# OICOM

# SERVICE MANUAL

VHF/UHF ALL MODE TRANSCEIVER

IC-821H

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Icom Inc.

# INTRODUCTION

This service manual describes the latest service information for the IC-821H VHF/UHF ALL MODE TRANSCEIVER at the time of publication.

VERSION NO.	VERSION	SYMBOL
#12	Europe	EUR-1
#13	U.S.A	USA-2
#14	Australia	AUS-1
#15	Sweden	SWE-1

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

# DANGER

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

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

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

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



# ORDERING PARTS

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

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

# <SAMPLE ORDER>

1110000960 S.IC NJM4558M IC-821H MAIN UNIT 5 pieces 8810009430 Screw FH M3 x 6 ZK IC-821H 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 transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from its power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- ALWAYS connect a 50 dB to 60 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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# SECTION 1 SPECIFICATIONS

#### GENERAL

• Frequency coverage:

Version	144 MHz band	440 MHz band	
U.S.A	Rx: 136.0-174.0 MHz*	430.0–450.0 MHz	
U.S.A	Tx: 144.0-148.0 MHz	430.0-430.0 WITZ	
Europe	144.0-146.0 MHz	430.0-440.0 MHz	
Australia	144.0-148.0 MHz	430.0-450.0 MHz	
Sweden	144.0-146.0 MHz	432.0 –438.0 MHz	

\*Guaranteed frequency range is 144.0-148.0 MHz

Mode : SSB (J3E), CW (A1A), FM (F3E)
Number of memory : 160 (80 channels for each band)

channels

• Antenna connector : VHF SO-239 (50  $\Omega$ )

UHF Type-N (50 Ω)

• Usable temperature:  $-10 \,^{\circ}\text{C}$  to  $+60 \,^{\circ}\text{C}$ ;  $+14 \,^{\circ}\text{F}$  to  $+140 \,^{\circ}\text{F}$ 

range

Frequency stability: ±3 ppm (−10 °C to +60 °C)
Tuning steps: SSB, CW 1, 10, 50 or 100 Hz

FM 0.1, 5, 10, 12.5, 20, 25 or

100 kHz

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

requirement

• Current drain : Transmit Max. power 16.0 A (at 13.8 V) Receive Stand-by 2.0 A

Max. audio 2.5 A

• Dimensions : 241 (W) × 94 (H) × 239 (D) mm

9.5 (W)  $\times$  3.7 (H)  $\times$  9.4 (D) in

(projections not included)

• Weight : 5.0 kg; 11.0 lb

### **■** TRANSMITTER

Output power : 144 MHz SSB 6–35 W

FM, CW 6-45 W

440 MHz SSB 6-30 W

FM, CW 6-40 W

(continuously adjustable)

• Modulation system: SSB Balanced modulation

FM Variable reactance mod.

Suprious emission : Less than -60 dB
Carrier suppression: More than 40 dB

Unwanted sideband: More than 40 dB
 Microphone : 8-pin connector (600 Ω)

connector

• Key connector : 3-conductor 3.5 (d) mm (1/8")

#### RECEIVER

Receive system
 144 MHz band

SSB, CW

SSB, CW Single conversion superheterodyne FM Double conversion superheterodyne

440 MHz band

SSB, CW Double conversion superheterodyne FM Triple conversion superheterodyne

• Intermediate frequencies

(unit: MHz)

	•						
	MODE	MAIN BAND		ID	SUB BAND		
		1st	2nd	3rd	1st	2nd	3rd
	SSB	10.8500		_	10.9500		_
VHF	CW	10.8491		_	10.9491		_
	FM	10.8500	0.4550		10.9500	0.4550	_
	SSB	71.2500	10.8500	_	71.3500	10.9500	_
CHE	cw	71.2491	10.8491	_	71.3491	10.9491	_
_	FM	71.2500	10.8500	0.4550	71.3500	10.9500	0.455

· Sensitivity (both VHF and UHF bands)

SSB, CW 0.11  $\mu$ V for 10 dB S/N FM 0.18  $\mu$ V for 12 dB SINAD

• Squelch sensitivity (both VHF and UHF bands)

SSB, CW Threshold Less than 1.0 µV

Tight Less than 3.2 mV

FM Threshold Less than 0.1 μV

Tight Less than 3.2 mV

Selectivity

SSB, CW More than 2.3 kHz/-6 dB

(optional) Less than 1.34 kHz/-60 dB FM More than 15.0 kHz/-6 dB

Less than 30.0 kHz/-60 dB

• Spurious and image: More than 60 dB

rejection ratio

 $\bullet$  Audio output power: More than 2.0 W at 10 %

(at 13.8 V DC) distortion with an 8  $\Omega$  load

• IF shift variable : More than ±1.2 kHz

range

RIT variable range :

SSB, CW More than ±1.0 kHz

FM More than ±5.0 kHz

• External speaker : 2-conductor 3.5 (d) mm ( $^{1}/8$ ") / 8  $\Omega$ 

connector

× 2 (for MAIN and SUB bands)

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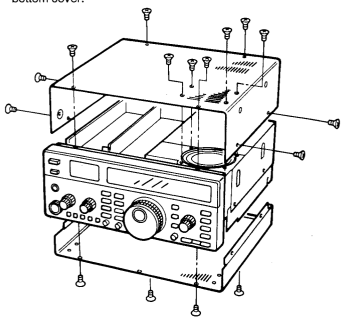
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All stated specifications are subject to change without notice or obligation.

# SECTION 2 DISASSEMBLY INSTRUCTIONS

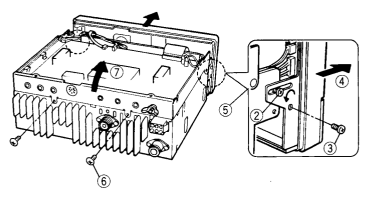
#### • Opening the transceiver's case

- ① Unscrew 8 screws from the transceiver's top and 4 screws from the sides, then remove the top cover.
- 2 Turn the transceiver upside down.
- ③ Unscrew 4 screws from the bottom cover, then remove the bottom cover.



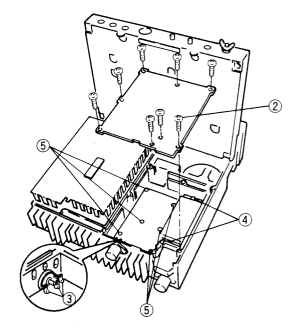
### • Opening the inside chassis

- ① Remove the top and bottom covers as shown above.
- 2 Loosen the gutter screw on each side of the front panel's rear side.
- 3 Unscrew 1 screw from each side of the front panel's rear
- 4 Pull the front panel forward as shown by the arrow at right.
- ⑤ Loosen 1 flat head screw each side of the MAIN unit chassis.
- 6 Unscrew 2 silver screws from the rear panel.
- ② Lift and pivoted the MAIN unit chassis to the vertical position, and tighten the screws (labelled ⑤) to secure the chassis.



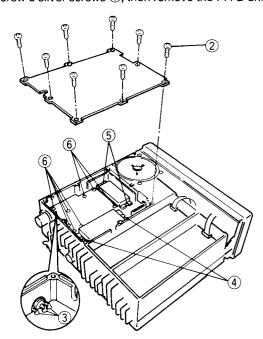
#### • Removing the PA-A unit

- ① Opening the inside chassis as previous instructions.
- ② Unscrew 8 silver screws ②, then remove the PA-A cover.
- 3 Unsolder 3 points 3.
- 4 Unscrew 2 screws 4.
- 5 Unscrew 6 silver screws 5, then remove the PA-A unit.



