI	Morting of the Control of the Contro	Transferences (Astronomy - 1947)	L91	6200003260	S.COIL	NL 322522T-101J
				L92	6200003260	S.COIL	NL 322522T-101J
FIT	2020001200	CERAMIC	SFSH6.5MCB	L93	8200005360	S.COIL	LL1608-F12NJ
				L94	8200005350	S.COIL	LL1808-F10NJ
1	1			L95	8200005340	S.COIL	LL1608-F8N2J
X1	6050008710	XTAL	CR-452 (30.200 MHz)	100000000000000000000000000000000000000	8200006040	S.COIL	LQP11A 5N8C14
^1	6030008710	I A I AL	Ch-452 (30.200 MHZ)	L96			
				L97	6200005330	S.COIL	LL1608-F8N8J
eser I			MI CONTROL AND I	L98	6200006060	S.COIL	LQP11A 8N2C14
L1	6200001830	S.COIL	NL 322522T-100J	L99	8200003430	S.COIL	NL 322522T-R10J
L2	6200003950	S.COIL	HF50ACC 322513-T	L100	6200006160	S.COIL	LQP21A 68NG14
L4	6200001830	S.COIL	NL 322522T-100J	L101	8200003430	S.COIL	NL 322522T-R10J
L5	6200003260	S.COIL	NL 322522T-101J	L102	8200003330	S.COIL	NL 322522T-1R0J-3
L6	6200006360	S.COIL	LQS33N 6R8G04	L103	6200003260	S.COIL	NL 322522T-101J
L7	6200003260	S.COIL	NL 322522T-101J	L104	8200003260	S.COIL	NL 322522T-101J
L8	6200001830	S.COIL	NL 322522T-100J	L105	6200003010	S.COIL	NL 322522T-R27J-3
L10	6200003330	S.COIL	NL 322522T-1R0J-3	L108	8200003010	S.COIL	NL 322522T-R27J-3
L11	6200003330	S.COIL	NL 322522T-1R0J-3	L107	8200003000	S.COIL	NL 322522T-R22J-3
L12	6200003260	S.COIL	NL 322522T-101J	L108	8200003330	S.COIL	NL 322522T-1R0J-3
L13	8200003260	S.COIL	NL 322522T-101J	L109	6200005410	S.COIL	LL1608-F33NJ
L14	6200003330	S.COIL	NL 322522T-1R0J-3	L110	8200005400	S.COIL	LL1608-F27NJ
L17	6200003260	S.COIL	NL 322522T-101J	L111	6200005350	S.COIL	LL1608-F10NJ
L18	6200003330	S.COIL	NL 322522T-1R0J-3	L112	8200005340	S.COIL	LL1608-F8N2J
L19	6200001830	S.COIL	NL 322522T-100J	L113	8200003280	S.COIL	NL 322522T-101J
L20	6200001530	S.COIL	NL 322522T-1003	1 1113	0200003200	J.JOIL	116 0220221-1010
	6200005500	S.COIL	NL 322522T-471J	11	1		
L21				D.	7020000440	e prejeton	EDIOCEVI 400 V 14 LO
L22	6200003330	S.COIL	NL 322522T-1R0J-3	R1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ
L23	6200003330	S.COIL	NL 322522T-1R0J-3	R2	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ
L24	6200003330	S.COIL	NL 322522T-1R0J-3	R3	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ
L25	6200003020	S.COIL	NL 322522T-R33J-3	R4	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ
L26	6200005340	S.COIL	LL1608-F8N2J	R9	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kg
L27	6200005320	S.COIL	LL1608-F5N6S	R10	7030007230	S.RESISTOR	ERA3YED 102V
L28	6200005320	S.COIL	LL1608-F5N6S	R11	7030007230	S.RESISTOR	ERA3YED 102V
L29	6200005300	S.COIL	LL1608-F3N9S	R12	7030007230	S.RESISTOR	ERA3YED 102V
L30	6200005310	S.COIL	LL1608-F4N7S	R13	7030007230	S.RESISTOR	ERA3YED 102V
L31	6200005320	S.COIL	LL1808-F5N6S	R14	7030007230	S.RESISTOR	ERASYED 102V
L32	6200003260	S.COIL	NL 322522T-101J	R15	7030007230	S.RESISTOR	ERASYED 102V
L33	6200003260	S.COIL	NL 322522T-101J	R16	7030007230	S.RESISTOR	ERASYEB 102V
	6200003260		NL 322522T-101J	100000000			
L37		S.COIL		R17	7030007210	S.RESISTOR	ERASYEB 102V
L40	6200003330	S.COIL	NL 322522T-1R0J-3	R18	7030007210	S.RESISTOR	ERASYEB 102V
L41	6200003330	S.COIL	NL 322522T-1R0J-3	R19	7030007210	S.RESISTOR	ERA3YEB 102V
L42	8200005400	S.COIL	LL1608-F27NJ	R20	7030007210	S.RESISTOR	ERA3YEB 102V
	Charles and the control of the contr		III ADDO FOOLII	004	7030007220	S.RESISTOR	ERA3YED 202V
L43 L44	8200005410 8200005410	S.COIL S.COIL	LL1608-F33NJ LL1608-F33NJ	R21 R22	7030007220	S.RESISTOR	ERASYED 202V

[PLL UNIT]

REF.	ORDER NO.		DESCRIPTION	REF. NO.	ORDER NO.	- 1000	DESCRIPTION
R23	7030007220	S.RESISTOR	ERA3YED 202V	R145	7030007220	S.RESISTOR	ERA3YED 202V
R24	7030007220	S.RESISTOR	ERA3YED 202V	R146	7030007220	S.RESISTOR	ERA3YED 202V
R25	7030007220	S.RESISTOR	ERA3YED 202V	R147	7030007200	S.RESISTOR	ERA3YEB 202V
126	7030007220	S.RESISTOR	ERA3YED 202V	R148	7030007200	S.RESISTOR	ERA3YEB 202V
27	7030007220	S.RESISTOR	ERA3YED 202V	R149	7030007200	S.RESISTOR	ERA3YEB 202V
R28	7030007220	S.RESISTOR	ERA3YED 202V	R150	7030007220	S.RESISTOR	ERA3YED 202V
R29	7030007200	S.RESISTOR	ERA3YEB 202V	R151	7030007230	S.RESISTOR	ERA3YED 102V
R30	7030007200	S.RESISTOR	ERA3YEB 202V	R152	7030007230	S.RESISTOR	ERA3YED 102V
R31	7030007200	S.RESISTOR	ERA3YEB 202V	R153	7030007230	S.RESISTOR	ERA3YED 102V
R32	7030007200	S.RESISTOR	ERA3YEB 202V	R154	7030007230	S.RESISTOR	ERA3YED 102V
R33	7030007200	S.RESISTOR	ERASYEB 202V	R155	7030007230	S.RESISTOR	ERA3YED 102V
R34	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R156	7030007230	S.RESISTOR	ERA3YED 102V
R35	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	R157	7030007210	S.RESISTOR	ERA3YEB 102V
R41	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	R158	7030007210	S.RESISTOR	ERASYEB 102V
R42	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R159	7030007210	S.RESISTOR	ERASYEB 102V
R43	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	R160	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R44	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R161	7030003710	S.RESISTOR	ERJ3GEYJ 184 V (180 kQ
R45	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)	R162	7030003420	S.RESISTOR S.RESISTOR	ERJ3GEYJ 881 V (680 Ω) ERJ3GEYJ 271 V (270 Ω)
R46	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R163 R164	7030003370	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R47	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R168	7030003340	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R48 R40	7030003340	S.RESISTOR S.RESISTOR	ERJ3GEYJ 151 V (150 Ω) ERJ3GEYJ 101 V (100 Ω)	R176	7030003320	S.RESISTOR	ERJ3GEYJ 104 V (100 kg
R49 R50	7030003320	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R179	7030007220	S.RESISTOR	ERA3YED 202V
	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	R180	7030007220	S.RESISTOR	ERA3YED 202V
R51 R52	7030003280	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)	R181	7030007220	S.RESISTOR	ERASYED 202V
R54	7030003340		ERJ3GEYJ 560 V (56 Ω)	R182	7030007220	S.RESISTOR	ERASYED 202V
R57	7030003290	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R183	7030007220	S.RESISTOR	ERASYED 202V
R58	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kQ)	R184	7030007220	S.RESISTOR	ERA3YED 202V
R59	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R185	7030007220	S.RESISTOR	ERA3YED 202V
R66	7030003320	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R186	7030007200	S.RESISTOR	ERA3YEB 202V
R67	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)	R187	7030007200	S.RESISTOR	ERA3YEB 202V
R68	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R188	7030007200	S.RESISTOR	ERA3YEB 202V
R69	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R189	7030007220	S.RESISTOR	ERA3YED 202V
R70	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	R190	7030007230	S.RESISTOR	ERA3YED 102V
R72	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R191	7030007230	S.RESISTOR	ERA3YED 102V
R77	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	R192	7030007230	S.RESISTOR	ERA3YED 102V
R79	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R193	7030007230	S.RESISTOR	ERA3YED 102V
R80	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)	R194	7030007230	S.RESISTOR	ERA3YED 102V
R81	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R195	7030007230	S.RESISTOR	ERA3YED 102V
R82	7030003420	S.RESISTOR	ERJ3GEYJ 881 V (680 Ω)	R196	7030007210	S.RESISTOR	ERA3YEB 102V
R83	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R197	7030007210	S.RESISTOR	ERA3YEB 102V
R84	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R198	7030007210	S.RESISTOR	ERA3YEB 102V
R85	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)	R199	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω
R86	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R200	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω
R87	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R201	7030003710	S.RESISTOR	ERJ3GEYJ 184 V (180 kg
R88	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	R202	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω
R91	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)	R203	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω
R92	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	R207	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
R93	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	R212	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω
R94	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)	R213	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)
R95	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	R214	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω
R96	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 101 V (100 Ω)	R215 R216	7030007510 7030007510	S.RESISTOR S.RESISTOR	ERJ12YJ270H (27 Ω) ERJ12YJ270H (27 Ω)
R100 R106	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R217	7030007510	S.RESISTOR	ERJ12YJ270H (27 Ω)
R116	7030003320	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	R222	7030007510	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
R116	7030003420	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R223	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
R118	7030003320	S.RESISTOR	ERJ3GEYJ 680 V (68 Ω)	R224	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
R118	7030003300	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R225	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
R120	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R226	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kg
R121	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R227	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R122	7030003320	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)	R228	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
R123	7030003350	S.RESISTOR	ERJ3GEYJ 330 V (33 Ω)	R231	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
R124	7030003250	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)	R232	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
R125	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	R237	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R127	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	R239	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R129	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R240	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R130	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)	R241	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R131	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R243	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R133	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R244	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R135	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	R245	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
R139	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R246	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R140	7030007220	S.RESISTOR	ERA3YED 202V	R247	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω
R141	7030007220	S.RESISTOR	ERA3YED 202V	R248	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R142	7030007220	S.RESISTOR	ERA3YED 202V	R249	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R143	7030007220	S.RESISTOR	ERA3YED 202V	R250	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kg
				500 100 100 100 100 100 100 100 100 100	7030003440	S.RESISTOR	HOUSE IN SECURIO (1987년 - 1987년
R144	7030007220	S.RESISTOR	ERA3YED 202V	R251	1030003440	S.NESISTON	ERJ3GEYJ 102 V (1 kΩ)

NO.	ORDER NO.	DI	ESCRIPTION	REF.	ORDER NO.	DI	ESCRIPTION
R252	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	C33	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
R253	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	C34	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
R254	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C35	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
R255	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)	C36	4510008220	S.ELECTROLITIC	ECEV1CA101UP
R256	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)	C37	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
R257	7510000860	S.THERMISTOR	NTCCF2012 3FH 222KC-T	C38	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
R258	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C40	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
R259	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	C41	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
R260	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	C42	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
R261	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C43	4030010040	S.CERAMIC	C1608 JB 1H 561K-T-A
R262	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	C44	4030009580	S.CERAMIC	C1608 JB 1H 681K-T-A
R263	7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)	C45	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
R266 R267	7030003800 7030003440	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 102 V (1 kΩ)	C48	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
R268	7030003440	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	C48 C49	4030008920	S.CERAMIC S.CERAMIC	C1608 JB 1C 473K-T-A C3216 JB 1C 105M-T-A
R269	7030003520	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kQ)	C50	4030010210	S.CERAMIC	C1808 JB 1H 472K-T-A
R270	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)	C51	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A
R271	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)	C52	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
R272	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C53	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R273	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C57	4550003220	S.TANTALUM	TEMSVA 1E 105M-8L
R274	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C58	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R275	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C60	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
R276	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C81	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
R277	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C82	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
R278	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	C63	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R279	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	C89	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R280	7030003530	S.RESISTOR	ERJ3GEYJ 582 V (5.8 kΩ)	C70	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R281	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)	C71	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R282	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C72	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R283	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	C73	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
R284	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)	C74	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R285	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	C75	4510006220	S.ELECTROLITIC	ECEV1CA101UP
R286	7030003420 7030003280	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C76	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
R287 R288	7030003280	S.RESISTOR S.RESISTOR	ERJ3GEYJ 470 V (47 Ω) ERJ3GEYJ 471 V (470 Ω)	C77	4510006220	S.ELECTROLITIC	ECEVICA101UP
R289	7030003400	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	C78	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
R290	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C80	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
R291	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)	C81	4030007010	S.CERAMIC	C1608 JB 1H 102K-T-A
R292	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	C82	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R293	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)	C83	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R294	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	C84	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A
R295	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C85	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
R296	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	C86	4030009540	S.CERAMIC	C1608 CH 1H 1R5B-T-A
R297	7030003420	S.RESISTOR	ERJ3GEYJ 881 V (680 Ω)	C88	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
R298	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C89	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
R299	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	C80	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
R300	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)	C91	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
R301	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)	C92	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
- 3				C93	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A
		0.0554440		C84	4030009510	S.CERAMIC	C1608 CH 1H 010B-T-A
C1	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A	C95	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A
C2 C3	4030008880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A	C97	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C3 C4	4030008880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A	C98	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C5	4030008880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A	C99 C100	4030010210 4030006860	S.CERAMIC S.CERAMIC	C3216 JB 1C 105M-T-A
C6		S.CERAMIC	C1608 JB 1H 472K-T-A	C101	4030006860	S.CERAMIC S.CERAMIC	C1808 JB 1H 102K-T-A C1808 JB 1H 102K-T-A
C11	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C101	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C12	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C103	4550000550	S.TANTALUM	TESVA 1V 224M1-8L
C13	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C104	4550000550	S.TANTALUM	TESVA 1V 224M1-8L
C14	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C105	4550000510	S.TANTALUM	TESVA 1V 473M1-8L
C15	4030008920	S.CERAMIC	C1808 JB 1C 473K-T-A	C108	4550000510	S.TANTALUM	TESVA 1V 473M1-8L
C16	4030008920	S.CERAMIC	C1808 JB 1C 473K-T-A	C107	4510005630	S.ELECTROLITIC	ECEV1EA330SP
C17	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C108	4510008220	S.ELECTROLITIC	ECEVICA101UP
C18	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C117	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C19	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C118	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C20	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C119	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C21	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C121	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C22	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C122	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C23	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C123	4510005630	S.ELECTROLITIC	ECEV1EA330SP
C24	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	C131	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C25	4030006900	S.CERAMIC	C1808 JB 1E 103K-T-A	C132	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C28	4030008900	S.CERAMIC	C1608 JB 1E 103K-T-A	C133	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A	C134	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C29	4550505555	C TALITAL				COERTINA	The state of the s
C29 C30	4550003220	S.TANTALUM	TEMSVA 1E 105M-8L	C135	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C29	4550003220 4550000510 4030009910	S.TANTALUM S.TANTALUM S.CERAMIC	TEMSVA 1E 105M-8L TESVA 1V 473M1-8L C1808 CH 1H 040B-T-A	C135 C137 C139	4030006860 4030007000	S.CERAMIC S.CERAMIC S.CERAMIC	C1808 JB 1H 102K-T-A C1808 JB 1H 102K-T-A C1808 CH 1H 090D-T-A

[PLL UNIT]

RAMIC C1808 CH 1H 2R5B-T-A RAMIC C1808 CH 1H 100D-T-A	NO.	NO.		
RAMIC C1608 CH 1H 100D-T-A	0045	AFFORDER	S TANTALINA	TEMSVA 0J 106M8L
HT (1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	C246 C247	4550008050 4030008880	S.TANTALUM S.CERAMIC	C1608 JB 1H 102K-T-
KAMIL: ITRIBLE TE TE TE	C247	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-
RAMIC C1808 CH 1H 1R5B-T-A	C248	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-
RAMIC C1808 CH 1H 080D-T-A	C249	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N
RAMIC C1808 CH 1H 080D-T-A RAMIC C1808 CH 1H 0R5B-T-A		4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N
[다마마리 경기()]	C251		[10] [10] [10] [10] [10] [10] [10] [10]	C1608 JB 1C 104KT-N
RAMIC C1808 CH 1H 070D-T-A	C252	4030011600	S.CERAMIC	하면 사람들이 하는데 어린 때문을 하다고 살아내면 하였다.
RAMIC C1808 CH 1H 0R3B-T-A	C253	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
RAMIC C1608 CH 1H 030B-T-A	C254	4030010210	S.CERAMIC	C3218 JB 1C 105M-T-
RAMIC C1608 JB·1H 102K-T-A	C255	4030011800	S.CERAMIC	C1808 JB 1C 104KT-N
RAMIC C1608 JB 1H 472K-T-A	C256	4550006050	S.TANTALUM	TEMSVA 0J 108M8L
RAMIC C1608 JB 1H 472K-T-A	C257	4550006050	S.TANTALUM	TEMSVA 0J 106M8L
RAMIC C1608 CH 1H 100D-T-A	C258	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-
RAMIC C1608 JB 1H 102K-T-A	C283	4030009920	S.CERAMIC	C1608 CH 1H 050B-T-
RAMIC C1608 JB 1C 104KT-N	C284	4030009530	S.CERAMIC	C1808 CH 1H 030B-T-
ECTROLITIC ECEV1CA100SR	C265	4030009920	S.CERAMIC	C1808 CH 1H 050B-T
RAMIC C1608 JB 1C 104KT-N	C266	4030009540	S.CERAMIC	C1608 CH 1H 1R5B-T
RAMIC C1808 JB 1C 104KT-N	C267	4030009910	S.CERAMIC	C1808 CH 1H 040B-T
RAMIC C1608 JB 1C 104KT-N	C269	4030007160	S.CERAMIC	C1608 CH 1H 181J-T-
RAMIC C1608 JB 1C 104KT-N	C270	4030008770	S.CERAMIC	C1608 JB 1H 562K-T-
RAMIC C1608 JB 1C 104KT-N	C271	4550003220	S.TANTALUM	TEMSVA 1E 105M-8L
RAMIC C1608 CH 1H 221J-T-A	C281	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 CH 1H 560J-T-A	C282	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 CH 1H 120J-T-A	C283	4030007050	S.CERAMIC	C1808 CH 1H 220J-T-
RAMIC C1608 CH 1H 1203-1-A	C284	4030007050	S.CERAMIC	C1808 CH 1H 220J-T-
(7) (ATT (B. T.	C285	4030007050	S.CERAMIC	C1808 CH 1H 220J-T-
IST 100 100 100 100 100 100 100 100 100 10			S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1808 CH 1H 1R5B-T-A	C286	4030007050		
RAMIC C1608 CH 1H 120J-T-A	C287	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C288	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1E 103K-T-A	C289	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1H 472K-T-A	C290	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1E 103K-T-A	C291	4030007050	S.CERAMIC	C1808 CH 1H 220J-T-
RAMIC C1608 JB 1H 472K-T-A	C292	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C3218 JB 1C 105M-T-A	C293	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C294	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
ECTROLITIC ECEV1CA100SR	C296	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1808 JB 1C 104KT-N	C297	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C298	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C299	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C300	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C301	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-
RAMIC C1608 JB 1H 682K-T-A	C302	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1H 152K-T-A	C303	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 CH 1H 331J-T-A	C304	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 CH 1H 680J-T-A	C305	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1H 471K-T-A	C308	4030007050	S.CERAMIC	C1808 CH 1H 220J-T
RAMIC C1608 CH 1H 270J-T-A	C307	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 CH 1H 331J-T-A	C308	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-
RAMIC C1608 JB 1C 104KT-N	C309	4030007010	S.CERAMIC	C1608 CH 1H 100D-T
RAMIC C1608 JB 1C 104KT-N	C310	4030007010	S.CERAMIC	C1808 CH 1H 100D-T
RAMIC C1608 JB 1H 472K-T-A	C311	4030007010	S.CERAMIC	C1808 CH 1H 100D-T
RAMIC C1608 JB 1E 103K-T-A	C312	4030007010	S.CERAMIC	C1608 CH 1H 100D-T
RAMIC C1608 JB 1E 103K-T-A	C312	4030007010	S.CERAMIC	C1608 CH 1H 100D-T
장기 가장 50 20 원	C314	4030007010	S.CERAMIC	C1608 CH 1H 100D-T
경기 회사 가입니다 나는 사람이 되었다면 하는 것이 되었다면 하는데	C314		S.CERAMIC	C1608 CH 1H 100D-T
1600 : 1500 : 1	49/2012/2012/2012	4030007010		C1608 CH 1H 100D-T
RAMIC C1608 JB 1C 473K-T-A	C316		S.CERAMIC	
ECTROLITIC ECEVICATIONSR	C317	4030007010	S.CERAMIC	C1608 CH 1H 100D-T
ECTROLITIC ECEVICATIONSR	C318	4030007010	S.CERAMIC	C1608 CH 1H 100D-T
RAMIC C1608 JB 1C 473K-T-A	C319	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-
RAMIC C1608 JB 1H 102K-T-A	C320	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1608 JB 1C 473K-T-A	C321	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
ECTROLITIC ECEV1CA100SR	C322	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
ECTROLITIC ECEV1CA100SR	C323	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1608 JB 1C 473K-T-A	C324	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1608 JB 1H 102K-T-A	C325	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1608 JB 1H 472K-T-A	C326	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC GRM42-8 B 104K 50PT	C327	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
ECTROLITIC ECEV1EA330SP	C328	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC GRM42-6 B 104K 50PT	C329	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
ECTROLITIC ECEV1EA330SP	C330	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1808 JB 1H 102K-T-A	C331	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1808 CH 1H 0R3B-T-A	C332	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
과 선생님 경우 다른 사람들은 보고 있는데 보다 있다면 하는데 보다 되었다. 그리고 있다면 보다 보다 보다 되었다면 보다 되었다. 그리고 있다면 보다 보다 되었다면 보니 되었다면 보다 되었다면 보니 되었다면 보다 되었다면 보니 되었다면 보다 되었다면 보다 되었다면 보다 되었다면 보니 되었다면 보	1000 March 1000		S.CERAMIC S.CERAMIC	C1808 CH 1H 220J-T
RAMIC C1608 CH 1H 2R5B-T-A	C333	4030007050		경기 위에 가게 맛있다면 하는데 가게 게 하나 뭐니?
RAMIC C1808 CH 1H 220J-T-A	C334	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
RAMIC C1608 CH 1H 220J-T-A	C335	4030007050	S.CERAMIC	C1808 CH 1H 220J-T
MAMIC C1808 JB 1C 473K-T-A	C336	4030007050	S.CERAMIC	C1608 CH 1H 220J-T
	RAMIC C1808 JB 1C 473K-T-A	2000 80 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	[1998년 1891 1999년 1997년 1997년 1997년 1998년 1999년	HONGO SEC

ORDER REF. DESCRIPTION NO. NO. C1608 CH 1H 220J-T-A S.CERAMIC C337 4030007050 C338 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C339 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C1608 CH 1H 220J-T-A C340 4030007050 S.CERAMIC 4030007050 S.CERAMIC C341 C1608 CH 1H 220J-T-A S.CERAMIC C342 4030007050 C1608 CH 1H 220J-T-A S.CERAMIC C1608 JB 1H 102K-T-A C343 4030006860 C344 S.CERAMIC 4030007020 C1608 CH 1H 120J-T-A C345 S.CERAMIC 4030007130 C1608 CH 1H 101J-T-A S.CERAMIC C346 4030009990 C1808 CH 1H 200J-T-A C347 4030008880 S.CERAMIC C1608 JB 1H 472K-T-A C348 4030010210 S.CERAMIC C3218 JB 1C 105M-T-A S.CERAMIC C349 4030008860 C1608 JB 1H 102K-T-A S.CERAMIC C350 4030007050 C1608 CH 1H 220J-T-A 4030008880 S.CERAMIC C351 C1608 JB 1H 102K-T-A 4510008870 S.ELECTROLITIC C352 ECEV 1CA 471P C353 4550008050 S.TANTALUM TEMSVA 0J 106MBL 4550008050 TEMSVA 0J 106M8L S.TANTALUM C354 C1608 CH 1H 330J-T-A C355 4030007070 S.CERAMIC C358 4550000550 S.TANTALUM TESVA 1V 224M1-8L S.CERAMIC C358 4030006860 C1808 JB 1H 102K-T-A S.CERAMIC 4030007090 C1608 CH 1H 470J-T-A C359 S.CERAMIC **C360** 4030011280 C1608 CH 1H 271J-T-A 4030009580 C1608 JB 1H 681K-T-A C361 S.CERAMIC C362 4030006850 S.CERAMIC C1808 JB 1H 471K-T-A C363 4030007140 S.CERAMIC C1608 CH 1H 121J-T-A C364 4030007140 S.CERAMIC C1808 CH 1H 121J-T-A C365 4030010210 S.CERAMIC C3216 JB 1C 105M-T-A 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C366 4030010210 S.CERAMIC C3216 JB 1C 105M-T-A C367 C368 4030008880 S.CERAMIC C1608 JB 1H 472K-T-A C369 4030010210 S.CERAMIC C3216 JB 1C 105M-T-A C370 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C371 4530000410 S.ARRAY **EZANCE 471M 470P** C372 4530000410 S.ARRAY EZANCE 471M 470P C373 4530000400 S.ARRAY EZANCE 220M 22P C374 4030011600 S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C375 4030009530 C1608 CH 1H 030B-T-A S.CERAMIC C378 4030006860 C1608 JB 1H 102K-T-A S.CERAMIC C377 4030006860 C1608 JB 1H 102K-T-A C378 4030006980 S.CERAMIC C1608 CH 1H 070D-T-A S.CERAMIC C379 4030006990 C1608 CH 1H 080D-T-A C1608 CH 1H 030B-T-A C380 4030009530 S.CERAMIC S.CERAMIC C1608 CH 1H 090D-T-A C381 4030007000 S.CERAMIC C382 4030009550 C1808 CH 1H 2R5B-T-A 4030007100 S.CERAMIC C1608 CH 1H 560J-T-A C383 S.CERAMIC C384 4030009350 C1608 CH 1H 3R5B-T-A C385 4030009550 S.CERAMIC C1608 CH 1H 2R5B-T-A 4030009520 S.CERAMIC C1608 CH 1H 020B-T-A C386 C387 4030008970 S.CERAMIC C1608 CH 1H 060D-T-A C388 4030009500 S.CERAMIC C1608 CH 1H 0R5B-T-A 4030006970 C389 S.CERAMIC C1608 CH 1H 060D-T-A C380 4030009570 S.CERAMIC C1608 CH 1H 0R3B-T-A C391 4030009350 S.CERAMIC C1608 CH 1H 3R5B-T-A S.CERAMIC C392 4030006860 C1608 JB 1H 102K-T-A S.CERAMIC C1608 JB 1H 102K-T-A C393 4030006860 S.CERAMIC 4030008750 C394 C1608 CH 1H 360J-T-A C395 4030007020 S.CERAMIC C1608 CH 1H 120J-T-A 4030007070 S.CERAMIC C396 C1608 CH 1H 330J-T-A S.CERAMIC C397 4030007090 C1808 CH 1H 470J-T-A C1608 CH 1H 390J-T-A C398 4030007080 S.CERAMIC C1608 JB 1H 102K-T-A C399 4030006860 S.CERAMIC S.CERAMIC C400 4030006860 C1608 JB 1H 102K-T-A S.CERAMIC C1608 JB 1H 102K-T-A C401 4030006860 4030006860 C402 S.CERAMIC C1608 JB 1H 102K-T-A C403 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030006860 S.CERAMIC C404 C1608 JB 1H 102K-T-A C405 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C406 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C407 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C408 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C409 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C410 4030006860 S.CERAMIC C1808 JB 1H 102K-T-A C411 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C412 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C413 4030006900 S.CERAMIC C1608 JB 1E 103K-T-A

[PLL UNIT]

REF.	ORDER	DESCRIPTION				
NO.	NO.					
C414	4030008990	S.CERAMIC	C1608 CH 1H 080D-T-A			
C415	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A			
C416	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A			
C417	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A			
C418	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A			
C419	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C420	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C421	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A			
C422	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A			
C423	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A			
C424 C425	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A			
C428	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A			
C427	4030007080	S.CERAMIC	C1608 CH 1H 270J-T-A			
C428	4030009920	S.CERAMIC	C1608 CH 1H 050B-T-A			
C429	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C430	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A			
C431	4510004630	S.ELECTROLITIC	ECEV1CA100SR			
C432	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A			
C433	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C434	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C435	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C436	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C437	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C438	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C439	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C440	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C441	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C442 C443	4030007050 4030007050	S.CERAMIC S.CERAMIC	C1608 CH 1H 220J-T-A C1608 CH 1H 220J-T-A			
C444	4030007050	S.CERAMIC	C1808 CH 1H 220J-T-A			
C445	4550006050	S.TANTALUM	TEMSVA OJ 108M8L			
C446	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N			
C447	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C448	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C449	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A			
C450	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A			
C451	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A			
C454	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A			
C455	4550000510	S.TANTALUM	TESVA 1V 473M1-8L			
C458	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A			
C458 C457	4030007090	S.CERAMIC S.CERAMIC	C1808 CH 1H 470J-T-A			
C457	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A			
C459	4030007080	S.CERAMIC	C1608 CH 1H 470J-T-A			
C460	4030007090	S.CERÁMIC	C1608 CH 1H 470J-T-A			
C461	4030007080	S.CERAMIC	C1608 CH 1H 470J-T-A			
C462	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A			
C463	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A			
J7	8510008360	CONNECTOR	TMP-J02X-A1			
W21	8900004510	CABLE	OPC-452 A			
WS1	8600035470		P01*J01PL			
WS4	8600035480		J05PL			
EP1	0910046243	РСВ	B 4678C			

[VCO-A BOARD]

REF. NO.	ORDER NO.	D	ESCRIPTION
Q1	1580000650	S.FET	2SK1577-2-T7
Q2	1530003450	S.TRANSISTOR	2SC4835-R(TX)
Q3	1580000850	S.FET	2SK1577-2-T7
Q4	1530003450	S.TRANSISTOR	2SC4835-R(TX)
		74	

[VCO-A BOARD]

[VCO-B BOARD]

REF. NO.	ORDER NO.	DESCRIPTION			
1	1720000440	S.VARICAP	1T362A-08-T8B		
2	1720000440	S.VARICAP	1T362A-08-T8B		
3	1720000440	S.VARICAP	1T362A-08-T8B		
14	1720000440	S.VARICAP	1T362A-08-T8B		
5	1750000530	S.DIODE	1SV271 (TPH3)		
8	1720000440	S.VARICAP	1T362A-08-T8B		
7	1720000440	S.VARICAP	1T362A-08-T8B		
8	1790000540	S.VARICAP	MA338(TX)		
9	1790000540	S.VARICAP	MA338(TX)		
10	1750000530	S.DIODE	1SV271 (TPH3)		
,10	1750000550	S.DIODE	1042/1 (17113)		
1	6200003000	S.COIL	NL 322522T-R22J-3		
3	6200003330	S.COIL	NL 322522T-1R0J-3		
4	6200003250	S.COIL	NL 322522T-R39J-3		
5	8200003330	S.COIL	NL 322522T-1R0J-3		
6	6200003330	S.COIL	NL 322522T-1R0J-3		
7	6200003000	S.COIL	NL 322522T-R22J-3		
9	6200003330	S.COIL	NL 322522T-1R0J-3		
10	6200003250	S.COIL	NL 322522T-R39J-3		
11	8200003230	S.COIL	NL 322522T-1R0J-3		
12	820000900	S.COIL	LQN 2A R22K 14		
13	620000300	S.COIL	LQN 1A R10J04		
13	0200002400	3.0012	LUN IA NIUJU4		
2	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)		
3	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Q)		
4	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Q)		
5	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kQ)		
8	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		
7	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
8	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kQ)		
10	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)		
11	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
12	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
13	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)		
14	7030003310	S.RESISTOR			
15	7030003460		ERJ3GEYJ 152 V (1.5 kΩ)		
10	1030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
1	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
2	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
4	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
5	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A		
3	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A		
	4030009530	S.CERAMIC	C1808 CH 1H 030B-T-A		
3	4030009500	S.CERAMIC	C1808 CH 1H 085B-T-A		
9	4510008220	S.ELECTROLITIC	ECEVICATOTUP		
10	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
11	4030006850	S.CERAMIC S.CERAMIC			
12	4030008970		C1608 JB 1H 471K-T-A		
3000		S.CERAMIC	C1608 CH 1H 060D-T-A		
13	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A		
4	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
15	4030009530		C1608 CH 1H 030B-T-A		
16	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A		
7	4030009500		C1608 CH 1H 0R5B-T-A		
8	4510008220	S.ELECTROLITIC	ECEV1CA101UP		
19	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A		
20	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A		
24	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A		
25	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A		
26	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
27	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A		
28	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A		
29	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A		
30	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
11	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
1575			A THE SE IN TIEN I'M		
	6510004960	CONNECTOR	3022-02B •		
3	6910008020	CONNECTOR	IPS-1323		
1	6510004980	CONNECTOR	3022-02B		
5	6910008020	CONNECTOR	IPS-1323		
P1	0910046272	РСВ	B 4681B		
	0910012641	PCB	B 1100A		
2	0910012041	1.00			

Q1 1530003450 S.TRANSISTOR 2SC4835-R(TX) Q2 1590000880 S.TRANSISTOR DTC114EU T107 Q3 1530003450 S.TRANSISTOR 2SC4835-R(TX) Q4 1590000880 S.TRANSISTOR DTC114EU T107 D1 1720000270 S.VARICAP 1SV217 (TPH2) D2 1720000270 S.VARICAP 1SV217 (TPH2) D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV237 (TE85R) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.COIL NL 322522T-2R2J-3 L2 6200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 68NG14 L5 6200002990 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R22J-3 L7 6200003000 S.COIL NL 3	
Q2 1590000880 S.TRANSISTOR DTC114EU T107 Q3 1530003450 S.TRANSISTOR 2SC4835-R(TX) Q4 1590000880 S.TRANSISTOR DTC114EU T107 D1 1720000270 S.VARICAP 1SV217 (TPH2) D2 1720000270 S.VARICAP 1SV217 (TPH2) D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV271 (TPH2) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.VARICAP 1T362A-08-T8B L1 6200002990 S.COIL NL 322522T-2R2J-3 L2 6200008160 S.COIL LQP21A 68NG14 L3 6200008160 S.COIL LQP21A 8NG14 L4 6200008140 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R22J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 <t< td=""><td></td></t<>	
Q3 1530003450 S.TRANSISTOR 2SC4835-R(TX) Q4 1590000680 S.TRANSISTOR DTC114EU T107 D1 1720000270 S.VARICAP 1SV217 (TPH2) D2 1720000270 S.VARICAP 1SV217 (TPH2) D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV271 (TPH2) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.VARICAP 1T362A-08-T8B L1 6200002990 S.COIL NL 322522T-2R2J-3 L2 6200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 98NG14 L4 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R22J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200003000 S.COIL NL 322522T-R22J-3 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 <td< td=""><td></td></td<>	
D1 1720000270 S.VARICAP 1SV217 (TPH2) D2 1720000270 S.VARICAP 1SV217 (TPH2) D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV271 (TPH3) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.VARICAP 1T362A-08-T8B L1 8200002990 S.COIL NL 322522T-2R2J-3 L2 8200008180 S.COIL LQP21A 68NG14 L3 8200008180 S.COIL LQP21A 68NG14 L4 6200008140 S.COIL LQP21A 39NG14 L5 8200002990 S.COIL NL 322522T-2R2J-3 L6 8200002990 S.COIL NL 322522T-2R2J-3 L7 8200003000 S.COIL NL 322522T-R2J-3 L7 8200003000 S.COIL NL 322522T-R2J-3 L8 8200008050 S.COIL NL 322522T-R2J-3 L9 8200003000 S.COIL NL 322522T-R2J-3 L10 6200003000 S.COIL NL 322522T-R2J-3 L10 6200003440 S.COIL	
D2 1720000270 S.VARICAP 1SV217 (TPH2) D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV271 (TPH3) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.VARICAP 1T362A-08-T8B L1 6200002990 S.COIL NL 322522T-2R2J-3 L2 6200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 68NG14 L4 6200008140 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R22J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200003000 S.COIL NL 322522T-R22J-3 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG R2 <td< td=""><td></td></td<>	
D2 1720000270 S.VARICAP 1SV217 (TPH2) D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV271 (TPH3) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.VARICAP 1T362A-08-T8B L1 6200002990 S.COIL NL 322522T-2R2J-3 L2 6200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 68NG14 L4 6200008140 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R22J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200003000 S.COIL NL 322522T-R22J-3 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG R2 <td< td=""><td></td></td<>	
D3 1720000270 S.VARICAP 1SV217 (TPH2) D4 1750000530 S.DIODE 1SV271 (TPH3) D5 1750000210 S.DIODE 1SV237 (TE85R) D6 1720000440 S.VARICAP 1T362A-08-T8B L1 6200002990 S.COIL NL 322522T-2R2J-3 L2 6200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 39NG14 L4 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R2J-3 L7 6200003000 S.COIL NL 322522T-R2J-3 L8 6200003000 S.COIL NL 322522T-R2J-3 L9 6200003000 S.COIL NL 322522T-R2J-3 L10 6200003000 S.COIL NL 322522T-R2J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.7) R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG	
D5	
D6 1720000440 S.VARICAP 1T362A-08-T8B L1 8200002990 S.COIL NL 322522T-2R2J-3 L2 8200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 39NG14 L4 6200008140 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R2J-3 L7 6200003000 S.COIL NL 322522T-R2J-3 L8 6200003000 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.7 kG R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG	
L1	
L2 6200008180 S.COIL LQP21A 68NG14 L3 6200008180 S.COIL LQP21A 68NG14 L4 6200008140 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-R22J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200003000 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.21 R3 7030003440 S.RESISTOR ERJ3GEYJ 272 V (2.71 R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kG	
L3 6200008180 S.COIL LQP21A 68NG14 L4 6200008140 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200008050 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.21) R3 7030003490 S.RESISTOR ERJ3GEYJ 272 V (2.71) R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R5 7030003440 S.RESISTOR ERJ3GEYJ 272 V (2.71) R6 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R6 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R7 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R8 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R9 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R9 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg)	
L4 6200006140 S.COIL LQP21A 39NG14 L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200008050 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.2 kg R3 7030003440 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
L5 6200002990 S.COIL NL 322522T-2R2J-3 L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200008050 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 L10 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R2 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kg) R3 7030003490 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R4 7030003440 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R5 R5 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R6 R6 R7 R6 R6 R7 R6 R6 R7 R6 R	
L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 6200003000 S.COIL NL 322522T-R22J-3 L8 6200008050 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.2 kg R3 7030003490 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
L7	
L8 6200008050 S.COIL LQP11A 6N8C14 L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R2 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.2 kg) R3 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg)	
L9 6200003000 S.COIL NL 322522T-R22J-3 L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R2 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kg) R3 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg)	
L10 6200003000 S.COIL NL 322522T-R22J-3 R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R2 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kg) R3 7030003490 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg)	
R1 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg) R2 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kg) R3 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.7 kg) R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg)	
R2 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 I R3 7030003480 S.RESISTOR ERJ3GEYJ 272 V (2.7 I R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R3 7030003490 S.RESISTOR ERJ3GEYJ 272 V (2.7 I R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R4 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
NB /030003380 S.HESISTOR	
R7 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg R8 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R9 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100	
R10 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7)	
R11 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R12 7030003490 S.RESISTOR ERJ3GEYJ 272 V (2.7)	
R13 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R15 7030003350 S.RESISTOR ERJ3GEYJ 181 V (180	
R16 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R17 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2)	(Ω)
C1 4030007050 S.CERAMIC C1808 CH 1H 220J-T-A	
C2 4030007010 S.CERAMIC C1808 CH 1H 100D-T-/	A
C3 4030009920 -S.CERAMIC C1808 CH 1H 050B-T-A	A
C4 4030011600 S.CERAMIC C1608 JB 1C 104KT-N	
C5 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A	
C8 4030009510 S.CERAMIC C1608 CH 1H 010B-T-A	27.0
C7 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C8 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A	
	1006
C9 4030006860 S.CERAMIC C1808 JB 1H 102K-T-A C10 4030006860 S.CERAMIC C1808 JB 1H 102K-T-A	
C11 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A	
C12 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A	
C13 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A	
C14 4030011600 S.CERAMIC C1608 JB 1C 104KT-N	
C15 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A	
C16 4030009920 S.CERAMIC C1608 CH 1H 050B-T-A	4
C17 4030009910 S.CERAMIC C1608 CH 1H 040B-T-A	
C18 4030009530 S.CERAMIC C1608 CH 1H 030B-T-A	7
C19 4030009530 S.CERAMIC C1808 CH 1H 030B-T-A	
C20 4030007090 S.CERAMIC C1608 CH 1H 470J-T-A C21 4030011600 S.CERAMIC C1608 JB 1C 104KT-N	3
C22 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C23 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A	
C24 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A	7
C25 4030009540 S.CERAMIC C1608 CH 1H 1R5B-T-J	
C26 4550003220 S.TANTALUM TEMSVA 1E 105M-8L	
J1 6510000760 CONNECTOR 3022-02A	
J1 6510000760 CONNECTOR 3022-02A J2 6510004900 CONNECTOR 3022-05A	
EP1 0910047262 PCB B 4799B	
S.=Surface n	

[MAIN UNIT]

[MAIN UNIT]

REF. ORDER NO. NO.		DESCRIPTION			REF. NO.	ORDER NO.	DESCRIPTION	
	4440004070	s.ic	MOSSEDW	7	040	1590001770	S.TRANSISTOR	VDIOLOGY
2	1110004070	S.IC	MC3358DW NJM2904V-TE1	1 4	Q40 Q41	1590001770	S.TRANSISTOR	XP1213(TX) XP1114(TX)
24 25	1110003800	S.IC	µРС1658G-Е1	-1 1	Q42	1590001770	S.TRANSISTOR	XP1213(TX)
				- 1	A 14 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A			지하하다면 엄청 것만에다니어요?
6	1110003350	S.IC	μPC1037GR-E1(MS)		Q43	1590002010	S.TRANSISTOR	XP1114(TX)
7	1110003350	S.IC	μPC1037GR-E1(MS)		Q44	1590001770	S.TRANSISTOR	XP1213(TX)
8	1110003571	S.IC	MC3372SVMEL	1.88	Q45	1590002010	S.TRANSISTOR	XP1114(TX)
9	1110000960	S.IC	NJM4558M(T1)	- 1	Q46	1590001330	S.TRANSISTOR	DTA114EU T107
10	1110003800	S.IC	NJM2904V-TE1		Q47	1530002280	S.TRANSISTOR	2SC4081 T107 S
11	1130001230	S.IC	µPD4001BG-T1		Q48	1530002280	S.TRANSISTOR	2SC4081 T107 S
12	1110003800	S.IC	NJM2904V-TE1		Q49	1530002280	S.TRANSISTOR	2SC4081 T107 S
13	1110003800	S.IC	NJM2904V-TE1		Q50 .	1530002280	S.TRANSISTOR	2SC4081 T107 S
15	1130007700	\$.IC	BU4094BCF-T1	200	Q51	1530002800	S.TRANSISTOR	2SC2873-Y (TE12
16	1130007700	S.IC	BU4094BCF-T1		Q52	1530002800	S.TRANSISTOR	2SC2873-Y (TE12
17	1180001070	S.IC	TA7805F(TE16L)		Q53	1590001650	S.TRANSISTOR	XP4601 (TX)
18	1130007700	S.IC	BU4094BCF-T1		Q54	1590001770	S.TRANSISTOR	XP1213(TX)
19	1130007690	S.IC	BU4066BCF-T1		Q55	1590001330	S.TRANSISTOR	DTA114EU T107
20	1110003300	S.IC	M5282FP 70CD		Q58	1590001330	S.TRANSISTOR	DTA114EU T107
21	1110000890	IC	µPC1241H		Q57	1530002280	S.TRANSISTOR	2SC4081 T107 S
22	1180001530	ic	PQ30RV31		Q58	1590001960	S.TRANSISTOR	XP4311(TX)
23	1110002030	ic	TA7808S		Q59	1590000430	S.TRANSISTOR	DTC144EU T107
		. 2003			255236525			
24	1180001250	S.IC	TA7808F(TE16L)		Q60	1590000430	S.TRANSISTOR	DTC144EU T107
25	1180001510	S.IC	AN78L24M-(E1)		Q61	1590000430	S.TRANSISTOR	DTC144EU T107
26	1180001500	S.IC	AN79L08M-(E1)		Q82	1530002280	S.TRANSISTOR	2SC4081 T107 S
27	1130005720	S.IC	TC7W04F (TE12L)		Q63	1590000430	S.TRANSISTOR	DTC144EU T107
28	1120002510	S.IC	DS14C232TM		Q84	1530002280	S.TRANSISTOR	2SC4081 T107 S
29	1130007680	S.IC	BU4053BCF-T1		Q85	1560000560	S.FET	2SK882-GR (TE85
30	1130007680	S.IC	BU4053BCF-T1		Q66	1530002280	S.TRANSISTOR	2SC4081 T107 S
31	1110003780	S.IC	NJM2902V-TE1		Q67	1530002280	S.TRANSISTOR	2SC4081 T107 S
32	1110003800	S.IC	NJM2904V-TE1		Q88	1590000430	S.TRANSISTOR	DTC144EU T107
33	1140006190	S.IC	HD6433334YL02F		Q89	1590001960	S.TRANSISTOR	XP4311(TX)
34	1140005610	S.IC	HN58C256FP-20		Q70	1590000430	S.TRANSISTOR	DTC144EU T107
35	1130000590	S.IC	uPD4081BG-T1		Q71	1510000700	S.TRANSISTOR	2SA1736 (TE12R)
		200 a 200			1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
37	1110001550	S.IC	S-8054ALB-LM-T1		Q72	1560000830	S.FET	2SK2036(TE85L)
38	1180001070	150,000	TA7805F(TE18L)		Q73	1560000830	S.FET	2SK2036(TE85L)
39	1130008120	S.IC	X9C503S-T		Q74	1590000430	S.TRANSISTOR	DTC144EU T107
40	1130005590	S.IC	TC74HC86AF		Q75	1590000430	S.TRANSISTOR	DTC144EU T107
41	1130005120	S.IC	TC74HC74AF (TP1)					
42	1110001550	S.IC	S-8054ALB-LM-T1				n-sapervorum	
43	1130005640	S.IC	TC4W53F (TE12L)		D1	1790000450	S.DIODE	MA882(TX)
			20-2-2-10		D2	1790000450	S.DIODE	MA882(TX)
	1	ř.			D3	1790000450	S.DIODE	MA862(TX)
1	1530002280	S.TRANSISTOR	2SC4081 T107 S		D4	1750000550	S.DIODE	1SS355 TE-17
2	1580000540	S.FET	3SK131-T2-LA		D5	1750000110	S.DIODE	1SS272 (TE85R)
3	1590001330	S.TRANSISTOR	DTA114EU T107	1	DB	1790000450	S.DIODE	MA862(TX)
4	1580000540		3SK131-T2-LA	1	D7	1790000450	S.DIODE	MA862(TX)
5					100000			
	1530002980	S.TRANSISTOR	2SC3650-TD		D8	1790000450	S.DIODE	MA862(TX)
6	1530002280	S.TRANSISTOR	2SC4081 T107 S	1	D9	1790000450	S.DIODE	MA862(TX)
7	1590001770	S.TRANSISTOR	XP1213(TX)		D10	1790001210	S.DIODE	1SS375-TL
8	1590002010	S.TRANSISTOR	XP1114(TX)		D11	1790000450	S.DIODE	MA862(TX)
9	1560000560	S.FET	2SK882-GR (TE85L)	1	D12	1790000450	S.DIODE	MA862(TX)
10	1590001650	S.TRANSISTOR	XP4601(TX)		D13	1790000450	S.DIODE	MA862(TX)
11	1560000560	S.FET	2SK882-GR (TE85L)		D14	1790000450	S.DIODE	MA862(TX)
12	1530002280	S.TRANSISTOR	2SC4081 T107 S		D15	1790001210	S.DIODE	1SS375-TL
13	1590001960	S.TRANSISTOR	XP4311(TX)		D18	1790001210	S.DIODE	1SS375-TL
14	1530002280	S.TRANSISTOR	2SC4081 T107 S		D17	1750000550	S.DIODE	1SS355 TE-17
15	1580000540	S.FET	3SK131-T2-LA	1	D18	1750000520	S.DIODE	DAN222TL
16	1580000540	S.FET	3SK131-T2-LA		D19	1750000110	S.DIODE	1SS272 (TE85R)
17	1580000540	S.FET	3SK131-T2-LA	1	D20	1790001210	S.DIODE	1SS375-TL
18	1530002280	S.TRANSISTOR	2SC4081 T107 S		D21	1750000520	S.DIODE	DAN222TL
20	1590000430	S.TRANSISTOR	DTC144EU T107		D23	1750000550	S.DIODE	1SS355 TE-17
				1	1000000			
21	1510000770		2SA1586-GR (TE85R)	1	D24	1750000520	S.DIODE	DAN222TL
23	1510000770		2SA1586-GR (TE85R)	1	D25	1750000110	S.DIODE	1SS272 (TE85R)
25	1590001330	S.TRANSISTOR	DTA114EU T107	1	D26	1750000520	S.DIODE	DAN222TL
26	1590001770		XP1213(TX)	1	D27	1750000550	S.DIODE	1SS355 TE-17
27	1530002280	S.TRANSISTOR	2SC4081 T107 S	1	D28	1750000520	S.DIODE	DAN222TL
28	1590001450	S.FET	2SJ144-GR (TE85R)	1	D29	1750000550	S.DIODE	1SS355 TE-17
29	1590001770	S.TRANSISTOR	XP1213(TX)	1	D31	1750000520	S.DIODE	DAN222TL
30	1590000430	S.TRANSISTOR	DTC144EU T107	1	D32	1750000520	S.DIODE	DAN222TL
31	1590000430		DTC144EU T107	1	D33	1750000550	S.DIODE	1SS355 TE-17
32	1590001330		DTA114EU T107	- 1	D34	1790000700	DIODE	DSA3A1
33	1590001770	S.TRANSISTOR		1				
			XP1213(TX)	1	D35	1790000700	DIODE	DSA3A1
34	1590001770		XP1213(TX)	1	D38	1750000550	S.DIODE	1SS355 TE-17
35	1590001000		RN2427 (TE85R)	1	D39	1750000110	S.DIODE	1SS272 (TE85R)
0.0	1590000430	S.TRANSISTOR	DTC144EU T107	1	D40	1750000110	S.DIODE	1SS272 (TE85R)
36							 Control and Control and April 1 	and the state of t
6 7 9	1590001770 1590001000	S.TRANSISTOR S.TRANSISTOR	XP1213(TX)		D41	1750000110	S.DIODE	1SS272 (TE85R)

[MAIN UNIT]

NO.	ORDER NO.	DE	SCRIPTION	REF. NO.	ORDER NO.	D	ESCRIPTION
D40	1750000550	S.DIODE	1SS355 TE-17	140	600000E180	S.COIL	74001 1011/ 4
D43	1750000330	S.DIODE S.DIODE	11.17 P. 17	L48	6200005160	S.COIL	7A06L-101K-A
D44		[F-7:15] (F-7:15) [F-7:15]	1SS272 (TE85R)	L49	6200003260	10/245/5/5/2011	NL 322522T-101J
045	1750000550	S.DIODE	1SS355 TE-17	L50	6200003260	S.COIL	NL 322522T-101J
046	1750000550	S.DIODE	1SS355 TE-17	L51	6200003260	S.COIL	NL 322522T-101J
)47	1750000110	S.DIODE	1SS272 (TE85R)	L52	8200003280	S.COIL	NL 322522T-101J
48	1750000520	S.DIODE	DAN222TL	L53	6200000020	S.COIL	LQH 3N 101K 04
54	1730000430	S.ZENER	RD10M-T2B2		The state and buttle	The second	
55	1750000550	S.DIODE	1SS355 TE-17	1 1			
56	1710000840	S.DIODE	1SR154-400 TE25	R2	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100
57	1710000840	S.DIODE	1SR154-400 TE25	R3	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220
59	1750000550	S.DIODE	1SS355 TE-17	R4	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
20769				1000000		[- 이번() [[15 12] [15 12] [15 12] [15 12] [15 12]	
60	1750000550	S.DIODE	1SS355 TE-17	R5	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330
61	1790000450	S.DIODE	MA882(TX)	R6	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kg
62	1750000520	S.DIODE	DAN222TL	R7	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
63	1750000520	S.DIODE	DAN222TL	R8	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 I
64	1750000550	S.DIODE	1SS355 TE-17	R9	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100
35	1750000550	S.DIODE	1SS355 TE-17	R10	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22
36	1750000550	S.DIODE	1SS355 TE-17	R11	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 I
				R12	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120
- 4				145.775			
. 1	0000001170	COEDAMO	SEECA 10 71100 1	R14	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 I
1	2020001170	S.CERAMIC	SFECA10.7MS2-A	R15	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100
2	2020001170	S.CERAMIC	SFECA10.7MS2-A	R16	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
3	2010000090	FILTER	10M15BA (FL-75)	R17	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
4	2020000210	CERAMIC	CFJ455K5 (FL-65)	R18	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
5	2020001180	S.CERAMIC	SFPC455H-TC01	R19	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100
8	2020001180	S.CERAMIC	SFPC455H-TC01	R20	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9
7	2020001050	S.CERAMIC	SFPC455E-TC01	R21	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15
8	2020001050	S.CERAMIC	SFPC455E-TC01	R22	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470
•	2020001030	3.CENAMIC	SFF 0433E-1001	1,00,00,00			
	1			R23	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100
	200800000000000000000000000000000000000			R24	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7
	6070000180	S.DISCRIMINATOR	CDAC10.7MC4-A	R25	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470
2	6070000170	S.DISCRIMINATOR	CDBC455CX18-TC	R26	7030000340	S.RESISTOR	MCR10EZHJ 470 Ω (4
3	6050009860	S.XTAL	MA-406 (9.8304 MHz)	R33	7030003410	S.RESISTOR	ERJ3GEYJ 561 V (560
(1)				R34	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330
				R35	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2
e	6200003050	S.COIL	NL 322522T-R82J-3	R36	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47
1				13/20000000			[[[[[[[[[[[[[[[[[[[
2	6200003380	S.COIL	B4F-617PT-1026=P3	R37	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9
3	6200003380	S.COIL	B4F-617PT-1026=P3	R38	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3
4	6200003260	S.COIL	NL 322522T-101J	R39	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8
5	6200003020	S.COIL	NL 322522T-R33J-3	R40	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18
6	6200000020	S.COIL	LQH 3N 101K 04	R41	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18
7	6150004170	COIL	LS-478	R42	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7
3	6150004170	COIL	LS-476	R43	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8
9	6150004200	COIL	LS-479	R49	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (221
52.2	6150004210	COIL	LS-480	R50			
10		F-100-2004-00	ANTONIO I DEL COMPONIO DE CONTROL	A 17 (2017) (200	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47
13	6200003150	S.COIL	NL 322522T-180J	R52	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 k
14	6150004200	COIL	LS-479	R55	7030003830	S.RESISTOR	ERJ3GEYJ 393 V (39
17	6150004210	COIL	LS-480	R56	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47
18	6150004170	COIL	LS-476	R57	7510000910	S.THERMISTOR	NTCCF2012 4AH 4731
19	6200003260	S.COIL	NL 322522T-101J	R58	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7
20	8200003260	S.COIL	NL 322522T-101J	R59	7030003480	S.RESISTOR	ERJ3GEYJ 104 V (100
3223	6150004170	COIL	LS-476	RBO	7310004140	S.TRIMMER	
1		W.747.00	150 THE 150 THE				EVM-1YSX50 B35 (30
2	6150004170	COIL	LS-476	R61	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330
3	6200003260	S.COIL	NL 322522T-101J	R62	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470
24	6200005500	S.COIL	NL 322522T-471J	R65	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100
5	6150002271	COIL	LS-451	R67	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
6	6150002291	COIL	LS-450	R88	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10
7	6200003280	S.COIL	NL 322522T-101J	R69	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
28	8200003950	S.COIL	HF50ACC 322513-T	R70	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100
9	6200003930	S.COIL	NL 322522T-101J	R71	7030003320	S.RESISTOR	
200		PERSONAL PROPERTY OF THE PERSON OF THE PERSO		4 (4 (2 (2 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4			ERJ3GEYJ 222 V (2.2
0	6200003260	S.COIL	NL 322522T-101J	R72	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
1	6200003260	S.COIL	NL 322522T-101J	R73	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
32	6200003260	\$.COIL	NL 322522T-101J	R74	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100
3	6200003260	S.COIL	NL 322522T-101J	R75	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
4	6200003950	S.COIL	HF50ACC 322513-T	R76	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
17	6200003950	S.COIL	HF50ACC 322513-T	R77	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10
8	6200003260	S.COIL	NL 322522T-101J	R78	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10
		COIL		100000000000000000000000000000000000000			
39	6170000140		LW-15	R79	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9
0	6200003020	S.COIL	NL 322522T-R33J-3	R80	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100
	6200003950	S.COIL	HF50ACC 322513-T	R81	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10
41	6200003950	S.COIL	HF50ACC 322513-T	R82	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100
		S.COIL	HF50ACC 322513-T	R83	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7
11 12	6200003950	S.COIL		200 000 000 000 000			
11 12 13			3 (14 ft Fri	R84	7030003200	S.RESISTOR	ERJ3GEYJ 100 V /10
11 12 13	6180002690	COIL	SK-17P-070-110	R84	7030003200	S.RESISTOR	그렇게 없었다. 이번 사람들이 아이들이 하지만 하는 것이 없는데 그 아이들에게 되지 않다.
11 12 13 14	6180002690 6200005160	COIL S.COIL	SK-17P-070-110 7A06L-101K-A	R85	7030003530	S.RESISTOR	ERJ3GEYJ 100 V (10 ERJ3GEYJ 562 V (5.8
11 12 13	6180002690	COIL	SK-17P-070-110	F. R. S.	기를 보고 있다면 하다 하는데		그렇게 없었다. 이번 사람들이 아이들이 하지만 하는 것이 없는데 그 아이들에게 되지 않다.

[MAIN UNIT]

REF. NO.	ORDER NO.	Di	ESCRIPTION
R89	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R90	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R91	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R92	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R93	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R94	7030003500	S.RESISTOR	ERJ3GEYJ 333 V (33 kQ)
R95	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R96	7030003400	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R97	7030003320	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
	7030003240	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R98			
R99	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R101	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R102	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R103	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R104	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R108	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R107	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R108	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R110	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R111	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R113	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R114	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R115	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R118	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R117	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R119	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R120	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R121	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R122	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R123	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R125	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R128	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R127	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R128	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R129	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R131	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R132	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R133	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kQ)
R134	7030003520	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R135	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R136	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R137	7030003320	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
	7510000870	S.THERMISTOR	NTCCF2012 3FH 332KC-T
R138 R139	7310004070	S.TRIMMER	EVM-1YSX50 B33 (302)
	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R140 R141	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
		S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R142	7030003320		ERJ3GEYJ 121 V (120 Q)
R143	7030003330	S.RESISTOR	아름이 하면 이 나가 있다면 얼마나 얼마나 사람이 되었다면 하다
R144	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R145	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R148	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R147	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R148	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R149	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R150	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R151	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R152	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R153	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R154	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R155	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R156	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R157	7030003860	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
R158	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R159	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R160	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R161	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R162	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R163	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R164	7030003580	S.RESISTOR	EAJ3GEYJ 103 V (10 kΩ)
R165	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kQ)
0.000 (2.02)	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kQ)
R166		S.RESISTOR	ERJ3GEYJ 103 V (10 kQ)
R167	7030003580		ERJ3GEYJ 223 V (22 kQ)
R168	7030003800	S.RESISTOR	[- [- [- [- [- [- [- [- [- [-
R169	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kQ)
R170	7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R173	7030003560		the first areas and the second

REF. NO.	ORDER NO.		ESCRIPTION
R174	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R175	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R176	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R178	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R179	7030003400 7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 103 V (10 kΩ)
R180 R181	7030003560	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)
R182	7030003510	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R183	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R184	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R186	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R187	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 683 V (68 kΩ)
R188 R190	7030003660 7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R191	7030003820	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R192	7510000870	S.THERMISTOR	NTCCF2012 3FH 332KC-T
R193	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R194	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R195	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R196	7030003800 7030003840	S.RESISTOR S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 225 V (2.2 MΩ)
R197 R199	7030003840	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R200	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R201	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R202	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R203	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R204 R205	7030003600	S.RESISTOR S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R205	7030003680 7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R207	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R208	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R209	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R210	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R211	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R212 R213	7030003680 7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R214	7030003500	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R215	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kQ)
R216	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R217	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R218	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R219 R220	7030003400 7030003600	S.RESISTOR S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 223 V (22 kΩ)
R221	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R222	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R224	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
R225	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 kΩ)
R228	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R227 R228	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 125 V (1.2 MΩ)
R229	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R230	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R231	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R232	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R233	7310004110	S.TRIMMER S.RESISTOR	EVM-1YSX50 B54 (503)
R234 R235	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R236	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R237	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R238	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R240	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R244	7030007510	S.RESISTOR	ERJ12YJ270H (27 Ω) ERJ12YJ270H (27 Ω)
R245 R246	7030007510 7410001070	S.RESISTOR S.ARRAY	EXB-V8V 221V (220 Ω)
R247	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R248	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R249	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R250	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R251	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R252 R253	7310004290	TRIMMER S.RESISTOR	RH0815CS4J 47K (473) ERJ3GEYJ 104 V (100 kΩ)
R254	7310004290	TRIMMER	RH0815CS4J 47K (473)
R255	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R258	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R257	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R258	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
		CALL THE CALL	
			GOV SUBSTITUTE TO

[MAIN UNIT]

		DESCRIPTION		ORDER NO.	D	ESCRIPTION
7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)	D040	7030003440	e prejetop	ED120EVI 400 V /4 1/01
			R340		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003640		ERJ3GEYJ 473 V (47 kΩ)	R341	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
7030003560	5. U. (6. Ph/16/16/16/16/16/16/16/16/16/16/16/16/16/	ERJ3GEYJ 103 V (10 kΩ)	R342	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kQ)
7030003560		ERJ3GEYJ 103 V (10 kΩ)	R343	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
7030003360		ERJ3GEYJ 221 V (220 Ω)	R344	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003560	아니 그렇게 하지 하수 있게 하십시간	ERJ3GEYJ 103 V (10 kΩ)	R345	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003320		ERJ3GEYJ 101 V (100 Ω)	R346	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003520	장마 경기를 다 되었다면 사람들은 내가 되었다면 다 없었다.	ERJ3GEYJ 472 V (4.7 kΩ)	R347	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003570		ERJ3GEYJ 123 V (12 kΩ)	R348	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003650	그림 이 경기를 가입니다 하나 하는 것이 없다.	ERJ3GEYJ 563 V (56 kΩ)	R349	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
7030003600		ERJ3GEYJ 223 V (22 kΩ)	R350	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)	R351	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kg
7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kQ)	R352	7030003890	S.RESISTOR	ERJ3GEYJ 124 V (120 kΩ
7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	R354	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R355	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R356	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R357	7030007360	S.RESISTOR	ERJ1WYJ470H (47 Ω)
7030003440		ERJ3GEYJ 102 V (1 kΩ)	R359	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
7030003200		ERJ3GEYJ 100 V (10 Ω)	R361	7.030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
7030004050	아니다 가장하다 하다 아니라 가장 없었다.	ERJ3GEYJ 1R0 V (1 Ω)	R362	7510000880	S.THERMISTOR	NTCCF2012 3JH 472KC-
7030003400		ERJ3GEYJ 471 V (470 Ω)	R364	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kg
하다 얼마 하다 하나 아니라이다.			1000 C 10	7030003520	S.RESISTOR	
7310004060		EVM-1Y\$X50 B13 (102)	R365			ERJ3GEYJ 472 V (4.7 kΩ
7030003510	이 그 없는 얼마를 잃었다면 하면 하다 살아 있다.	ERJ3GEYJ 392 V (3.9 kΩ)	R366	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ
7030006140	성 [^ [[[[] 다양 나는 사람이 있는 사람이 있다.	ERJ1WYJ580H (58 Ω)	R367	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
7030003560		ERJ3GEYJ 103 V (10 kΩ)	R368	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ
7030003580	입니다.	ERJ3GEYJ 103 V (10 kΩ)	R370	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 k)
7030006140	S.RESISTOR	ERJ1WYJ580H (56 Ω)	R371	7030003410	S.RESISTOR	ERJ3GEYJ 561 V (560 Ω
7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R372	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω
7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R373	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ
7030006220	S.RESISTOR	ERJ12YJ470H (47 Ω)	R374	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kg)
7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)	R375	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
7030007510	경기를 내일하면 어떻게 됐습니다. 어린 어린이었다.	ERJ12YJ270H (27 Ω)	R376	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
7030003200		ERJ3GEYJ 100 V (10 Ω)	R377	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kg
7030003880		ERJ3GEYJ 104 V (100 kΩ)	R378	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
7030003640		ERJ3GEYJ 473 V (47 kΩ)	R379	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
		그 가게 먹는 그 아들이 없는 것이 아름다면 하는 그 아들이 없다면 하는데 했다.	14 101110000		- (1.4) : [1.4] : [1.	[[[[]] [] [] [] [] [] [] []
7030003590	5: 14 - 1814 FEBRUAR (1915) FEBRUAR (1915)	ERJ3GEYJ 183 V (18 kΩ)	R380	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kg
7030003540	하기 :	ERJ3GEYJ 682 V (6.8 kΩ)	R381	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
7030003620		ERJ3GEYJ 333 V (33 kΩ)	R382	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
7030003640		ERJ3GEYJ 473 V (47 kΩ)	R383	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ
7030003640		ERJ3GEYJ 473 V (47 kΩ)	R384	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω
7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	R385	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)
7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	R386	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 kΩ)	R387	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)
7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)	R388	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ
7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)	R389	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kQ)	R390	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)	R391	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ
7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R392	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
7030003700		ERJ3GEYJ 154 V (150 kΩ)	R393	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ
7030003560		ERJ3GEYJ 103 V (10 kΩ)	R394	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
7030003870	[ERJ3GEYJ 823 V (82 kQ)	R395	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
7030003570	경기	ERJ3GEYJ 153 V (15 kQ)	R396	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ
7030003580		ERJ3GEYJ 154 V (150 kQ)	R397	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ
	하기 때 이 시간 시간 시간 사람들이 없는데 있다.	ERJ3GEYJ 103 V (10 kΩ)	SERVICE SERVICE			
7030003580			R398	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ
7030003440		ERJ3GEYJ 102 V (1 kΩ)	R399	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kg
7030003440		ERJ3GEYJ 102 V (1 kΩ)	R400	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kg
7030003440		ERJ3GEYJ 102 V (1 kΩ)	R401	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ
7030003760		ERJ3GEYJ 474 V (470 kΩ)	R402	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω
7030003470		ERJ3GEYJ 182 V (1.8 kΩ)	R403	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)	R404	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 C
7030003680	0 S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R408	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 C
7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	R407	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kg
7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R408	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ
7030003320	그는 이번 내 사람이 아이지만 그렇게 하게 되었습니다.	ERJ3GEYJ 101 V (100 Ω)	R409	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 C
7030003320	기 이 이 아이를 하지 않았다면서 만입다	ERJ3GEYJ 101 V (100 Ω)	R410	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kQ
7030003560		ERJ3GEYJ 103 V (10 kΩ)	R411	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kg
7030003640		ERJ3GEYJ 473 V (47 kΩ)	R412	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
7030003640		ERJ3GEYJ 473 V (47 kΩ)	R413	7030003850	S.RESISTOR	ERJ3GEYJ 583 V (58 kg
7030003640	경영과 지어가 없어지 아니라이어 하다면서	ERJ3GEYJ 473 V (47 kΩ)	R414			
	물통하다 지하시다 열차 중에 가는 사람들이 되었다.	20 [11] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12] 12 [12]		7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 k)
7030003440	등시기 [1] 하면 하게 된 전경이 어떻게 된 것이라면	2. 12. 12 전 이 전에서 1. 12. 12 전 12 전 12 전 12 전 12 전 12 전 12	UI 15-00.000-0005			ERJ3GEYJ 474 V (470 k
7030003680		2분에 보이 얼룩덩하지 되는지 않아지는 테이를 시작되어 내 뒤에게 되었다면 집안되었다.	1.058345757676			ERJ3GEYJ 104 V (100 k
7030003680		나면 하다 교육이 되어 있었다. 그 모이고 있는데 요요하다. 그 그는 네가 없는 것이다. 나를 하지 않다.		7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
			R418	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
7030003720	0 I S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)	R419	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 C
7030003760	사람이 아이들은 사람이를 하게 하지만 하는 것이다.			7030003380	S RESISTOR	ERJ3GEYJ 221 V (220 C
	0 S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ) ERJ3GEYJ 473 V (47 kΩ)	R420	100000000	0.11.20.01.011	ERJ3GEYJ 821 V (820 C
703 703	000368 000368 000372	00003680 S.RESISTOR 00003680 S.RESISTOR 00003720 S.RESISTOR	S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) S.RESISTOR ERJ3GEYJ 224 V (470 kΩ) ERJ3GEYJ 474 V (470 kΩ)	S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R416 R417 R418 R4	10003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R416 7030003680 R417 7030003640 R417 R418	10003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R416 7030003680 S.RESISTOR S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R417 7030003640 S.RESISTOR S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R418 7030003640 S.RESISTOR S.RESISTOR S.RESISTOR R418 7030003640 S.RESISTOR R419 7030003420 S.RESISTOR R419 7030003680 S.RESISTOR R419 7030003640 S.RESISTOR R419 T.RESISTOR R419 T.RESISTOR R419 T.RESISTOR R419 T.RESISTOR T.RESISTOR T.RESISTOR T

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REF. NO.	ORDER NO.	DI	ESCRIPTION
R424	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R425	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
R426	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R427	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R428	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R429	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R430	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R431	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R432	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R433	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R435	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R436	7030003320 7030003840	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 225 V (2.2 ΜΩ)
R437 R438	7030003840	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R439	7030003320	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R440	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R441	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R442	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R443	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R444	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R445	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R446	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R447	7310004080	S.TRIMMER	EVM-1YSX50 B53 (502)
R448	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R450	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R451	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R452	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R454	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R455	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R456	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R457	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R458	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R459	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R460	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R461	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R462	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R463	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R464 R465	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R465	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R467	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R468	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R469	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R470	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R471	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R472	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R473	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R474	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R475	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R476	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R477	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R478	7510000860	S.THERMISTOR	NTCCF2012 3FH 222KC-T
R480	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R481	7030007510	S.RESISTOR	ERJ12YJ270H (27 Ω)
R482	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R483	7030000440	S.RESISTOR S.RESISTOR	MCR10EZHJ 3.3 kΩ (332) MCR10EZHJ 3.3 kΩ (332)
R484 R485	7030000440	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R485	7030003720	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R480	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R488	7510000890	S.THERMISTOR	NTCCF2012 3NH 153KC-T
R490	7510001080	S.THERMISTOR	NTCCF2012 3BH 152KCT
R491	7030007510	S.RESISTOR	ERJ12YJ270H (27 Ω)
R495	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R496	7030003750	S.RESISTOR	ERJ3GEYJ 394 V (390 kΩ
R497	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R498	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R499	7510000890	S.THERMISTOR	NTCCF2012 3NH 153KC-T
R500	7510000780	S.THERMISTOR	NTCCF2012 3SH 333KC-T
R502	7510001080	S.THERMISTOR	NTCCF2012 3BH 152KCT
R503	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R504	7310004080	S.TRIMMER	EVM-1YSX50 B53 (502)
R505	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R506	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
		LO DECICEOD	ERJ3GEYJ 332 V (3.3 kΩ)
R507 R508	7030003500 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)

REF. NO.	ORDER NO.	DE	SCRIPTION
R509	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R510	7030006200	S.RESISTOR	ERJ12YJ2R7H (2.7 Ω)
R511	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R512	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R513	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R514 R515	7030003400 7030004050	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R516	7030004050	S.RESISTOR S.RESISTOR	ERJ3GEYJ 1R0 V (1 Ω) ERJ3GEYJ 332 V (3.3 kΩ)
R517	7030003500	S.RESISTOR	[EUR], [FRA] ERJ3GEYJ 332 V (3.3 kΩ)
R518	7030003500	S.RESISTOR	[USA], [FRA] ERJ3GEYJ 332 V (3.3 kΩ)
11010	700000000	S.REGIOTON	except [FRA]
C1	4030010760	S.CERAMIC	C1608 CH 1H 331J-T-A
C2	4030010760	S.CERAMIC	C1608 CH 1H 331J-T-A
C3	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C4	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C5 C6	4030008920 4030008920	S.CERAMIC S.CERAMIC	C1808 JB 1C 473K-T-A C1808 JB 1C 473K-T-A
C7	4030008920	S.CERAMIC S.CERAMIC	C1808 CH 1H 221J-T-A
C8	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A
C9	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C10	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C11	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C12	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C13	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C14	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C15	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C18 C17	4030008920 4030008920	S.CERAMIC S.CERAMIC	C1608 JB 1C 473K-T-A C1608 JB 1C 473K-T-A
C18	4030008920	S.CERAMIC	C1808 JB 1H 102K-T-A
C19	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
C20	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C21	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C22	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C23	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C24	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C25	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C26	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
C27 C28	4030011600 4510006220	S.CERAMIC S.ELECTROLITIC	C1608 JB 1C 104KT-N ECEV1CA101UP
C30	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C31	4510004650	S.ELECTROLITIC	"(A) : [1]
C32	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C33	4030008900	S.CERAMIC	C1608 JB 1E 103K-T-A
C34	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C35	4510004630	S.ELECTROLITIC	
C36	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C37	4610002100	S.TRIMMER	CTZ3E-05A-A
C38	4030006900 4030008880	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1C 223K-T-A
C40	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C41	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C43	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C44	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C45	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C46	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C47	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C48	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C50	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C52 C53	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N
C54	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
C55	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
C56	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C57	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
C58	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C59	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
C80	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C81	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
C82	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
C63	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C65 C66	4550003240 4030011800	S.TANTALUM S.CERAMIC	TEMSVB 1E 335M-12L C1808 JB 1C 104KT-N
""	1000011000	J.OLITAINIO	PINTON OF TO TOTAL THE
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[MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
C87	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C88	40300011000	S.CERAMIC	C1808 JB 1H 472K-T-A	
269	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	
C70	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A	
071	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A	
C72	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR	
C73	4030008880	S.CERAMIC	C1808 JB 1H 472K-T-A	
C74	4510004630	S.ELECTROLITIC	ECEV1CA100SR	
C75	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C76	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C77	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C78	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C79	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C80	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A	
C81	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	
C82	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C83	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C84	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C85	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	
C86	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	
C87	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C88	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C89 C90	4030011600	S.CERAMIC S.CERAMIC	C1808 JB 1C 104KT-N	
C90 C91	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N	
C92	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N	
C92 C93	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C94	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C95	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C96	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C97	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C98	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C99	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C100	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C101	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	
C102	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	
C103	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	
C104	4030007170	S.CERAMIC	C1808 CH 1H 221J-T-A	
C105	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	
C106	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C107	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	
C108	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C109	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C110	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C111	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-/	
C112	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	
C113	4030011800	S.CERAMIC	C1808 JB 1C 104KT-N	
C114	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-/	
C115	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A	
C116	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	
C117	4030006880	S.CERAMIC S.CERAMIC	C1808 JB 1H 472K-T-A	
C118 C119	4030011600	S.CERAMIC S.CERAMIC	C1808 JB 1C 104KT-N C1808 JB 1C 104KT-N	
C119 C120	4030011600	S.CERAMIC S.CERAMIC	C1808 JB 1C 104KT-N	
C120	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	
C121	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C122	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-/	
C124	4030007130	S.CERAMIC	C1608 JB 1E 103K-T-A	
C125	4510004630	S.ELECTROLITIC	그리면 1915년 11일 대통하다마다 경기를 5~~~~	
C126	4030008900	S.CERAMIC	C1608 JB 1E 103K-T-A	
C127	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A	
C128	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A	
C129	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C130	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C131	4510004630	S.ELECTROLITIC		
C132	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C133	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	
C134	4510005860	S.ELECTROLITIC	(T)(1)(T)(T)(T)(T)(T)(T)(T)(T)(T)(T)(T)(T)(T)	
C135	4510004630	S.ELECTROLITIC	하고 하는 것으로 한 없는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하	
C136	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C137	4550002890	S.TANTALUM	TESVA 1A 225M1-8L	
C138	4030011810	S.CERAMIC	C1608 JB 1C 224KT-N	
C139	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-/	
C140	4510006230	S.ELECTROLITIC		
0111	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C141		A COLUMN TO THE PARTY OF THE PA		

REF. NO.	ORDER NO.	DE	SCRIPTION
C143	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C144	4510006230	S.ELECTROLITIC	ECEV1EA470UP
C145 C146	4030008920 4510005880	S.CERAMIC S.ELECTROLITIC	C1608 JB 1C 473K-T-A ECEV1HA2R2SR
C147	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C148	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C149 C150	4030008900 4030008900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A
C151	4510005890	S.ELECTROLITIC	ECEVIAAN100R
C152	4510004850	S.ELECTROLITIC	ECEV1EA4R7SR
C153	4030010210	S.CERAMIC S.CERAMIC	C3216 JB 1C 105M-T-A C3216 JB 1C 474K-T-A
C154 C155	4030009110 4510008220	S.ELECTROLITIC	ECEVICATOTUP
C157	4510005860	S.ELECTROLITIC	ECEV1HA2R2SR
C158	4510004630	S.ELECTROLITIC	ECEVICA100SR
C159 C160	4510004630 4030008880	S.ELECTROLITIC S.CERAMIC	ECEV1CA100SR C1608 JB 1H 472K-T-A
C181	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C182	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
C183 C184	4030008860 4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C165	4030008860	S.CERAMIC	C1808 JB 1H 102K-T-A
C168	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C167	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C168 C169	4030008860 4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C170	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C172	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C180 C186	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C187	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C188	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C189	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C191 C193	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N
C194	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C196	4030008900	S.CERAMIC	C1608 JB 1E 103K-T-A
C197 C198	4030006900 4030010210	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C3216 JB 1C 105M-T-A
C199	4030010210	S.CERAMIC S.CERAMIC	C1808 JB 1C 104KT-N
C200	4510006220	S.ELECTROLITIC	ECEV1CA101UP
C201	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C202 C203	4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1H 472K-T-A
C204	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C208	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C207 C208	4510004630 4030011600	S.ELECTROLITIC S.CERAMIC	ECEV1CA100SR C1608 JB 1C 104KT-N
C209	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
C210	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C211	4510008240	S.ELECTROLITIC	ECEV1CA221P
C212 C213	4550006080 4030006850	S.TANTALUM S.CERAMIC	TEMSVB2 1C 106M-8L C1608 JB 1H 471K-T-A
C214	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR
C215	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C218 C217	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C218	403000380	S.CERAMIC	C1608 JB 1C 104KT-N
C219	4510008230	S.ELECTROLITIC	ECEV1EA470UP
C220	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
C221	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 102K-T-A
C223	4510008230	S.ELECTROLITIC	ECEV1EA470UP
C224	4510006240	S.ELECTROLITIC	ECEV1CA221P
C225 C226	4510006230 4510006670	S.ELECTROLITIC	ECEV1EA470UP ECEV 1CA 471P
C227	4510004800	ELECTROLITIC	16 MV 1000 HC
C228	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C229	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
C230 C231	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 470J-T-A
C232	40300076860	S.CERAMIC	C1808 JB 1H 102K-T-A
C235	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C236 C238	4030006900 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1H 472K-T-A
C239	4030006480	S.CERAMIC	GRM42-6 B 104K 50PT
U-0437/75/00	1674/4/2016/4/2016/2016/2016	00 0 00 00 00 00 00 00 00 00 00 00 00 0	
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[MAIN UNIT]