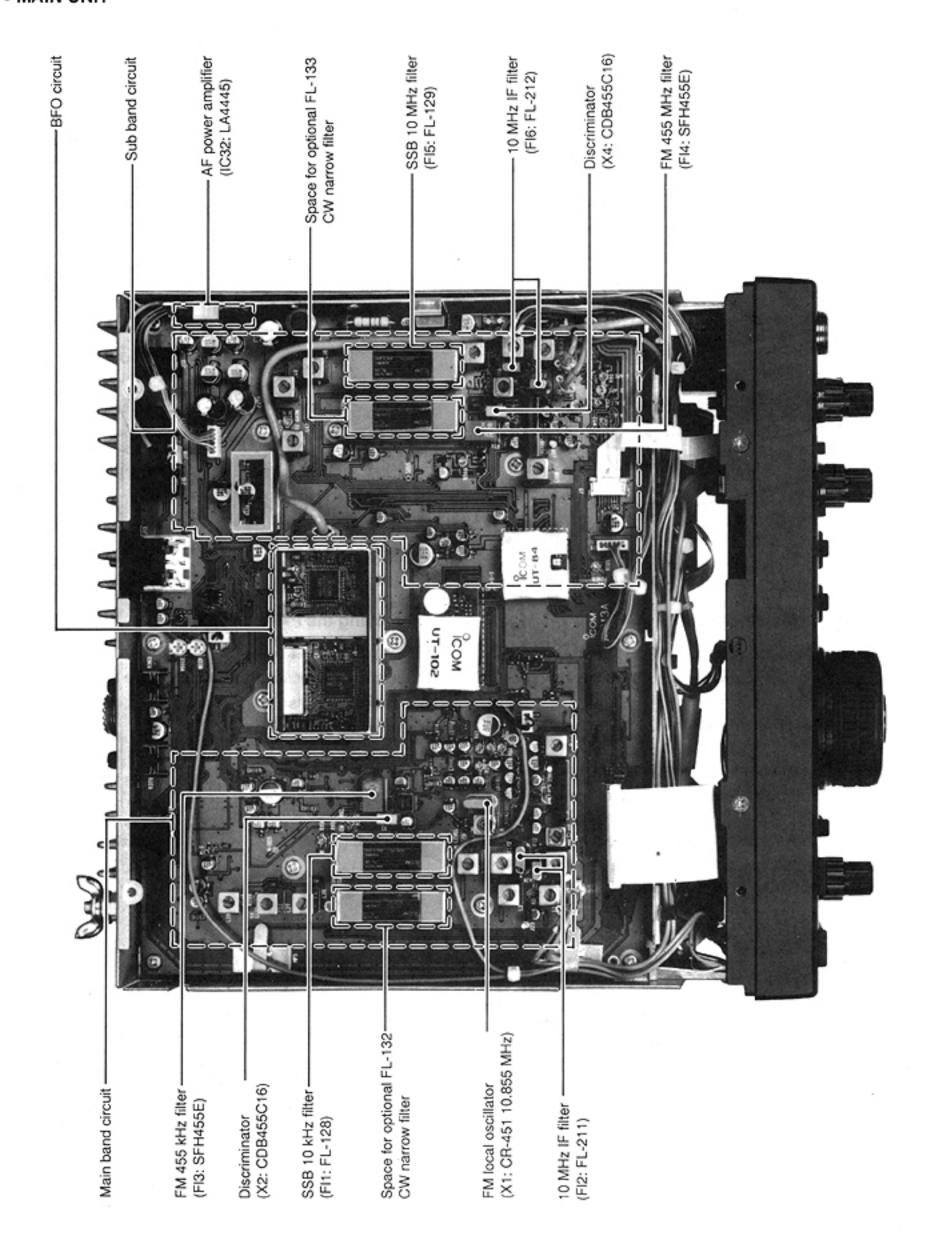
#### • Removing the PA-B unit

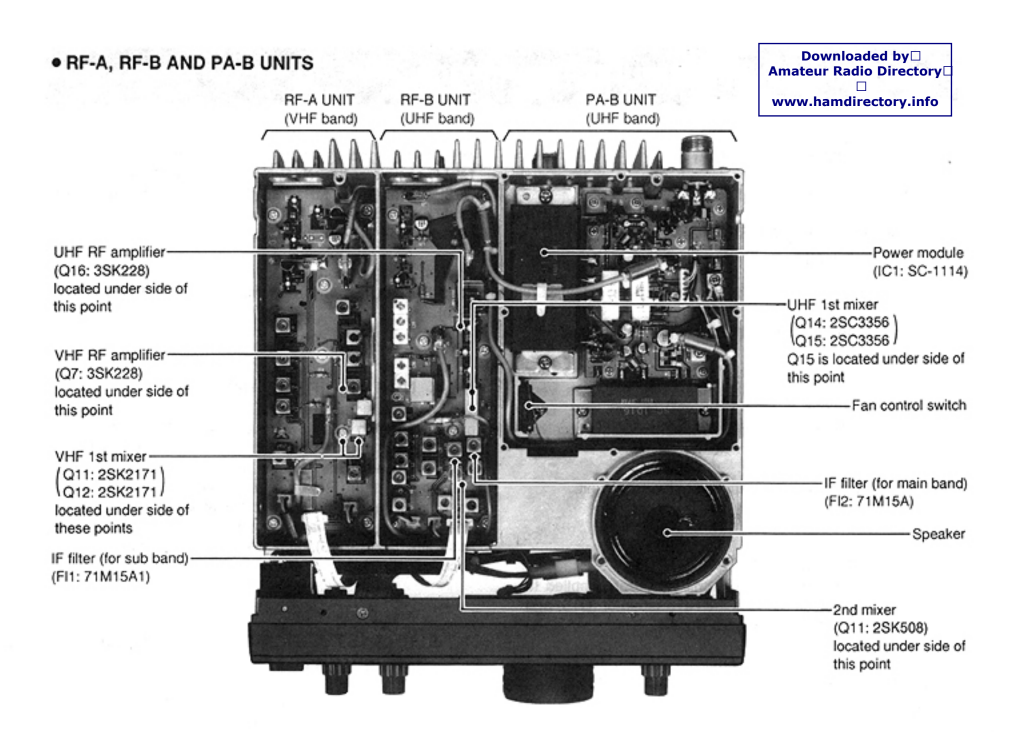
- ① Remove the top cover.
- ② Unscrew 8 silver screws ②, then remove the PA-B cover.
- 3 Unsolder 3 points 3.
- 4 Unscrew 2 screws 4.
- (5) Unscrew 2 screws (5).
- 6 Unscrew 8 silver screws 6, then remove the PA-B unit.

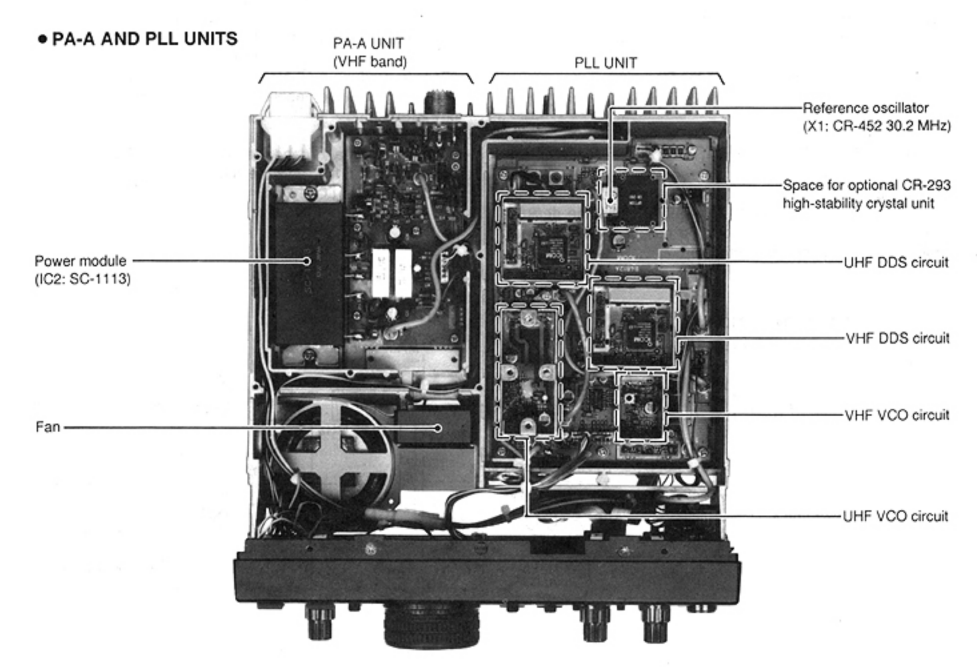


# SECTION 3 INSIDE VIEWS

# MAIN UNIT







# SECTION 4 CIRCUIT DESCRIPTION

#### 4-1 RECEIVER CIRCUIT

Note: [Main]=Main band, [Sub]=Sub band

# 4-1-1 VHF ANTENNA SWITCHING CIRCUIT (PA-A UNIT)

Received signals from the antenna connector (J2) are passed through the low-pass filter (L3–L5, C5–C8) then applied to the antenna switching circuit (D1–D3, L6, L7).

The antenna switching circuit functions as a low-pass filter while receiving. However, its impedance becomes very high while transmitting by turning ON diodes (D2, D3). Thus transmit signals are blocked from entering the receiver circuits.

The passed signals are then applied to the RF-A unit.

#### 4-1-2 VHF RF CIRCUIT (RF-A UNIT)

Received signals from the PA-A unit via J6 are applied to the RF amplifier circuit (Q7) via the RF attenuator (D15) and tunable bandpass filter (D13, L16) circuits.

The amplified signals are then passed through the another tunable bandpass filter circuit (D10–D12, L13–L15) to suppress unwanted signals. The filtered signals are then applied to the 1st mixer circuit (Q11, Q12).

Varactor diodes (D10-D13) are used for the bandpass filters to tune the center frequency for wide bandwidth receiving and good image response rejection. PLL lock voltages are applied to these diodes for tuning.

#### 4-1-3 VHF 1ST MIXER CIRCUIT (RF-A UNIT)

The 1st mixer circuit converts the received signals to a fixed frequency of the 10 MHz IF signal with a PLL output frequency. By changing the PLL frequency, only the desired frequency will be passed through a pair of crystal filters at the next stage of the VHF 1st mixer.

The filtered signals from the bandpass filter are mixed with 1st LO signals at the mixer circuit (Q11, Q12) to produce a 1st IF signal (10.85 MHz [Main] or 10.95 MHz [Sub]). The 1st LO signals are the PLL output frequency which comes from the VHF VCO circuit (PLL unit, Q1, D1–D3, D8).

The 1st IF signal is then applied to either the Main or Subband 10 MHz IF circuit in the MAIN unit via P1 [Main] or P2 [Sub].

### 4-1-4 UHF RF CIRCUIT (RF-B UNIT)

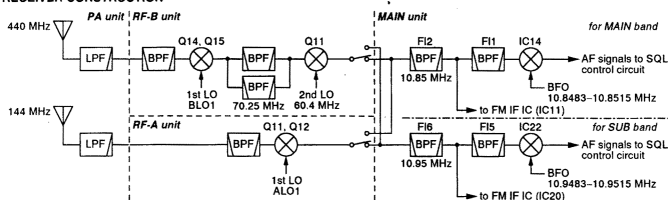
The received signals from the UHF antenna connector are passed through the low-pass filter (PA-B unit, L3-L5, C5-C10) and then the antenna switching circuit (PA-B unit, D1-D3). The signals from the antenna switching circuit are then applied to the RF amplifier circuit (Q16) via the tunable bandpass filter (D14, L35) and RF attenuator circuit (D16). The amplified signals are passed through the tunable bandpass filter (D11-D13), and then applied to the 1st mixer circuit (Q14, Q15).

# 4-1-5 UHF 1ST AND 2ND MIXER CIRCUIT (RF-B UNIT)

The filtered RF signals from the bandpass filter are mixed with a 1st LO signal at the 1st mixer circuit (Q14, Q15) to produce a 1st IF signal (71.25 MHz [Main] or 71.35 MHz [Sub]). The 1st IF signal is passed through a crystal filter (FI2 [Main], FI1 [Sub]) to suppress out-of-band signals. The filtered IF signal is then applied to the 2nd mixer circuit (Q11) to produce a 10 MHz IF signal with a 2nd LO signal. The IF signal is then applied to the MAIN unit via P1 [Main] or P2 [Sub].

The 1st LO signal is generated at the UHF VCO circuit (PLL unit, Q5, D4, D10), and the multiplied reference signal is used for the 2nd LO signal.

#### • RECEIVER CONSTRUCTION



#### 4-1-6 10 MHz IF CIRCUIT (MAIN UNIT)

The 10 MHz IF signal from the mixer circuit is passed through the bandpass filter (FI2 [Main], FI6 [Sub]) to suppress out-of-band signals. The filtered signal is amplified at the IF amplifier (Q13 [Main], Q98 [Sub]). The IF amplifier provides 20 dB gain.

The amplified signal is then applied to different circuits depending on the selected mode.

#### (1) FM mode

The signal is applied to an FM IF IC pin 16 (IC11 [Main] or IC20 [Sub]).