REF. NO.	ORDER NO.	DE	ESCRIPTION	REF NO.	11100000	
C240	4030006480	S.CERAMIC	GRM42-6 B 104K 50PT	C320	4030007070	ţ
C241	4510006230	S.ELECTROLITIC	ECEV1EA470UP	C321	4030008950	- E
2242	4510004510	ELECTROLITIC	25 MV 470 HC	C322	4030006880	- 1
243	4030006480	S.CERAMIC	GRM42-6 B 104K 50PT	C323	4030011800	\$
2244	4510004830	S.ELECTROLITIC	ECEVICA100SR	C324	4030011800	15
2245	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	C325	4030011600	
2246 2247	4030011600 4510004630	S.CERAMIC S.ELECTROLITIC	C1608 JB 1C 104KT-N ECEV1CA100SR	C326	4030006900	15
248	4510004630	S.ELECTROLITIC	ECEVICA221P	C328 C330	4510005880 4030008880	5
249	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	C331	4510004630	18
C250	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N	C332		5
2251	4510006240	S.ELECTROLITIC	ECEV1CA221P	C333	4030008880	5
C252	4310000970	S.MYLAR	ECHU 1H 333JB5	C334	4030008880	5
2253	4510006660	S.ELECTROLITIC	ECEV 1HA 330P	C335	4030011600	15
2254	4510006660 4030006480	S.ELECTROLITIC S.CERAMIC	ECEV 1HA 330P GRM42-8 B 104K 50PT	C338	4030011600	15
2255 2256	4030008480	S.CERAMIC	GRM42-8 B 104K 50PT	C337 C338	4030011600	5
2257	4510006210	S.ELECTROLITIC	ECEV1VA330UP	C339	4510004630	8
258	4510006210	S.ELECTROLITIC	ECEV1VA330UP	C340	4030011600	S
259	4510006230	S.ELECTROLITIC	ECEV1EA470UP	C341	4030007090	5
260	4510005310	S.ELECTROLITIC	ECEV1CA220SR	C342	4030010020	S
261	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	C343	4510004630	8
262	4030011800	S.CERAMIC	C1808 JB 1C 104KT-N	C344	4030007090	15
263	4510004630 4510004630	S.ELECTROLITIC S.ELECTROLITIC	ECEV1CA100SR ECEV1CA100SR	C345 C348	4030011600	5
264	4030008900	S.CERAMIC	C1808 JB 1E 103K-T-A	C346	4030007090	S
286	4510004630	S.ELECTROLITIC	ECEV1CA100SR	C348	4030007170	5
267	4510004630	S.ELECTROLITIC	ECEV1CA100SR	C349	4030006880	S
268	4510004630	S.ELECTROLITIC	ECEV1CA100SR	C350	4030006880	1
269	4510004630	S.ELECTROLITIC	ECEV1CA100SR	C351	4030006880	8
270	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	C352	4510005860	S
271	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A	C353	4030009000	15
272	4030006900 4510004630	S.CERAMIC S.ELECTROLITIC	C1608 JB 1E 103K-T-A ECEV1CA100SR	C354 C355	4030011600	9
274	4030009110	S.CERAMIC	C3218 JB 1C 474K-T-A	C356	4030011600	5
275	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	C357	4530000400	S
276	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A	C358	4530000410	S
277	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A	C359	4530000410	s
279	4510004630	S.ELECTROLITIC	ECEV1CA100SR	C380	4530000410	S
281	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	C381	4530000400	5
282	4030007170	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A	C382	4530000400	5
284	4030007170	S.CERAMIC	C1808 CH 1H 221J-T-A C1808 JB 1E 103K-T-A	C363 C364	4030007090	5
285	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A	C365	4510004800	E
287	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	C387	4030011600	15
288	4030007020	S.CERAMIC	C1808 CH 1H 120J-T-A	C368	4550003240	5
289	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A	C369	4530000410	s
290	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A	C370	4530000410	S
291	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A	C371	4530000410	5
292	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A	C372	4530000400	15
294	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A C1808 JB 1H 472K-T-A	C373 C374	4530000410 4530000410	9
295	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	C375	4030011600	3
296	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	C376	4030011600	3
297	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A	C377	4510004630	\$
298	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A	C378	4030010210	\$
299	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	C379	4030008880	1
C300 C301	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1E 103K-T-A	C380		18
2303	4510004510	ELECTROLITIC	25 MV 470 HC	C381 C382	4030011600	5
304	4030006480	S.CERAMIC	GRM42-6 B 104K 50PT	C383	4030006880	5
305	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	C384	4030010210	S
2306	4510006230	S.ELECTROLITIC	ECEV1EA470UP	C385	4550006480	S
2307	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A	C386	4030011600	\$
308	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	C387	4030007090	S
2309	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A	C388	4030007090	5
2310 2311	4030009000	S.CERAMIC S.CERAMIC	C2012 JB 1C 224K-T-A C1608 JB 1C 104KT-N	C389	4030007090	5
C312	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N	C390 C391	4030007090	8
2313	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	C392	4030007090	5
314	4030010210	S.CERAMIC	C3218 JB 1C 105M-T-A	C393	4030007090	3
2315	4030010210	S.CERAMIC	C3218 JB 1C 105M-T-A			1
316	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A		Construction and the second	
2317	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	RL1	6330001060	F
C318	4510004630	S.ELECTROLITIC	ECEV1CA100SR	1 1	1	
C319	4510004630	S.ELECTROLITIC	ECEV1CA100SR			

REF. NO.	ORDER NO.	DE	ESCRIPTION
C320	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C321	4030008950	S.CERAMIC	C1608 CH 1H 040C-T-A
C322	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C323 C324	4030011800	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N
C325	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C326	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C328	4510005860	S.ELECTROLITIC	ECEV1HA2R2SR
C330 C331	4030008860 4510004630	S.CERAMIC S.ELECTROLITIC	C1608 JB 1H 102K-T-A ECEV1CA100SR
C332	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C333	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C334	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C335	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C338 C337	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N
C338	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C339	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C340	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C341 C342	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 JB 1H 122K-T-A
C343	4510004630	S.ELECTROLITIC	ECEVICATOOSR
C344	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C345	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C348 C347	4030007090	S.CERAMIC S.CERAMIC	C1808 CH 1H 470J-T-A C1808 JB 1C 104KT-N
C348	403007170	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A
C349	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C350	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C351	4030006880 4510005860	S.CERAMIC	C1608 JB 1H 472K-T-A
C352 C353	4030009000	S.ELECTROLITIC S.CERAMIC	ECEV1HA2R2SR C2012 JB 1C 224K-T-A
C354	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C355	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C356	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
C357 C358	4530000400 4530000410	S.ARRAY S.ARRAY	EZANCE 220M 22P EZANCE 471M 470P
C359	4530000410	S.ARRAY	EZANCE 471M 470P
C360	4530000410	S.ARRAY	EZANCE 471M 470P
C381	4530000400	S.ARRAY	EZANCE 220M 22P
C362 C363	4530000400 4030007090	S.ARRAY S.CERAMIC	EZANCE 220M 22P C1608 CH 1H 470J-T-A
C364	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C365	4510004800	ELECTROLITIC	18 MV 1000 HC
C367 C368	4030011600 4550003240	S.CERAMIC S.TANTALUM	C1608 JB 1C 104KT-N
C389	4530003240	S.ARRAY	TEMSVB 1E 335M-12L EZANCE 471M 470P
C370	4530000410	S.ARRAY	EZANCE 471M 470P
C371	4530000410	S.ARRAY	EZANCE 471M 470P
C372 C373	4530000400 4530000410	S.ARRAY	EZANCE 220M 22P
C374	4530000410	S.ARRAY S.ARRAY	EZANCE 471M 470P EZANCE 471M 470P
C375	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C376	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C377 C378	4510004630 4030010210	S.ELECTROLITIC S.CERAMIC	ECEV1CA100SR C3216 JB 1C 105M-T-A
C378	4030010210	S.CERAMIC S.CERAMIC	C1808 JB 1C 223K-T-A
C380	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
C381	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C382 C383	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N
C384	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C3216 JB 1C 105M-T-A
C385	4550006480	S.TANTALUM	TEMSVA 1C 475M-8L
C386	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C387 C388	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
C388	4030007090	S.CERAMIC S.CERAMIC	C1808 CH 1H 470J-T-A C1808 CH 1H 470J-T-A
C390	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C391	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C392 C393	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1808 CH 1H 470J-T-A C1808 CH 1H 470J-T-A
12240		Presidenti Secolori	
RL1	6330001060	RELAY	APQ 3311
			A Wileya Wi
			S -Surface mount

REF. NO.	ORDER DESCRIPTION		ESCRIPTION
F1	5210000220	FUSE	FGMB 125V 3A
F2	6510018320	HOLDER	F09P
J1	6510007020	CONNECTOR	TMP-J01X-V6
J2	6510007020	CONNECTOR	TMP-J01X-V6
J3	6510006360	CONNECTOR	TMP-J02X-A1
J4	6510007020	CONNECTOR	TMP-J01X-V6
J5	8510019780	S.CONNECTOR	52610-1590
J6	6510019140	S.CONNECTOR	52810-1090
J7	6510019760	S.CONNECTOR	52610-1590
J8	6510019140	S.CONNECTOR	52610-1090
J9	6510003440	CONNECTOR	B08B-EH-S
J10	6510007860	CONNECTOR	PI28A-07M
J12	8510019190	S.CONNECTOR	52365-0891
J14	6450001700	CONNECTOR	HEC0740-010010
J15	6510011430	CONNECTOR	B3P-VH
J16	6510011440	CONNECTOR	B4P-VH
J17	6450000150	CONNECTOR	JPJ2545-01-510
J18	6450000150	CONNECTOR	JPJ2545-01-510
J19	8510007100	CONNECTOR	PI28A-06M
J20	8510007170	CONNECTOR	PI28A-03M
J21	6450000140	CONNECTOR	HSJ0807-01-010
J22	8450000140	CONNECTOR	HSJ0807-01-010
J23	6510019650	CONNECTOR	DBLC-J25SAF-23L8
J28	6450001560	CONNECTOR	PD-72
J29	6450001560	CONNECTOR	PD-72
J30	8450001560	CONNECTOR	PD-72
J31	8450001560	CONNECTOR	PD-72
J32	6510014190	CONNECTOR	A4B-3PA-2DSA
P1	6510014180	CONNECTOR	A3-SP(A)
W1	7030003860	S.JUMPER	ERJ3GE JPW V
W9	7030003860	S.JUMPER	ERJ3GE JPW V
W10	7030003860	S.JUMPER	ERJ3GE JPW V
W11	7030003880	S.JUMPER	ERJ3GE JPW V
W12	7030003880	S.JUMPER	ERJ3GE JPW V
W13	7030003860	S.JUMPER	ERJ3GE JPW V
EP1	0910046284	PCB	B 4682D

[MIX UNIT]

REF.	ORDER NO.	DESCRIPTION	
IC1	6910007940	S.IC	CB501M1
IC2	1110003320	S.IC	µPC2710T-E3
IC3	1110003780	S.IC	NJM2902V-TE1
Q1	1590000430	S.TRANSISTOR	DTC144EU T107
Q2	1590001770	S.TRANSISTOR	XP1213(TX)
Q3	1590001310	S.TRANSISTOR	XN1114(TX)
Q4	1530003450	S.TRANSISTOR	2SC4835-R(TX)
Q5	1530003450	S.TRANSISTOR	2SC4835-R(TX)
D1	1750000210	S.DIODE	1SV237 (TE85R)
D2	1750000530	S.DIODE	1SV271 (TPH3)
D3	1790000450	S.DIODE	MA862(TX)
D4	1790000620	S.DIODE	MA77(TW)
D5	1750000210	S.DIODE	1SV237 (TE85R)
D6	1750000210	S.DIODE	1SV237 (TE85R)
FI1	2040001130	DIELECTR	EZF-E778BT13
FI2	2040001140	DIELECTR	EZF-E757AT11

[MIX UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
L1	6200002820	S.COIL	LQN 1A 47NJ04
L2	6200003330	S.COIL	NL 322522T-1R0J-3
L3	8200002370	S.COIL	LQN 1A 39NJ04
L4	6200003330	S.COIL	NL 322522T-1R0J-3
L5	6200005350	S.COIL	LL1608-F10NJ
L6	6200003330	S.COIL	NL 322522T-1R0J-3
L7	8200003330	S.COIL	NL 322522T-1R0J-3
L8	6200002320	S.COIL	LQN 1A 8N8J04
L9	6200003030	S.COIL	NL 322522T-R47J-3
L10	6180002960	S.COIL	NL 322522T-R18J-3
L11	8200003330	\$.COIL	NL 322522T-1R0J-3
L12	6200005350	S.COIL	LL1608-F10NJ
L13 L14	6200005360 6190001160	S.COIL COIL	LL1608-F12NJ 7HT-302HEP-1926A
L15	6190001110	COIL	7HV-252HEP-3076A
L18	8200005390	S.COIL	LL1608-F22NJ
L17	8200005400	S.COIL	LL1608-F27NJ
L18	8200003330	S.COIL	NL 322522T-1R0J-3
L19	6200003330	S.COIL	NL 322522T-1R0J-3
L20	6200005350	S.COIL	LL1608-F10NJ
L21	8200005340	S.COIL	LL1608-F8N2J
L22	6200003450	S.COIL	NL 322522T-082J
L23	6200005360	S.COIL	LL1608-F12NJ
L24	6200005380	S.COIL	LL1608-F18NJ
RI	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R2	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R3	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R4	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R5	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R6	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R7	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R8	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R9	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R10 R11	7030003230 7030003370	S.RESISTOR S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)
R12	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω) ERJ3GEYJ 821 V (820 Ω)
R13	7030003430	S.RESISTOR	ERJ3GEYJ 5R6 V (5.6 Q)
R14	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R15	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R16	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ
R17	7410000730	S.ARRAY	EXB-V8V 104JV (100 kΩ)
R18	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R19	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R20	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R21	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R22	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R23	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R24	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
	400000000	0.0504440	04000 ID 411 400V T 4
C1 C2	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 070D-T-A
C2 C3	4030008980	S.CERAMIC S.CERAMIC	C1808 CH 1H 070D-1-A C1808 JB 1H 102K-T-A
C4	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C6	4030006860	S.CERAMIC	C1608 JB 1H 102K-1-A
C7	4030007040	S.CERAMIC	C1608 CH 1H 050C-T-A
C8	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A
C8	4030007080	S.CERAMIC	C1608 CH 1H 470J-T-A
C10	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C11	4030007010	S.CERAMIC	C1808 CH 1H 100D-T-A
C12	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
C13	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C15	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C16	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C17	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C17 C18		S.CERAMIC	C1608 JB 1H 471K-T-A
1702103	4030006850	3.CENAMIC	
C18	4030006850 4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C18 C19 C20 C21	4030006850 4030009510	S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A
C18 C19 C20 C21 C22	4030006850 4030009510 4030009510	S.CERAMIC S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A C1608 CH 1H 010B-T-A
C18 C19 C20 C21 C22 C23	4030006850 4030009510 4030009510 4030006960	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A C1608 CH 1H 010B-T-A C1608 CH 1H 050C-T-A
C18 C19 C20 C21 C22 C23 C24	4030006850 4030009510 4030009510 4030006960 4030006870	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A C1608 CH 1H 010B-T-A C1608 CH 1H 050C-T-A C1608 JB 1H 222K-T-A
C18 C19 C20 C21 C22 C23	4030006850 4030009510 4030009510 4030006960	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A C1608 CH 1H 010B-T-A C1608 CH 1H 050C-T-A

[MIX UNIT]

REF. NO.	ORDER NO.	D	ESCRIPTION
C28	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C29	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C30	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C31	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C32	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C33	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C34	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C35	4030009580	S.CERAMIC	C1608 CH 1H R75B-T-A
C36	4030008960	S.CERAMIC	C1608 CH 1H 050C-T-A
C37	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C38	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C39	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C40	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C47	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C48	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A
C49	4030007010	S.CERAMIC	C1808 CH 1H 100D-T-A
C50	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C51	4030006980	S.CERAMIC	C1808 CH 1H 070D-T-A
C52	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C53	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C54	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
C55	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A
C56	4030008860	S.CERAMIC	C1808 JB 1H 102K-T-A
C57	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C58	4530000410	S.ARRAY	EZANCE 471M 470P
C59	4530000410	S.ARRAY	EZANCE 471M 470P
C60	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C61	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
J1	6510019140	S.CONNECTOR	52610-1090
J2	6510007020	CONNECTOR	TMP-J01X-V8
			AND COMPANY OF THE THE PARTY OF THE
EP1	0910048293	PCB	B 4683C

[RF-A UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	
IC1	1110003320	S.IC	µPC2710T-E3
IC2	1110003320	S.IC	µPC2710T-E3
IC3	1130007700	S.IC	BU4094BCF-T1
IC4	1130007700	S.IC	BU4094BCF-T1
IC5	1160000130	S.IC	TD82783AF (TP1)
Q1	1560000720	S.FET	2SK2171-4-TD
Q2	1560000720	S.FET	2SK2171-4-TD
Q3	1590001840	S.TRANSISTOR	XN4601(TX)
Q4	1590001000	S.TRANSISTOR	RN2427 (TE85R)
Q5	1590001330	S.TRANSISTOR	DTA114EU T107
Q6	1560000720	S.FET	2SK2171-4-TD
Q7	1560000720	S.FET	2SK2171-4-TD
Q8	1580000540	S.FET	3SK131-T2-LA
Q9	1590001770	S.TRANSISTOR	XP1213(TX)
Q10	1590001770	S.TRANSISTOR	XP1213(TX)
Q11	1590001000	S.TRANSISTOR	RN2427 (TE85R)
Q12	1590001000	S.TRANSISTOR	RN2427 (TE85R)
Q13	1590001770	S.TRANSISTOR	XP1213(TX)
Q14	1590001330	S.TRANSISTOR	DTA114EU T107
Q15	1560000830	S.FET	2SK2038(TE85L)
Q16	1560000830	S.FET	2SK2036(TE85L)
Q17	1590001000	S.TRANSISTOR	RN2427 (TE85R)
D1	1750000550	S.DIODE	1SS355 TE-17
D2	1750000550	S.DIODE	1SS355 TE-17
D3	1750000210	S.DIODE	1SV237 (TE85R)
D4	1750000530	S.DIODE	1SV271 (TPH3)
D5	1750000530	S.DIODE	1SV271 (TPH3)
D6	1750000530	S.DIODE	1SV271 (TPH3)
D7	1790000620	S.DIODE	MA77(TW)

[RF-A UNIT]

	NO.		DESCRIPTION
D8	1790000450	S.DIODE	MA862(TX)
D9	1790000450	S.DIODE	MA862(TX)
D10	1790000450	S.DIODE	MA862(TX)
D11	1790000820	S.DIODE	MA77(TW)
D12	1790000450	S.DIODE	MA862(TX)
D13	1790000450	S.DIODE	MA862(TX)
D14	1790000450	S.DIODE	MA862(TX)
D15	1790000450	S.DIODE	MA862(TX)
D16	1750000210	S.DIODE	1SV237 (TE85R)
D17	1790000450	S.DIODE	
D18	1790000891	S.DIODE	MA862(TX) ND433G-E1
Fl1	2010001980	XTAL	48M15A (48.800 MHz)
		0011	ID 000
L1	6140002070	COIL	LR-233
L2	6200003010	S.COIL	NL 322522T-R27J-3
L3	6200003000	S.COIL	NL 322522T-R22J-3
L4	6200003000	S.COIL	NL 322522T-R22J-3
L5	6200003520	S.COIL	ELJFB 102K-F
Le	6200003520	S.COIL	ELJFB 102K-F
L7	6200001710	S.COIL	NL 322522T-220J
L8	6200001710	S.COIL	NL 322522T-220J
L10	6200001850	S.COIL	NL 322522T-5R8J
L11	6200003110	S.COIL	NL 322522T-6R8J
L12	8200003520	S.COIL	ELJFB 102K-F
L13	6200005500	S.COIL	NL 322522T-471J
L14	6200005500	S.COIL	NL 322522T-471J
L15	6200003110	S.COIL	NL 322522T-6R8J
L18	6200002960	S.COIL	NL 322522T-4R7J-3
L17	6200005500	S.COIL	NL 322522T-471J
L18	6200002990	S.COIL	NL 322522T-2R2J-3
L19	8200002990	S.COIL	NL 322522T-2R2J-3
L20	6200002980	S.COIL	NL 322522T-4R7J-3
L21	6200003100	S.COIL	NL 322522T-3R9J-3
L22	6200003260	S.COIL	NL 322522T-101J
L23	6200003100	S.COIL	NL 322522T-3R9J-3
L24	6200001850	S.COIL	NL 322522T-5R6J
L25	6200003280	S.COIL	NL 322522T-101J
L28	6200003050	S.COIL	NL 322522T-R82J-3
L27	6200003080	S.COIL	NL 322522T-R02J-3
L28	6200003080	S.COIL	NL 322522T-1R2J-3
L29	6200003070	S.COIL	NL 322522T-1R6J-3
L30	6200003260	S.COIL	1) 100 to
L30 L31	6200003260	S.COIL	NL 322522T-101J NL 322522T-1R2J-3
		2000 CONT. 100 CONT.	1 19 10 10 10 10 10 10 10 10 10 10 10 10 10
L32	6200003330	S.COIL	NL 322522T-1R0J-3
L33	6200003050	S.COIL	NL 322522T-R82J-3
L34	6200003060	S.COIL	NL 322522T-1R2J-3
L35	6200003260	S.COIL	NL 322522T-101J
L36	6200003030	S.COIL	NL 322522T-R47J-3
L37	6200002980	S.COIL	NL 322522T-R56J-3
L38	6200003040	S.COIL	NL 322522T-R68J-3
L39	6200003050	S.COIL	NL 322522T-R82J-3
L40	6200003260	S.COIL	NL 322522T-101J
L41	6200003250	S.COIL	NL 322522T-R39J-3
L42	6200003250	S.COIL	NL 322522T-R39J-3
L43	6200003030	S.COIL	NL 322522T-R47J-3
L44	6200002980	S.COIL	NL 322522T-R58J-3
L45	6200003260	S.COIL	NL 322522T-101J
L46	6200003010	S.COIL	NL 322522T-R27J-3
L47	6200003010	S.COIL	NL 322522T-R27J-3
L48	6200003020	S.COIL	NL 322522T-R33J-3
L49	6200003250	S.COIL	NL 322522T-R39J-3
L50	6200003520	S.COIL	ELJFB 102K-F
L51	6200003520	S.COIL	ELJFB 102K-F
L52	6200005500	S.COIL	NL 322522T-471J
L53	6200005500	S.COIL	NL 322522T-471J
L54	6140000840	COIL	LR-86
L55	6140001540	COIL	LR-169
L56	8200005500	S.COIL	NL 322522T-471J
L57	8200003520	S.COIL	ELJFB 102K-F
L57	6200003520	S.COIL	NL 322522T-R22J-3
L58	6200003000	S.COIL S.COIL	
L59	6140001500	COIL	NL 322522T-R22J-3 LR-171
	1 0140001300	OUIL	Lm+1/1

[RF-A UNIT]

REF. ORDER NO. NO.			DESCRIPTION REF. NO.	ORDER NO.	DESCRIPTION		
00	0450000000	0011	LS-309	R78	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ
.62	8150002980	COIL	LS-309 LS-306	R79	7030003300	S.RESISTOR	MCR10EZHJ 220 Ω (221
63	6150003110	COIL		and the second			ERJ3GEYJ 470 V (47 Q)
84	6200003330	S.COIL	NL 322522T-1R0J-3	R80	7030003280	S.RESISTOR	그림 하시네요 하시아 이 교육이라고 있다면 보다 하나 사람들이 없는 사람들이 되었다. 보다 자기를 했다.
35	6150002390	COIL	LS-250	R81	7030004850	S.RESISTOR	ERJ3GEYF 913 V (91 kΩ
86	6150000990	COIL	LS-114	R82	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ
37	6200003380	S.COIL	B4F-617PT-1026=P3	R83	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
88	6200003380	S.COIL	B4F-617PT-1026=P3	R84	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
69	6200001830	S.COIL	NL 322522T-100J	R85	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 C
70	6200003010	S.COIL	NL 322522T-R27J-3	R86	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kg
71	6200003010	S.COIL	NL 322522T-R27J-3	R87	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 S
72	6200003000	S.COIL	NL 322522T-R22J-3	R88	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 k)
73	6200003330	S.COIL	NL 322522T-1R0J-3	R89	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 C
.74	8200001830	S.COIL	NL 322522T-100J	R90	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)
.75	6200003430	S.COIL	NL 322522T-R10J	R91	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 C
76	6200001470	S.COIL	NL 322522T-R12J-3	R92	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 C
.77	6200003950	S.COIL	HF50ACC 322513-T	R93	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)
.78	6200003950	S.COIL	HF50ACC 322513-T	R94	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 C
79	6200003950	S.COIL	HF50ACC 322513-T	R95	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 C
80	6200003320	S.COIL	NL 322522T-3R3J-3	R96	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)
82	6180002960	S.COIL	NL 322522T-R18J-3	R97	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 C
	6200003000	S.COIL	NL 322522T-R22J-3	R101	7410000750	S.ARRAY	EXB-V4V 104JV (100 kΩ
.83		S.COIL	NL 3225221-R223-3 NL 322522T-R47J-3	R102	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kQ
.84	6200003030	30-50 (\$1000) (\$1000) (\$1000)				S.RESISTOR	
.85	6200003040	S.COIL	NL 322522T-R68J-3	R103	7030003640		ERJ3GEYJ 473 V (47 kg
.86	6200003010	S.COIL	NL 322522T-R27J-3	R104	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 C
				R105	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
	POST STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND A		DOMESTICS VA	R106	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kg
31	7540000130	ABSORBER	2P-50A-301	R107	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kg
32	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)	R108	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
33	7540000130	ABSORBER	2P-50A-301	R110	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
34	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kQ)	R111	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 C
35	7030007650	S.RESISTOR	ERJ8ENF 0680V (68 Ω)	R112	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kg
37	7030000330	S.RESISTOR	MCR10EZHJ 390 Ω (391)	R113	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kg
88	7030000230	S.RESISTOR	MCR10EZHJ 56 Ω (560)	R114	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ
39	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	R115	7510000780	S.THERMISTOR	NTCCF2012 3SH 333KC
R10	7030007650	S.RESISTOR	ERJ8ENF 0680V (68 Ω)	R116	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 k)
		S.RESISTOR	ERJ8ENF 3900V (390 Ω)	mile	1030003020	O.NEOIOTON	E11030E10 000 4 100 K3
R12	7030007540		1 아이에서 기계가 되었다. 회원이 내용하게 생생하다는데 이 기관하지 않아 지하는데 살이			in a	
R14	7030007530	S.RESISTOR	ERJ8ENF 1800V (180 Ω)		4000044000	COEDAMO	01000 IB 10 104I/T N
R18	7030000260	S.RESISTOR	MCR10EZHJ 100 Ω (101)	C1	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
R19	7030000240	S.RESISTOR	MCR10EZHJ 68 Ω (680)	C2	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
R20	7030000260	S.RESISTOR	MCR10EZHJ 100 Ω (101)	C3	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R21	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C4	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A
R22	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C5	4030007080	S.CERAMIC	C1808 CH 1H 270J-T-A
R24	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	CB	4030007130	S.CERAMIC	C1808 CH 1H 101J-T-A
R26	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C7	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
R28	7030007530	S.RESISTOR	ERJ8ENF 1800V (180 Ω)	CB	4030007120	S.CERAMIC	C1808 CH 1H 820J-T-A
R30	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
32	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C11	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
34	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C12	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
38	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C13	4510004830	S.ELECTROLITIC	ECEV1CA100SR
R38	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C14	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
740	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C15	4030009630	S.CERAMIC	C1608 JB 1H 822K-T-A
R42	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C18	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R44	7030007540	S.RESISTOR	ERJ8ENF 3900V (390 Ω)	C17	4030009880	S.CERAMIC	C1608 JB 1H 682K-T-A
R46	7030007550	S.RESISTOR	ERJ8ENF 4700V (470 Ω)	C21	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
748	7030007550	S.RESISTOR	ERJ8ENF 4700V (470 Ω)	C22	4030008470	S.CERAMIC	C1608 JB 1H 272K-T-A
750	7030007550	S.RESISTOR	ERJ8ENF 4700V (470 Ω)	C23	4030010760	S.CERAMIC	C1808 CH 1H 331J-T-A
	7030007550	S.RESISTOR	ERJ8ENF 4700V (470 Ω)	C24	4030010760	S.CERAMIC S.CERAMIC	C1808 JB 1H 222K-T-A
R52	그 도마하게 얼마를 하게 되었다.		2007년 122년 경기자들은 경우를 하시아 있다고 있는 12일 12일 대학생 기업	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
R54	7030007850	S.RESISTOR	ERJ8EN 1001V (1K Ω)	C25	4030011600	S.CERAMIC	C1808 JB 1C 104KT-N
R56	7030007550	S.RESISTOR	ERJ8ENF 4700V (470 Ω)	C26	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
R58	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C27	4030008470	S.CERAMIC	C1608 JB 1H 272K-T-A
R59	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)	C28	4030008470	S.CERAMIC	C1608 JB 1H 272K-T-A
RB0	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C29	4030009980	S.CERAMIC	C1608 JB 1H 152K-T-A
761	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C30	4030009880	S.CERAMIC	C1608 JB 1H 682K-T-A
R62	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	C31	4030009970	S.CERAMIC	C1608 JB 1H 182K-T-A
R63	7310004060	S.TRIMMER	EVM-1YSX50 B13 (102)	C32	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
R64	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	C33	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
R65	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	C34	4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
R66	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C35	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
R67	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C38	4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
368	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)	C37	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
R69	70300003370	S.RESISTOR	MCR10EZHJ 22 Ω (220)	C38	4030008470	S.CERAMIC	C1608 JB 1H 272K-T-A
R71	7030007680	S.RESISTOR	ERJ8ENF 0470V (47 Ω)	C39	4030009980	S.CERAMIC	C1608 JB 1H 152K-T-A
R73	7030007880	S.RESISTOR	ERJ12YJ221H (220 Q)	C40	4030008920	S.CERAMIC	C1808 JB 1C 473K-T-A
R74	7030000270	S.RESISTOR	MCR10EZHJ 470 Ω (471)	C41	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
775	7030000340		MCR10EZHJ 470 Ω (471)	C41		S.CERAMIC S.CERAMIC	C1608 JB 1H 182K-T-A
113	7030000340		[1] 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1		4030009970 4030011280	S.CERAMIC S.CERAMIC	
377	7310004080	S.TRIMMER	EVM-1YSX50 B53 (502)	C43	AUGUAGA		C1608 CH 1H 271J-T-A

[RF-A UNIT]

REF. ORDER DESCRIPTION NO. NO. C44 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C45 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C46 4030006850 S.CERAMIC C1608 JB 1H 471K-T-A C47 4030007110 S.CERAMIC C1608 CH 1H 680J-T-A C48 4030011280 S.CERAMIC C1608 CH 1H 271J-T-A C49 4030010020 S.CERAMIC C1608 JB 1H 122K-T-A C50 4030008770 S.CERAMIC C1608 JB 1H 562K-T-A C51 4030010040 S.CERAMIC C1608 JB 1H 561K-T-A C52 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C53 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C54 4030010760 S.CERAMIC C1608 CH 1H 331J-T-A C55 4030007100 S.CERAMIC C1608 CH 1H 560J-T-A C56 4030010760 S.CERAMIC C1608 CH 1H 331J-T-A C57 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C58 4030006870 S.CERAMIC C1608 JB 1H 222K-T-A C59 4030010760 S.CERAMIC C1608 CH 1H 331J-T-A **C60** 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C61 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C62 4030011280 S.CERAMIC C1608 CH 1H 271J-T-A C63 4030007100 S.CERAMIC C1608 CH 1H 560J-T-A **C64** 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C65 4030006850 S.CERAMIC C1608 JB 1H 471K-T-A 4030006860 C66 S.CERAMIC C1608 JB 1H 102K-T-A C67 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A C68 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C69 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C70 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A C71 4030007070 S.CERAMIC C1608 CH 1H 330J-T-A C72 4030007140 S.CERAMIC C1608 CH 1H 121J-T-A C73 4030011280 S.CERAMIC C1608 CH 1H 271J-T-A C74 4030010020 S.CERAMIC C1608 JB 1H 122K-T-A C75 4030007150 S.CERAMIC C1808 CH 1H 151J-T-A C76 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C77 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C79 4030007140 S.CERAMIC C1608 CH 1H 121J-T-A C80 4030007080 S.CERAMIC C1608 CH 1H 390J-T-A **C81** 4030007110 S.CERAMIC C1608 CH 1H 680J-T-A C82 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A **C83** 4030009490 S.CERAMIC C1808 JB 1H 821K-T-A C84 4030007120 S.CERAMIC C1608 CH 1H 820J-T-A C85 4030008920 S.CERAMIC C1808 JB 1C 473K-T-A C86 4030011800 S.CERAMIC C1608 JB 1C 104KT-N **C87** 4030011600 S.CERAMIC C1608 JB 1C 104KT-N **C88** 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C89 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C90 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A S.CERAMIC C91 4030009000 C2012 JB 1C 224K-T-A S.CERAMIC C92 4030008920 C1608 JB 1C 473K-T-A S.CERAMIC C94 4030008920 C1608 JB 1C 473K-T-A C95 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C96 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C97 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C98 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C99 4030007090 S.CERAMIC C1608 CH 1H 470J-T-A C100 S.CERAMIC C1608 CH 1H 680J-T-A 4030007110 C102 S.CERAMIC 4030011600 C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N C103 4030011600 S.CERAMIC C104 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A C105 4030007020 S.CERAMIC C1608 CH 1H 120J-T-A C106 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C107 4030008980 S.CERAMIC C1608 CH 1H 050C-T-A C109 4030009530 S.CERAMIC C1608 CH 1H 030B-T-A C110 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C111 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C112 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C113 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C114 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C115 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C116 S.CERAMIC 4030008860 C1608 JB 1H 102K-T-A C117 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C118 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C119 4030008860 S.CERAMIC C1608 JB 1H 102K-T-A C120 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C121 C1608 CH 1H 121J-T-A 4030007140 S.CERAMIC 4030007090 C122 S.CERAMIC C1608 CH 1H 470J-T-A C123 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A

[RF-A UNIT]

REF. NO.	ORDER NO.	D	ESCRIPTION
C124	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C125	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C126	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C127	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C128	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C129	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C130	4030009850	S.CERAMIC	C1608 CH 1H 240J-T-A
C131	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A
C132	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C134	4530000410	S.ARRAY	EZANCE 471M 470P
C135	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C138	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C137	4530000400	S.ARRAY	EZANCE 220M 22P
C138	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C139	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C140	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
C141	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A
C142	4030007010	S.CERAMIC	C1808 CH 1H 100D-T-A
C143	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A
C144	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C145	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
C146	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
C147	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C148	4030008920	S.CERAMIC	C1808 JB 1C 473K-T-A
RL1	6330000180	RELAY	MZ-12HG
RL2	6330000180	RELAY	MZ-12HG
J1	6450000150	CONNECTOR	JPJ2545-01-510
J2	6510007020	CONNECTOR	TMP-J01X-V6
J3	6510007020	CONNECTOR	TMP-J01X-V6
J4	6510019760	S.CONNECTOR	
W3	7030003860	S.JUMPER	ERJ3GE JPW V
W4	7030003860	S.JUMPER	ERJ3GE JPW V
WS1	8600035490		J05RF-A
EP1	0910046303	PCB	B 4684C

[RF-B UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
IC1	1110002700	S.IC	NJM2904M-T1	
IC2	1110003780	S.IC	NJM2902V-TE1	
IC3	1110004130	S.IC	µPC2708T-E3	
IC4.	1190000450	S.IC	GN2011(TX)	
IC6	1110004080	S.IC	µPC2709T-E3	
IC7	1110002700	S.IC	NJM2904M-T1	
Q1	1580000630	S.FET	3SK228XR-TL	
Q2	1580000830	S.FET	3SK228XR-TL	
Q3	1580000630	S.FET	3SK228XR-TL	
Q4	1580000630	S.FET	3SK228XR-TL	
Q5	1590001770	S.TRANSISTOR	XP1213(TX)	
Q8	1590001770	S.TRANSISTOR	XP1213(TX)	
Q7	1590001310	S.TRANSISTOR	XN1114(TX)	
Q8	1590001770	S.TRANSISTOR	XP1213(TX)	
QB	1590001310	S.TRANSISTOR	XN1114(TX)	
Q10	1590000430	S.TRANSISTOR	DTC144EU T107	
Q11	1560000810	S.FET	2SK1069-4-TR	
Q12	1560000810	S.FET	2SK1069-4-TR	
D1	1750000550	S.DIODE	1SS355 TE-17	
D2	1750000550	S.DIODE	1SS355 TE-17	

[RF-B UNIT]

[RF-B UNIT]

HEF. NO.	ORDER NO.		DESCRIPTION	REF. NO.	ORDER NO.		DESCRIPTION
D3	1720000600	S.VARICAP	HN2V02H-B (TE12R)	L48	6200002100	S.COIL	LQN 1A 17NJ04
D4	1720000600	S.VARICAP	HN2V02H-B (TE12R)	L49	6200001830	S.COIL	NL 322522T-100J
05	1730002430	S.ZENER	MAB150-M(TX)	L51	8200005290	S.COIL	LL1808-F3N3S
6	1750000530	S.DIODE	1SV271 (TPH3)	L52	6200002320	S.COIL	LQN 1A 8N8J04
77	1750000530	S.DIODE	1SV271 (TPH3)	L53	6200005300	S.COIL	LL1808-F3N9S
8	1750000530	S.DIODE	1SV271 (TPH3)	L54	6200005320	S.COIL	LL1808-F5N8S
9	1720000270	S.VARICAP	1SV217 (TPH2)	L55	6200005320	S.COIL	[[[[[[[[[[[[[[[[[[[
10	1720000270	S.VARICAP	40.000 (1996) 4 (1996) 4 (1996) 10 (1996) 10 (1996)	792370350			LL1608-F3N9S
			1SV217 (TPH2)	L58	8200005290	S.COIL	LL1608-F3N3S
11	1720000270	S.VARICAP	1SV217 (TPH2)	L57	6200003330	S.COIL	NL 322522T-1R0J-3
12	1720000270	S.VARICAP	1SV217 (TPH2)	L58	8140002550	S.COIL	B4F-617DB-1010=P3
13	1750000530	S.DIODE	1SV271 (TPH3)	.L59	8140002550	S.COIL	B4F-617DB-1010=P3
14	1790000820	S.DIODE	MA77(TW)	L80	6200003330	S.COIL	NL 322522T-1R0J-3
15	1720000270	S.VARICAP	1SV217 (TPH2)	L61	6140002550	S.COIL	B4F-617DB-1010=P3
16	1720000270	S.VARICAP	1SV217 (TPH2)	L62	6200003330	S.COIL	NL 322522T-1R0J-3
017	1790000620	S.DIODE	MA77(TW)	L64	6200005390	S.COIL	LL1608-F22NJ
19	1790000640	S.VARICAP	MA363B(TX)	L65	6200001770	S.COIL	ELJNC 47NK-F
20	1790000640	S.VARICAP	MA363B(TX)	L67	6200005300	S.COIL	LL1608-F3N9S
21	1790000640	S.VARICAP	MA363B(TX)	L69	6200005320	S.COIL	LL1608-F5N6S
22	1790000640	S.VARICAP	MA363B(TX)	L70	6200005370	S.COIL	LL1608-F15NJ
23	1790000840	S.VARICAP	MA363B(TX)	L72	6200005330	S.COIL	LL1608-F6N8J
24	1750000110	S.DIODE	1SS272 (TE85R)	L73	8200005420	S.COIL	LL1608-F39NJ
25	1750000110	S.DIODE	1SV271 (TPH3)	L74	6200005320	S.COIL	LL1608-F5N6S
26		S.DIODE S.DIODE		11/40/21/21		144400400000	
	1750000530	Compression Control Co	1SV271 (TPH3)	L75	8200000720	S.COIL	LQN 2A 10NM
27	1750000530	S.DIODE	1SV271 (TPH3)	L78	6200002320	S.COIL	LQN 1A 8N8J04
28	1750000530	S.DIODE	1SV271 (TPH3)	L77	6200005330	S.COIL	LL1808-F6N8J
29	1790000640	S.VARICAP	MA363B(TX)	L78	6200006030	S.COIL	LQP11A 4N7C14
030	1790000640	S.VARICAP	MA363B(TX)	L79	6200005320	S.COIL	LL1608-F5N6S
31	1790000840	S.VARICAP	MA363B(TX)	L80	6200003030	S.COIL	NL 322522T-R47J-3
32	1790000640	S.VARICAP	MA363B(TX)	L81	6200003330	S.COIL	NL 322522T-1R0J-3
233	1720000270	S.VARICAP	1SV217 (TPH2)	L82	6200005390	S.COIL	LL1608-F22NJ
34	1720000270	S.VARICAP	1SV217 (TPH2)	1000000	195-5505-058332980-07	STATES AND STATES OF THE STATE	
	TO CONTRACTOR AND CORPORT			0.0568	C15-C15-C15-C16-C16-C16-C16-C16-C16-C16-C16-C16-C16		
	process account of	895 MARKANAN 80+		R1	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 S
t	6200003260	S.COIL	NL 322522T-101J	R2	7410000590	S.ARRAY	EXB-V4V 473JV (47 kg
2	6200002980	S.COIL	NL 322522T-R56J-3	R3	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kg
.3	6200003020	S.COIL	NL 322522T-R33J-3	R5	7030003250	S.RESISTOR	ERJ3GEYJ 270 V (27 (
4	8200001470	S.COIL	NL 322522T-R12J-3	Re	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470
.5	8200001470	S.COIL	NL 322522T-R12J-3	R7	7030003380	S.RESISTOR	ERJ3GEYJ 221 V (220
.6	6200004900	S.COIL	ELJFC 5R6K-F	R8	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
.7	6200001470	S.COIL	NL 322522T-R12J-3	R10	7030003640	S.RESISTOR	. ". T. 18. G. S.
.8	6200003420	S.COIL	NL 322522T-R15J-3	R11	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
				1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ERJ3GEYJ 473 V (47 k
9	6200003010	S.COIL	NL 322522T-R27J-3	R12	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
.10	6200003260	S.COIL	NL 322522T-101J	R13	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kg
.11	6200001830	S.COIL	NL 322522T-100J	R15	7030003250	S.RESISTOR	ERJ3GEYJ 270 V (27 S
.12	8200003020	S.COIL	NL 322522T-R33J-3	R16	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470
.13	6200003010	S.COIL	NL 322522T-R27J-3	R17	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220
14	6200003430	S.COIL	NL 322522T-R10J	R19	7030000370	S.RESISTOR	MCR10EZHJ 820 Ω (82
15	6200002820	S.COIL	LQN 1A 47NJ04	R20	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
16	6200002820	S.COIL	LQN 1A 47NJ04	R21	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 k
17	6200001620	S.COIL	ELJFC 1R0K-F	R23	7030003250	S.RESISTOR	ERJ3GEYJ 270 V (27 (
18	6200002370	S.COIL	LQN 1A 39NJ04	R24	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470
19	6200002820	S.COIL	LQN 1A 47NJ04	R25	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100
20	6200003430	S.COIL	NL 322522T-R10J	R27	7030003320	S.RESISTOR	MCR10EZHJ 820 Ω (82
21	6200003430	S.COIL	NL 322522T-N10J	10,000,000,000	 - C. M. C. W. W. H. H. H. H. H. W. H. H.		****
			이 이 가게 하다 하다 하나 되지 않는데 아이를 살아가 하다 하다 하는데	R28	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
23	6200003330	S.COIL	NL 322522T-1R0J-3	R29	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
24	6200002350	S.COIL	LQN 1A 27NJ04	R30	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
25	6200002820	S.COIL	LQN 1A 47NJ04	R31	7030003260	S.RESISTOR	ERJ3GEYJ 330 V (33 (
26	6200000720	S.COIL	LQN 2A 10NM	R32	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 S
27	6200000720	S.COIL	LQN 2A 10NM	R33	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470
28	6200000720	S.COIL	LQN 2A 10NM	R34	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470
29	6200003250	S.COIL	NL 322522T-R39J-3	R35	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 S
30	6200002330	S.COIL	LQN 1A 15NJ04	R36	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820
31	6200000720	S.COIL	LQN 2A 10NM	R37	7030004030	S.RESISTOR	ERJ3GEYJ 5R6 V (5.6
32	6200002360	S.COIL	LQN 1A 33NJ04	R38	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820
33	6200003330	S.COIL	NL 322522T-1R0J-3	100000000000000000000000000000000000000	7410000750		[] [] [] [] [] [] [] [] [] []
				R39		S.ARRAY	EXB-V4V 104JV (100 k
35	6200002350	S.COIL	LQN 1A 27NJ04	R40	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100
36	6200005350	S.COIL	LL1608-F10NJ	R41	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 k
37	8200005300	S.COIL	LL1608-F3N9S	R42	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 k
38	6200005300	S.COIL	LL1608-F3N9S	R43	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 k
39	6200002820	S.COIL	LON 1A 47NJ04	R44	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2
41	6200005340	S.COIL	LL1608-F8N2J	R45	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
42	6200002330	S.COIL	LQN 1A 15NJ04	R46	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 k
43	6200003330	S.COIL	NL 322522T-1R0J-3	R48	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 k
44	6200001830	S.COIL	NL 322522T-100J	R49	7030003530	S.RESISTOR	ERJ3GEYJ 582 V (5.6 I
46	6200000720	S.COIL	LQN 2A 10NM	R50	7030003820	S.RESISTOR	ERJ3GEYJ 333 V (33 k
-				1,100			
7	6200002330	S.COIL	LQN 1A 15NJ04	R51	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 k