#### (2) SSB and CW mode

The signal is passed through a 10 MHz IF filter (FI1/10.85 MHz [Main] or FI5/10.95 MHz [Sub]) or optional CW narrow filters. The filtered signal is amplified at the IF amplifiers (Q60–Q62 [Main] or Q77, Q100, Q101 [Sub]) and then applied to a demodulator circuit.

#### 4-1-7 DEMODULATOR CIRCUIT (MAIN UNIT)

#### (1) FM mode

The 10 MHz IF signal from an IF amplifier (Q13 [Main] or Q98 [Sub]) is applied to the mixer section of the FM IF IC (IC11 [Main], IC20 [Sub], pin 16) and is mixed with a LO signal (10.395 MHz [Main], 10.495 MHz [Sub]) to produce a 455 kHz IF signal. The LO signal is generated by the BFO circuit (IC101 [Main], IC103 [Sub])

The FM detector circuit employs the quadrature detection method, which uses a ceramic discriminator (X2 [Main], X4 [Sub]) for phase delay to obtain a non-adjusting circuit.

The detected signals are output from pin 9, and applied to the squelch control and center indication detector circuits, etc

#### (2) SSB and CW modes

The amplified signal from the IF amplifier circuit (Q62 [Main], Q101 [Sub]) is applied to the balanced mixer circuit (IC14 [Main], IC22 [Sub]) to demodulate into AF signals. Demodulated audio signals are output from pin 3, and applied to the squelch control gate (IC16 [Main], IC28 [Sub]).

BFO circuits (IC101 [Main] and IC103 [Sub]) generate BFO signals for use in the balanced mixers.

#### • BFO frequencles

Mode	for MAIN band	for SUB band
USB	10.8485 MHz	10.9485 MHz
LSB	10.8515 MHz	10.9515 MHz
CW	10.8483 MHz	10.9483 MHz

# 4-1-8 SQUELCH CONTROL CIRCUIT (MAIN UNIT)

The demodulated AF signals from the balanced mixer circuit or FM IF IC are applied to the squelch control gate (IC16 [Main], IC28 [Sub]). This consists of 4 analog switches which are selected with a mode signal and squelch control signal from the CPU (DISPLAY unit, IC1) via the expander IC (IC8 [Main], IC24 [Sub]). The switched AF signals are applied to the AF circuit.

#### 4-1-9 SQUELCH CIRCUIT (MAIN UNIT)

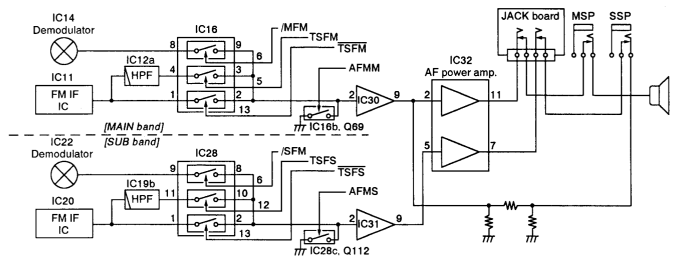
#### (1) FM mode

A squelch circuit cuts out AF signals when no RF signal is received or the S-meter signal is lower than the [SQL] 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 (IC11 [Main], IC20 [Sub]) are applied to the active filter section (pin 10) of the FM IF IC. The filtered noise components are output from pin 11, and then applied to the noise detector circuit (D35 [Main], D55 [Sub]) for conversion into DC voltages. The voltages are then applied to the buffer-amplifier (IC116 [Main], IC118 [Sub]).

The buffer-amplified DC voltages are applied to the CPU (DISPLAY unit, IC1) via the ADMNO [Main]/ADSNO [Sub] line. The [SQL] level signal is also applied to the CPU via the gate control circuit (DISPLAY unit, IC11) as a reference voltage for comparison with the noise signals. Also, an S-meter signal is applied to the CPU from FM IF IC pin 13 (IC11 [Main], IC20 [Sub] via the meter amplifier (IC15a [Main], IC23b [Sub]). The CPU compares these signals, then outputs a control signal to the squelch control gate.

#### AF circuit



#### (2) SSB and CW modes

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

A portion of the 10 MHz IF signal from the IF amplifier (Q62 [Main], Q101 [Sub]) is converted into DC voltage at the AGC detector (D44, Q65 [Main], D73, Q104 [Sub]) and meter amplifier (IC15b [Main] or IC23a [Sub]). The amplified signal is applied to the CPU (DISPLAY unit, IC1) via the ADMSM [Main]/ADSSM [Sub] line. The CPU outputs control signals to the squelch control gate when the S-meter signal is low level.

#### 4-1-10 AF AMPLIFIER CIRCUIT (MAIN UNIT)

The AF amplifier circuit amplifies the demodulated signals to drive a speaker. For the separate speaker function, a stereo power amplifier is used.

AF signals from the squelch control gate are amplified at the voltage controlled amplifier (VCA; IC30 [Main], IC31 [Sub]) which functions as a volume control using the [AF] control signal. The amplified AF signals are applied to the AF power amplifier circuit (IC32, pin 2 [Main], pin 5 [Sub]).

The amplified audio signals of SUB band are output from from pin 7, and are applied to the external speaker jack for the SUB band (J17) via the [PHONE] jack (JACK board, J1). When no plug is connected to the jack, the signals are fed back to the MAIN band audio input (IC32, pin 2) and combined with the MAIN band audio. The mixed audio is applied to the internal speaker via the [PHONE] jack and external speaker jack for the MAIN band (J16).

# 4-1-11 NOISE BLANKER CIRCUIT (MAIN UNIT)

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

#### • AGC and Noise Blanker circuits

A portion of the 10 MHz IF signal from the bandpass filter (FI2 [Main], FI6 [Sub]) is amplified at the noise amplifier circuit (Q7, IC6, Q9 [Main], Q252, IC119, Q254 [Sub]). The amplified signal is rectified at the noise detector circuit for conversion into DC voltage. The DC voltage is amplified at the DC amplifier circuit (Q11, Q12 [Main], Q256, Q257 [Sub]) and then applied to the noise blanker control circuit (Q14 [Main], Q212 [Sub]) to stop amplification of the IF amplifier circuit (Q13 [Main], Q98 [Sub]).

Some DC voltage is fed back to the noise amplifier circuit (IC6 [Main], IC116 [Sub]) via the DC amplifiers (Q8, Q10 [Main], Q253, Q255 [Sub]). The DC amplifiers function as an AGC circuit to reduce averaged noise. Therefore, the noise blanker function shuts off pulse-type noise only.

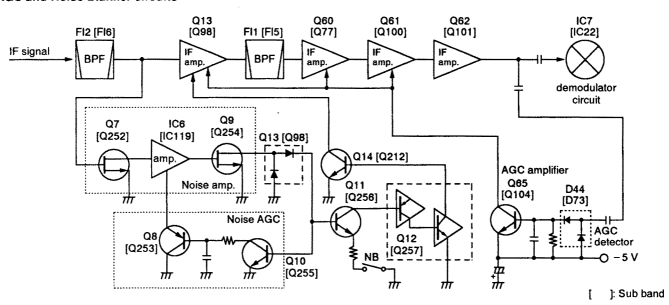
### 4-1-12 AGC CIRCUIT (MAIN UNIT)

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

A portion of the 10 MHz IF signal from the IF amplifier (Q62 [Main], Q101 [Sub]) is applied to the AGC detector circuit (D44 [Main], D73 [Sub]). The detected signal is then amplified at the DC amplifier circuit (Q65 [Main], Q104 [Sub]) and then applied to the IF amplifiers (Q13, Q61, Q62 [Main], Q98, Q100, Q101 [Sub]).

When strong signals are received, the detected voltage increases and the output level of the DC amplifier, as AGC voltage, decreases. The AGC voltage is used for 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 a resistor (R276 [Main], R432 [Sub]) and capacitors (C206, C210 [Main], C381, C385 [Sub]). These are connected to the AGC control line while AGC is set to slow. However, R276 and C210 [Main]/R432 and C385 are disconnected from the AGC control line while AGC is set to fast, due to Q67 and Q68 [Main]/Q105 and Q210 [Sub] being switched OFF. Also, C206 [Main]/C381 [Sub] is disconnected from the AGC control line due to Q54 and Q55 [Main]/Q206 and Q207 being switched OFF while scanning for faster response than AGC fast mode.



#### 4-1-13 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.

#### (1) FM mode

Some of the amplified IF signal is applied to the S-meter detector section in the FM IF IC (IC11 [Main], IC20 [Sub]) to be converted into DC voltage. The converted signal is output from pin 13 and applied to the meter amplifier circuit (IC15a [Main], IC23b [Sub]). The amplified signal is then applied to the CPU (DISPLAY unit, IC1) via the ADMSM [Main]/ADSSM [Sub] line. The CPU then outputs S-meter drive signals as a METO signal.

#### (2) SSB and CW modes

A portion of the AGC control signal is applied to the S-meter amplifier. The amplified signal is then applied to the CPU to drive the S-meter.

#### 4-2 TRANSMITTER CIRCUITS

# 4-2-1 MICROPHONE AMPLIFIER CIRCUIT (DISPLAY AND MAIN UNITS)

The microphone amplifier circuit amplifies audio signals from the microphone or ACC connector and then applies them to the modulation circuit. One microphone amplifier circuit is commonly used for both FM/SSB and VHF/UHF.

Audio signals from the microphone are amplified at the variable controlled amplifier (VCA; DISPLAY unit, IC3) where the amplifier gain is controlled with the [MIC] control setting.

The mic limiter circuit (D29) activates when the [COMP] switch is turned ON to limit VCA output. The amplifier gain is also controlled with the [COMP LEVEL] control in such cases. The amplified audio signals are then applied to the other microphone amplifier circuit (IC2a) in the MAIN unit. Audio signals from the ACC connector is amplified at IC2b. These amplified signals from IC2a or IC2b are applied to the IDC or the balanced mixer circuit depending on operating mode.

#### • SIGNAL CONSTRUCTIONS IN SATELLITE MODE

Example UHF receive / VHF transmit

#### MAIN band: Rx SUB band: Tx/Rx 433.000.0 145.000.0 VHF UHF [ACC] MAIN unit [MAIN VOL] C109 Audio MAIN band RF-B unit IF circuit C30a C30b IC31a IC31b Audio SUB band RF-A unit เรคา IF circuit IC111 ĪC32 [SUB VOL]

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

#### (1) FM mode

The amplified audio signals from IC2a are pre-emphasized and limited at IC1b and then passed through the splatter, filter (IC1a). The filtered signals are then applied to the FM modulation circuit (D22) via the FM deviation adjustment pot (R29). Also, subaudible tone signals from the BFO circuit (IC101) are applied to the FM modulation circuit via the tone deviation adjustment pot (R64).

The FM modulation circuit changes the generating frequency of the FM local oscillator (Q17, X1) to generate an FM signal. The modulated IF signal is passed through the transmit gain control pot (R136) and then applied to the transmit IF amplifier circuit.

When 9600 bps mode is selected, audio signals from the ACC connector bypass the amplifiers and are applied to Q4 directly via the external modulation switch (MAIN unit, IC114, pins 1, 7). In such cases, the modulation limiter (IC17) cuts off the audio line when overmodulation is detected.

#### (2) SSB mode (MAIN unit)

The amplified audio signals from IC2a are mixed with BFO signals at the balanced mixer circuit (IC7) to produce a 10 MHz IF signal. The mixed signal is still a DSB signal, therefore, the mixed signal passes through bandpass filter circuit (FI1) to suppress unwanted side band signals. The filtered signal is applied to the transmit IF amplifier circuit.

Mode	Transmit IF signal
USB	10.8485 MHz
LSB	10.8515 MHz
CW	10.8491 MHz

#### 4-2-3 CW KEYING CIRCUIT (MAIN UNIT)

Keying signals (EDOT and EDSH) from the [KEY] jack (J19) are applied to the CPU (DISPLAY unit, IC1), and the CPU outputs an EKEY signal to the CW break-in circuit (Q234, Q84). The signal output from the CW break-in circuit is applied to the BFO mute switches (D120, D121) to cut the BFO signal line while releasing. While keying, BFO signals are applied to the balanced mixer, and a DC bias voltage is applied to leak carrier signals.

The output signal from the CW break-in circuit is also applied to the CW side-tone generator circuit (Q80, Q81).

4-2-4 TRANSMIT IF AMPLIFIER CIRCUIT (MAIN UNIT)

The modulated IF signal from a modulation circuit is applied to the IF amplifier circuit (Q1). The amplified IF signal is then applied to the RF-A (during VHF) or RF-B (during UHF) unit via the V/U switching circuit (D18).

The gain of the IF amplifier circuit (Q1) is controlled by the ALC amplifier circuit (IC3a). Therefore, the IF amplifier is reduced when the output power increases.

#### 4-2-5 RF CIRCUIT (RF-A AND RF-B UNITS)

The RF circuit consists of mixer and drive amplifiers to obtain the desired frequency and level needed at a PA unit, respectively.

#### (1) VHF band (RF-A unit)

The IF signal is mixed with an LO signal from the VHF VCO circuit (PLL unit, Q1, D1–D3, D8) at the double-balanced mixer circuit (Q1, Q2) to be converted into a VHF transmit frequency. The mixed signal is then passed through the tunable bandpass filter (D3–D5) to suppress spurious components, and then amplified at the drive amplifiers (IC1, Q4, Q13) to obtain an approx. 800 mW output level.

The amplified RF signal is applied to the PA-A unit via J7.

#### (2) UHF band (RF-B unit)

The IF signal is mixed with a 2nd LO signal at the double-balanced mixer circuit (Q1, Q2) to produce a 2nd IF signal (71.25 MHz). The 2nd LO signal is generated at the reference oscillator and multiplier circuit (PLL unit, X1, Q14) via LO amplifier (IC2). The 2nd IF signal is amplified at the buffer amplifier (Q3) via the bandpass filter circuit (L3, L4, C12–C14, C164, C178, C179). The amplified 2nd IF signal is applied to the 1st mixer circuit (IC3).

The 1st mixer circuit converts the 2nd IF signal into a UHF transmit frequency with a 1st LO signal from the UHF VCO circuit (PLL unit, Q5, D4, D10). The converted RF signal is amplified at drive amplifiers (IC1, Q4, Q5) to obtain an approx. 200 mW output level. The signal is then applied to the PA-B unit via J3.

Bandpass filters (L36, L37) are designed between drive amplifiers to suppress spurious components in the RF signal.

# 4-2-6 POWER AMPLIFIER CIRCUIT (PA-A AND PA-B UNITS)

The power amplifier circuit amplifies the RF signals to the specified output power.

#### (1) VHF power amplifier circuit (PA-A unit)

The RF signal from the RF-A unit is applied to the power amplifier circuit (IC2). The amplified RF signal is applied to the antenna connector (J2) via the power detector (D4–D7, L8), antenna switching (D1–D3) and low-pass filter (L3–L5, C5–C8) circuits.

#### (2) UHF power amplifier circuit (PA-B unit)

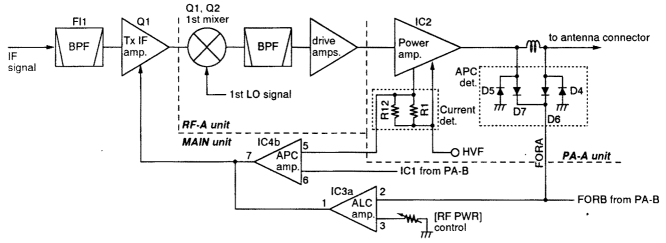
The RF signal from the RF-B unit is applied to the drive amplifier circuit (IC3) to obtain 4–5 W output level and then applied to the power amplifier circuit (IC1). The amplified RF signal is applied to the antenna connector (J1) via the power detector (D4, D5, L9), antenna switching (D1–D3) and low-pass filter (L3–L5, C5–C10) circuits.

# 4-2-7 ALC CIRCUIT (PA-A, PA-B AND MAIN UNITS)

The ALC (Automatic Level Control) circuit protects the power module (PA-A unit, IC2 for VHF and PA-B unit, IC1 for UHF) from a mismatched output load. Also, the ALC circuit controls the gain of the transmit IF amplifier in order for the transceiver to output a constant RF power set by the [RF PWR] control even when the supplied voltage shifts, etc.

The RF power level is detected at the power detector circuit (PA-A unit, D4–D7, L8 for VHF, PA-B unit D4, D5, L9 for UHF) to be converted into DC voltages. The detected voltage (FORA for VHF or FORB for UHF) is applied to the difference amplifier (MAIN unit, IC3a). A reference voltage (POCO) for IC3a is controlled by the [RF PWR] control to output difference voltages. The output voltage is applied to the transmit IF amplifier circuit (MAIN unit, Q1) as an AALC signal to control the amplifier gain.

#### APC and ALC circuits



When the FORA/FORB voltage increased, the output from the difference amplifier will be decrease to reduce the IF amplifier gain. This adjusts the RF output power until the FORA/FORB and POCO voltages are well-balanced.

# 4-2-8 APC CIRCUIT (PA-A, PA-B AND MAIN UNITS)

The APC (Automatic Power Control) circuit protects the power amplifiers on the PA-A and PA-B units from excessive current.

Current drain of power amplifiers is detected by voltage drops at resistors (PA-A unit R1, R12 and PA-B unit R1, R16). The original voltage (IC1) and dropped voltage (AIC2 or BIC2) are applied to the APC difference amplifier (MAIN unit, IC4a or IC4b).

The signal output from the difference amplifier reduces IF amplifier gain until these voltages are well-balanced.

#### 4-3 PLL CIRCUITS

IC-821H contains 2 PLL circuits and 1 local oscillator. The VHF and UHF PLL circuits adopt "Icom's original I-loop PLL" to obtain very fast lock up times.

#### 4-3-1 VHF PLL CIRCUIT (PLL UNIT)

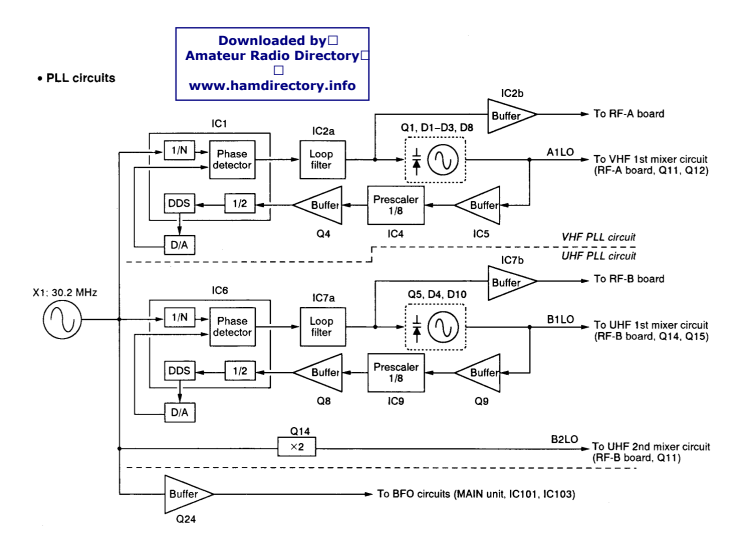
The VHF PLL circuit generates the 1st LO frequency, and the signals are applied to the 1st mixer circuits in the RF-A unit. The PLL circuit consists of a VCO, prescaler and DDS circuits.

The signal generated at the VHF VCO circuit (Q1, D1–D3, D8) is amplified at the buffer-amplifiers (Q2, IC5), then applied to the prescaler circuit (IC4). The prescaler circuit divides the applied signal, and outputs it to the VHF DDS circuit (IC1) via the buffer-amplifier (Q4). The VHF DDS circuit generates digital signals using the applied signal as a clock frequency. The phase detector section in IC1 compares it's phase with the reference frequency which is generated at the reference oscillator (X1). IC1 outputs off-phase components as pulse signals via pins 52, 53.

The output pulses are converted into DC voltage at the loop filter circuit (IC2a) and then applied to the VHF VCO circuit.

The D/A converter (R15–R38), low-pass filter (L2–L4, C4–C10) and buffer-amplifier (IC14) circuits are connected to the DDS output to convert the digital oscillated signals into smooth analog signals.

The output DC voltage from the loop filter circuit is also applied to the RF-A unit to control the tuned bandpass filter.



### 4-3-2 UHF PLL CIRCUIT (PLL UNIT)

The UHF PLL circuit generates the 1st LO frequency, and the signals are applied to the 1st mixer circuits in the RF-B unit. The PLL circuit consists of a VCO, prescaler and DDS circuits.