[RF-B UNIT]

[RF-B UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
R52	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R54	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R56	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R57	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ
R58	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R59	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R62	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R63	7030003820	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R64	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R65	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ
R66	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
Res	7410000580	S.ARRAY	EXB-V4V 224JV (220 kΩ)
R69	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ
R71	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R72 R73	7030003520 7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R74	7030003560	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R75	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kQ)
R76	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R77	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ
R78	7030003760	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R80	7410000800	S.ARRAY	EXB-V8V 103JV (10 kΩ)
R81	7410000800	S.ARRAY	EXB-V8V 103JV (10 kΩ)
R82	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R83	7030003430	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R84	7030003230	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R85	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R86	7410000750	S.ARRAY	EXB-V4V 104JV (100 kΩ)
R87	7410000730	S.ARRAY	EXB-V4V 473JV (47 kΩ)
R88	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R89	7030003450	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R90	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R91	7030007680	S.RESISTOR	ERJ8ENF 0470V (47 Q)
R92	7030007680	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R93	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R94	7030004030	S.RESISTOR	ERJ3GEYJ 5R6 V (5.6 Ω)
R95	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R96	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R97	7030004030	S.RESISTOR	ERJ3GEYJ 5R6 V (5.6 Ω)
R98	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R99	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R100	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R105	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R106	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R107	7030004030	S.RESISTOR	ERJ3GEYJ 5R6 V (5.6 Ω)
R108	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R109	7310004090	S.TRIMMER	EVM-1YSX50 B14 (103)
R110	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R111	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R112	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R113	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R114	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R115	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R116	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
C1	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C2	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C3	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
04	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C5	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
26	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
07	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C8	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
09	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
210	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
011	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C12	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C13	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C14	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C15	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C16	4030007070	S.CERAMIC	C1808 CH 1H 330J-T-A
C16		V.VETIMINO	A.1.000 OH 111 9909-1-W
C17		S.CERAMIC	C1808 JR 1H 102K-T-A
	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A

REF. No.	ORDER NO.	DE	SCRIPTION
C21	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C22	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
C23 C24	4030006860 4030006960	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 050C-T-A
C25	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C28	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C27 C28	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C29	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C30	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C31 C32	4030009850 4030007070	S.CERAMIC S.CERAMIC	C1608 CH 1H 240J-T-A C1608 CH 1H 330J-T-A
C33	4030007070	S.CERAMIC	C1808 CH 1H 101J-T-A
C34	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C36 C37	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1808 JB 1H 102K-T-A C1808 JB 1H 102K-T-A
C38	4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A
C39	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C40	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C41 C43	4030006850 4030006860	S.CERAMIC S.CERAMIC	C1808 JB 1H 471K-T-A C1808 JB 1H 102K-T-A
C44	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C45	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C46 C47	4030007130	S.CERAMIC S.CERAMIC	C1808 CH 1H 101J-T-A C1808 CH 1H 120J-T-A
C48	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C49	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C50 C51	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1808 JB 1H 102K-T-A C1808 JB 1H 471K-T-A
C52	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C53	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C54	4030006850 4030009520	S.CERAMIC	C1608 JB 1H 471K-T-A
C55 C58	4030008580	S.CERAMIC S.CERAMIC	C1608 CH 1H 020B-T-A C1608 CH 1H 300J-T-A
C57	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A
C59	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C60 C61	4030008850 4030008880	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 JB 1H 102K-T-A
C66	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C71	4530000410	S.ARRAY	EZANCE 471M 470P
C72 C73	4530000410 4530000410	S.ARRAY S.ARRAY	EZANCE 471M 470P EZANCE 471M 470P
C75	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C76	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C77 C78	4030011600 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 102K-T-A
C79	4510004440	S.ELECTROLITIC	ECEV1HA010SR
C80	4510004440	S.ELECTROLITIC	ECEV1HA010SR
C81 C82	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C83	4030008950	S.CERAMIC	C1608 CH 1H 040C-T-A
C84	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
C85 C86	4030006990 4030009520	S.CERAMIC S.CERAMIC	C1808 CH 1H 080D-T-A C1808 CH 1H 020B-T-A
C87	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
C88	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C89	4030006950 4030006900	S.CERAMIC S.CERAMIC	C1608 CH 1H 040C-T-A C1608 JB 1E 103K-T-A
C91	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C92	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C93 C94	4030008990 4030007010	S.CERAMIC S.CERAMIC	C1608 CH 1H 080D-T-A C1608 CH 1H 100D-T-A
C95	4030007010	S.CERAMIC	C1608 CH 1H 470J-T-A
C96	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C97 C98	4030009510 4030009520	S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A
C100	4030009520	S.CERAMIC S.CERAMIC	C1808 CH 1H 020B-T-A C1808 CH 1H 1R5B-T-A
C101	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C102	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C103 C104	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C105	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C108	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C107 C108	4030008850 4030008850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C109	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
	177	g.	
		-	S _Surface mount

[RF-B UNIT]

[CONV UNIT]

IEF. NO.	ORDER NO.	DE	SCRIPTION
110	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
110	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-1-A
	4030008850	S.CERAMIC	전화 경기 시리에서 있었다.
112			C1808 JB 1H 471K-T-A
117	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
118	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
119	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
120	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
121	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
122	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
123	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
124	4030009550	S.CERAMIC	C1608 CH 1H 2R5B-T-A
125	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
126	4030008950	S.CERAMIC	C1608 CH 1H 040C-T-A
127	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
128	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
129	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
130	4510004440	S.ELECTROLITIC	ECEV1HA010SR
31	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
132	4030007080	S.CERAMIC	C1608 CH 1H 270J-T-A
33	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
134	4030009560	S.CERAMIC	C1608 CH 1H 030B-1-A
135	4030009510	S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A
178500		10 To 12 To 12 TO 13 TO 13 TO 15 TO	: : - : - : - : - : - : - : - : - :
36	4510004440	S.ELECTROLITIC	ECEV1HA010SR
137	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
38	4030006850	S.CERAMIC	C1608 JB 1H 471K,T-A
139	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
140	4030009540	S.CERAMIC	C1608 CH 1H 1R5B-T-A
141	4030006950	S.CERAMIC	C1808 CH 1H 040C-T-A
142	4030009510	S.CERAMIC	C1608 CH 1H 010B-T-A
43	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
144	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
45	4030006940	S.CERAMIC	C1608 CH 1H 030C-T-A
46	4030008880	S.CERAMIC	C1808 JB 1H 102K-T-A
47	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
48	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
49	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
	4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A
50			한다면 하다 하다 하나 하나 하다 하네요?
51	4030008860	S.CERAMIC	C1808 JB 1H 102K-T-A
52	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
153	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
154	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
155	4030009520	S.CERAMIC	C1808 CH 1H 020B-T-A
156	4030007130	S.CERAMIC	C1808 CH 1H 101J-T-A
157	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
158	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
159	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
160	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
61	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
62	4030008850	S.CERAMIC	C1808 JB 1H 471K-T-A
63	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
64	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
165	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
166	4030007010	S.CERAMIC	C1808 CH 1H 100D-T-A
167	4030007010	S.CERAMIC	C1808 CH 1H 100D-T-A
68	4030007030	S.CERAMIC S.CERAMIC	C1808 CH 1H 150J-T-A
1991	NAMES TO A STATE OF THE STATE OF	(<u>0.00</u>) (3.00)	g (1994)
L1	6330000810	RELAY	ARK115
2	6330000810	RELAY	ARK115
	6510007020	CONNECTOR	TMP-J01X-V6
	6510007020	CONNECTOR	TMP-J01X-V8
	6510019760	S.CONNECTOR	52810-1590
	6510007020	CONNECTOR	TMP-J01X-V6
	0310007020	COMMECTOR	1111 -0017-10
1	7030003860	S.JUMPER	ERJ3GE JPW V
2	7030003860	S.JUMPER	ERJ3GE JPW V
3	7030003860	S.JUMPER	ERJ3GE JPW V
4	7030003860	S.JUMPER	ERJ3GE JPW V
5	7030003860	S.JUMPER	ERJ3GE JPW V
6	7030003880	S.JUMPER	ERJ3GE JPW V
7	7030003860	S.JUMPER	ERJ3GE JPW V
91	0910046313	PCB	B 4685C

REF. NO.	ORDER NO.	DI	ESCRIPTION
IC1	1110004080	s.ic	GN1017-P/Q
IC2	6910010230	S.IC	5MXF25-7
IC3	1110004130	S.IC	μPC2708T-E3
1C4	1130007970	S.IC	MC145190FR2
IC6 IC7	1190000460 1110004130	S.IC S.IC	MQE001-1016 uPC2708T-E3
ICB	1110002770	S.IC	UPB584G
IC9	1110004080	S.IC	μPC2709T-E3
IC10	1130007700	S.IC	BU4094BCF-T1
IC11	1160000130	S.IC	TD82783AF (TP1)
Q2	1590001770	S.TRANSISTOR	XP1213(TX)
Q3	1590001000	S.TRANSISTOR	RN2427 (TE85R)
Q4 Q5	1590000430 1590001000	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 RN2427 (TE85R)
Q6	1590000430	S.TRANSISTOR	DTC144EU T107
Q7	1590001770	S.TRANSISTOR	XP1213(TX)
Q10	1590001330	S.TRANSISTOR	DTA114EU T107
Q11 Q12	1530003450 1530003450	S.TRANSISTOR S.TRANSISTOR	2SC4835-R(TX) 2SC4835-R(TX)
Q13	1530003430	S.TRANSISTOR	2SC4081 T107 S
Q14	1590001000	S.TRANSISTOR	RN2427 (TE85R)
D1	1750000550	S.DIODE	1SS355 TE-17
D3	1720000270	S.VARICAP	1SV217 (TPH2)
D4	1720000270	S.VARICAP	1SV217 (TPH2)
D5	1720000270	S.VARICAP	1SV217 (TPH2)
D6 D7	1750000550	S.DIODE S.DIODE	1SS355 TE-17 MA77(TW)
D8	1790000820	S.DIODE	MA77(TW)
D9	1790000820	S.DIODE	MA77(TW)
D10	1790000820	S.DIODE	MA77(TW)
D11 .	1750000210	S.DIODE	1SV237 (TE85R)
D12	1750000210 1750000210	S.DIODE S.DIODE	1\$V237 (TE85R) 1\$V237 (TE85R)
D14	1750000210	S.DIODE	1SV237 (TE85R)
D15	1750000530	S.DIODE	1SV271 (TPH3)
D16	1750000530	S.DIODE	1SV271 (TPH3)
D17 D18	1750000530 1750000530	S.DIODE S.DIODE	1SV271 (TPH3) 1SV271 (TPH3)
D19	1750000550	S.DIODE	1SS355 TE-17
D20	1720000270	S.VARICAP	1SV217 (TPH2)
D21	1720000270	S.VARICAP	1SV217 (TPH2)
D22	1790000660	\$.DIODE	MA728(TW)
1.2	6200005330	s.coil	LL1608-F6N8J
L3 L4	6200006050	S.COIL	LOP11A 6N8C14
L4 L5	6200006040 6200005350	S.COIL S.COIL	LQP11A 5N6C14 LL1608-F10NJ
L6	6200001620	S.COIL	ELJFC 1R0K-F
L10	6200005410	S.COIL	LL1608-F33NJ
L11	6200003330	S.COIL	NL 322522T-1R0J-3
L12 L16	6200005300 6200001980	S.COIL S.COIL	LL1608-F3N9S NL 252018T-1R0J
L17	6200001980	S.COIL	NL 252018T-1R0J
L18	6200001980	S.COIL	NL 252018T-1R0J
L19	8200001980	S.COIL	NL 252018T-1R0J
L20	6200001980	S.COIL	NL 252018T-1R0J
L21 L22	6200001980 6200001980	S.COIL S.COIL	NL 252018T-1R0J NL 252018T-1R0J
L23	6200001980	S.COIL	NL 252018T-1R0J
L24	6200003550	S.COIL	MLF1608A 4R7K-T
L25	6200001620	S.COIL	ELJFC 1R0K-F
L27 L28	6200003330 6200001620	S.COIL S.COIL	NL 322522T-1R0J-3 ELJFC 1R0K-F
L29	8200005340	S.COIL	LL1808-F8N2J
L30	8200005350	S.COIL	LL1608-F10NJ
L31	6200001770	S.COIL	ELJNC 47NK-F
L32	6200001620	S.COIL	ELJFC 1R0K-F
L36 L40	6200001770 6200001770	S.COIL S.COIL	ELJNC 47NK-F ELJNC 47NK-F
L41	6200001770	S.COIL	ELJNC 47NK-F
L42	6200003330	S.COIL	NL 322522T-1R0J-3
	L	L	C - Surface mann

[CONV UNIT]

[CONV UNIT]

REF. NO.	ORDER NO.	1	DESCRIPTION
L43	6200005360	S.COIL	LL1608-F12NJ
L44	6200005380	S.COIL	LL1608-F18NJ
L45	6200005380	S.COIL	LL1608-F18NJ
L46	6200003330	S.COIL	NL 322522T-1R0J-3
L47	6200005330	S.COIL	LL1608-F6N8J
L48	6200005340 6200005340	S.COIL S.COIL	LL1608-F8N2J LL1608-F8N2J
L49 L50	6200003340	S.COIL	ELJNC 47NK-F
L52	6200001770	S.COIL	ELJNC 47NK-F
L53	6200005360	S:COIL	LL1608-F12NJ
L54	6200005360	S.COIL	LL1608-F12NJ
L58	6200005350	S.COIL	LL1608-F10NJ
L57	6200003250	S.COIL	NL 322522T-R38J-3
L58	6200005310	S.COIL	LL1608-F4N7S
L59	6200003000	S.COIL	NL 322522T-R22J-3
RI	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R2	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R3	7030003880	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R4	7410000590	S.ARRAY	EXB-V4V 473JV (47 kΩ)
R5	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R6	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R7 R8	7030003570 7030003370	S.RESISTOR S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ) ERJ3GEYJ 271 V (270 Ω)
R9	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R11	7030003370	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)
R12	7030003210	S.RESISTOR	ERJ3GEYJ 120 V (12 Ω)
R13	7030003390	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)
R14	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R15	7030000370	S.RESISTOR	MCR10EZHJ 820 Q (821)
R16	7030000340	S.RESISTOR	MCR10EZHJ 470 Q (471)
R17	7030000240	S.RESISTOR	MCR10EZHJ 68 Ω (680)
R18	7030000290	S.RESISTOR	MCR10EZHJ 180 Ω (181)
R19	7030000240	S.RESISTOR	MCR10EZHJ 68 Ω (680)
R20	7030000340	S.RESISTOR	MCR10EZHJ 470 Q (471)
R21 R23	7030000370 7030000370	S.RESISTOR S.RESISTOR	MCR10EZHJ 820 Q (821) MCR10EZHJ 820 Q (821)
R24	7030000370	S.RESISTOR	MCR10EZHJ 470 Ω (471)
R25	7030000340	S.RESISTOR	MCR10EZHJ 120 Q (121)
R26	7030000230	S.RESISTOR	MCR10EZHJ 58 Q (580)
R27	7030000270	S.RESISTOR	MCR10EZHJ 120 Q (121)
R28	7030000340	S.RESISTOR	MCR10EZHJ 470 Q (471)
R29	7030000370	S.RESISTOR	MCR10EZHJ 820 Ω (821)
R30	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R31	7410001090	S.ARRAY	EXB-V8V 100JV
R32 R34	7030003320 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 103 V (10 kΩ)
R35	7030003560	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R37	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R38	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R39	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R40	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)
R41	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Q)
R42	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)
R43	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R44	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R45 R46	7030003410 7030003410	S.RESISTOR S.RESISTOR	ERJ3GEYJ 561 V (560 Ω) ERJ3GEYJ 561 V (560 Ω)
R47	7030003410	S.RESISTOR	ERJ3GEYJ 581 V (580 Ω)
R48	7030003410	S.RESISTOR	ERJ3GEYJ 581 V (580 Ω)
R49	7030003380	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R50	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R51	7030005280	S.RESISTOR	ERJ3GEYJ 6R8V (6.8 Q)
R52	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R53	7410000830	S.ARRAY	EXB-V4V 103JV (10 kΩ)
R54	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R55	7310004090	S.TRIMMER	EVM-1YSX50 B14 (103)
R56 R57	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
	7030003480 7030003370	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 271 V (270 Ω)
King Harry		S.RESISTOR	ERJ3GEYJ 180 V (18 Q)
R58	/D300002520		- 100 0F 10 100 4 (10 X)
R58 R61	7030003230 7030003280		ERJ3GEYJ 470 V (47 O)
R58	7030003230 7030003280 7410000830	S.RESISTOR S.ARRAY	ERJ3GEYJ 470 V (47 Ω) EXB-V4V 103JV (10 kΩ)
R58 R61 R62	7030003280	S.RESISTOR	그리고 얼마 얼마 얼마 있다. 하지만 아니는 사람들은 아니는 아니다. 아니는 아니다 아니다 나라 다른 사람이 아니다.

REF.	ORDER NO.	DE	SCRIPTION
R67	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R68	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R69	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R70	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R71	7030005280	S.RESISTOR	ERJ3GEYJ 6R8V (6.8 Ω)
R72 R73	7030003420 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 681 V (680 Ω) ERJ3GEYJ 472 V (4.7 kΩ)
R74	7030003320	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R75	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R76	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)
R77	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R78	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R79	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)
C1	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C2	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
CB	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C8	4030009520 4030006850	S.CERAMIC	C1608 CH 1H 020B-T-A
C11	4030008850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 CH 1H 101J-T-A
C12	4030007130	S.CERAMIC	C1608 CH 1H 080D-T-A
C13	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C14	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C18 ·	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C17 C18	4030007130 4030008560	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 300J-T-A
C21	4030008850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A
C24	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C25	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
C28	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C27	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C29	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C34 C36	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C37	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A
C38	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C39	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C40	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C41	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C42 C43	4030007130 4030008860	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 JB 1H 102K-T-A
C44	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
C45	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
C46	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
C47	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C48 C49	4030007130 4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 101J-T-A
C50	4030007130	S.CERAMIC	C1808 JB 1H 102K-T-A
C51	4030007130	S.CERAMIC	C1808 CH 1H 101J-T-A
C52	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C53	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C54	4030008920 4030011600	S.CERAMIC	C1608 JB 1C 473K-T-A
C55 C58	4030011800	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 473K-T-A
C57	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C58	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C60	4550008270	S.TANTALUM	TESVSP 1A 105M-8L
C61	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C62 C63	4030011600 4030008850	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N
C64	4550006270	S.TANTALUM	C1608 JB 1H 471K-T-A TESVSP 1A 105M-8L
C66	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C67	4550000530	S.TANTALUM	TESVA 1V 104M1-8L
C69	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C70	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C71	4510005300 4030008850	S.ELECTROLITIC S.CERAMIC	ECEV1AA330SR C1808 JB 1H 471K-T-A
C75	4030008850	S.CERAMIC	C1808 JB 1H 471K-T-A
C78	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C77	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C78	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C79	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C80 C81	4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 JB 1H 471K-T-A
C82	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
receipe			

[CONV UNIT]

[CONV UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
C83	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C84	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C85	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C86	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C87	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C93 C94	4030008850 4030007090	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 CH 1H 470J-T-A
C100	4030007090	S.CERAMIC	C1608 JB 1H 471K-T-A
C101	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C102	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C103	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C104	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C105	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C107	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C108	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C109	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C111	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C112	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C113	4030007090 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 JB 1H 102K-T-A
C115	40300068990	S.CERAMIC	C1808 CH 1H 080D-T-A
C117	4030006970	S.CERAMIC	C1808 CH 1H 080D-T-A
C119	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C120	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C121	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C122	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
C124	4030009530	S.CERAMIC	C1608 CH 1H 030B-T-A
C125	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C126	4030009520	S.CERAMIC	C1808 CH 1H 020B-T-A
C127	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
C128	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C129	4030006850 4030009530	S.CERAMIC	C1608 JB 1H 471K-T-A
C130 C131	4030009530	S.CERAMIC S.CERAMIC	C1608 CH 1H 030B-T-A C1608 JB 1H 102K-T-A
C132	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C135	4030006880	S.CERAMIC	C1608 JB 1H 102K-T-A
C138	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C137	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C138	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C139	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C140	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C141	4030008950	S.CERAMIC	C1608 CH 1H 040C-T-A
C142	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C143	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C144	4030008850 4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 JB 1H 102K-T-A
C146	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C147	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C148	4550000460	S.TANTALUM	TESVA 1C 105M1-8L
C149	4030007010	S.CERAMIC	C1808 CH 1H 100D-T-A
C150	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C151	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C152	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C154	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C155 C156	4530000400 4530000400	S.ARRAY S.ARRAY	EZANCE 220M 22P
C163	4030006860	S.CERAMIC	EZANCE 220M 22P
C164	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 121J-T-A
C165	4030007140	S.CERAMIC	C1808 CH 1H 121J-T-A
C166	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C167	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C168	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C169	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C170	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C171	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C172	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C173	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C174	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
W113	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 102K-T-A
000000000000000000000000000000000000000	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C178 C177			
C178 C177		- Deliana	A District
C178 C177 RL1	6330000810	RELAY	ARK115
C178 C177		RELAY RELAY	ARK115 ARK115

CTOR 52810-1090 OR TMP-J01X-V8 ERJ3GE JPW V ERJ3GE JPW V ERJ3GE JPW V ERJ3GE JPW V
ERJ3GE JPW V ERJ3GE JPW V ERJ3GE JPW V
ERJ3GE JPW V ERJ3GE JPW V
B 4686C

SECTION 7 MECHANICAL PARTS

[FRONT PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
S1	2260001260	Switch SW-118	1
S2	2250000330	Encoder SW-163	1
W8	8900006680	Cable OPC-643	1
W9	8900006690	Cable OPC-644	1
W10	8900006700	Cable OPC-645	1
W11	8900006700	Cable OPC-645	1
WS1	8600035430	Cable P01FR	1
WS2	8600035440	Cable P02FR	1
EP1	6450001230	Snap plate HLJ0999-01-480	1
ME1	5510000440	Meter ME-36	1
MP1	8210013401	1768 front panel -1	1
MP2	8310037470	1768 window plate with tape	1
MP4	8010016590	1768 sub chassis	1
MP5	8930039190	1768 12-key	1
MP6	8930039880	1768 26-key (A)	1
MP7	8610010240	Button K201 (C)	1
MP8	8610008440	Button K201 spacer	1
MP9	8930027110	Spring (P)	1
MP10	8610008431	Button K202-1	1
MP11	8930017960	Spring	1
MP12	8610010190	Knob N242	2
MP13	8610010200	Knob N243	1000
MP14.	8610010220	Knob N243 (A)	1
MP16 -	8610010210	Knob N244	2
MP17	8610009230	Knob N213 (assembly)	1
MP18	8610009170	Knob N-213 cover	1
MP21	8930013990	610 brake plate	1
MP22	8930014030	610 brake pad	- 1
MP23	8930013940	610 knob sheet	1
MP24	8820000770	1296 screw	- 1
MP25	8850001330	Insulation flat washer (M)	1
MP26	8810009180	Screw FFH B0 No.0 M2 x 5 NI-ZU (BT)	4
MP27	8810009180	Screw FFH B0 No.0 M2 x 5 NI-ZU (BT)	5
MP28	8810009060	Screw FH M3 x 6 ZK	5 2 4
MP29	8810009060	Screw FH M3 x 6 ZK	
MP30	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	1
MP31	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	4
MP32	8810003160	Setscrew A M3 x 6	1
MP33	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	1 2
MP34	8610006820	Knob spring No. 6600	2

[DISP UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R41 R43	7210002850 7210002850	Variable resistor RV-305 10kB Variable resistor RV-305 10kB	1 1
S1	2230000970	Switch ESB-64620	1
DS1	5030001360	LCD DLC-7982YBGT	1
EP2	8930041150	LCD contact SRCN-1768 SP-N-W	2
MP2 MP3 MP4	8930039210 8210013470 8930039170	1768 LCD holder 1768 reflector 1768 LCD filter	1 1 1

[VR-A BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210002860	Variable resistor RV-306 10kB/10kB (incl. nut, washer)	1

[VR-B BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210002870	Variable resistor RV-307 Switch/10kB (incl. nut, washer)	1

[JACK BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6450001440	Connector HSJ1403-01-010	1
J2	6450001440	Connector HSJ1403-01-010	1
J3	6450001250	Connector HLJ4306-01-3070	

[MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J14	6450001700	Connector HEC0740-010010 [DC IN]	1
J17	6450000150	Connector JPJ2545-01-510 [IF OUT]	1
J18	6450000150	Connector JPJ2545-01-510 [AGC]	1
J21	6450000140	Connector HSJ0807-01-010 [EXT SP]	1
J22	6450000140	Connector HSJ0807-01-010 [REMOTE]	1
J23	6510019650	Connector DBLC-J25SAF-23L8 [RS-232C]	1

[RF-A UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6450000150	Connector JPJ2545-01-510 [HF 500Ω ANT]	1

[CHASSIS PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J3	6510001910	Connector 1490P [DC 13.8V]	1
P2	6510004940	Short-circuit plug 1490R1 (incl. pins, wire)	1

[COVER PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	
MP1	8110005780	1768 T-cover	1
MP2	8110005790	1768 L-cover	1
MP4	8930006390	SP holder	1
MP6	8930005790	Collar foot (A)	1
MP7	8930005800	Collar foot (B)	1
MP8	8930002900	Rubber foot (A) SK1912A	2
MP9	8010001520	Stand (C)	1
MP10	8810009030	Screw OH M3 x 8 ZK	4
MP11	8810009130	Screw PH B0 M3 x 12 NI-ZU (BT)	2
MP12	8810009130	Screw PH B0 M3 x 12 NI-ZU (BT)	4
MP13	8810009030	Screw OH M3 x 8 ZK	16
MP15	8930041160	Sheet BO	2
SP1	2510000040	Speaker C065K12I0810	1
WS1	8600035520	Cable P01CO	1

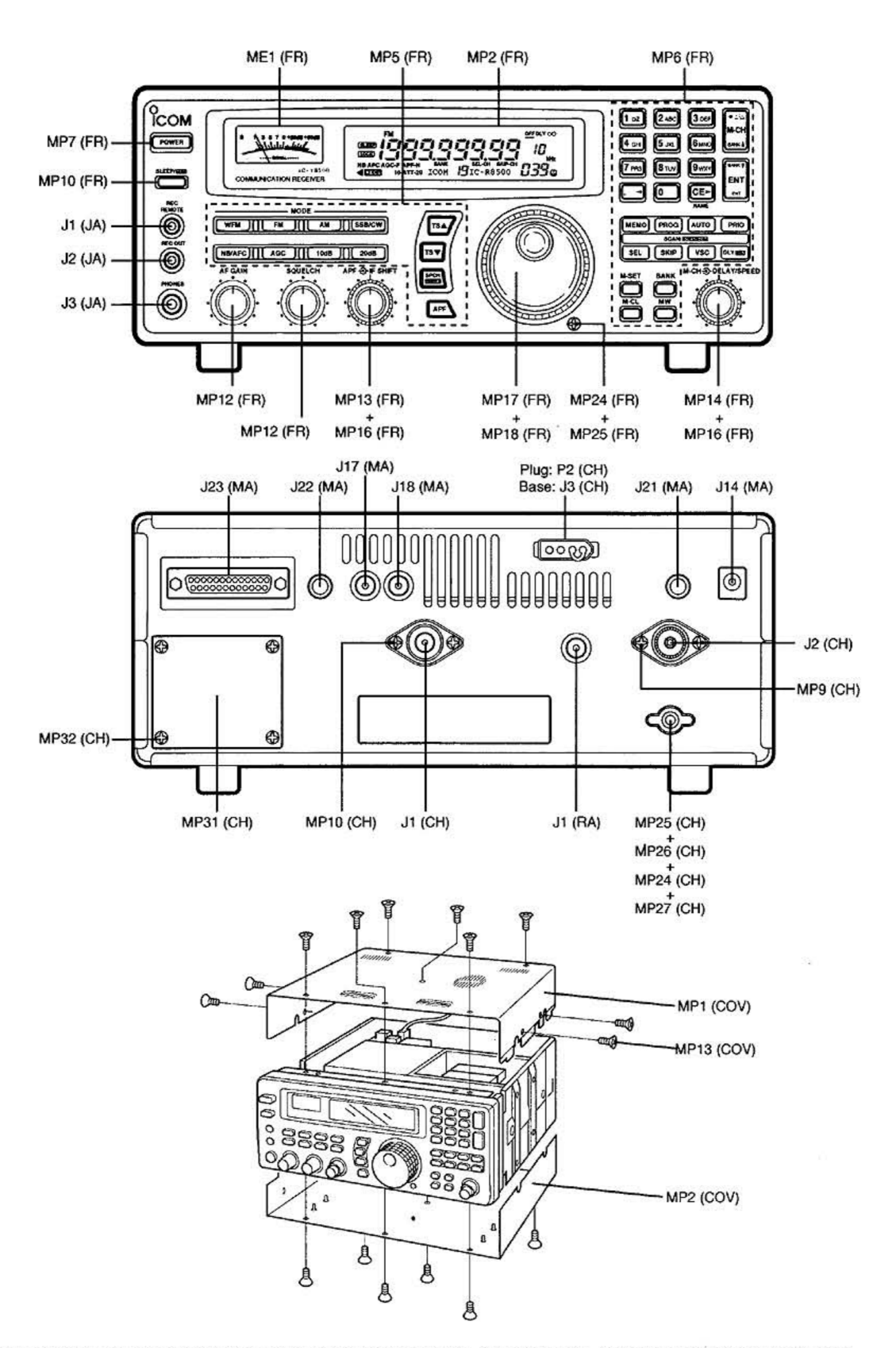
[UNPACKING]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
F1	5210000220	Fuse FGMB 125 V 3 A	1
F2	5210000050	Fuse FGB 3 A	2
J1	6510013440	Phono plug TP-M60	2
P1	5610000020	Mini plug AP313 3.5 (d) mm	1
W1	Optional product	DC power cable OPC-023 C	1
MP1	8810003080	Screw OH M4 x 12 CR BS	2
MP2	8810009380	Allen bolt M5 x 8 Nt (+)	4
MP3	8810001650	Screw PH FT M3 x 6	4

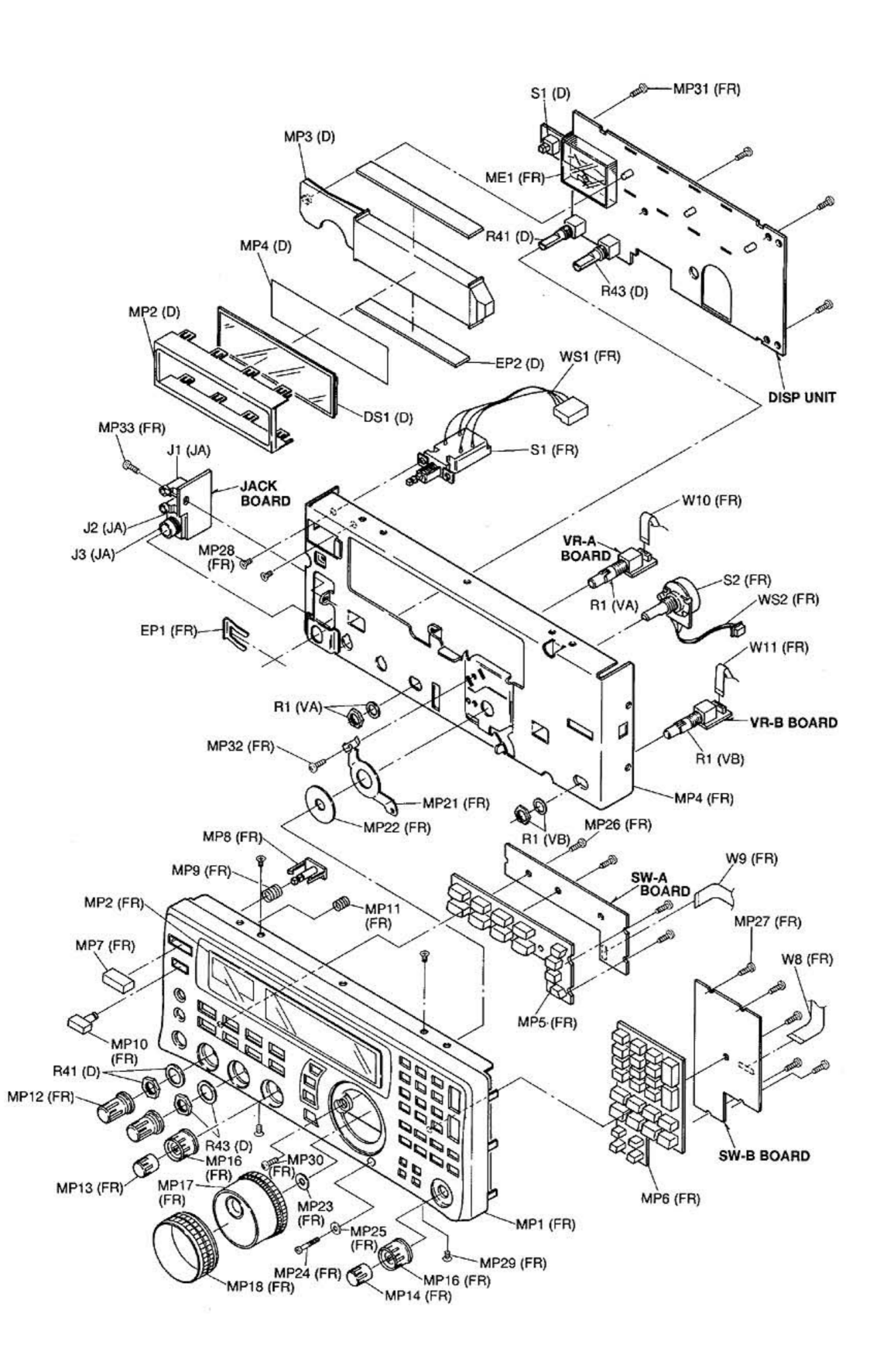
Screw abbreviations

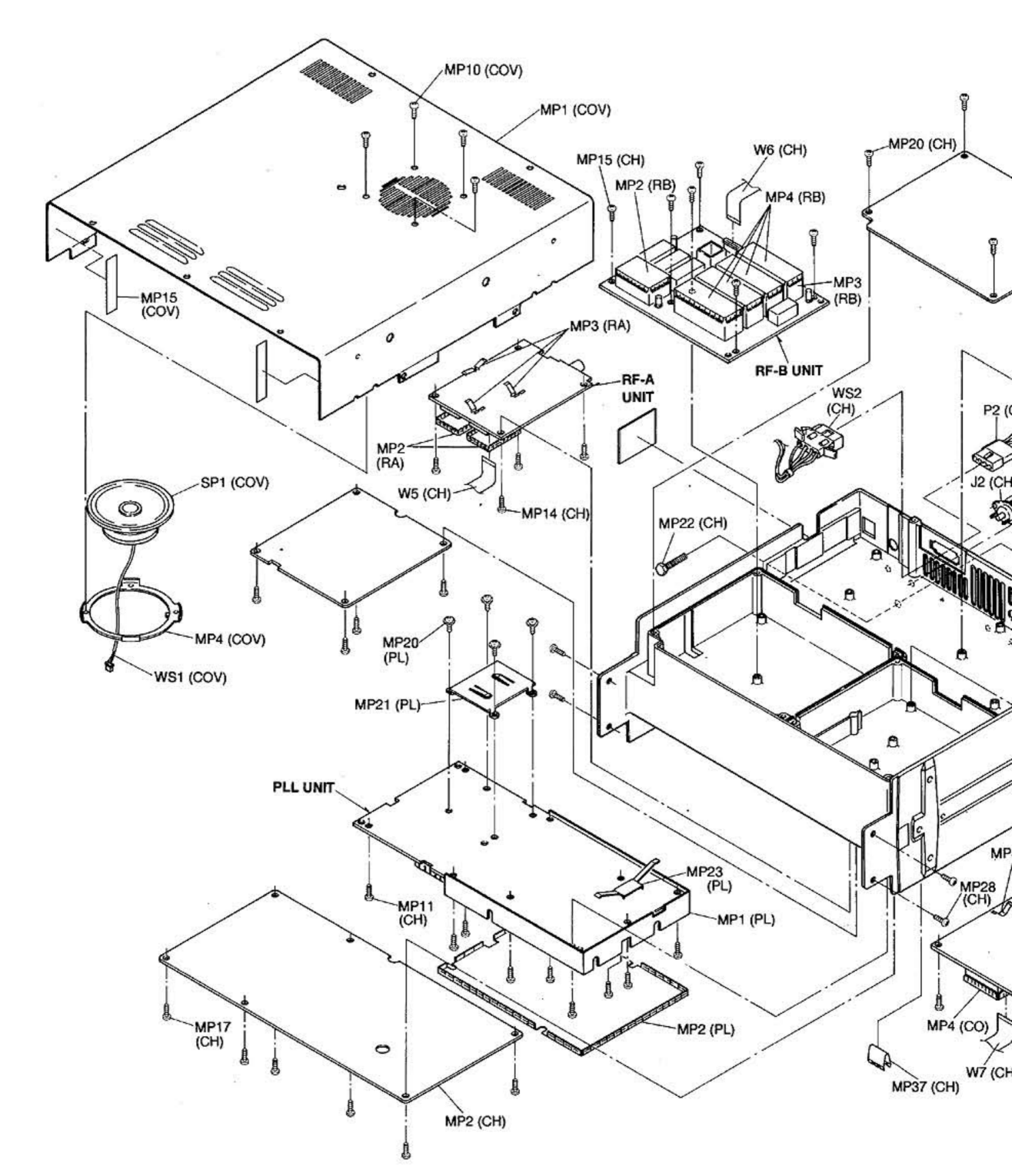
B0, BT: Self-tapping

PH: Pan head FH: Flat head FFH: Flat filister head OH: Oval countersunk head NI: Nickel NI-ZU: Nickel-zinc BS: Brass ZK: Black

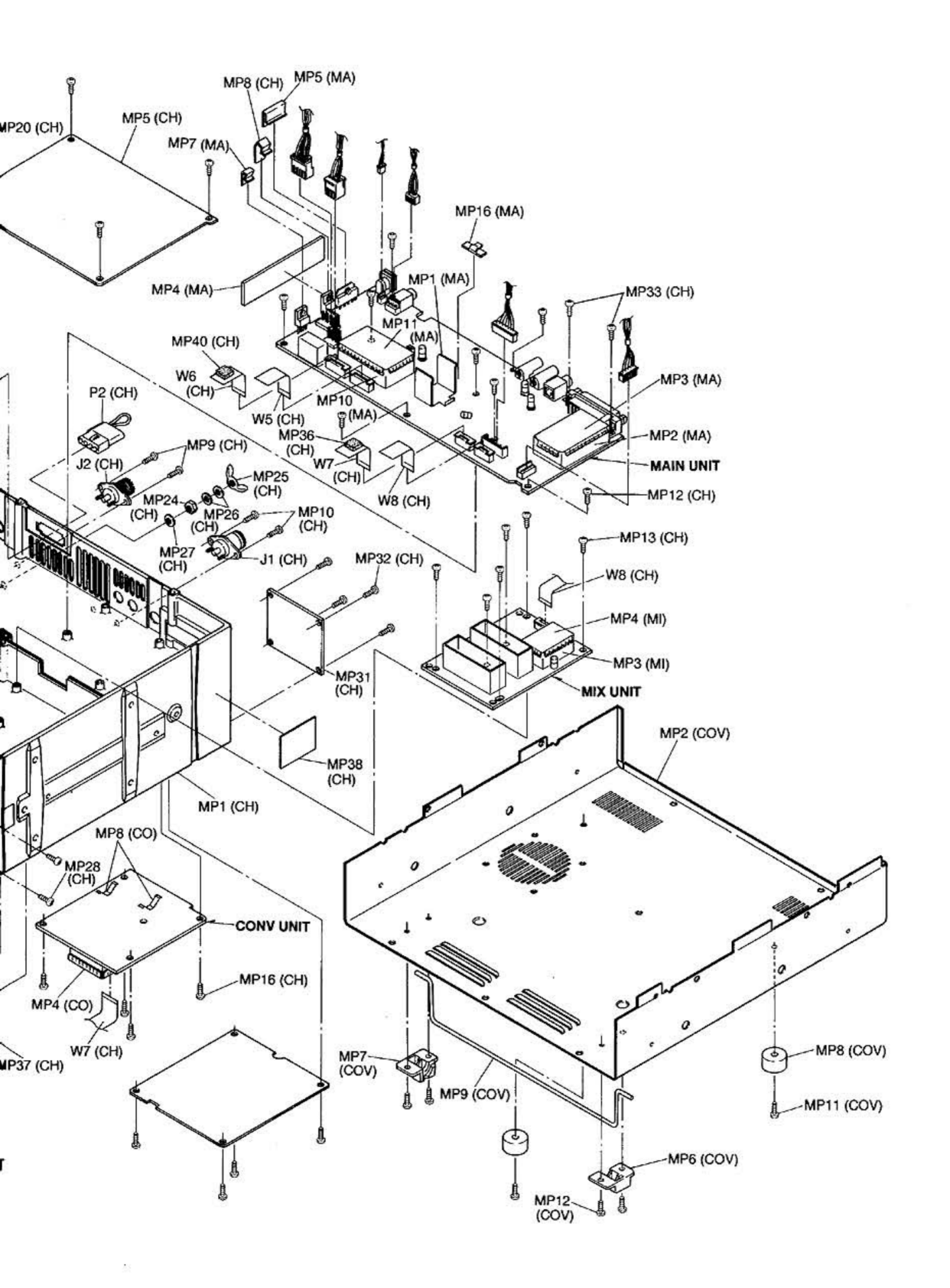


Unit abbreviations (CH): CHASSIS PARTS (FR): FRONT PARTS (D): DISP UNIT (RA): RF-A UNIT (MA): MAIN UNIT (COV): COVER PARTS (JA): JACK BOARD (VA): VR-A BOARD (VB): VR-B BOARD





Unit abbreviations (CH): CHASSIS PARTS (MA): MAIN UNIT (PL): PLL UNIT (RA): RF-A UNIT (RB): FR-B UNIT (CO): CONV UNIT (MI): MIX UNIT (COV): COVER PARTS



[PLL UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
W21	8900004510	Cable OPC-452 A	1
MP1	8510010690	1768 PLL case	1
MP2	8510010650	1768 PLL cover	1
MP3	8510008300	963 DDS shield case	1
MP4	8510008310	963 DDS shield cover	1
MP5	8510005330	Coil case	1
MP6	8510010070	1691 DDS case	1
MP7	8510003510	406 shield case cover	1
MP8	8510010150	1691 D/A case	1
MP11	8510005330	Coil case	1
MP12	8510008300	963 DDS shield case	1
MP13	8510008310	963 DDS shield cover	1
MP14	8510000881	194 VCO case -1	1
MP15	8510010220	1768 D-shield cover	1
MP16	8510000470	MIX shield case	1
MP17	8510002390	Mixer shield case	1
MP18	8510010210	1768 C-shield cover	1
MP19	8930012060	Prescaler case	1
MP20	8810003160	Setscrew A M3 x 6	4
MP21	8510007110	868 PLL-shield	1
MP23	8510010250	1705 shield plate	1
MP24	8510002390	Mixer shield case	1
MP25	8510010210	1768 C-shield cover	1
MP26	8510002390	Mixer shield case	1
MP27	8510010210	1768 C-shield cover	1
MP28	8930017260	758 module ground spring	1

[VCO-A BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510007020	868 VCO case	1
MP2	8510003710	VCO case cover (A)	1
MP3	8510003720	VCO case cover (B)	1
MP4	8510003690	VCO ground plate	1
MP5	8810009440	Setscrew C M2 x 8 NI	2
MP8	8810002100	Screw FH M2.6 x 4	12

[VCO-B BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510010600	637 VCO case (A)	1

[MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
F1	5210000220	Fuse FGMB 125 V 3 A	1
F2	6510018320	Fuse holder F09P	2
MP1	8930011820	455 filter holder	1 1
MP2	8510001080	Shield case (A)	1
MP3	8510010200	1768 B-shield cover	1
MP4	8410001920	1428 MAIN heatsink	1
MP5	8930040720	1768 B-clip	1
MP7	8930035230	1546 TR-A clip	1
MP10	8510001080	Shield case (A)	1
MP11	8510010200	1768 B-shield cover	1
MP14	8510000210	194 shield plate	1
MP16	8950004610	Wire hook S-5	1

[MIX UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510010170	1768 A-shield case	2
MP3	8510000881	194 VCO case -1	1
MP4	8510010220	1768 D-shield cover	1
			1

[RF-A UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510000881	194 VCO case -1	2
MP2	8510010220	1768 D-shield cover	2
MP3	8930014140	Ground spring (D)	3

[RF-B UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510000881	194 VCO case -1	1
MP2	8510010220	1768 D-shield cover	1
MP3	8510010170	1768 A-shield case	4
MP4	8510010190	1768 A-shield cover	4
MP5	8510000020	194 shield case	1
MP6	8510000470	MIX shield case	3
MP8	8510010250	1705 shield plate	2
MP9	8930014140	Ground spring (D)	1

[CONV UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510003050	Helical case B	2
MP3	8510000881	194 VCO case -1	2
MP4	8510010220	1768 D-shield cover	2
MP5	8510000470	MIX shield case	3
MP6	8510002390	Mixer shield case	1
MP7	8510010210	1768 C-shield cover	1
MP8	8930014140	Ground spring (D)	2
MP9	8930001180	Ground plate	1

[CHASSIS PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6510004910	Connector NR-DS-E 01 [VHF/UHF ANT]	1
J2	6510004880	Connector MR-DS-E 01 [HF 50Ω ANT]	1
W5	8900006710	Cable OPC-648	1
W6	8900006850	Cable OPC-659	1
W7	8900006720	Cable OPC-649	1
W8	8900006860	Cable OPC-660	1
WS2	8600035510	Cable P01+J03CH (incl. CHASSIS J3)	1
MP1	8010016540	17,68 chassis	1
MP2	8510010400	1768 C-shield plate	1
MP5	8510010390	1768 B-shield plate	1
MP8	8930040710	1768 A-clip	1
MP9	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	2
MP10	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	2
MP11	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	10
MP12	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	8
MP13	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	6
MP14	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	4 6 5
MP15	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	6
MP16	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	
MP17	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	6
MP20	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	4
MP22	8810003460	Hex bolt M5 x 18 SUS	1
MP24	8830000210	Nut M5 NI BS	1
MP25	8830000360	Wing nut M5 NI	1
MP26	8850000150	Flat washer M5 NI BS	2
MP27	8850000440	Spring washer M5 NI	1
MP28	8810009060	Screw FH M3 x 6 ZK	4
MP31	8210013780	Panel (C)	1
MP32	8810008660	Screw PH B0 M3 x 8 NI-ZU (BT)	4
MP33	8810009040	Setscrew H M2.6 x 10 NI	2
MP34	8950004620	Wire hook SR-10	3
MP35	8950004610	Wire hook S-5	3
MP36	8930012740	Sponge (BF)	1
MP37	8930001180	Ground spring	1
MP38	8930024440	Sheet (AF)	2
MP39	8930027890	946 ground spring	1
MP40	8930026470	Sponge (CZ)	1

SECTION 8 SEMI-CONDUCTOR INFORMATION

• TRANSISTORS AND FET'S

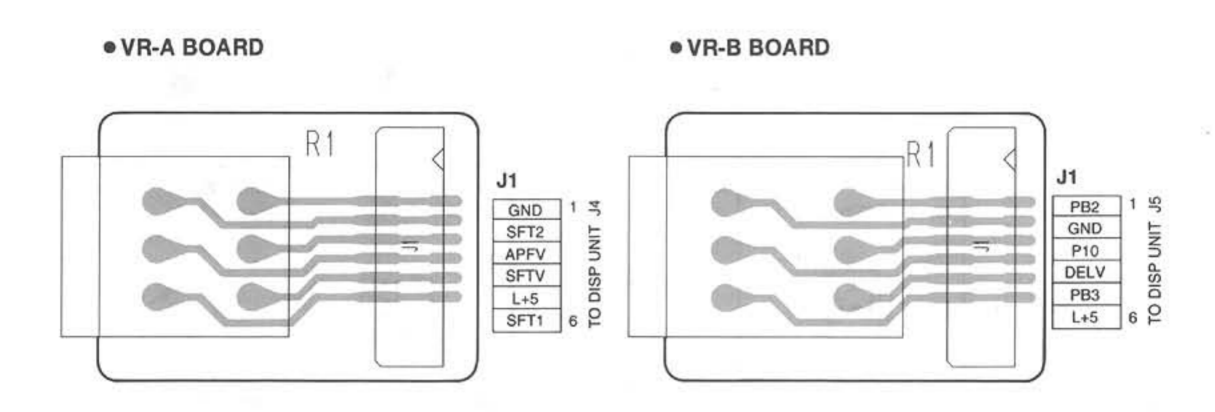
	r	Υ		T
2SA1576 R (Symbol: FR)	2SA1586 GR (Symbol: SG)	2SA1736 (Symbol: LD)	2SC2873 Y (Symbol: MY)	2SC3650 (Symbol: CF)
2SC3661 (Symbol: FY)	2SC4081 R (Symbol: BR)	2SC4081 S (Symbol: BS)	2SC4835 (Symbol: 3M)	2SJ144 GR (Symbol: VG)
				\$
2SK1069 (Symbol: FJ)	2SK1577 2 (Symbol: P2)	2SK2036 (Symbol: KJ)	2SK210 GR (Symbol: YG)	2SK2171 4 (Symbol: KM)
\$ 		GETTO SECTION	GC S	3 1
2SK536 (Symbol: BJ)	2SK882 GR (Symbol: TG)	3SK131 LA (Symbol: V12)	3SK228XR (Symbol: XR)	DTA114EU (Symbol: 14)
s s	oc s	\$ [] 62 62 63	\$ [] G1	
DTA144EU (Symbol: 16)	DTC114EU (Symbol: 24)	DTC144EU (Symbol: 26)	FMS2A (Symbol: S2)	FMW2 (Symbol: W2)
RN2424 (Symbol: RD)	RN2427 (Symbol: RG)	XN1114 (Symbol: 7Q)	XN4601 (Symbol: 5C)	XP1114 (Symbol: 7Q)
XP1213 (Symbol: 9L)	XP4311 (Symbol: 7X)	XP4601 (Symbol: 5C)		
L	L			L

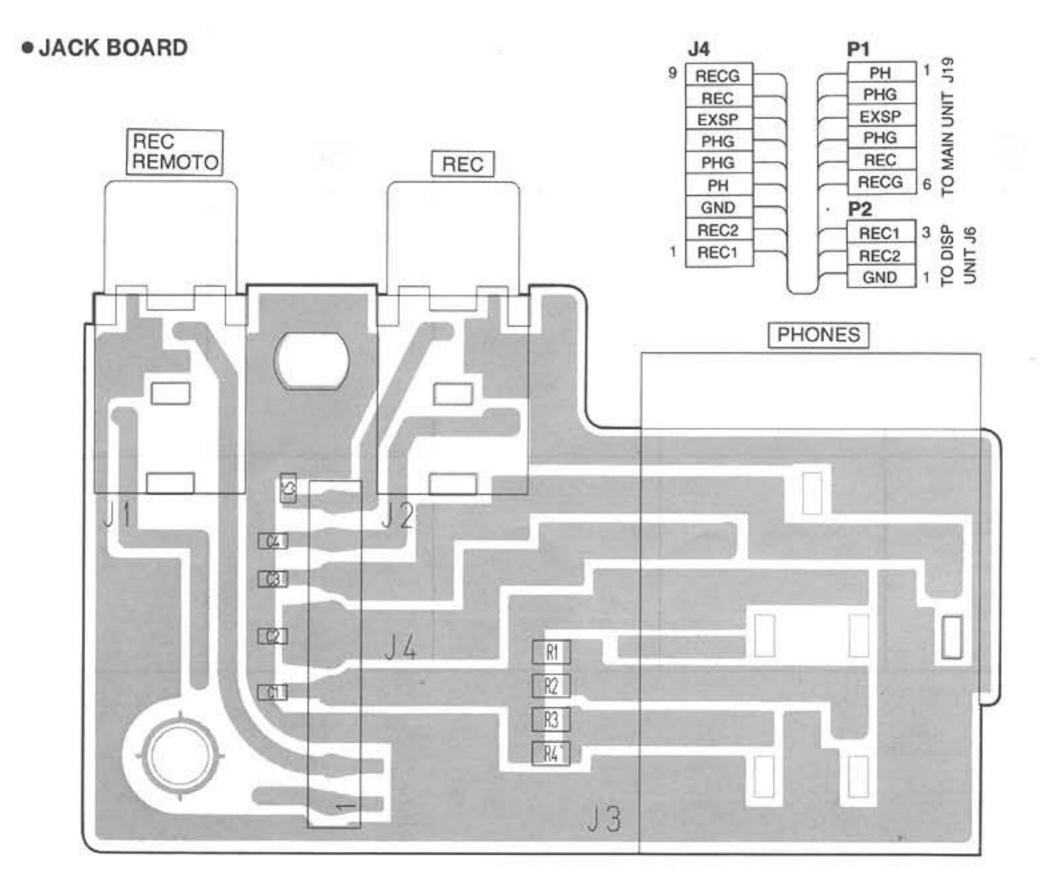
• DIODES

		23(
1\$\$272 (Symbol: A1)	1SS375 (Symbol: FH)	1SV237 (Symbol: BB)	1SV271 (Symbol: TG)	1T362A (No symbol)
		***	□	d ≡ _} → ← .
DAN222 (Symbol: N)	HN2V02H (Symbol: 2V02H)	MA862 (Symbol: M1I)	ND433G E1 (Symbol: 433)	RD10M B2 (Symbol: 102)
MA8160H (Symbol: 16^)	MA338 (Symbol: 6H)	1SV217 (Symbol: T6)	1SS355 (Symbol: A)	1SR154-400 (Symbol: 14)
□	4	□	□	-
MA77 (Symbol: 4B)	MA8150M (Symbol: 15-)	MA728 (Symbol: 2A)	MA363B (Symbol: 6D)	
□	□		÷—	
ig-s)=:		¥
		1		

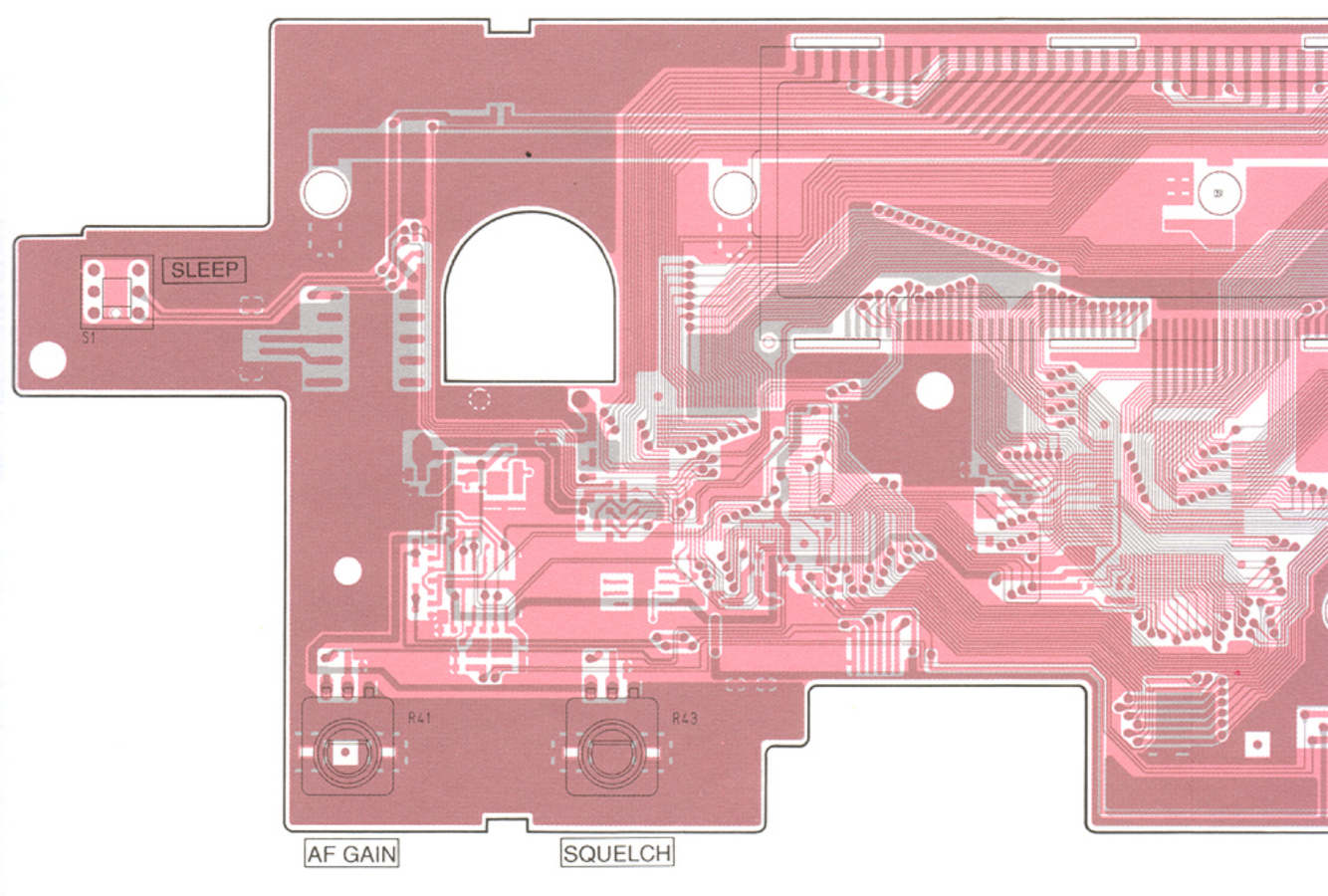
SECTION 9 BOARD LAYOUTS

9-1 FRONT

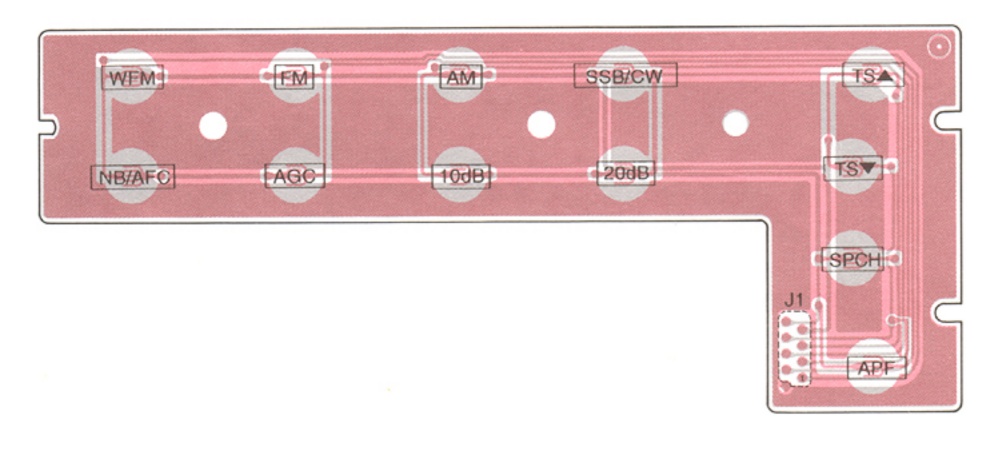




DISP UNIT



SW-A BOARD

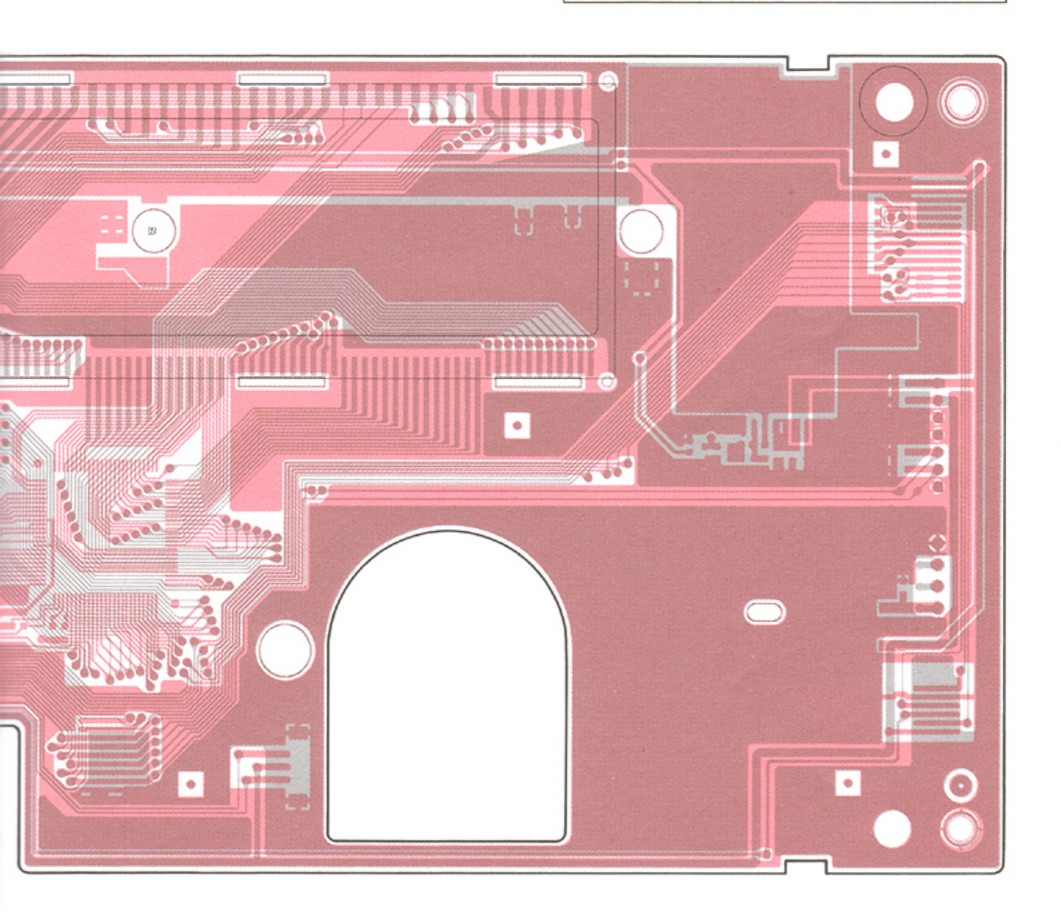


J1	
P16	9
P17	2
PB5	-
PB4	Ž
PB3	۵.
PB2	8
PB1	0
PB0	-
GND	1



SW-B BO

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SW-B BOARD

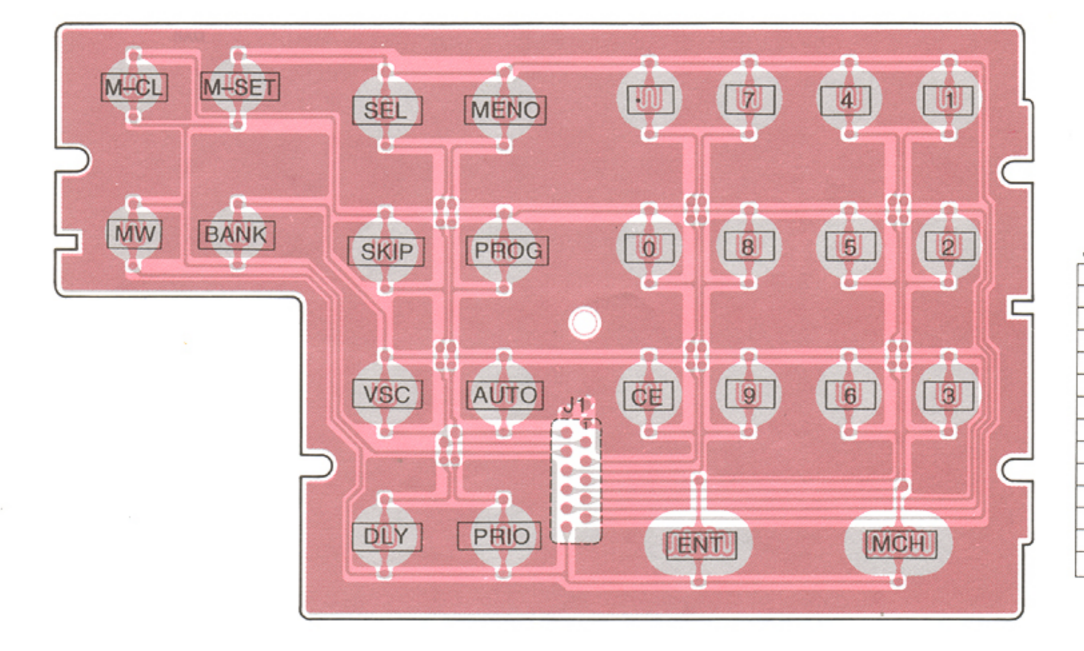
P16

PB5

PB4 PB3

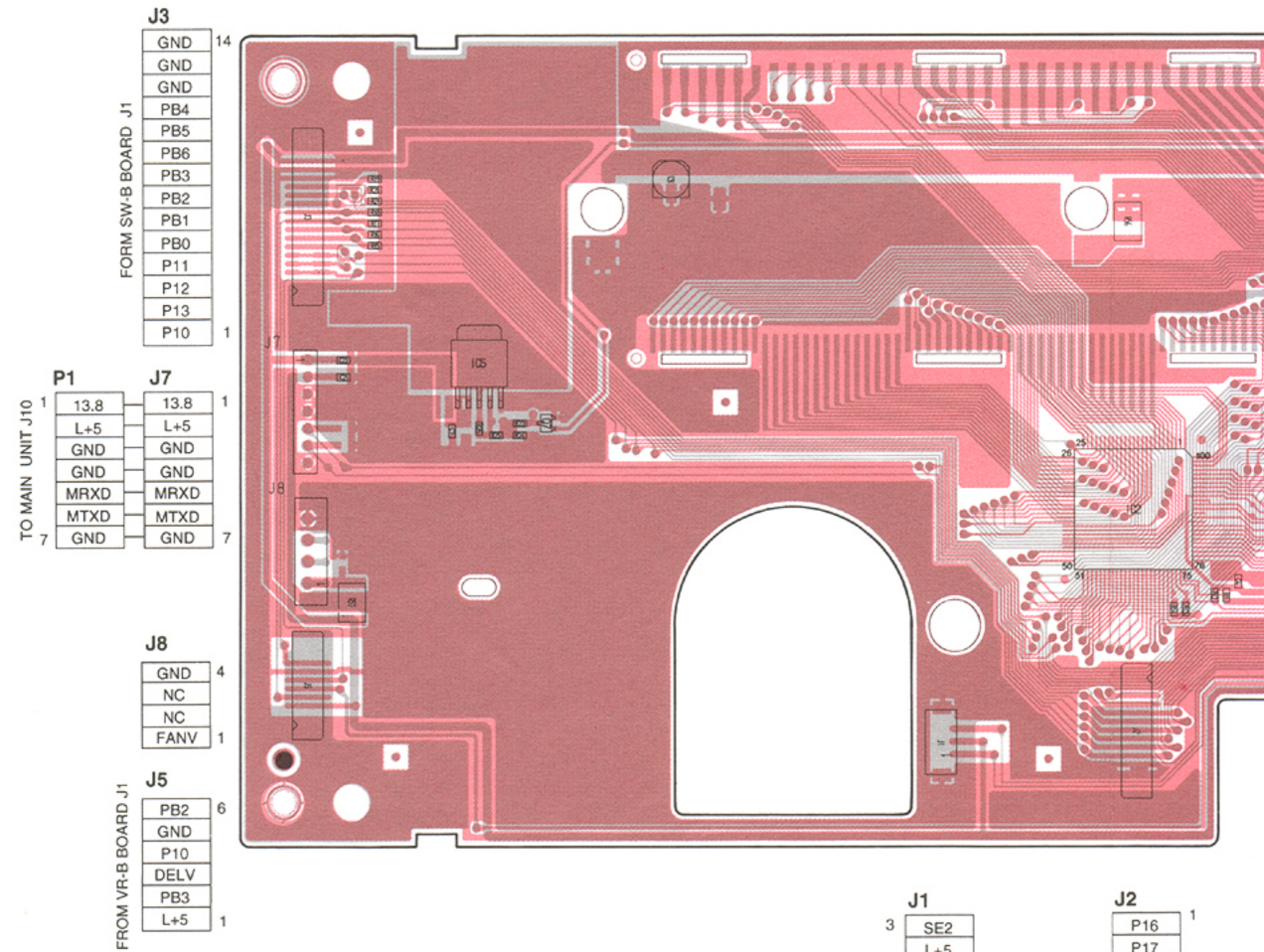
PB2 PB1

PB0 GND TO DISP UNIT



J1	
GND	1
GND	
GND	
PB4	
PB5	<u> </u>
PB6	1.
PB3	I N
PB2	
PB1	DISP
PB0	2
P11	
P12	
P13	
P10	14

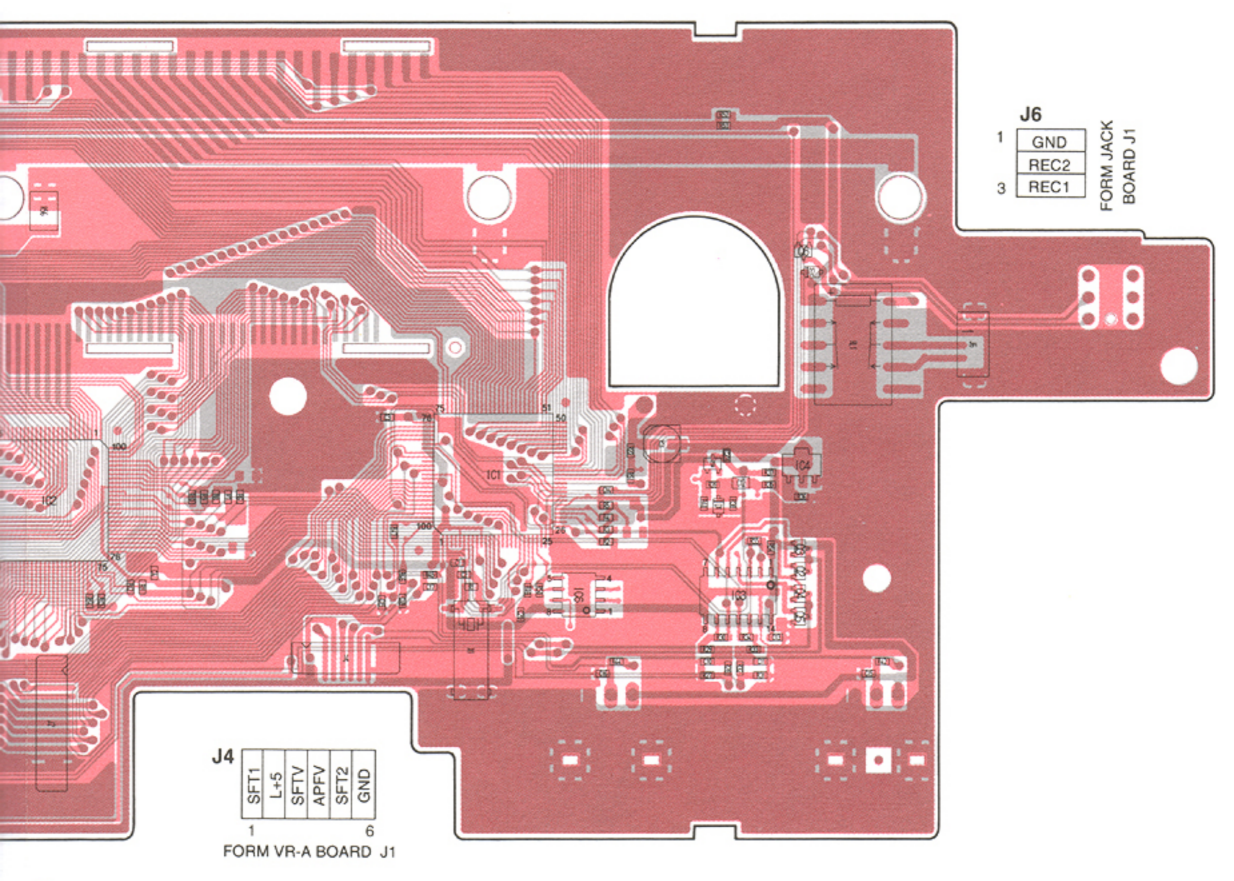
DISP UNIT



3 SE2 L+5 1 SE1 TO MAIN DAIL

P16] 1
P17	
PB5	
PB4	
PB3	
PB2	
PB1	
PB0	
GND] 9

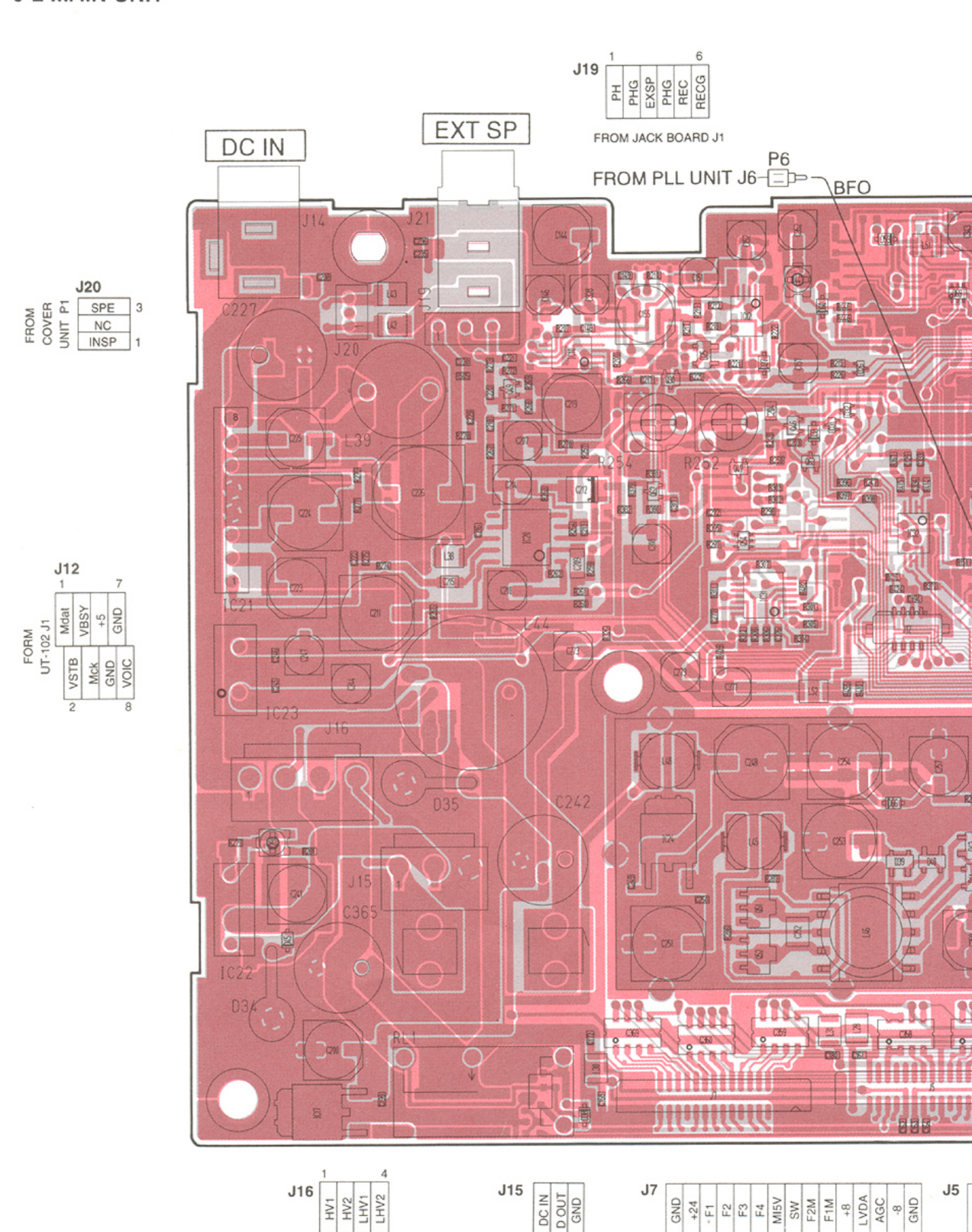
FROM SW-A BOARD J1



P16
P17
PB5
PB4
PB3
PB2
PB1
PB0
GND
9
FROM SW-A

BOARD J1

9-2 MAIN UNIT



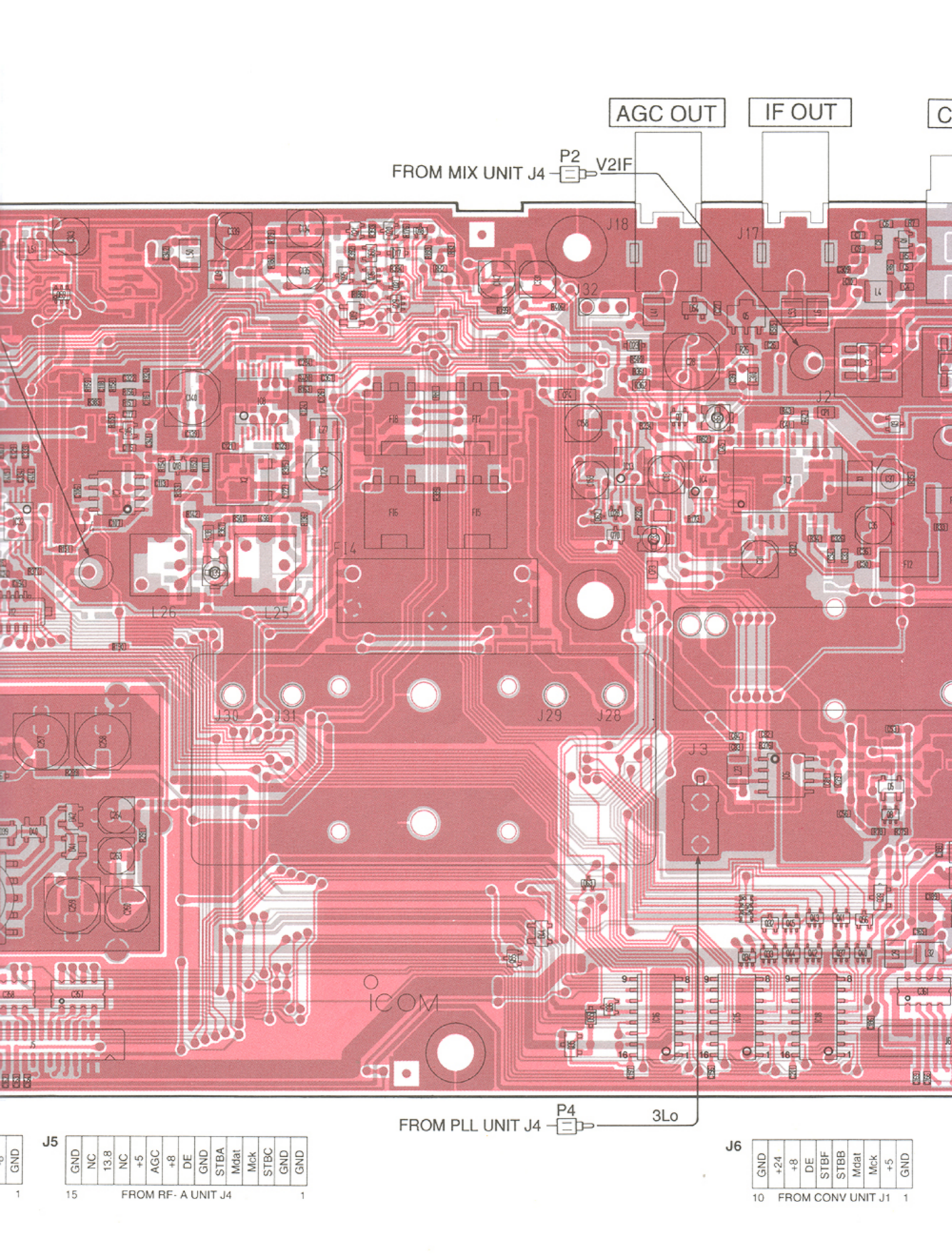
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FROM CHASSIS UNIT P1