The signal generated at the UHF VCO circuit (Q5, D4, D10) is amplified at the buffer-amplifiers (Q6, Q9), then applied to the prescaler circuit (IC9). The prescaler circuit divides the applied signal, and outputs it to the UHF DDS circuit (IC6) via the buffer-amplifier (Q8).

The pulses output from the UHF DDS circuit are converted into DC voltage at the loop filter circuit (IC7a) and then applied to the UHF VCO circuit.

The output DC voltage from the loop filter circuit is also applied to the RF-B unit to control the tuned bandpass filter.

#### 4-4 POWER SUPPLY CIRCUITS

#### 4-4-1 VOLTAGE LINES

Line	Description
HVF	The voltage from the external power supply passed through the internal fuse (PA-B unit, F1).
13.8 V	The same voltage as the HVF line (external power supply) which is controlled by the [POWER] switch.
9 V	Common 9 V converted from the 13.8 V line by the 9 V regulator circuit (MAIN unit, IC25). The output voltage is applied to the PLL, demodulator and +5 regulator circuits, etc.
5 V	Common 5 V converted from the 13.8 V line by the 5 V regulator circuit (PLL unit, IC11). The output voltage is used in the PLL unit only.
-5 V	Common -5 V converted from the 13.8 V line by the -5 V DC-DC convertor circuit (MAIN unit, IC26). The output voltage is applied to the AGC, APC and ALC circuits, etc.
M+5	Common 5 V converted from the 9 V line by the 5 V regulator circuit (MAIN unit, IC27). The output voltage is applied to the BFO circuits and optional units, etc.
F+5	Common 5 V converted from the 13.8 V line by the F+5 regulator circuit (DISPLAY unit, IC13). The output voltage is used in the DISPLAY and SW-A units.
T8 V	8 V for transmitter circuits which is converted from the 9 V line by the T8 generator circuit (MAIN unit, Q36, Q45).
R8 V	8 V for receiver circuits which is converted from the 9 V line by the R8 generator circuit (MAIN unit, Q37, Q41).
PAT9	9 V for transmitter circuits, particularly the PA-A unit, which is converted from the 9 V line by the PAT9 generator circuit (MAIN unit, Q42, Q45).
PBT9	9 V for transmitter circuits, particularly the PA-B unit, which is converted from the 9 V line by the PBT9 generator circuit (MAIN unit, Q43, Q44).

### 4-5 PORT ALLOCATIONS

# 4-5-1 CPU (DISPLAY UNIT, IC1)

Pin	Port	Description
number	name	
9	RES	Input port for reset signal.
15	LCOMP	Outputs control signal for speech compressor circuit. "High": Compressor ON
19	SCK1	Output port for serial clock signal.
21	SO1	Output port for serial data.
22	SCK2	Output port for serial clock signal for PLL circuits.
23	STPA	Output port for strobe signals for VHF DDS circuit (PLL unit, IC1).
24	SO2	Output port for serial data for PLL circuits.
25	STPB	Output port for strobe signals for UHF DDS circuit (PLL unit, IC6).
32	LCTB	Input port for unlock signal from UHF PLL circuit. "High": When PLL-B is unlocked.
33	LCTA	Input port for unlock signal from VHF PLL circuit. "High": When PLL-A is unlocked
37	VBUSY	Input port for optional speech synthesizer busy signal. "High": During speech
40–43	KR1- KR4	Input ports for key matrix.
44–51	KS1- KS8	Outputs strobe signals for key matrix.
52	AFMM	Outputs AF mute signal to the squelch control gate (MAIN unit, IC16b/d) for MAIN band.
53	AFMS	Outputs AF mute signal to the squelch control gate (MAIN unit, IC25b/c/d) for SUB band.
54	MT8A	Outputs control signal for VHF transmitter circuits in RF-A unit.
55	MR8A	Outputs control signal for VHF receiver circuits in RF-A unit while VHF signals are being received on the MAIN band.
56	SR8A	Outputs control signal for VHF receiver circuits in RF-A unit while VHF signals are being received on the SUB band.
57	MT8B	Outputs control signal for UHF transmitter circuits in RF-B unit.
58	MR8B	Outputs control signal for UHF receiver circuits in RF-B unit while UHF signals are being received on the MAIN band.
59	SR8B	Outputs control signal for UHF receiver circuits in RF-B unit while UHF signals are being received on the SUB band.
78	BEEP	Outputs beep audio signals.

# CPU (DISPLAY UNIT, IC1; continue)

Pin number	Port name	Description
79	EKEY	Output port for electronic keyer signal.
81	MET	Outputs meter signals with a PWM wave form.
82, 83	DIUP,	Input ports for the main dial using pulse signals.
84, 85	EDOT, EDSH	Input ports for electronic keyer, "EDOT" for dot and "EDSH" for dash signal.
90	ADSSM	Input port for SUB band's S-meter signal.
91	ADSCM	Input port for SUB band's center indicator signal.
92	ADSMS	Input port for MAIN band's S-meter signal.
93	ADMCM	Input port for MAIN band's center indicator signal.
94	ADSNO	Input port for SUB band's noise level signals.
95	ADMNO	Input port for MAIN band's noise level signals.
96	ADRF	Input port for Tx RF level signal.
97	ADALC	Input port for ALC level signal.
98	ADPTT	Input port for [PTT] switch.
99	ADMIC	Input port for up/down signal from the microphone.

# 4-5-2 OUTPUT EXPANDER ICs

### MAIN unit, IC8

Pin number	Port name	Description
4	MCWN	Outputs CW-N mode select signal for MAIN band.
5	MCW	Outputs CW mode select signal for MAIN band.
6	MSSB	Outputs SSB mode select signal for MAIN band.
7	MAGC	Outputs AGC time constant select signal for MAIN band. "High": AGC fast is selected.
11	MSCN	Outputs scan signal for MAIN band.
12	TSFM	Outputs switching signal of the tone squelch filter for MAIN band.
13	/MFM	Outputs non-FM mode select signal for MAIN band.
14	MFM	Outputs FM mode select signal for MAIN band.

# MAIN unit, IC10

Pin number	Port name	Description
4	NB	Outputs noise blanker control signal. "High": Noise blanker activates.
5	SATL	Outputs control signal for satellite mode.
6	MSC	Outputs audio select signal.  "High": MAIN band's audio signals are selected.
11	SDOFF	Outputs PTT disable signal to ignore SEND input from the ACC connector.
12	ВТ8	Outputs UHF transmitter circuit control signal. "High": Transmitting on UHF.
13	R8	Outputs both VHF and UHF receiver circuit control signals. "High": Receiving on VHF/UHF.
14	AT8	Outputs VHF transmitter circuit control signal. "High": Transmitting on VHF.

# MAIN unit, IC24

Pin number	Port name	Description
4	SCWN	Outputs CW-N mode select signal for SUB band.
5	scw	Outputs CW mode select signal for SUB band.
6	SSSB	Outputs SSB mode select signal for SUB band.
7	SAGC	Outputs AGC time constant control signal for SUB band. "High": AGC fast is selected.
11	SSCN	Outputs scan signal for SUB band.
12	TSFM	Outputs switching signal of tone squelch filter for SUB band.
13	/SFM	Outputs FM mode select signal for SUB band.
14	SFM	Outputs non-FM mode select signal for SUB band.

# MAIN unit, IC108

Pin number	Port name	Description
4	SIDE	Outputs side-tone select signal.
5	PHOUT	Outputs switching signal for head phone audio select.
6	EXMOD	Outputs high speed packet control signal. "High": 9600 bps is selected.
11	BKIN	Outputs break-in control signal.
12	TOTC	Outputs TOT control signal.
13	EGAIN	Outputs microphone amplifier gain switching signal for external audio input.

### DISPLAY unit, IC8

Pin number	Port name	Description
4	ATT140	Outputs attenuator control signal for VHF band. "High": When attenuator is activated.
5	ATT400	Outputs attenuator control signal for UHF band. "High": When attenuator is activated.
6	PRE140	Outputs pre-amplifier control signal for VHF band.  "High": When pre-amplifier is activated.
7	PRE400	Outputs pre-amplifier control signal for UHF band.  "High": When pre-amplifier is activated.
12	LDIM	Outputs dimmer control signal. "High": Bright
13	LEDTS	Outputs TX indicator control signal for SUB band. "High": SUB TX indicator lights
14	LEDTM	Outputs TX indicator control signal for MAIN band. "High": MAIN TX indicator lights

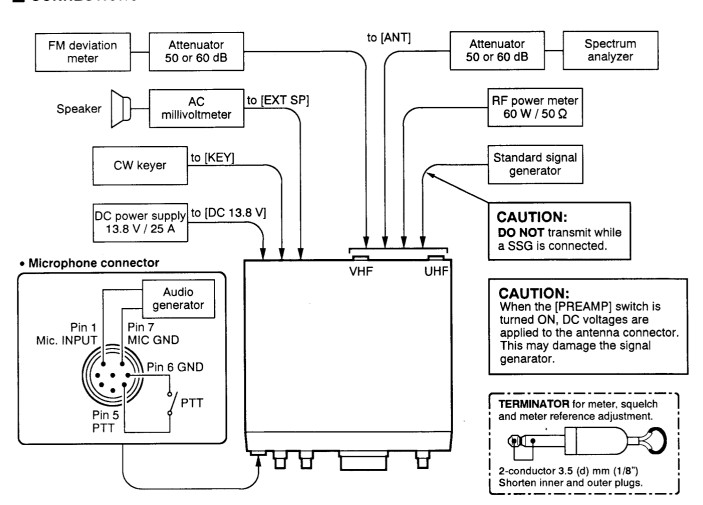
# SECTION 5 ADJUSTMENT PROCEDURES

### 5-1 PREPARATION BEFORE SERVICING

#### **■ REQUIRED TEST EQUIPMENT**

EQUIPMENT	GRADE A	ND RANGE	EQUIPMENT	GRADE A	AND RANGE
DC power supply	, ,	: 13.8 V DC : 25 A or more	Sweep generator	Frequency range Sweep bandwidth	: 120-460 MHz : At least 50 MHz
RF power meter (terminated type)	Frequency range Impedance	: 1–60 W : 120–460 MHz : 50 Ω : Less than 1.2 : 1	Standard signal generator (SSG)	Output impedance Frequency range Output level	: 50 Ω : 120–460 MHz : 0.1 μV–32 mV (-127 to -17 dBm)
Frequency		Digital multimeter	Input impedance	: 10 M Ω/DC or better	
counter		DC voltmeter	Input impedance	: 50 kΩ/V DC or better	
FM deviation	Frequency range	: 120–460 MHz : 0 to ±5 kHz	Oscilloscope	Frequency range Measuring range	: DC-20 MHz : 0.01-10 V
Audio generator		: 300–3000 Hz	AC millivoltmeter	Measuring range	: 10 mV–10 V
, taute generale.	Output level	: 1–500 mV	Ammeter	Measuring capacity	: 25 A
Spectrum analyzer	, ,	: At least 1300 MHz n: ±100 MHz or wider	RF voltmeter	Frequency range Measuring range	: 0.1–460 MHz : 0.01–10 V
Attenuator	Power attenuation Capacity	: 50 or 60 dB : 60 W or more	External speaker	Impedance Max. input power	: 8 Ω : 5 W