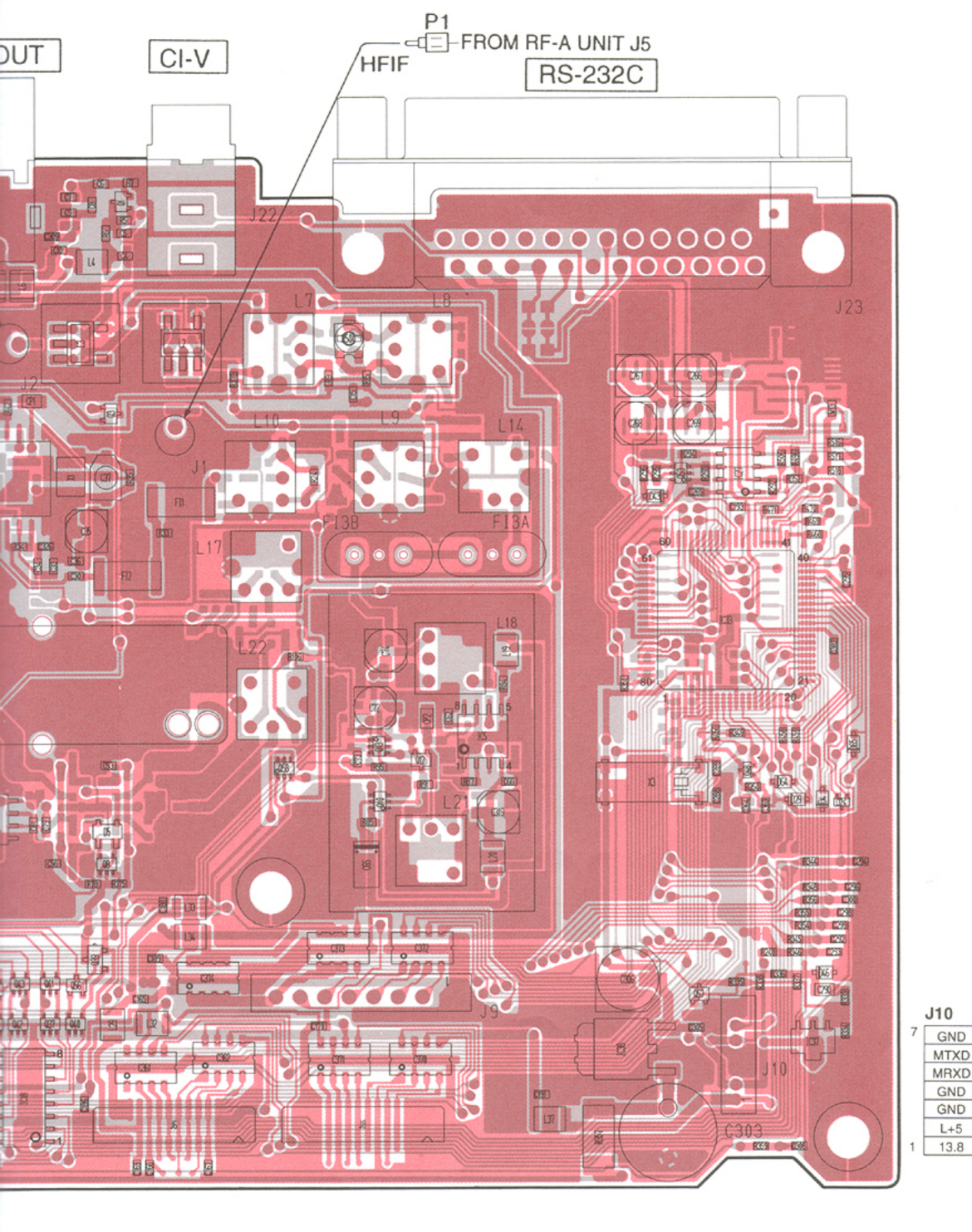
FROM

POWER SW

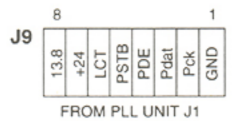
FROM RF- B UNIT J3



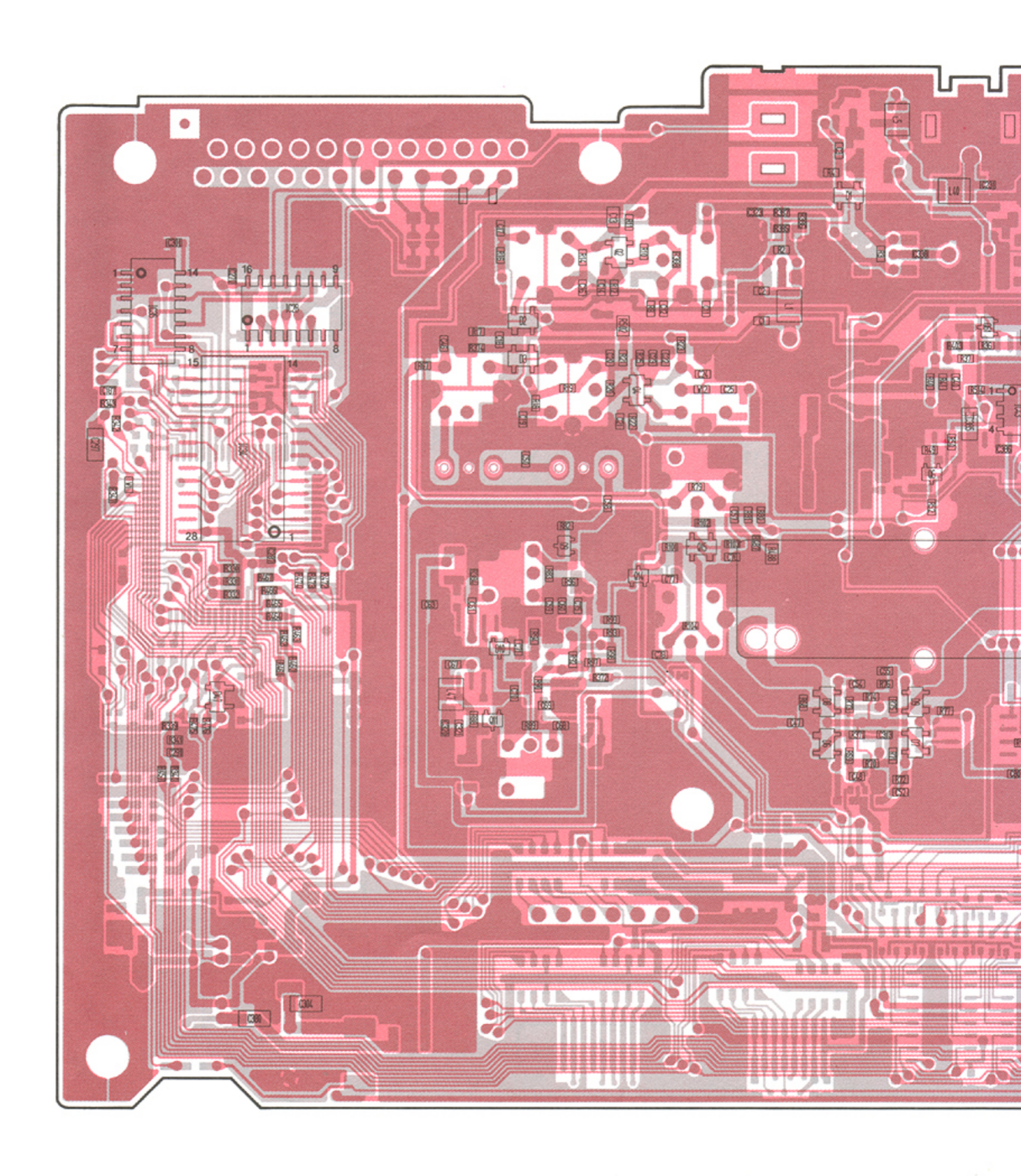
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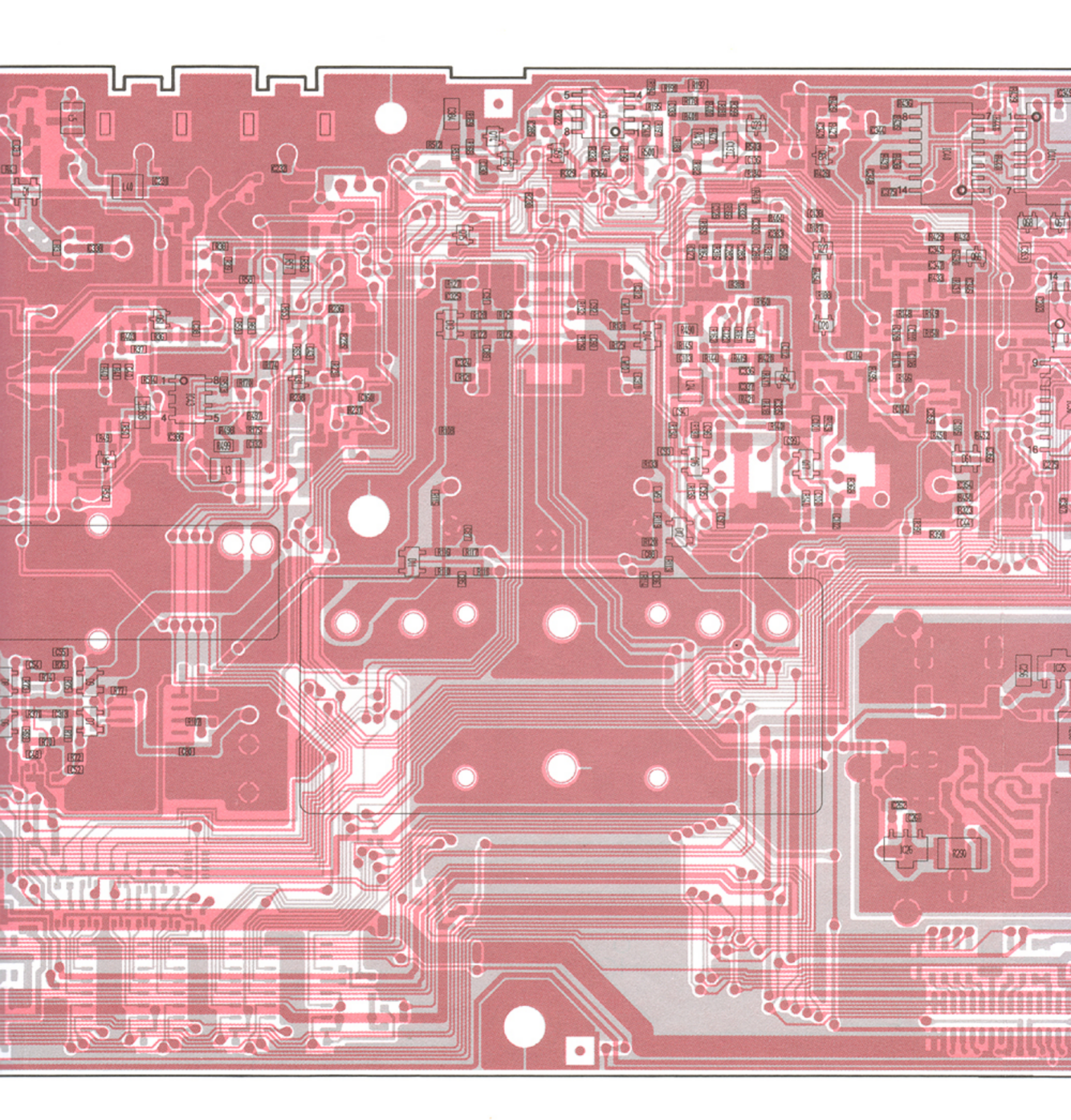


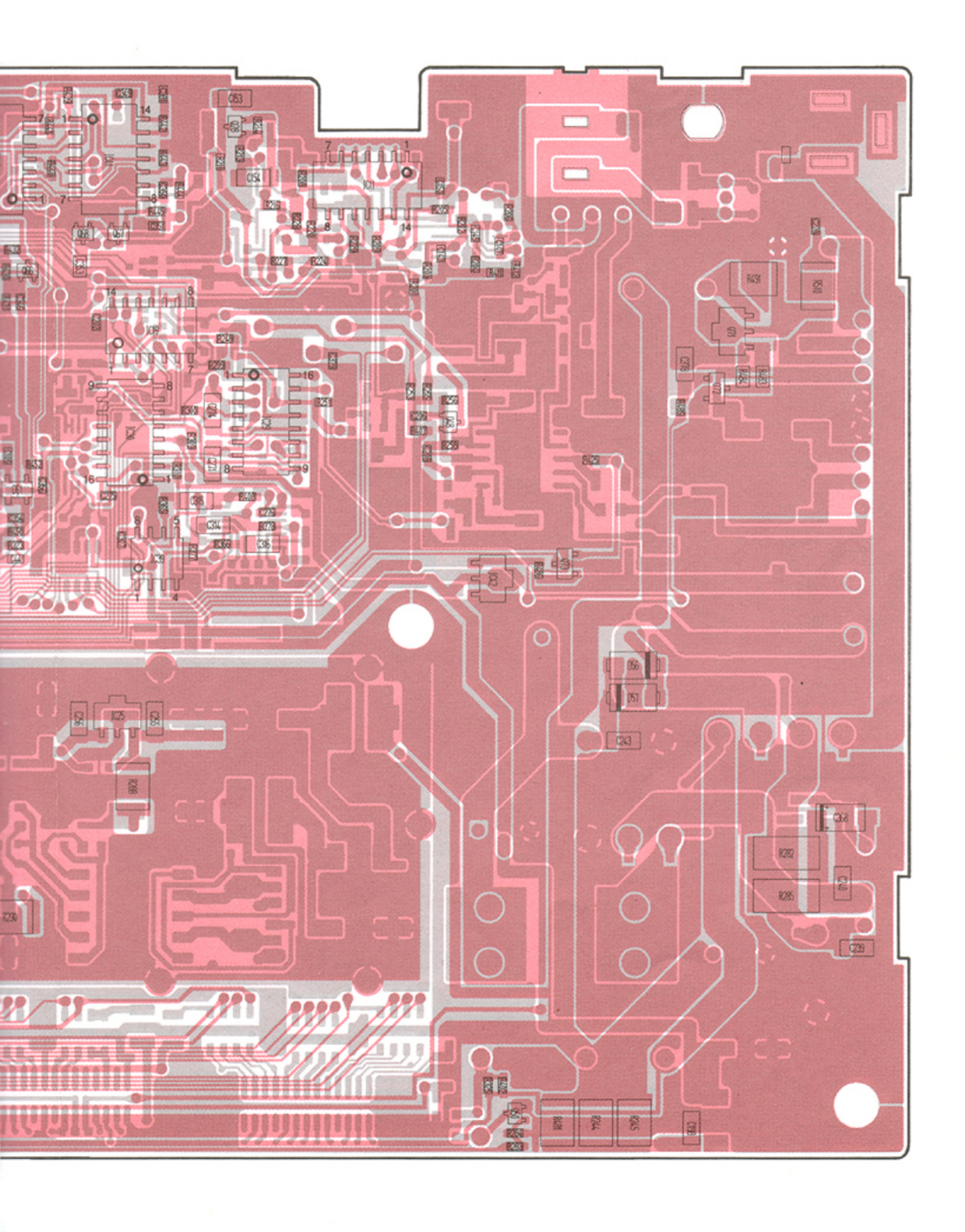
FROM DISP UNIT J7





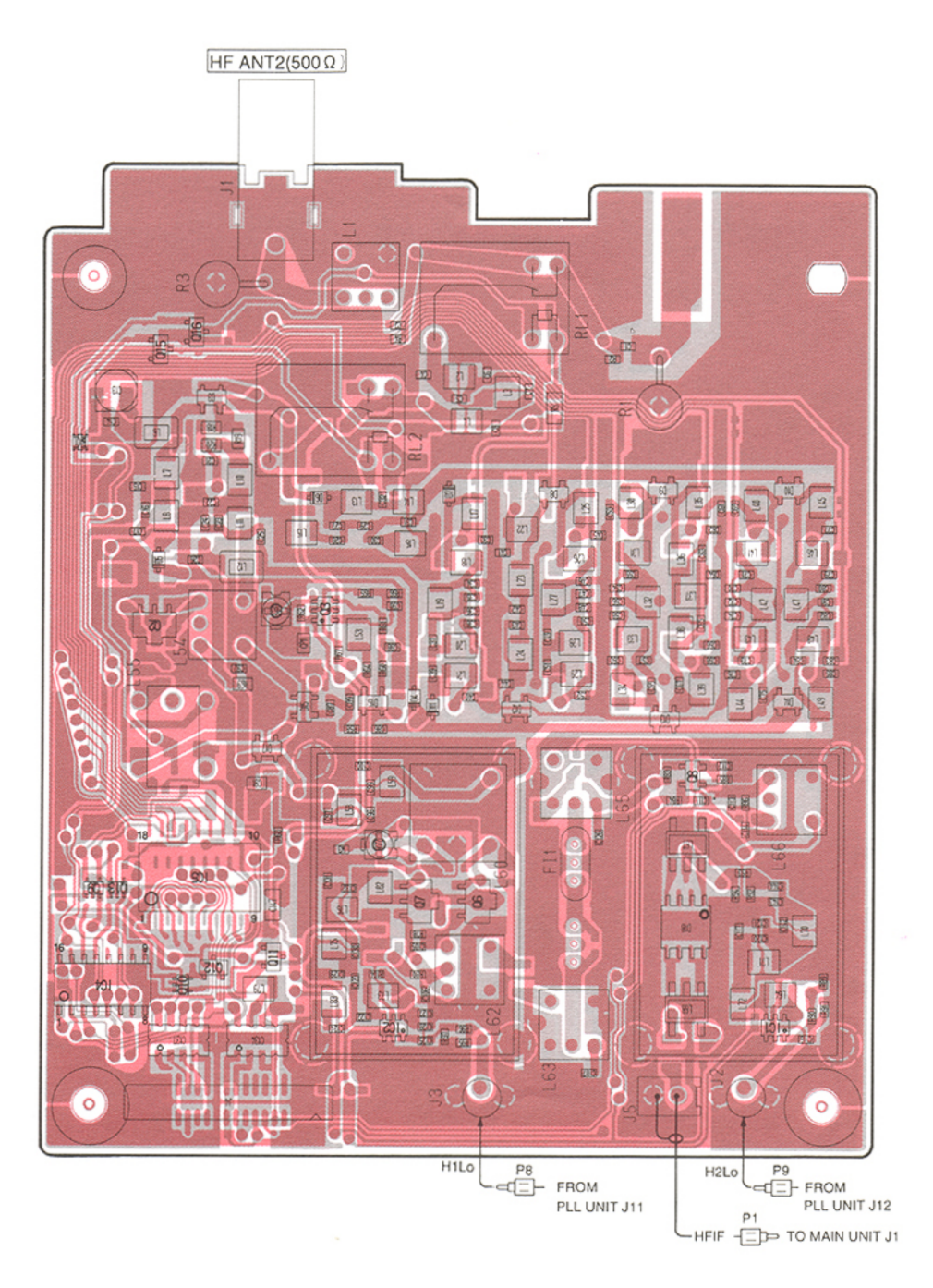




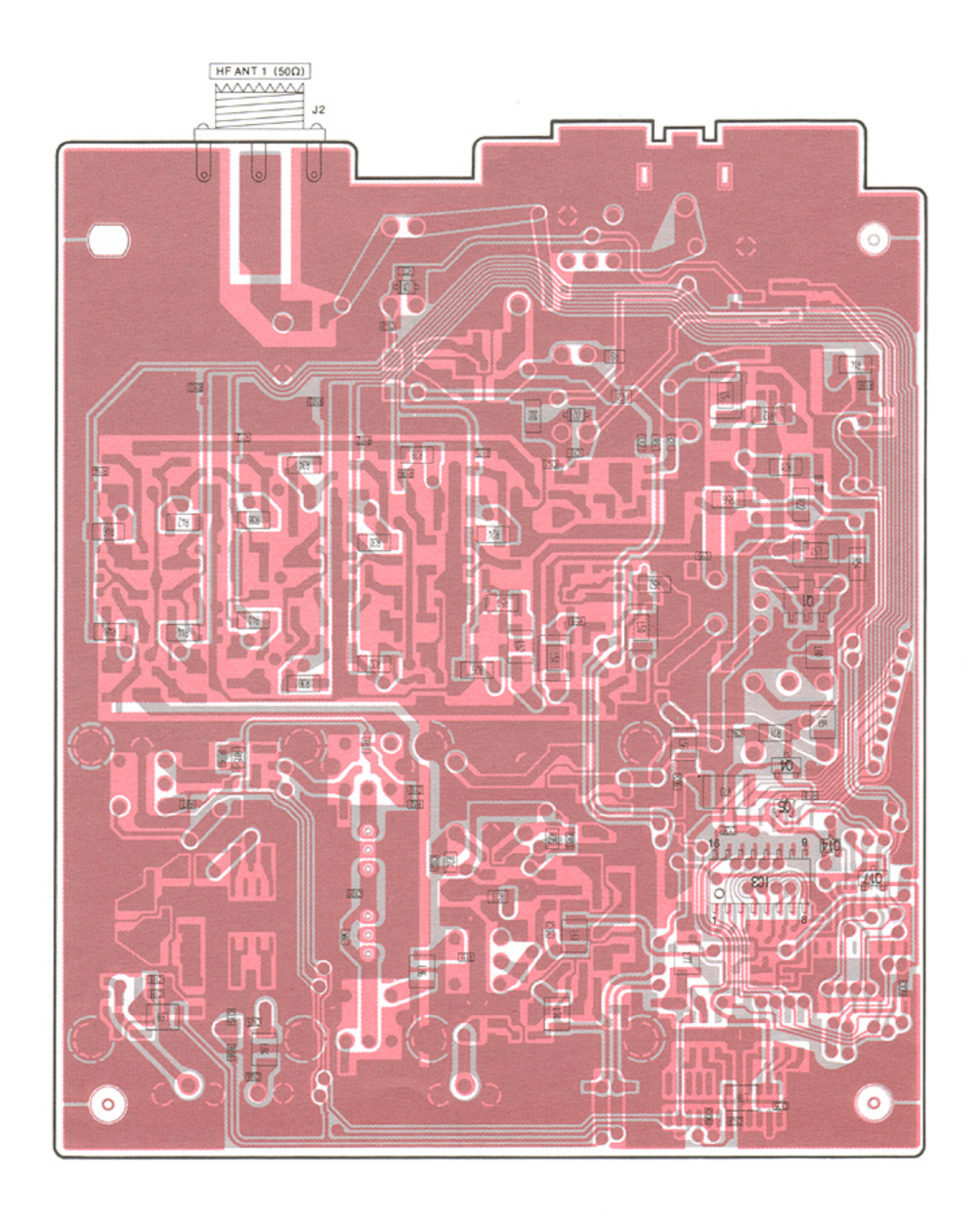


9-3 RF-A UNIT

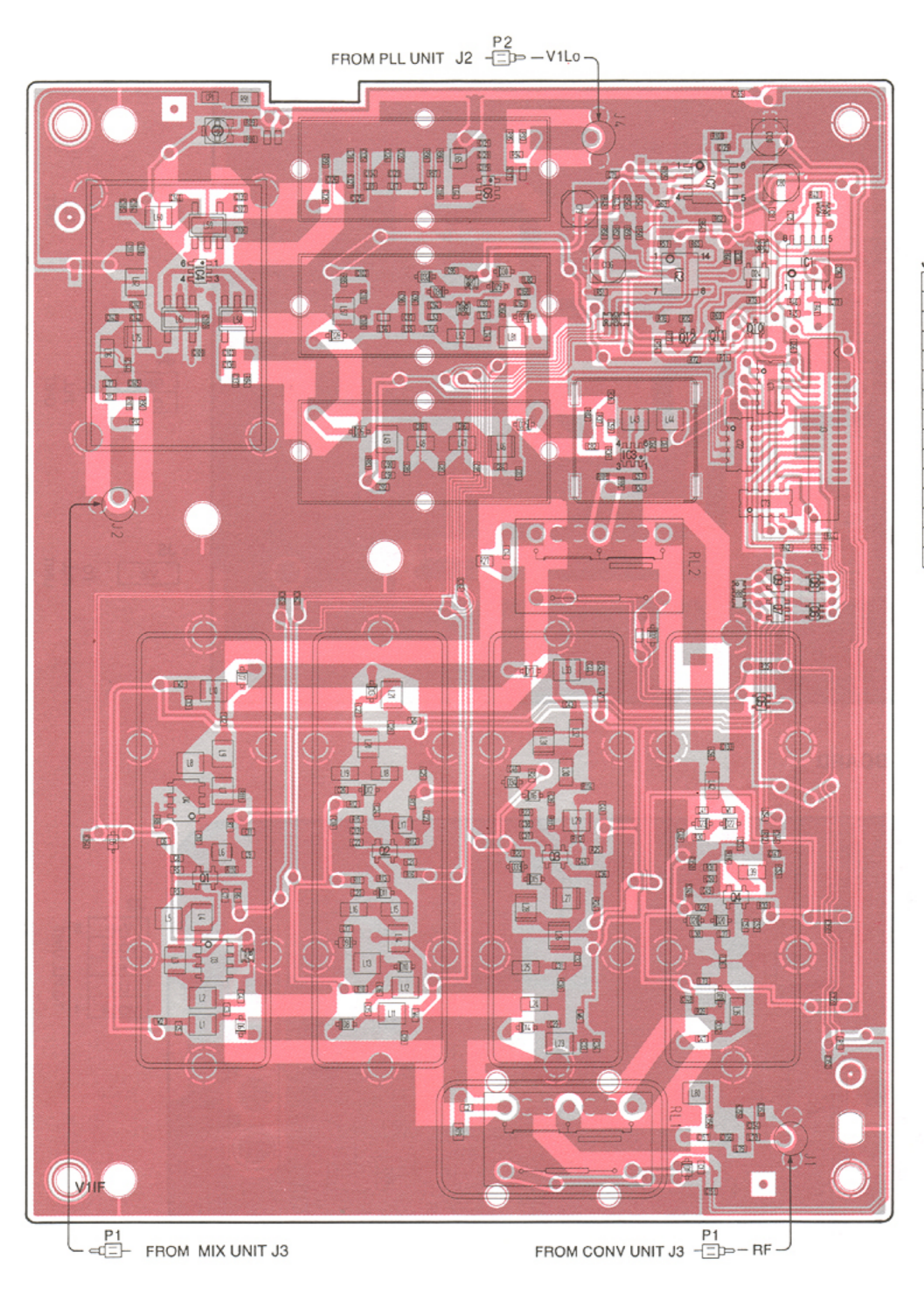
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J4	GND	GND	STBC	Mck	Mdat	STBA	GND	DE	49	AGC	+5	SC	13.8	NC	GND	
	15				TO	M	AIN	UN	IIT.	J5					1	