#### **■** CONNECTIONS



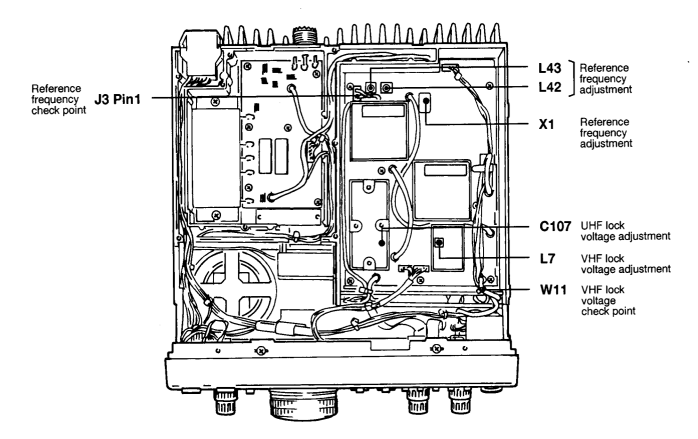
# 5-2 PLL ADJUSTMENT

ADJUSTMEI	NT	ADJUSTMENT CONDITIONS		'	MEASUREMENT	VALUE	ADJUSTMENT POINT	
				UNIT	LOCATION	]	UNIT	ADJUST
REFERENCE FREQUENCY	1	MAIN band freq.     Preset C107 to the c     Receiving	: Any center position.	PLL	Connect an RF voltmeter (50 Ω impedance) to J3 pin 1.	Maximum level (More than -22 dBm)	PLL	L42, L43
	2	MAIN band freq.     Receiving	: Any		Connect a frequency counter to J3 pin 1.	60.40000 MHz		The trimmer capacitor of X1
VHF LOCK VOLTAGE	1	MAIN band freq.     Mode     Receiving	: 145.000 MHz : FM	PLL	Connect a digital multimeter to W11.	3.0 V	PLL	L7
	2	MAIN band freq.	: 136.000 MHz			2.2 V ± 0.5 V	1	Verify
	3	MAIN band freq.	: 174.000 MHz			6.2 V ± 0.5 V	1	
	4	MAIN band freq.     Receiving	: 145.000 MHz		Connect an RF voltmeter (50 Ω impedance) to W11.	-10 dBm ±3 dB		
UHF LOCK VOLTAGE	1	MAIN band freq.     Mode     Receiving	: 440.000 MHz : FM	PLL	Connect a digital multimeter to W13.	4.0 V	PLL	C107
	2	MAIN band freq.	: 420.000 MHz	1		1.6 V ±0.5 V	1	Verify
	3	MAIN band freq.	: 460.000 MHz	1		6.5 V ± 0.5 V	1	
•	4	MAIN band freq.     Receiving	: 440.000 MHz		Connect an RF voltmeter (50 Ω impedance) to W13.	-9 dBm ±3 dB		

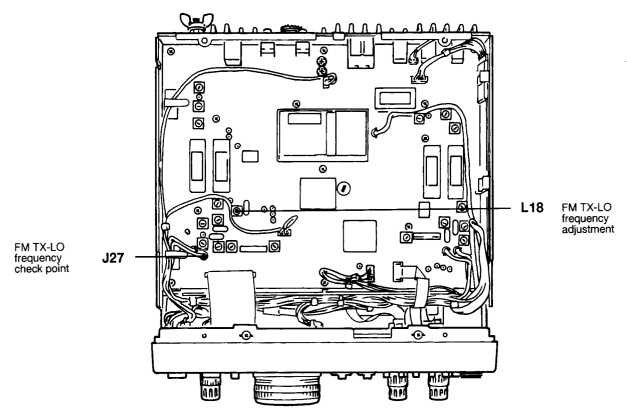
# **5-3 FREQUENCY ADJUSTMENT**

ADJUSTMENT		ADJUSTMENT CONDITIONS		MEASUREMENT	, VALUE	ADJUSTMENT POINT	
				LOCATION	]	UNIT	ADJUST
FM TX-LO FREQUENCY	1	MAIN band freq. : Any     Mode : FM     Transmitting	MAIN	Connect a frequency counter to J27.	10.85000 MHz	MAIN	L18

#### • PLL UNIT



### • MAIN UNIT

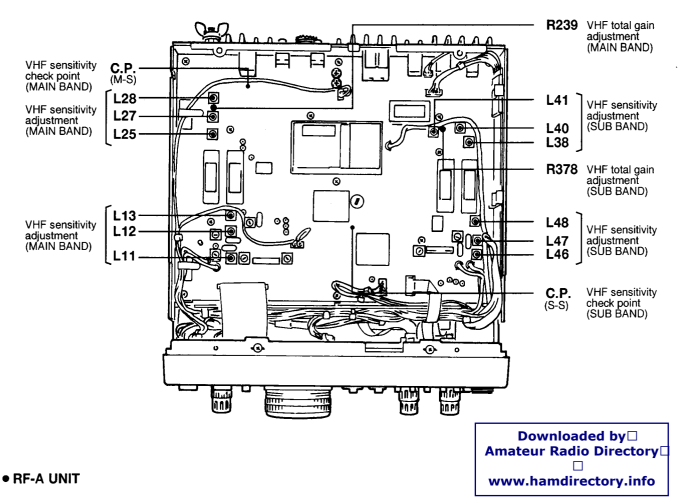


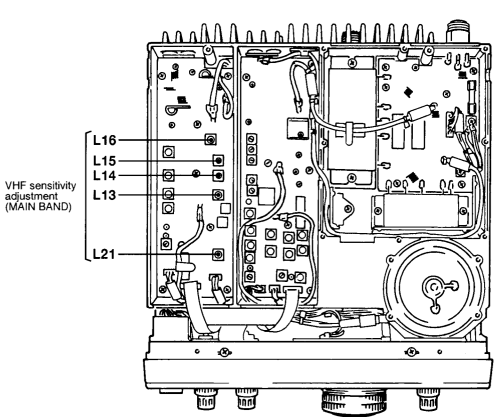
# **5-4 RECEIVER ADJUSTMENT**

ADJUSTMEN	١T	ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
			UNIT	LOCATION		UNIT	ADJUST
VHF SENSITIVITY (MAIN BAND)	1	MAIN band freq. : 144.000 MHz  Mode : FM  Connect an SSG to the [VHF ANT] connector and set as: Level : 3.2 µV* (-97 dBm) Modulation : 1 kHz	MAIN	Connect a DC voltmeter to C.P. (M-S).	Maximum level	RF-A	Adjust in sequence L16, L15, L14, L13, L21
		Deviation : ±5 kHz  ◆ Receiving				MAIN	L11, L12, L13
	2	Mode : USB     Set an SSG as:     Level : 0.1 μV* (−127 dBm)     Modulation : OFF	Rear panel	Connect an AC millivoltmeter to the [MAIN SP] jack with an 8 Ω load.	Maximum audio output	MAIN	Adjust in sequence L25, L27, L28
VHF SENSITIVITY (SUB BAND)	11.5	SUB band freq.: 144.000 MHz  Mode: FM  Connect an SSG to the [VHF ANT] connector and set as: Level: 3.2 µV* (-97 dBm) Modulation: 1 kHz Deviation: ±5 kHz	MAIN	Connect a DC voltmeter to C.P. (S-S).	Maximum level	MAIN	Adjust in sequence L46. L47, L48
	2	• Mode : USB • Set an SSG as: Level : 0.1 μV* (-127 dBm) Modulation : OFF	Rear panel	Connect an AC millivoltmeter to the [SUB SP] jack with an 8 Ω load.	Maximum audio output		Adjustm in sequence L38, L40, L41
VHF TOTAL GAIN (MAIN BAND)	1	MAIN band freq.: 144.00000 MHz  Mode: USB  Connect an SSG to the [VHF ANT] connector and set as: Level: 1 mV* (-47 dBm)	Rear panel	Connect an AC millivoltmeter to the [MAIN SP] jack with an 8 Ω load.	1.5 kHz audio	SSG	Output frequency
		Modulation : OFF  • Receiving			1.0 V (0 dB)	Front panel	[MAIN AF] control
	2	Set an SSG level as: OFF			100 mV(-20 dB)	MAIN	R239
VHF TOTAL GAIN (SUB BAND)	1	SUB band freq.: 144.00000 MHz  Mode: USB  Connect an SSG to the [VHF ANT] connector and set as:  Level: 1 mV* (-47 dBm)	Rear panel	Connect an AC millivoltmeter to the [SUB SP] jack with an 8 Ω load.	1.5 kHz audio	SSG	Output frequency
		Modulation : OFF  • Receiving			1.0 V (0 dB)	Front panel	[SUB AF] control
	2	Set an SSG level as: OFF			100 mV (-20 dB)	MAIN	R378

<sup>\*</sup>This output level of the standard signal generator (SSG) is indicated as SSG's open circuit.