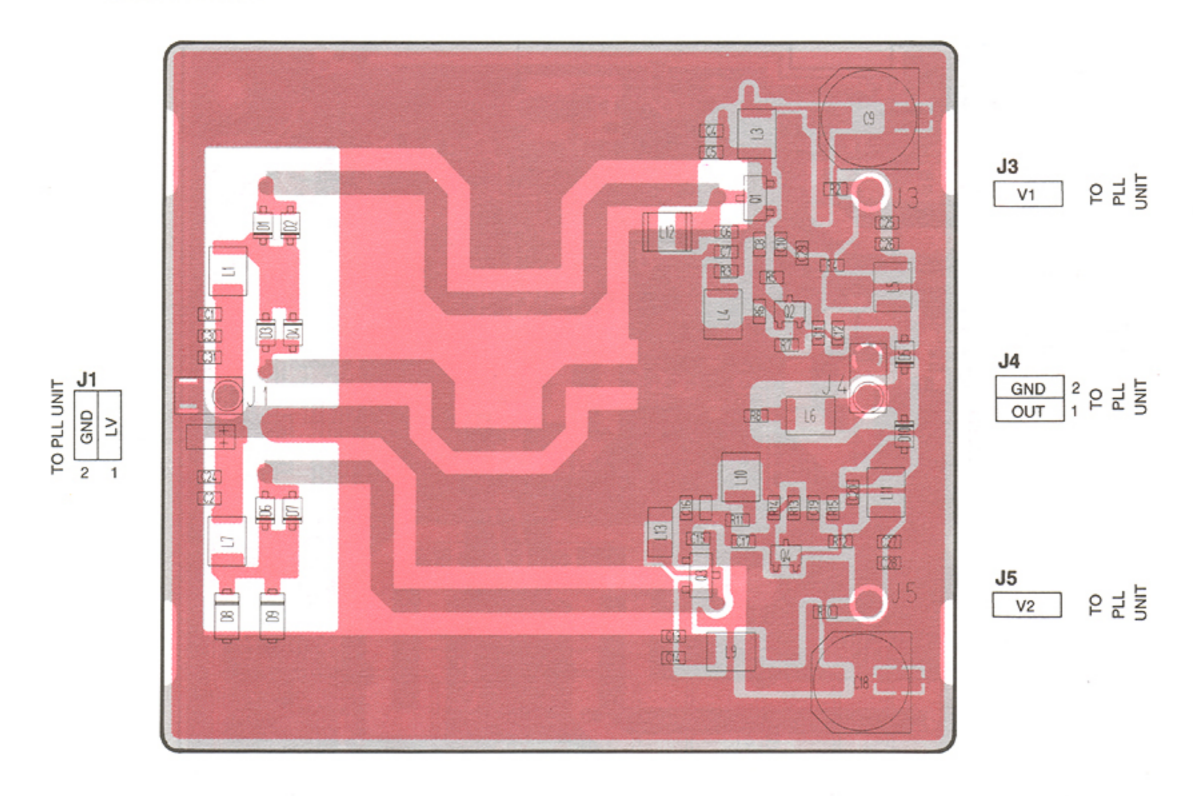
9-4 RF-B UNIT



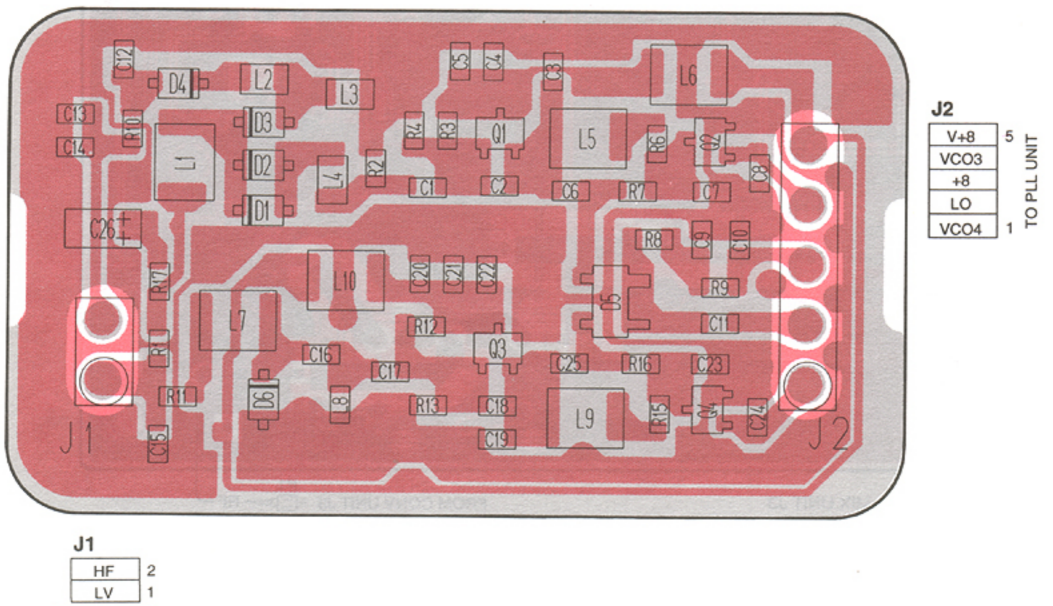


9-5 VCO-A AND VCO-B BOARDS

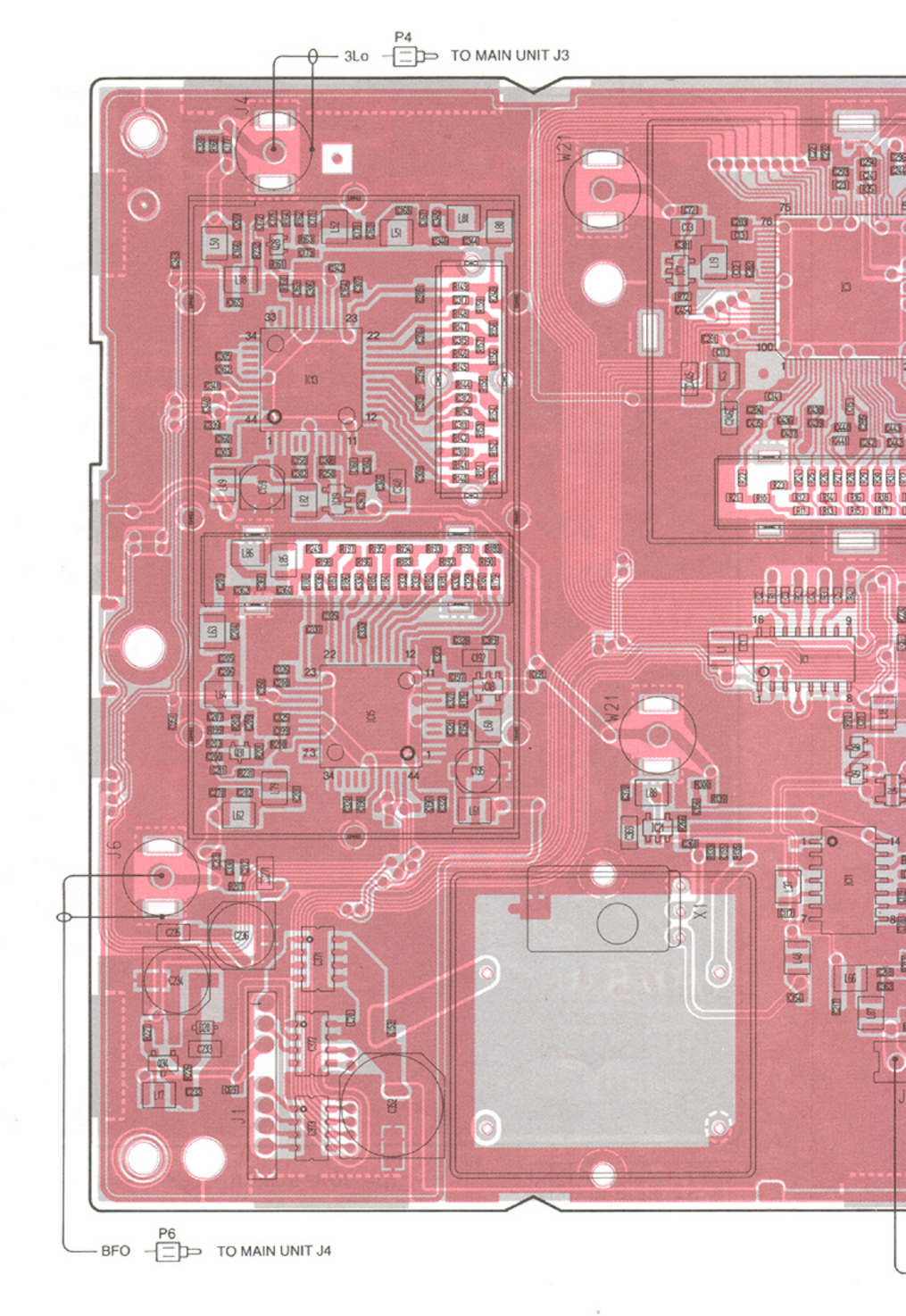
VCO-A BOARD

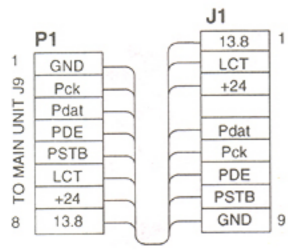


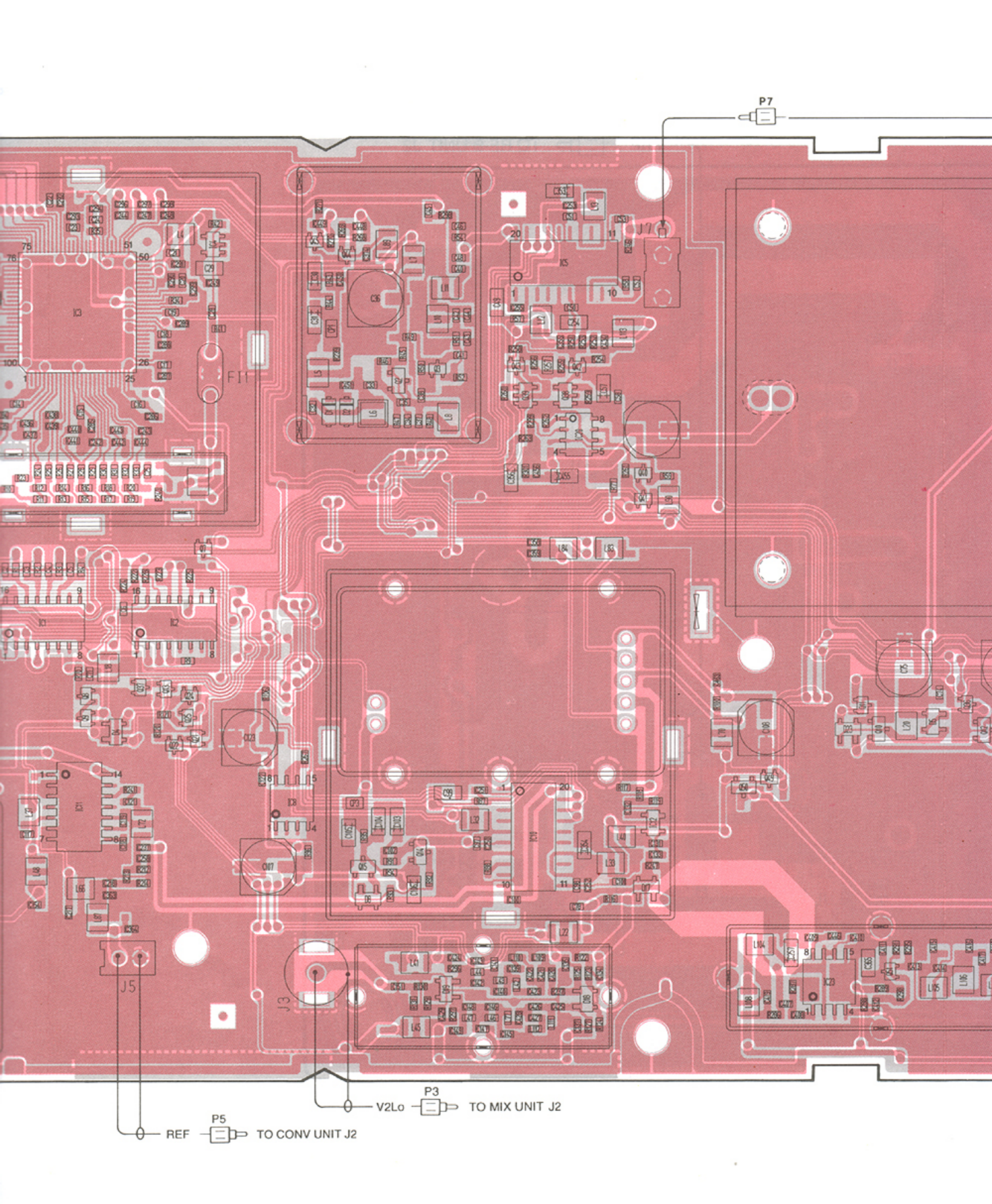
VCO-B BOARD

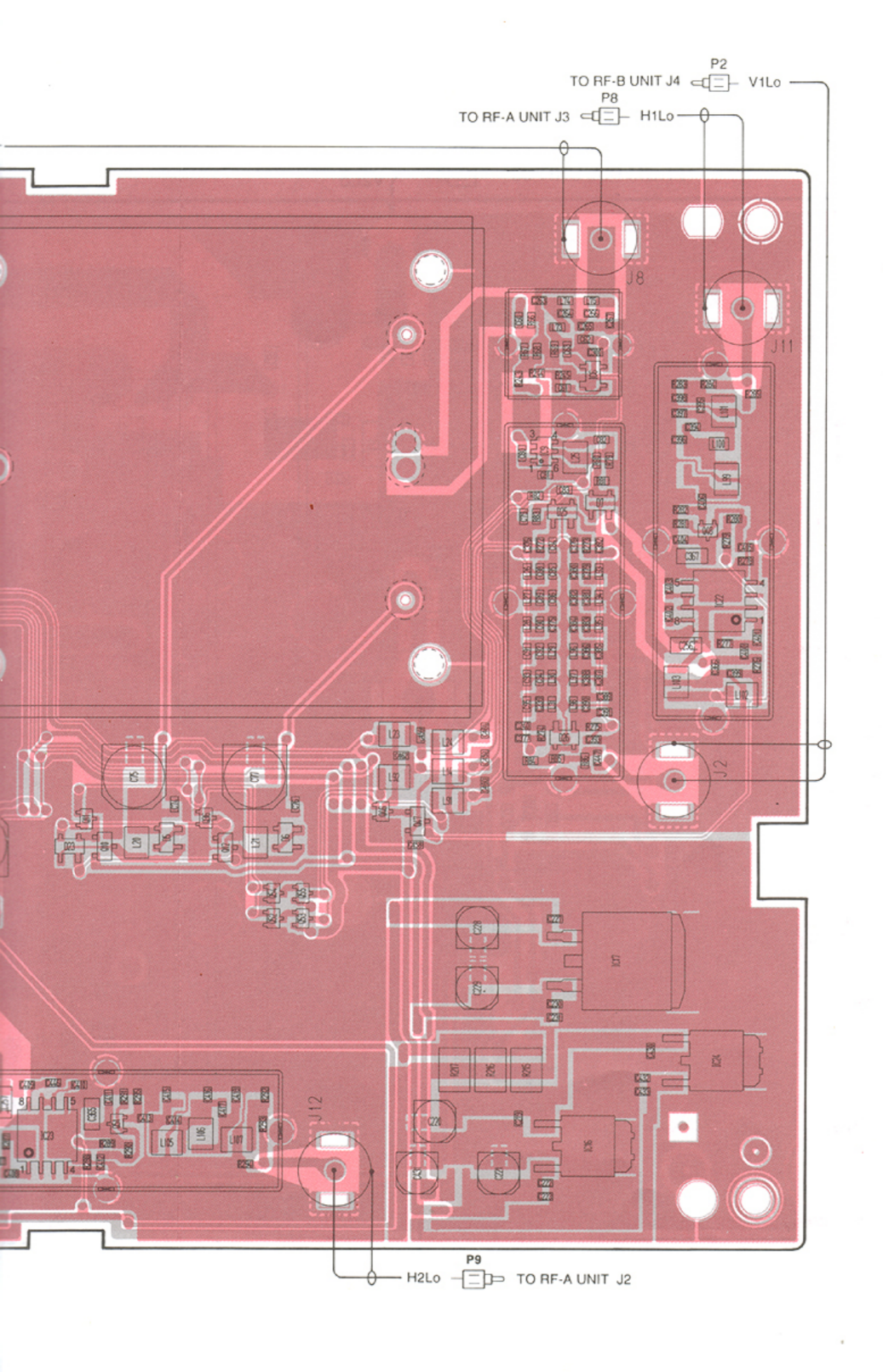


9-6 PLL UNIT



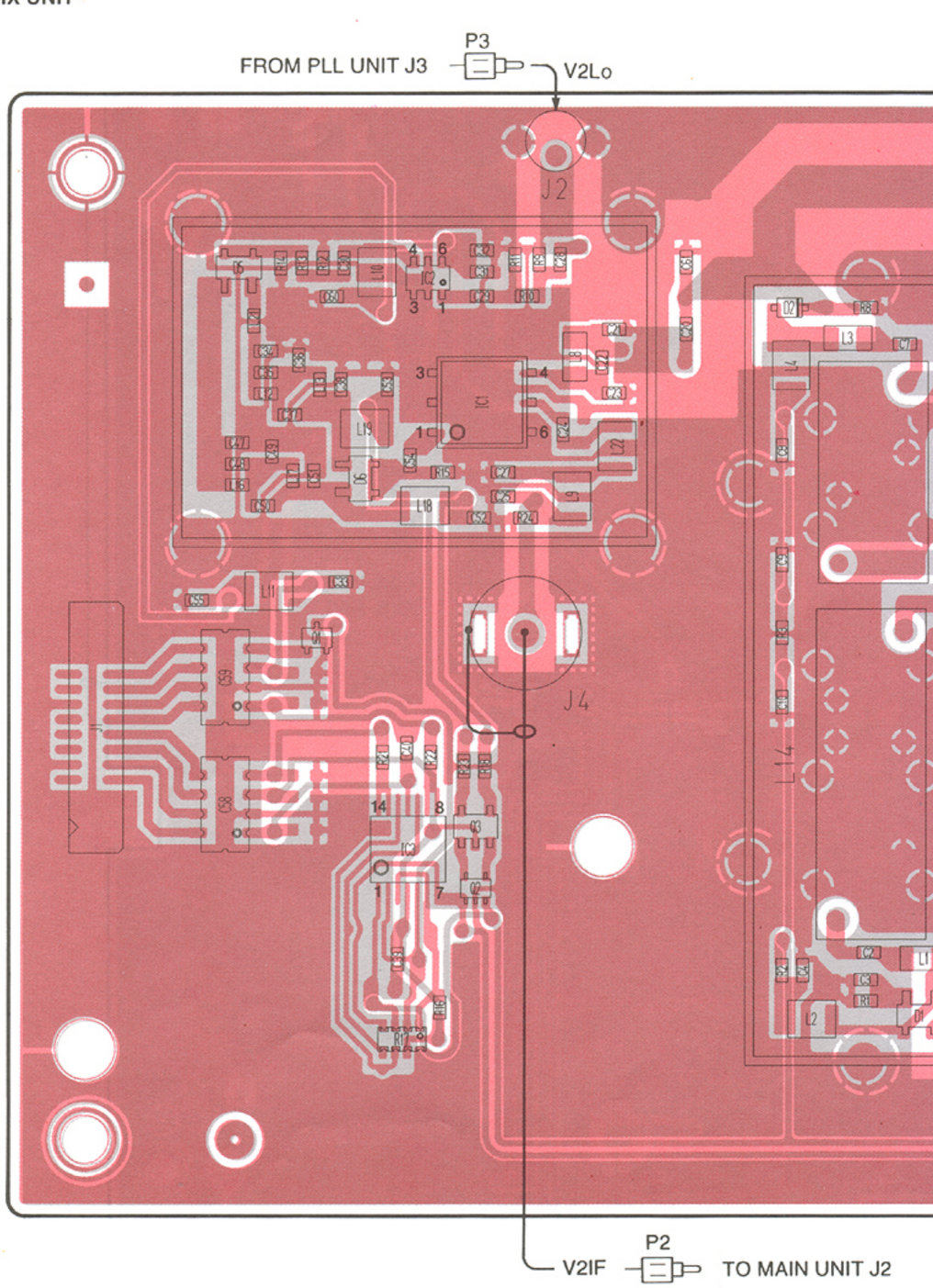






9-7 MIX AND CONV UNITS

MIX UNIT



GND 10

F1LS

F2M

F2M

GND

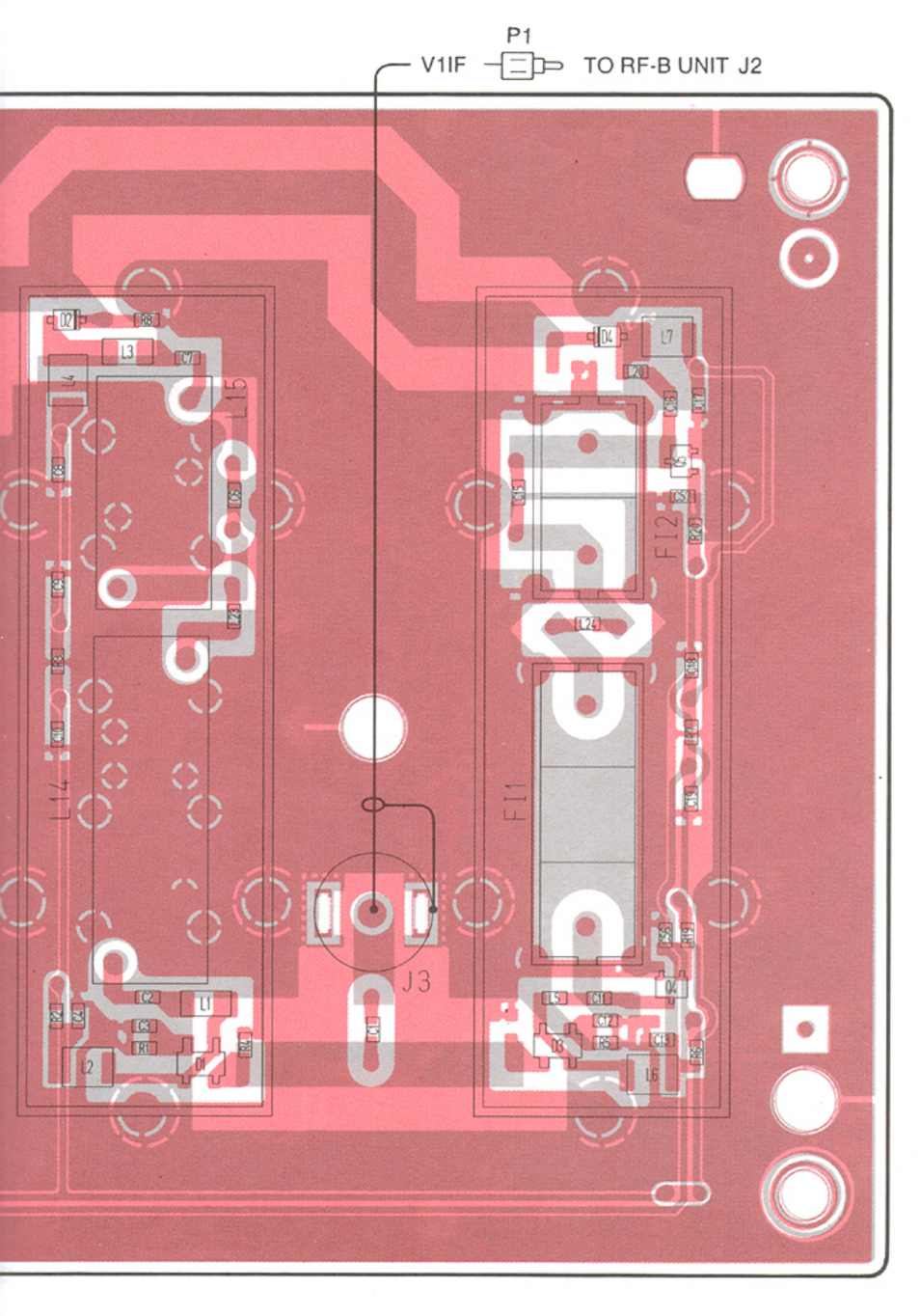
-8

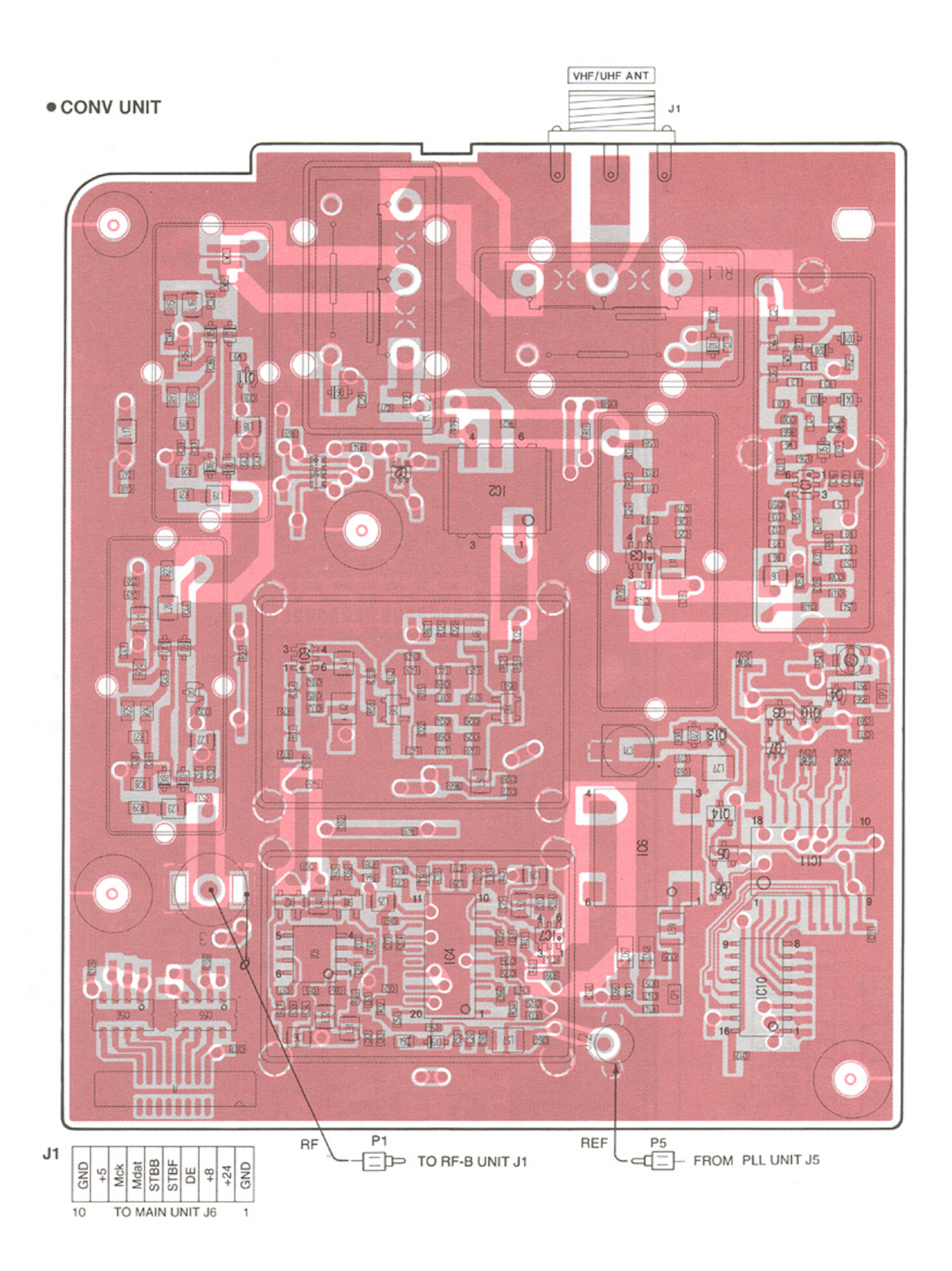
GND

-8

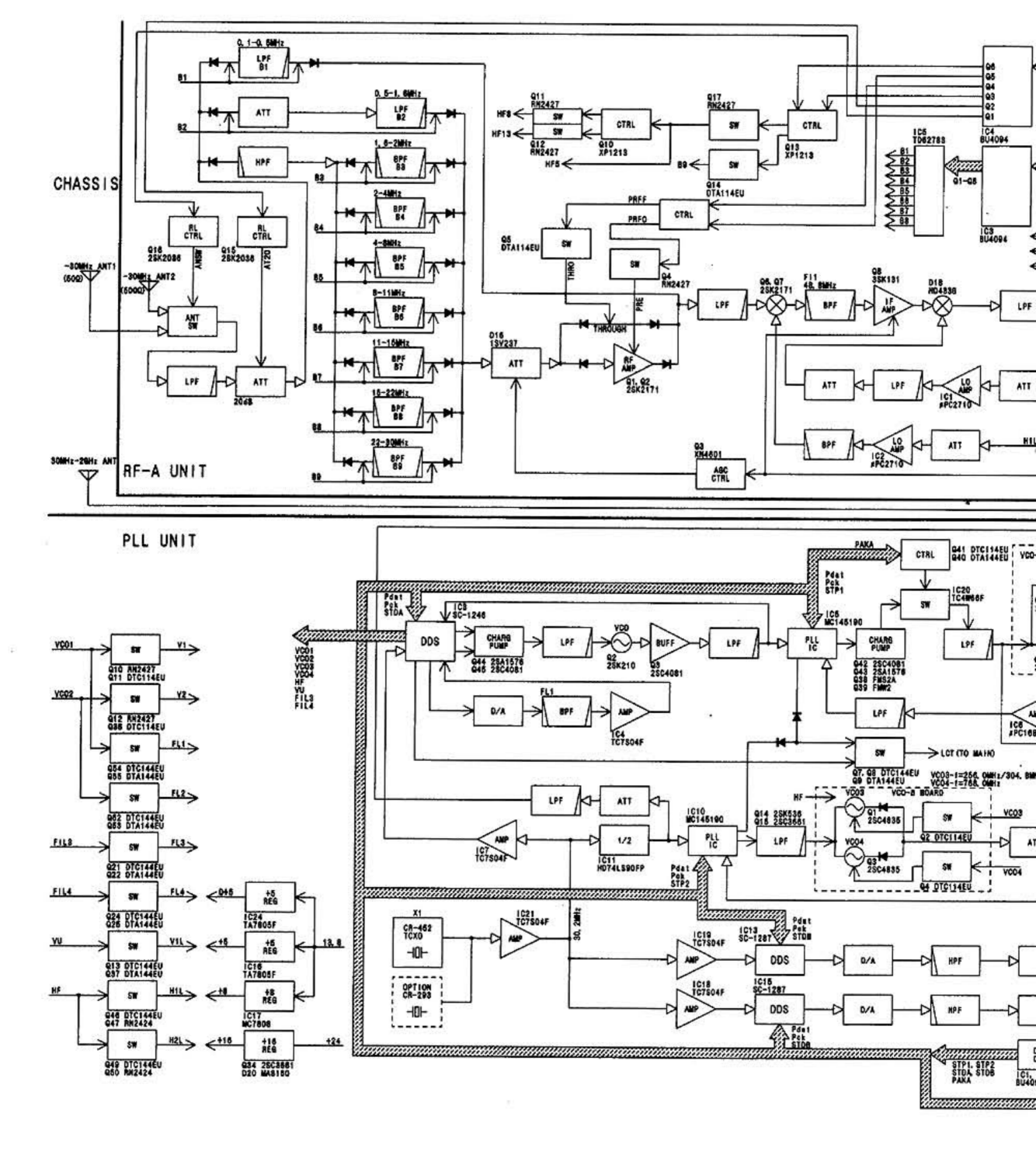
GND

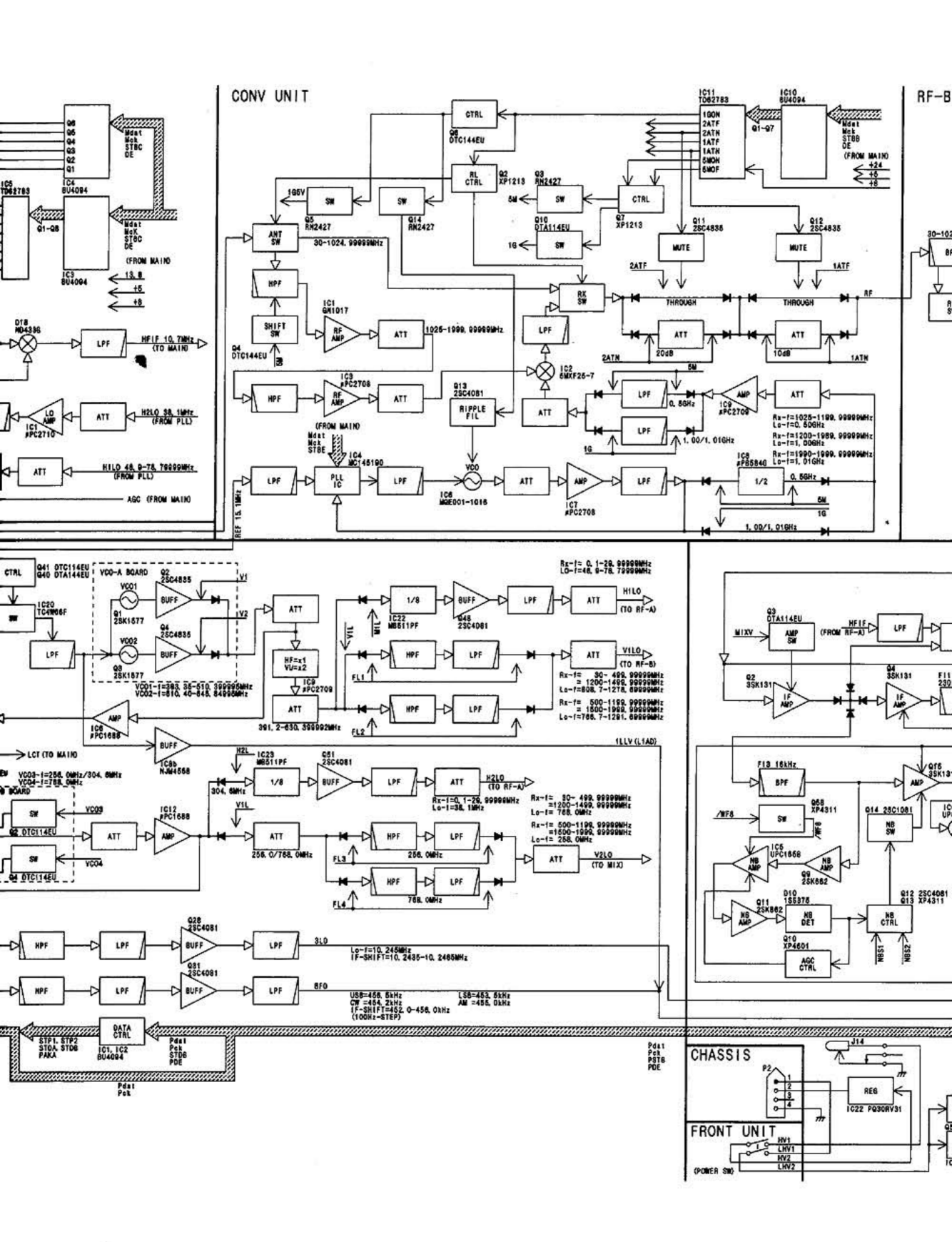
1

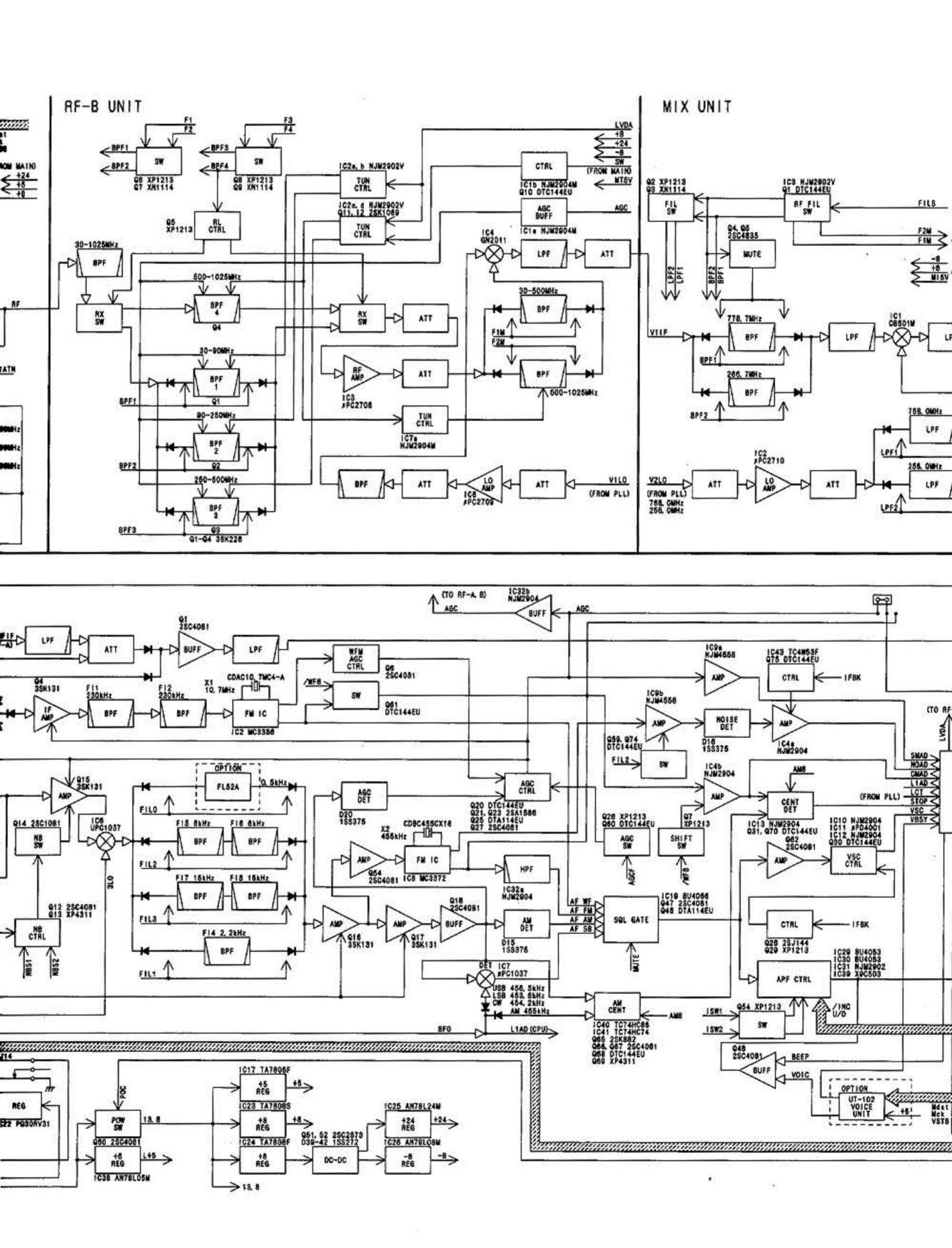


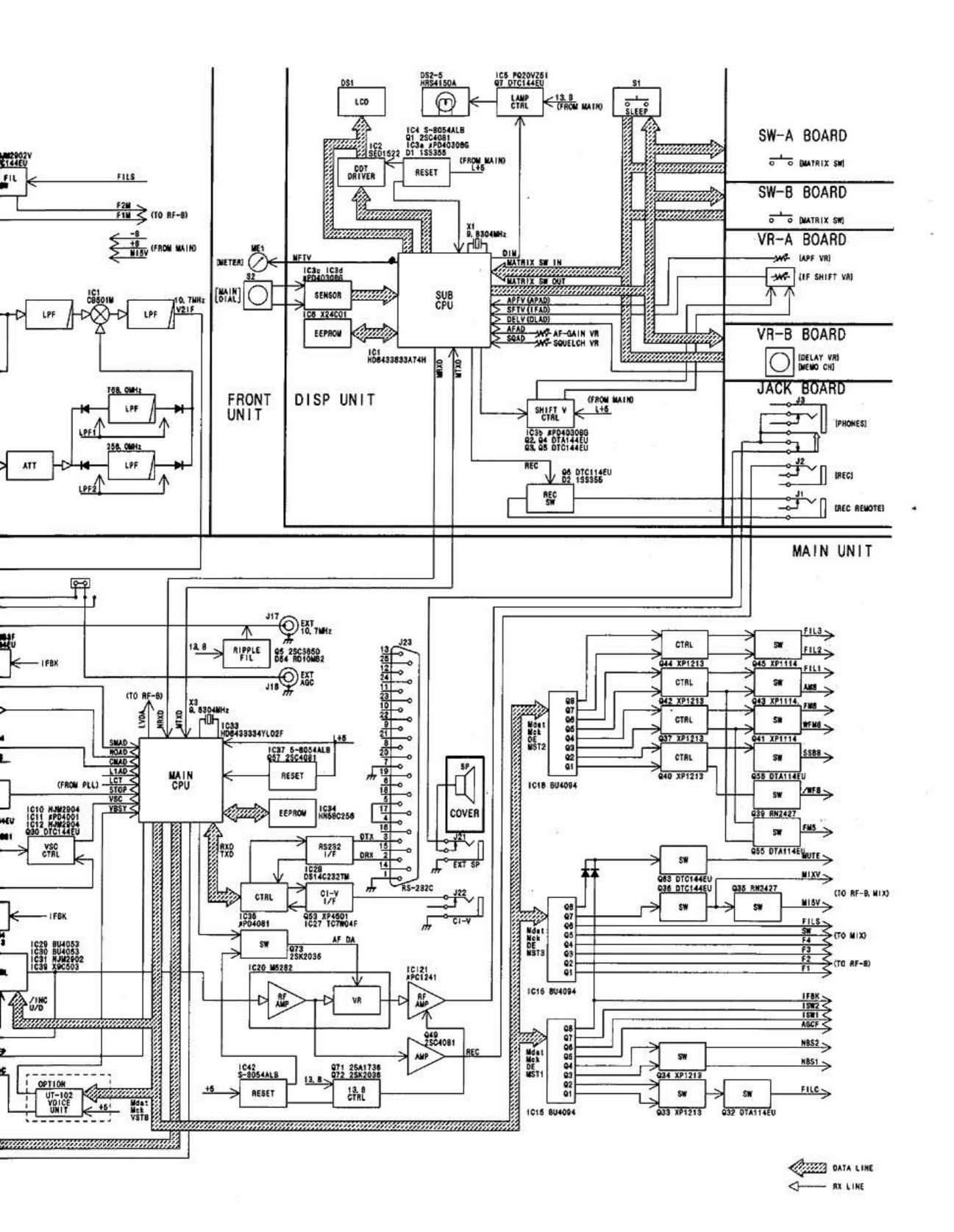