#### MAIN UNIT



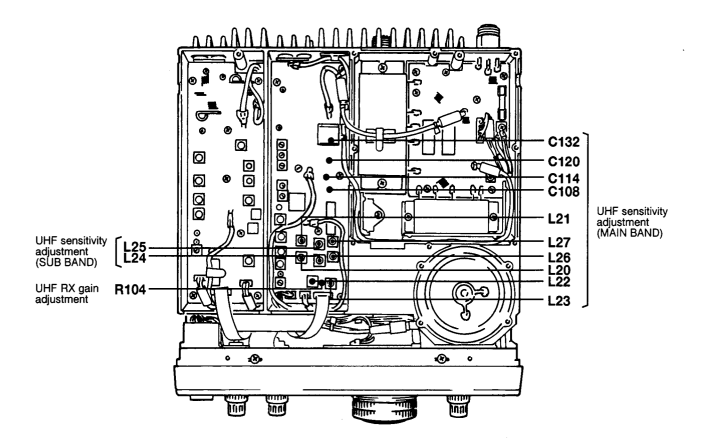


# RECEIVER ADJUSTMENT (CONTINUED)

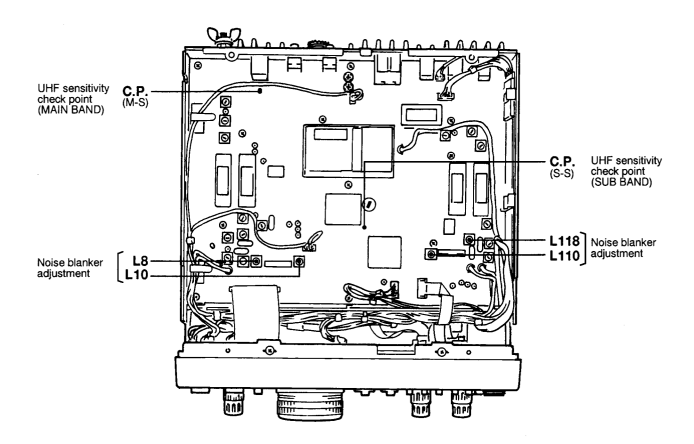
ADJUSTMEN	٧T	ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
			UNIT	LOCATION		UNIT	ADJUST
UHF SENSITIVITY (MAIN BAND)	1	MAIN band freq. : 430.000 MHz  Mode : FM  Connect an SSG to the [UHF ANT] connector and set as: Level : 3.2 µV* (-97 dBm) Modulation : 1 kHz Deviation : ±5 kHz  Receiving	MAIN	Connect a DC voltmeter to C.P. (M-S).	Maximum level	RF-B	Adjust in repeatedly C132, C120 C114, C108 L27, L23 L26, L21 L20, L22
UHF SENSITIVITY (SUB BAND)	1	SUB band freq. : 430.000 MHz  Mode : FM  Connect an SSG to the [UHF ANT] connector and set as: Level :3.2 μV* (-97 dBm) Modulation : 1 kHz Deviation : ±5 kHz  Receiving	MAIN	Connect a DC voltmeter to C.P. (S-S).	Maximum level	RF-B	Adjust in sequence L25, L24
UHF RX	NC	TE: Before adjusting UHF RX GAIN, 5-6 ME	TER AN	ID SQUELCH ADJUSTME	ENT must be adjusted		
GAIN	1	MAIN band freq.  [EUR] version 435.000 MHz  [USA], [AUS] versions 440.000 MHz  Mode : FM  Connect an SSG to the [UHF ANT]  connector and set as:  Level : 3.2 µV* (-97 dBm)  Modulation : 1 kHz  Deviation : ±3.5 kHz  Receiving	Front panel	S-meter	S9	RF-B	R104
	2	SUB band freq. :     [EUR] version	Rear panel	Adjust the connected SSG output level until the S-meter shows S9 level.	3.2 μV (-97 dBm) ±3 dBm	Con- nected SSG	Verify
NOISE BLANKER	2	MAIN band freq.: 144.00000 MHz  Mode: USB  Connect an SSG to the [VHF ANT] connector and set as:  Level: 10 µV* (-87 dBm) and apply following signal to the antenna connector.  100 msec.  1 msec.  NB]: ON Receiving  SUB band freq.: 144.00000 MHz	Rear panel	Connect an oscilloscope to the [MAIN SP] jack with an 8 Ω load.	Minimum noise level	MAIN	L118, L110
		Mode : USB     Receiving					

<sup>\*</sup>This output level of the standard signal generator (SSG) is indicated as SSG's open circuit.

#### • RF-B UNIT



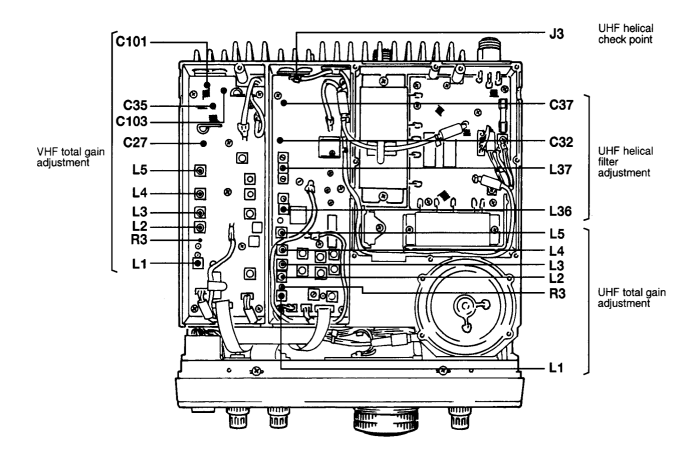
#### • MAIN UNIT



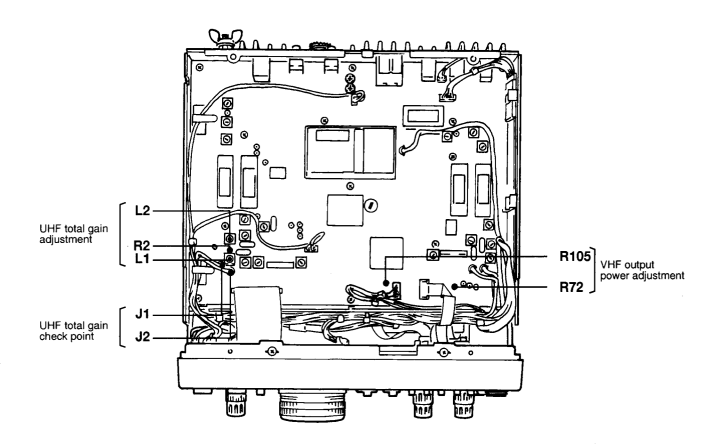
# **5-5 TRANSMITTER ADJUSTMENT**

ADJUSTMEN	VТ	ADJUSTMENT CONDITIONS	N	MEASUREMENT	VALUE	ADJUSTMENT POINT	
ADOOTINE	••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	UNIT	LOCATION		UNIT	ADJUST
UHF HELICAL FILTER	1	MAIN band freq.: 440.000 MHz  Connect a sweep generator to J7 on the RF-B unit and set as: Sweep level: 71 mV (-10 dBm) Center freq.: 440.000 MHz Sweep bandwidth: 50 MHz  Unplug J1 on the RF-B unit.  Connect an oscilloscope through a detector to J3.  Transmitting	RF-B	Connect an oscilloscope to J3 through a ditector.	Adjust as follows:  Min.  Max.  fo  Symmertrical waves	RF-B	L36, L37, C32, C37
UHF TOTAL GAIN	2	MAIN band freq.: Any Mode: USB  [MIC GAIN]: Center position Connect an audio generator to the microphone connector and set as:  1.5 kHz / 2 mV Transmitting:	MAIN	Connect an RF voltmeter to J1 or J2.	Maximum level  18 mV (-22 dBm)	MAIN	L1, L2
	3	MAIN band freq.  [EUR] version 435.00000 MHz  [USA], [AUS] versions 440.00000 MHz  Mode : USB  [MIC GAIN] : Center position  Connect an audio generator to the microphone connector and set as:  1.5 kHz / 2 mV  Grounds J23 on the MAIN unit.	Rear panel	Connect an RF power meter to the [UHF ANT] connector.	Maximum level	RF-B	Adjust in repeatedly L1, L2, L3, L4, L5
	4	Transmitting			16 W		R3
VHF TOTAL GAIN	· · · · · · · · · · · · · · · · · · ·	MAIN band freq.     [EUR] version 145.00000 MHz     [USA], [AUS] versions 146.00000 MHz     Mode : USB     [MIC GAIN] : Center position     Connect an audio generator to the microphone connector and set as:     1.5 kHz / 2 mV     Grounds J23 on the MAIN unit.	Rear panel	Connect an RF power meter to the [VHF ANT] connector.	Maximum level	RF-A	Adjust in repeatedly L1, L2, L3, L4, L5, C27, C35, C101, C103
	2	• Transmitting			18 W		R3
VHF OUTPUT POWER	1	MAIN band freq. [EUR] version 146.00000 MHz [USA], [AUS] versions 148.00000 MHz     Mode : FM     [RF PWR] : Max. level     Transmitting	Rear panle	Connect an RF power meter to the [VHF ANT] connector.	45 W	MAIN	R72
	2	• [RF PWR] : Minimum level • Transmitting			Less than 6 W		Verify
	3	Mode: USB Connect an audio generator to the mocrophone connector and set as:  1.5 kHz / 20 mV MIC GAIN]: Center position RF PWR]: Max. level Transmitting:			35 W		R105

#### • RF-A AND RF-B UNITS



#### • MAIN UNIT



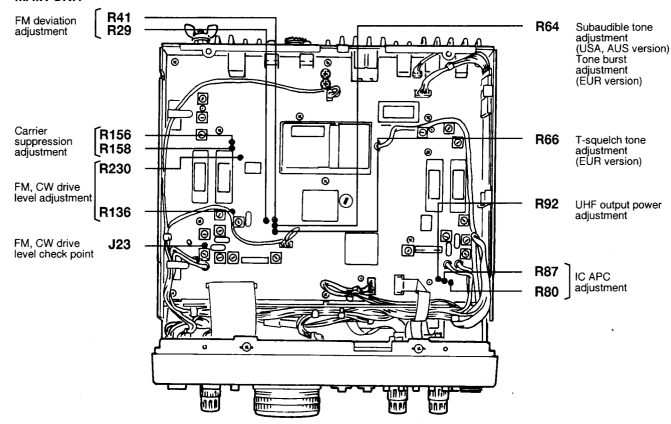
# TRANSMITTER ADJUSTMENT (CONTINUED)