SECTION 10 BLOCK DIAGRAM

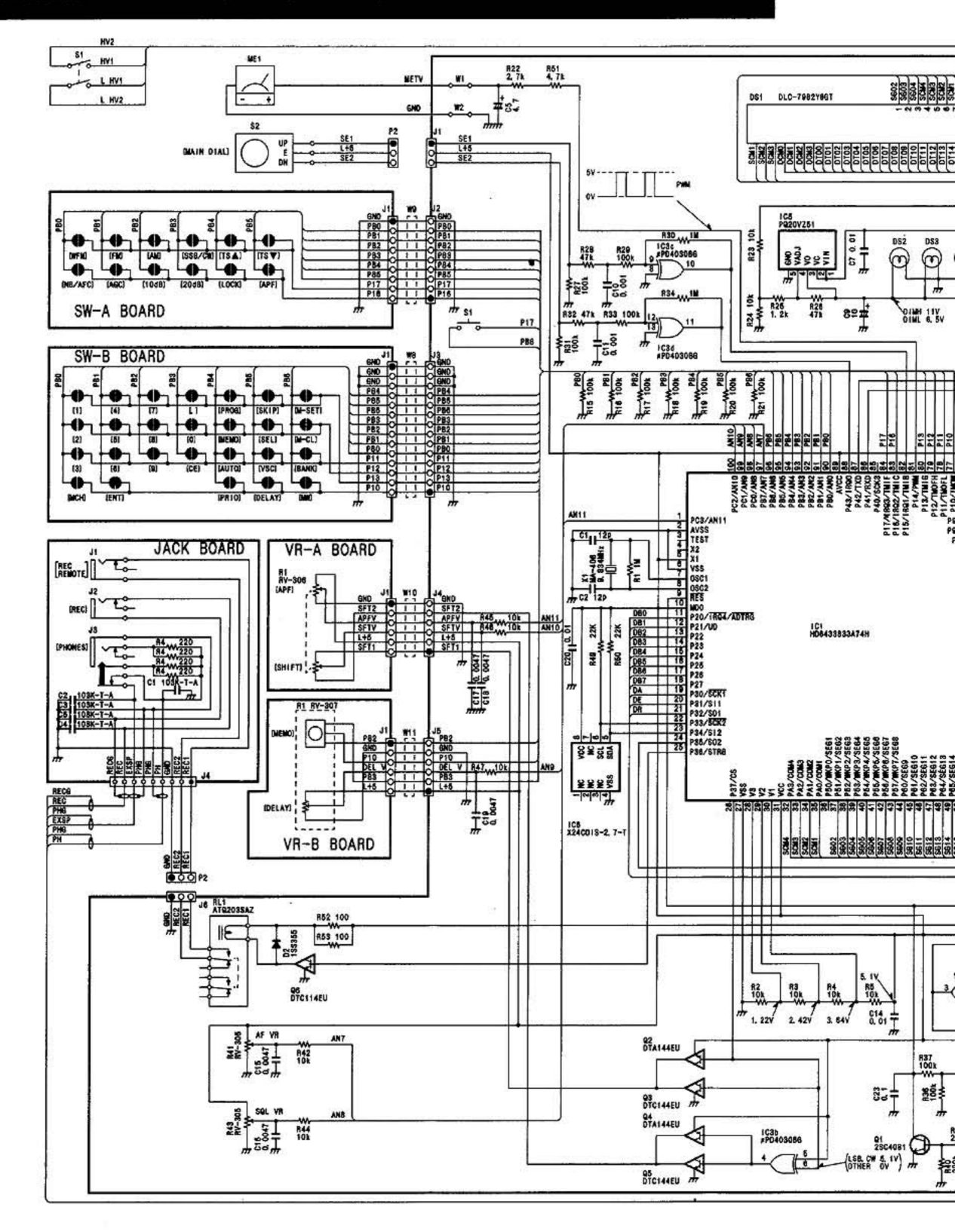


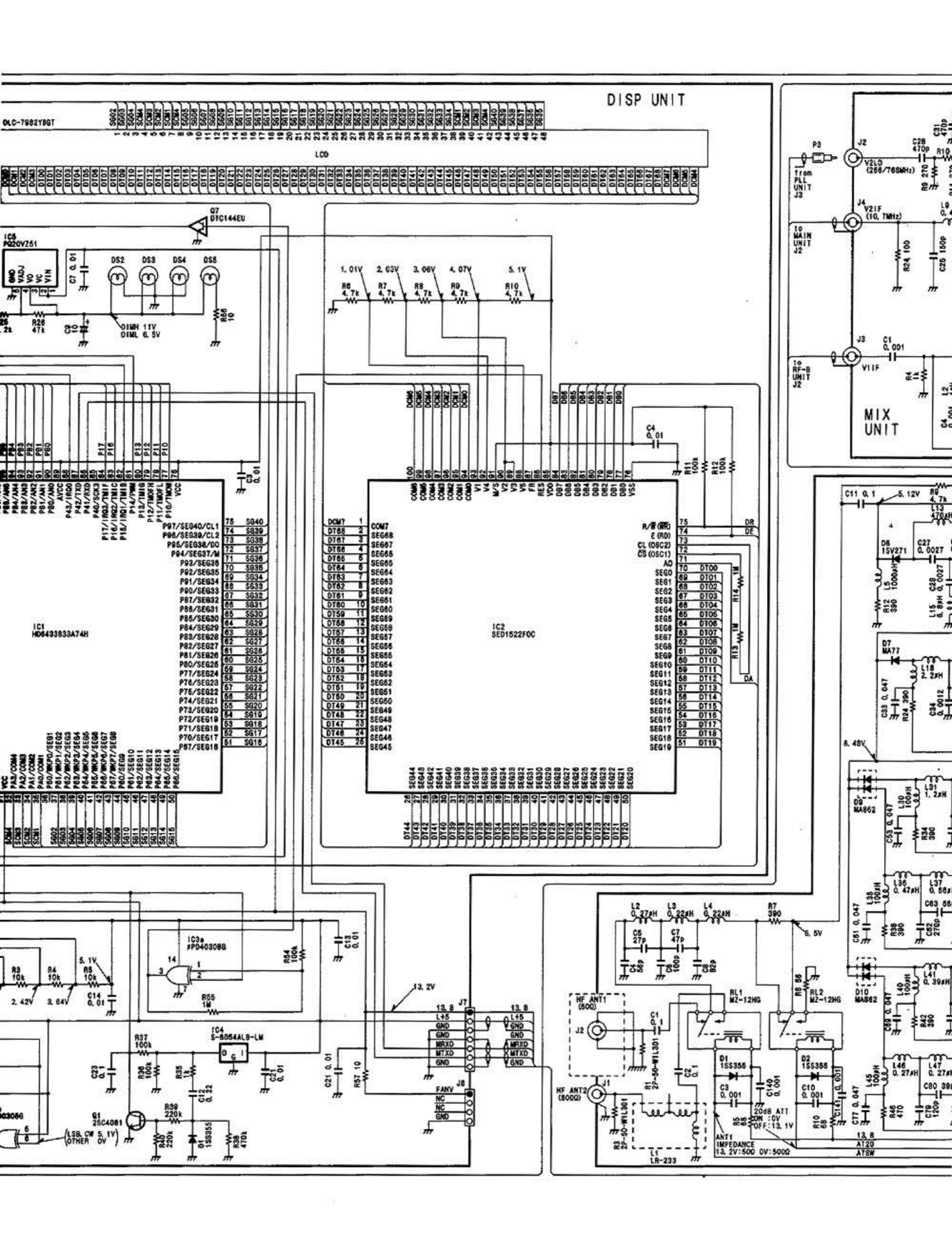


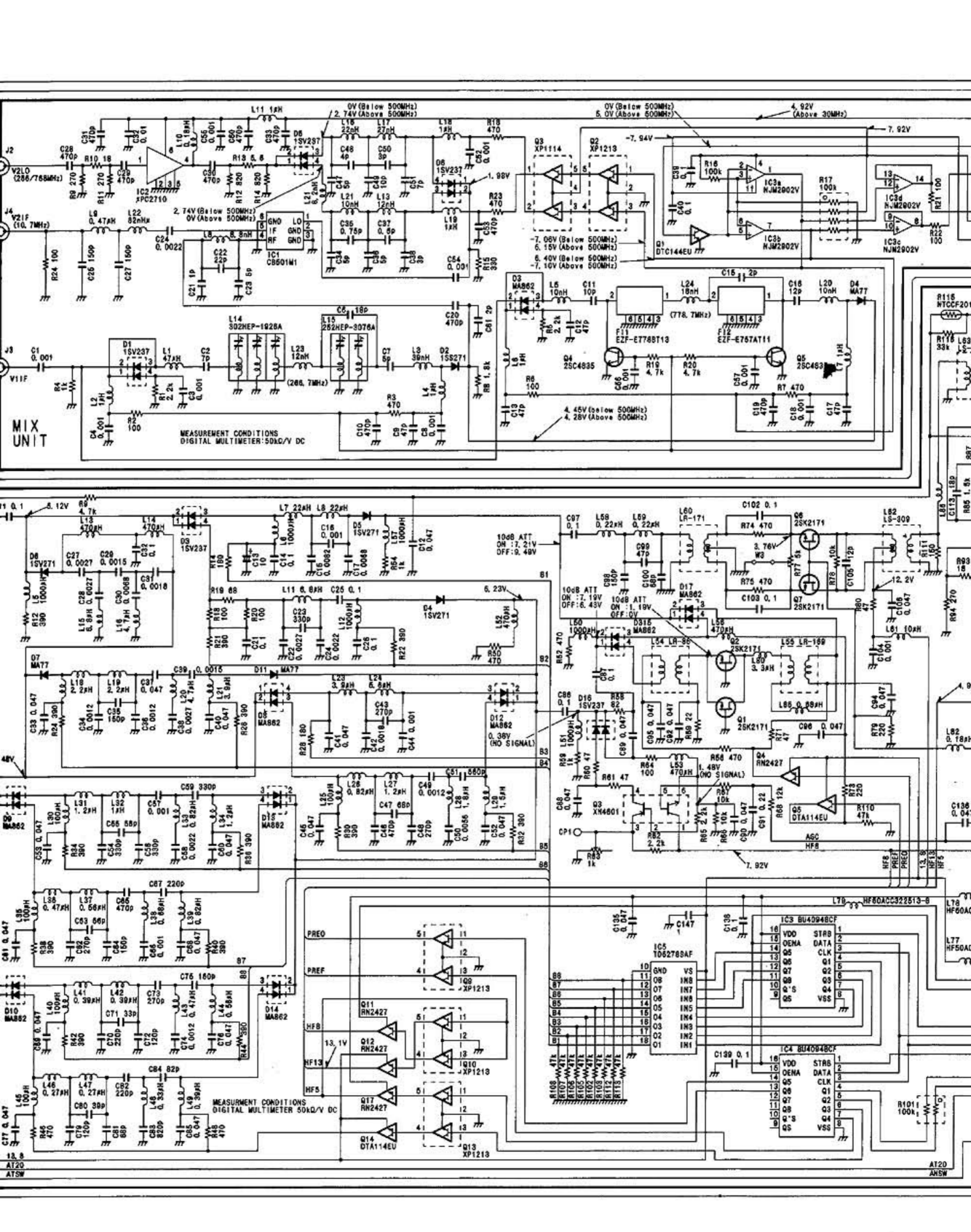


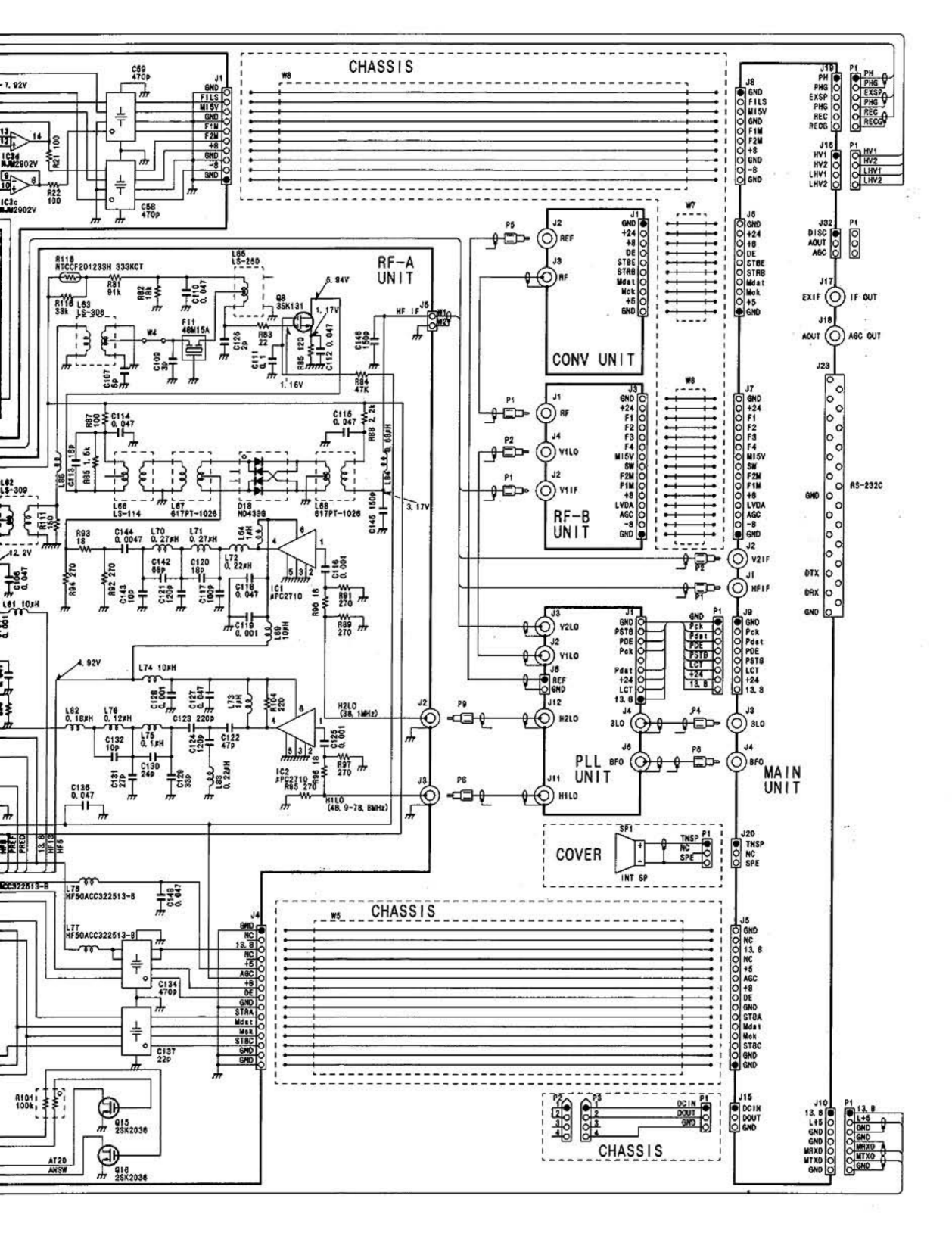


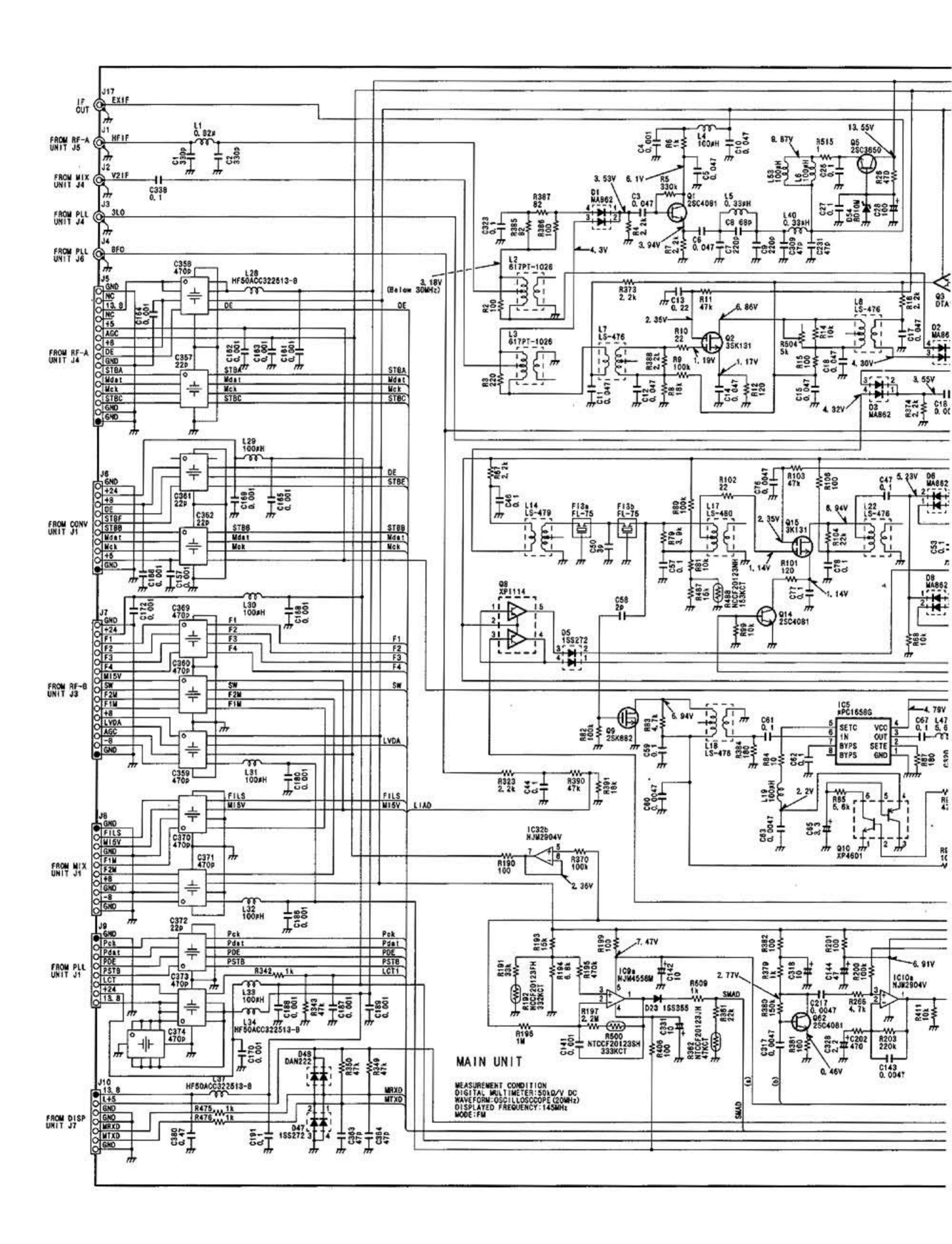
SECTION 11 VOLTAGE DIAGRAM

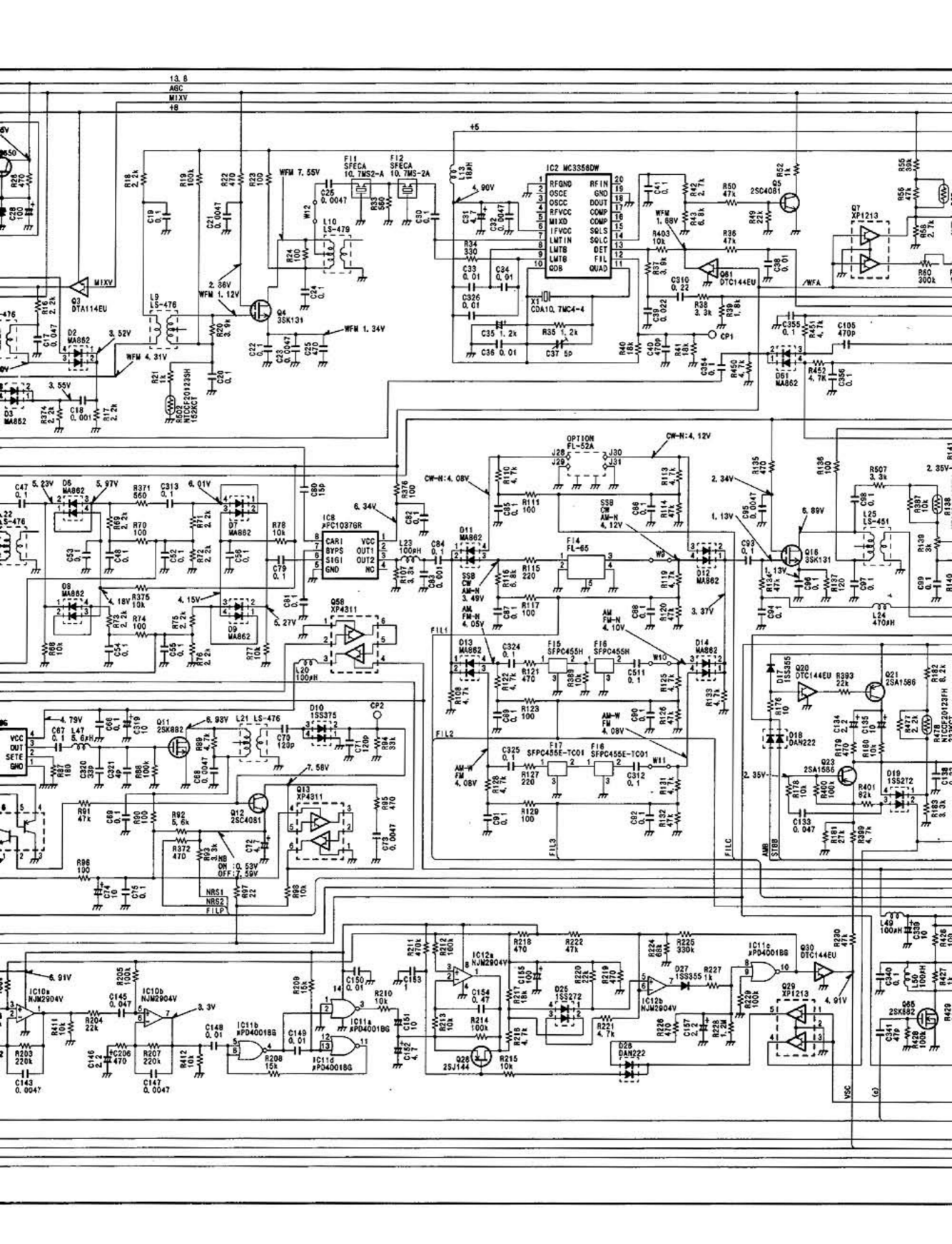


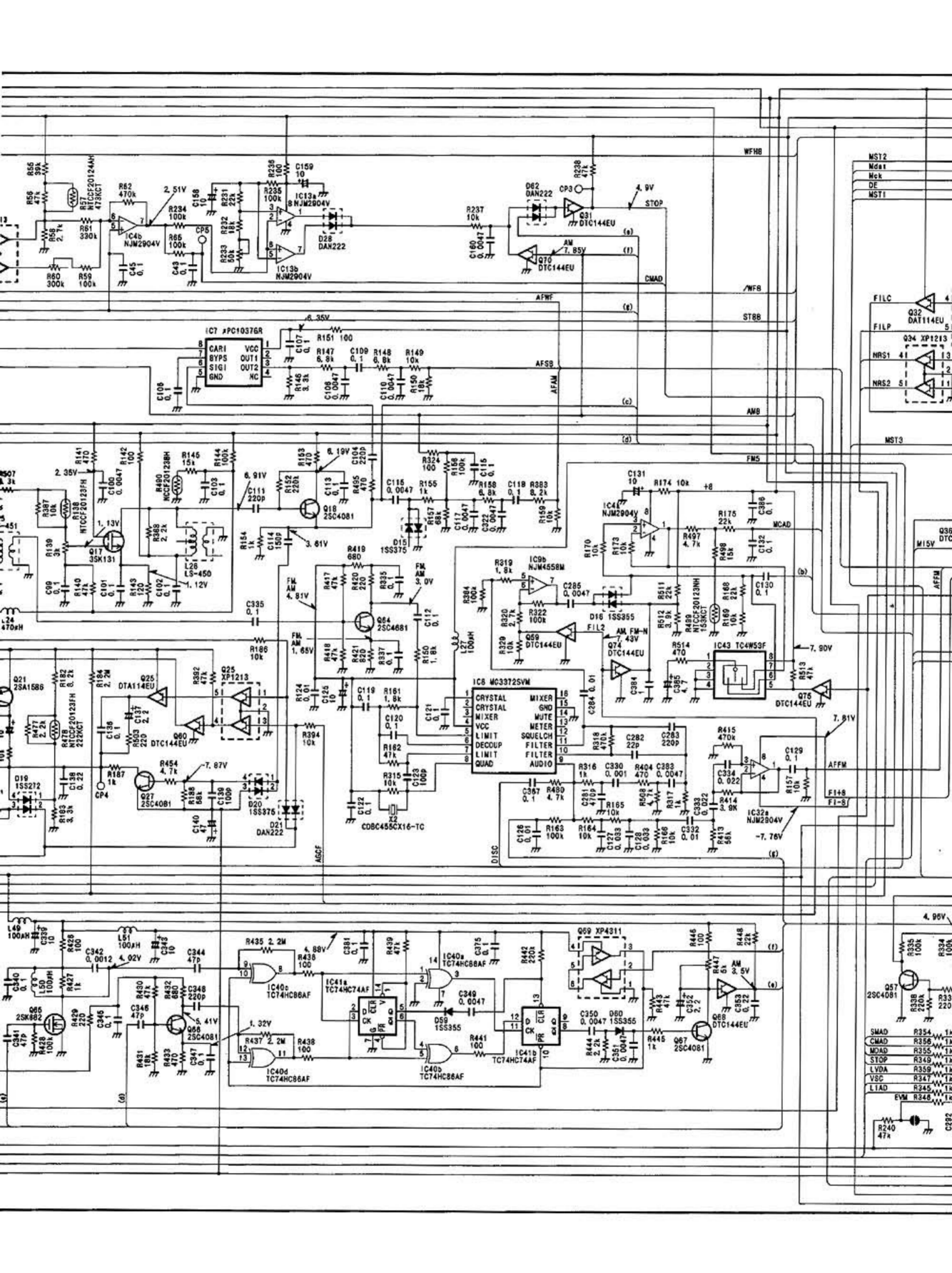


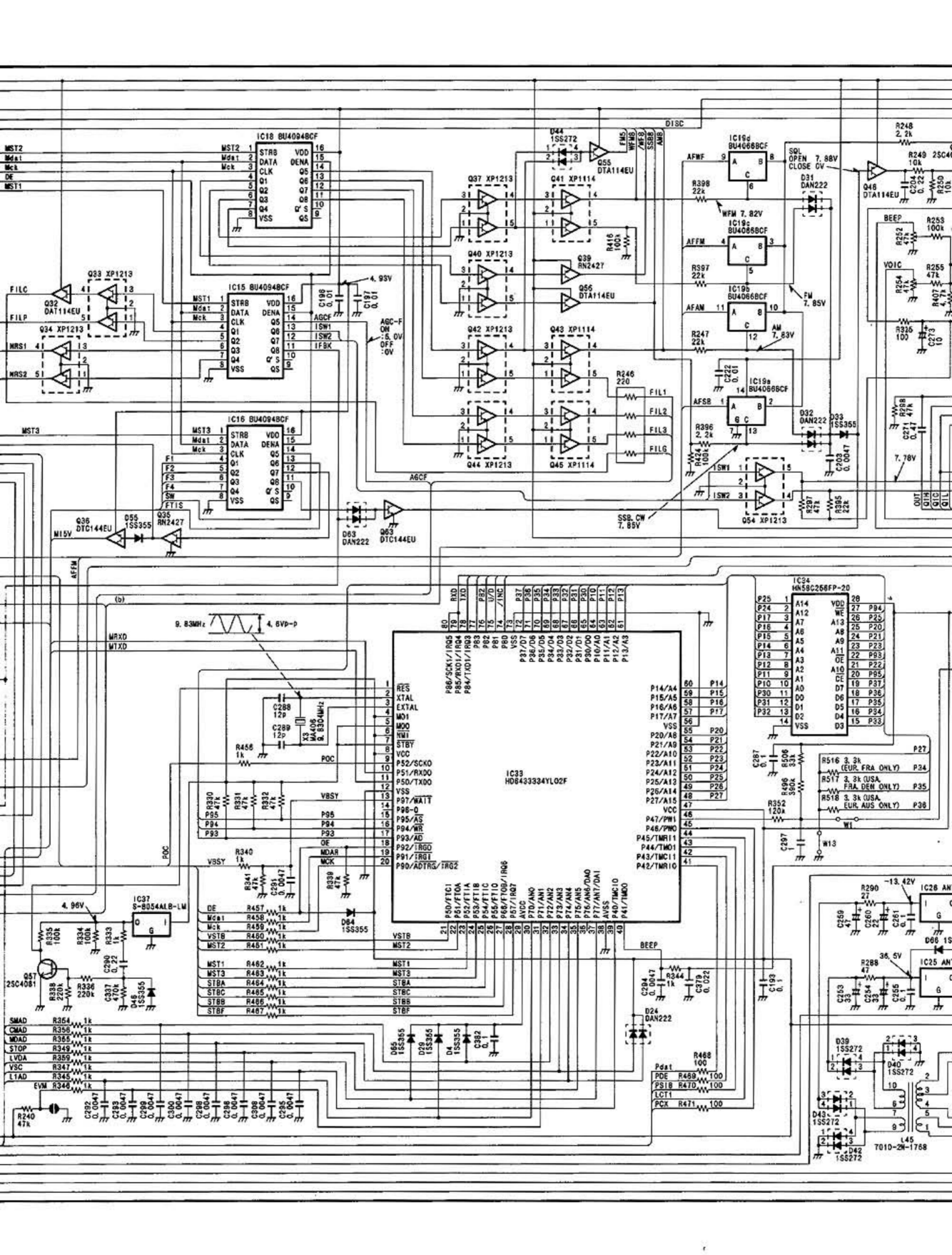


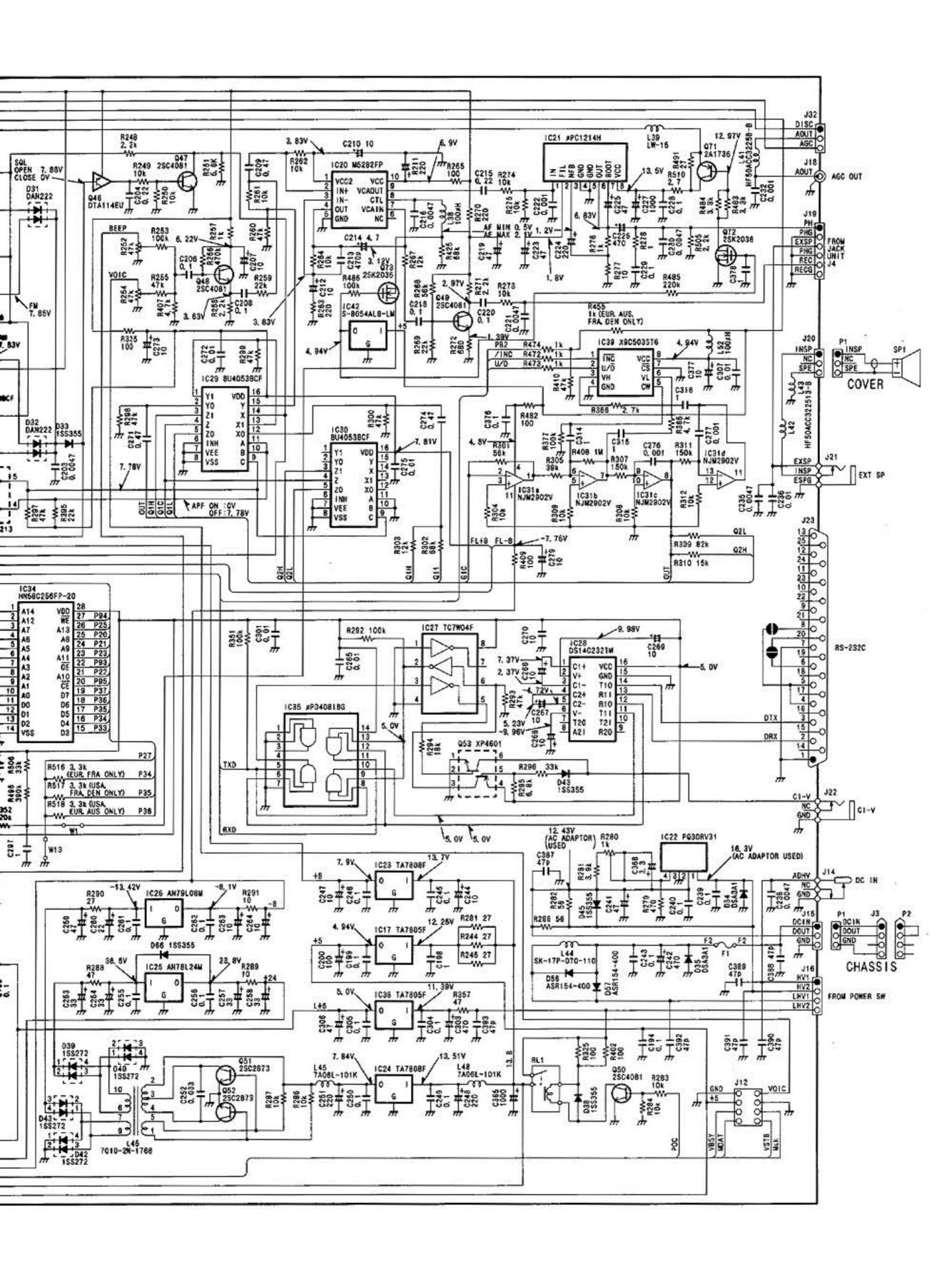


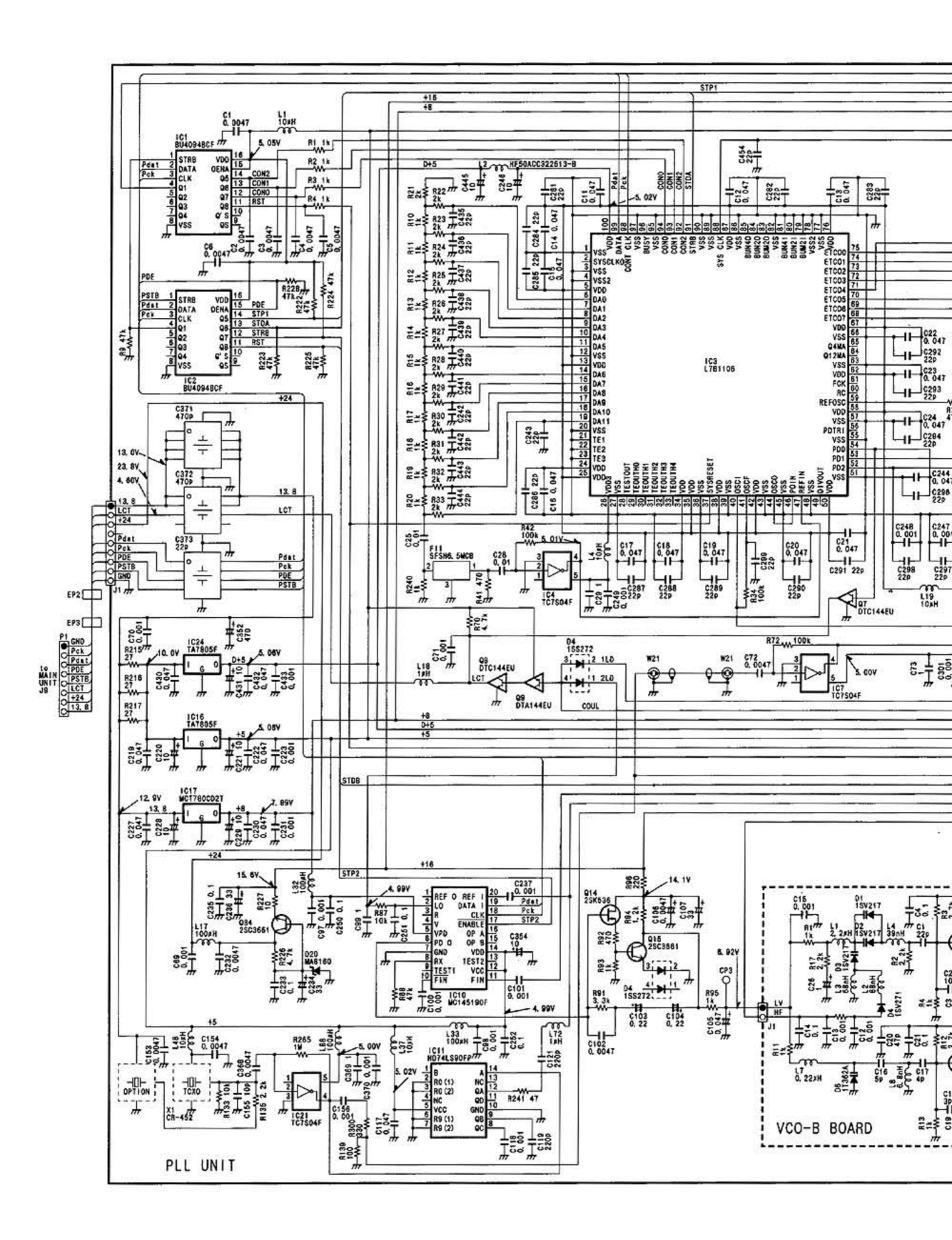


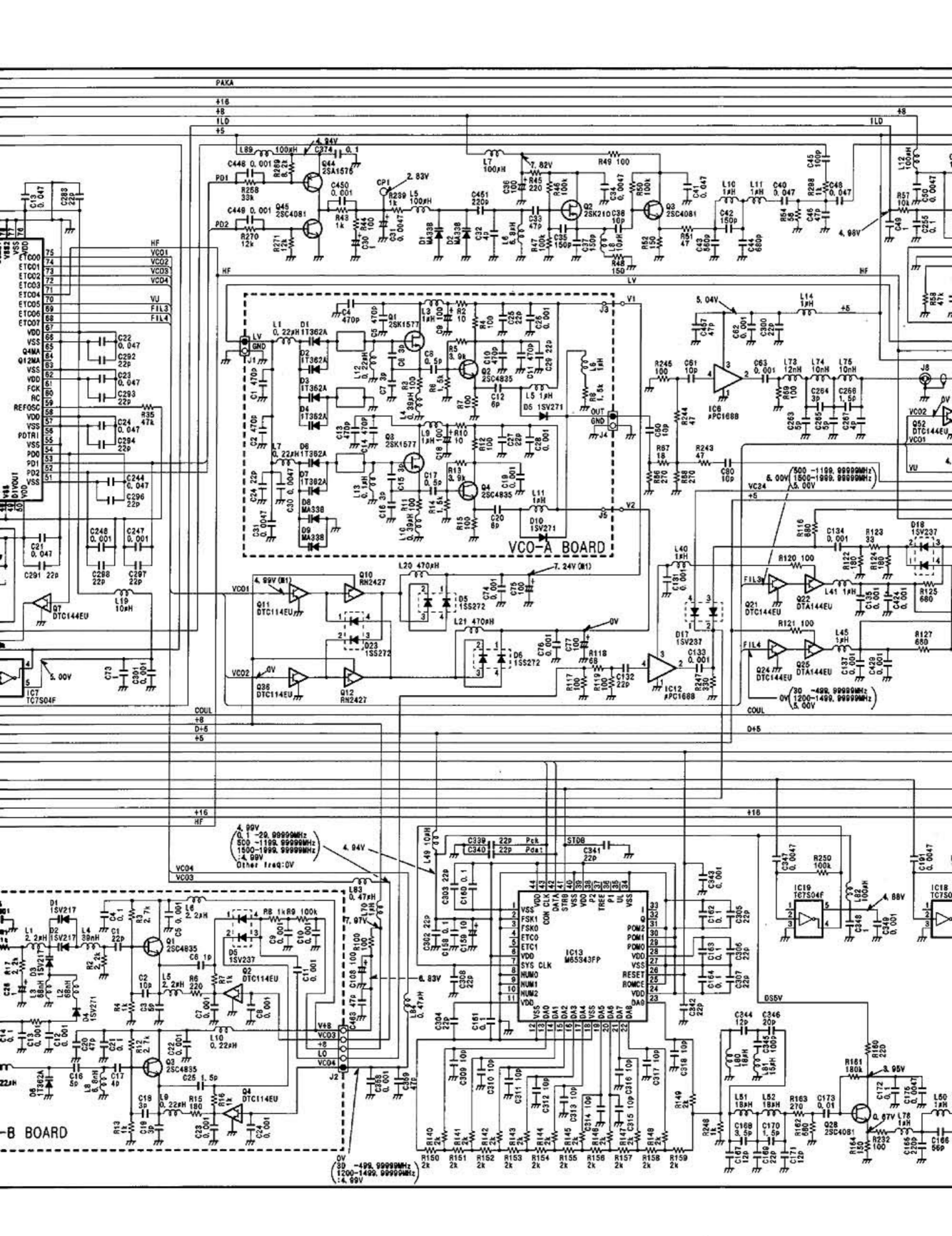


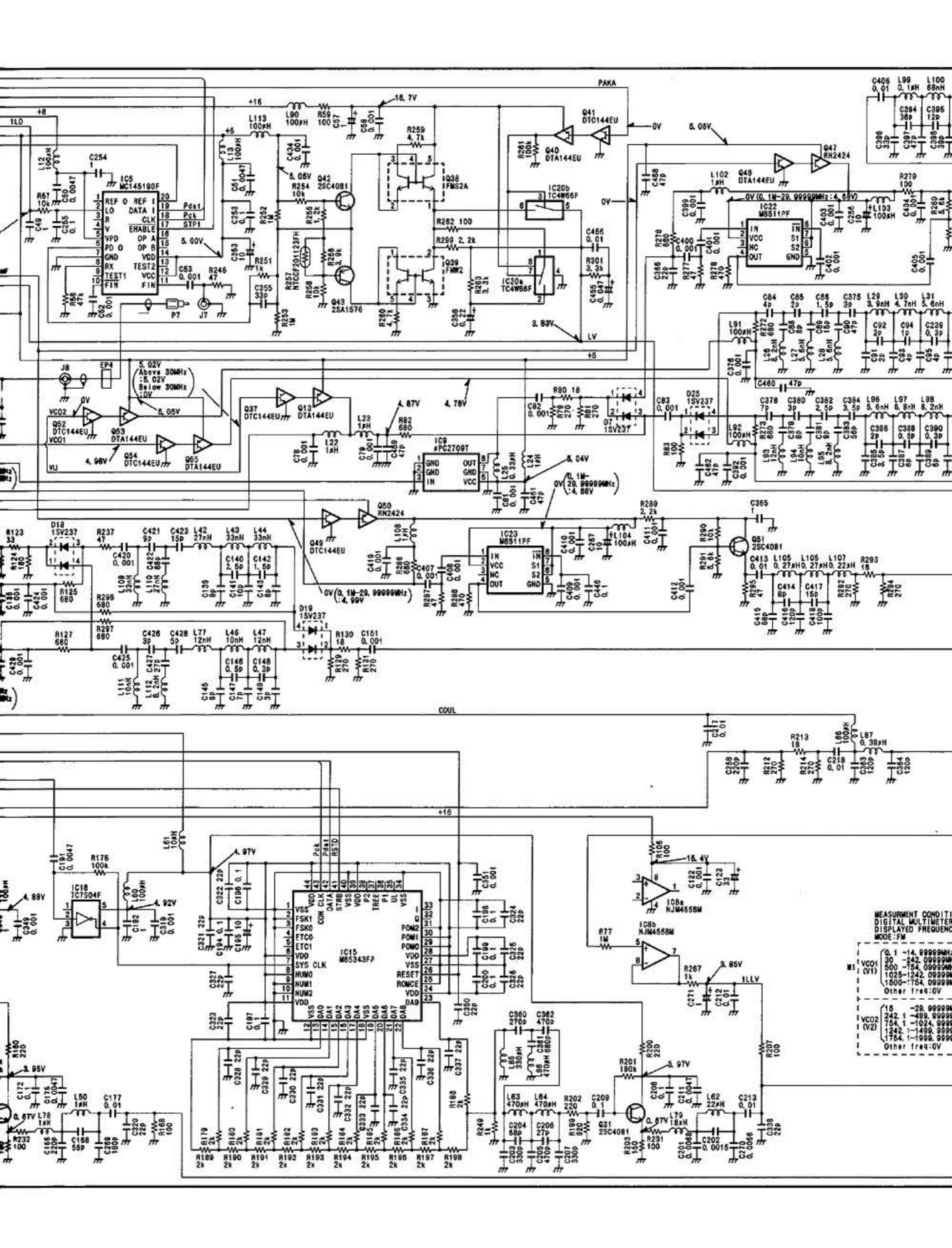


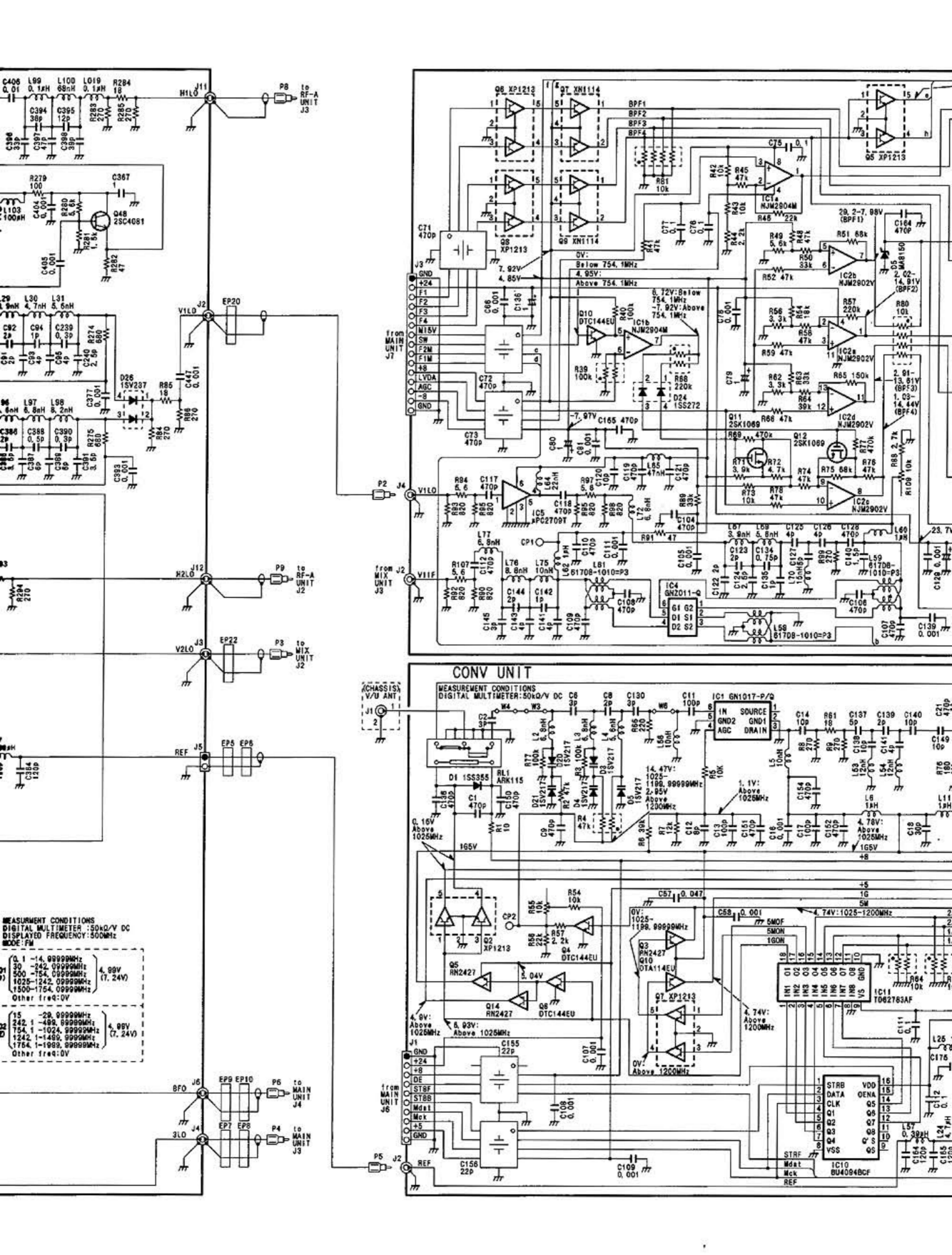


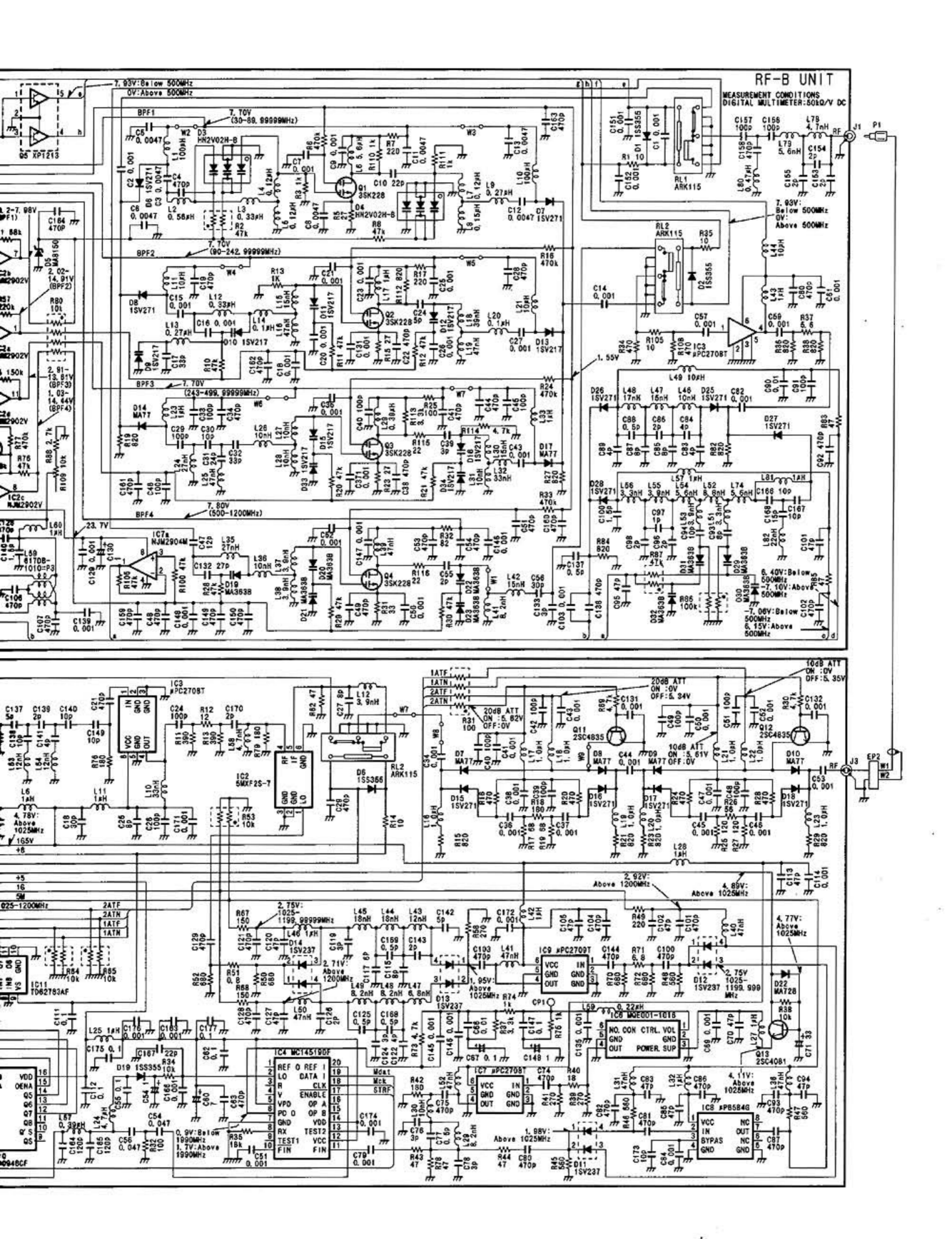












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