ADJUSTMEI	NT	ADJUSTMENT CONDITIONS		MEASUREMENT	VALUE	ADJUSTMENT POINT		
			UNIT	LOCATION		UNIT	ADJUST	
UHF OUTPUT POWER	1	MAIN band freq.     [EUR] version	Rear panel	Connect an RF power meter to the [UHF ANT] connector.	40 W	MAIN	R92	
	2	• [RF PWR] : Minimum level • Transmitting			Less than 6 W		Verify	
	3	Mode: USB Connect an audio generator to the mocrophone connector and set as: 1.5 kHz / 20 mV  [MIC GAIN]: Center position [RF PWR]: Max. level Transmitting			30–36 W			
FM, CW DRIVE LEVEL	1	MAIN band freq. :     [EUR] version	MAIN	Connect a digital multimeter to J23.	The same voltage as a transmitting voltage on SSB with maximum output power	MAIN	R136	
	2	Mode : CW     Transmitting by keying					R230	
IC APC	Annual sections and the section of t	MAIN band freq. :144.00000 MHz  Mode : USB  Connect an audio generator to the microphone connector and set as:  1.5 kHz / 20 mV  Grounds J29 on the MAIN unit.  [MIC GAIN] : Max. level  Transmitting	Rear panel	Connect an RF power meter to the [VHF ANT] connector.	55 W	MAIN	R80	
	2	MAIN band freq.     [EUR] version		Connect an ammeter between power supply and transceiver.	16 A		R87	
FM DEVIATION	<b>****</b>	MAIN band freq.: Any Mode: FM  [MIC GAIN]: Center position Connect an audio generator to the microphone connector and set as:  1 kHz / 20 mV Transmitting:	Rear panle	Connect an FM deviation meter to the transmitting band's antenna connector through an attenuator.	±4.8 kHz	MAIN	R29	
	2	Set an audio generator output level as:     2 mV			±3.5 kHz		R41	
T-SQUELCH TONE (EUR version)	1	MAIN band freq.: Any [TONE SQL]: ON Tone frequency: 67 Hz Applied no audio signals to the microphone connector. Transmitting	Rear panel	Connect an FM deviation meter to the transmitting band's antenna connector through an attenuator.	±0.6 kHz	MAIN	R66	
SUBAUDIBLE TONE (USA, AUS versions)	1	MAIN band freq.: Any TONE: ON Tone frequency: 67 Hz Applied no audio signals to the microphone connector. Transmitting					R64	

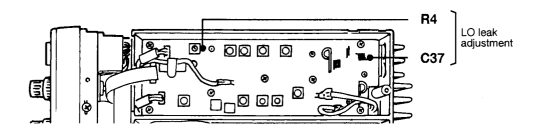
### TRANSMITTER ADJUSTMENT (CONTINUED)

ADJUSTMENT		ADJUSTMENT CONDITIONS		MEASUREMENT	VALUE	ADJUSTMENT POINT	
			UNIT	LOCATION	]	UNIT	ADJUST
TONE BURST (EUR version)	1	MAIN band freq. : Any     Applied no audio signals to the microphone connector.     Transmitting by the [TONE] switch.	Rear panel	Connect an FM deviation meter to the transmitting band's antenna connector through an attenuator.	±3.5 kHz	MAIN	R64
LO LEAK 1	1	MAIN band freq. : 144.00000 MHz     Mode : FM     Transmitting	Rear panle	analyzer to the [VHF ANT] connector	Minimum level on the following frequency:	RF-A	C37
	2 • MAIN band freq. :    [EUR] version 146.00000 MHz    [USA]. [AUS] versions 148.00000 MHz    • Transmitting	through an attenuator.	Displayed freq. minus 10.85 MHz (Less than -60 dB)		R4		
CARRIER SUPPRES- SION	1	MAIN band freq. : Any     Mode : USB and LSB     Applied no audio signals to the microphone connector.     Transmitting	Rear panel	Connect a spectrum analyzer to the transmitting band's antenna connector through an attenuator.	Minimum level (Less than -40 dB)	MAIN	R156, R158

#### MAIN UNIT



#### • RF-A UNIT



# 5-6 METER AND SQUELCH ADJUSTMENT

# **ADJUSTMENT**

		AD WATHER CONDITIONS	DISPLA	OPERATION	
ADJUSTME	NI	ADJUSTMENT CONDITIONS	MAIN BAND	SUB BAND	OPERATION
ENTERING ADJUSTMENT SET MODE	_	Connect a terninator to the [REMOTE] connector on the rear panel.     While pushing the [CALL] switch, turn power ON.	5[An	da uf oo	Push [UP] to enter receive set mode. Once entering mode, use [UP] / [DOWN] switch to select item.
MAIN BAND S-METER	1	• Connect an SSG to the [VHF ANT] connector and set as: Frequency : 145.02000 MHz Level : 0.32 µV* (-117 dBm) Modulation : OFF • Receiving	usb vf0a 145.0 18.5 1	SIG 0 ai	Push [CALL].  • Verify "S0" on the analog S-meter.
	2	◆ Set an SSG level as: 1.1 μV* ( – 106 dBm)	usb vf0a 145.0 18.5 /	uss 516 S az	Push [CALL].  • Verify "S6" on the analog S-meter.
	3	Set an SSG level as:     3.2 μV* (−97 dBm)	usb vf0.a 145.0 18.5 1	SIG 9 03	Push [CALL].  • Verify "S9" on the analog S-meter.
	4	◆ Set an SSG level as: 10 μV* (−87 dBm)	usb vf0a 145.0 18.5 /	510 20 04	Push [CALL].  • Verify "S9+20" on the analog S-meter.
	5	◆ Set an SSG level as:     1 mV* (-47 dBm)	usb vf0 A 145.0 18.5 1	516 60 os	Push [CALL].  • Verify "S9+60" on the analog S-meter.
	6	◆ Set an SSG level as: 0.45 μV* ( − 114 dBm)	FM 145.020.0 I	51 G 0 06	Push [CALL].  • Verify "S0" on the analog S-meter.
	7	◆ Set an SSG level as: 3.2 μV* (−97 dBm)	FM VF0 A 145.020.0 1	516 <sup>FM</sup> 5 7	Push [CALL].  • Verify "S9" on the analog S-meter.
	8	● Set an SSG level as: 32 μV* (−77 dBm)	145.020.0 I	51 G GO 08	Push [CALL].  • Verify "S9+60" on the analog S-meter.
MAIN BAND NOISE SQL	9	• Set an SSG output level as: 0.063 μV* (-131 dBm)	FM VF0 A 145.020.0 i	™ ПО 15€5 09	Push [CALL].
	10	• Set an SSG output level as: 0.2 μV* ( – 121 dBm)	FM VF0 A 145.020.0 1	г <b>и</b> Па 156£ та	Push [CALL].
MAIN BAND CENTER	11	• Set an SSG output level as: 10 µV* (-87 dBm)	FM VF0A 145.020.0 1	em Center II	Push [CALL].
SUB BAND S-METER	12	• Set an SSG output level as: 0.32 μV* (-117 dBm)	USB 5/ []   []	145.0 18.5 iz	Push [CALL].  • Verify "S0" on the bar-meter.
	13	• Set an SSG output level as: 1.1 μV* ( – 106 dBm)	USB 51 [1   5	uss 145.0 18.5 13	Push [CALL].  • Verify "S6" on the bar-meter.
	14	• Set an SSG output level as: 3.2 μV* (-97 dBm)	usb 5/ [2]	145.0 18.5 14	Push [CALL].  • Verify "S9" on the bar-meter.
	15	• Set an SSG output level as: 10 μV* (−87 dBm)	usb 5/ G 20	145.0 18.5 15	Push [CALL].  • Verify "S9+20" on the bar-meter.
	16	Set an SSG output level as:     1 mV* (-47 dBm)	usb 51 G - 50	145.0 18.5 16	Push [CALL].  • Verify "S9+60" on the bar-meter.

<sup>\*</sup>This output level of standard signal generator (SSG) is indicated as SSG's open circuit.

# ■ METER AND SQUELCH ADJUSTMENT (CONTINUED)

ADJUSTME	:NT	ADJUSTMENT CONDITIONS	DISPLA	OPERATION	
ADJUSTIVIE	.14 1	ADJUSTMENT CONDITIONS	MAIN BAND	SUB BAND	OPERATION
SUB BAND S-METER	17	◆ Set an SSG output level as: 0.45 μV* (−114 dBm)	si G D	רו 145.020.0	Push [CALL].  • Verify "S0" on the bar-meter.
	18	◆ Set an SSG output level as: 3.2 μV* (−97 dBm)	51 G 9	145.020.0 <i>18</i>	Push [CALL].  • Verify "S9" on the bar-meter.
	19	• Set an SSG output level as: 32 μV* (-77 dBm)	51 G 50	I45.020.0 19	Push [CALL].  • Verify "S60" on the bar-meter.
SUB BAND NOISE SQL	20	• Set an SSG output level as: 0.063 μV* (~131 dBm)	гм ЛО 1585	™ 145.020.0 го	Push [CALL].
	21	◆ Set an SSG output level as: 0.2 μV* (−121 dBm)	™ 70 15EŁ	™ 145.020.0 a i	Push [CALL].
SUB BNAD	22	Set an SSG output level as:	Enter [Enter	rm 145.020.0 zz	Push [CALL].

<sup>\*</sup>This output level of standard signal generator (SSG) is indicated as SSG's open circuit.

# **5-7 RF METER ADJUSTMENT**

### **ADJUSTMENT**

ADJUSTMENT  ENTERING ADJUSTMENT SET MODE		AD HISTMENT CONDITIONS	DISPLA	ODEDATION	
		ADJUSTMENT CONDITIONS	MAIN BAND	SUB BAND	OPERATION
		Connect a terninator to the [REMOTE] connector on the rear panel. While pushing the [CALL] switch, turn power ON.	5 <i>[A</i> n	da uf aa	Push [DOWN] to enter RF meter set mode.
RF METER	1	Connect an RF meter to the [VHF ANT] connector.  [RF PWR] : Max. level  Transmitting	FM VF0A 145. 120.0 ;	rF Po 30	Push [CALL] • Verify "80 %" (S9+40) on the analog RF meter.

# 5-8 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		ADJUSTMENT CONDITIONS	DISPLA	ODERATION	
		ADJUSTIMENT CONDITIONS	MAIN BAND	SUB BAND	OPERATION
ENTERING ADJUSTMENT SET MODE		Connect a terminator to the [REMOTE] connector on the rear panel. While pushing the [CALL] switch, turn power ON.	5[An	da uP ao	Push [SCAN] to enter meter reference set mode. Once entering mode, use [UP] / [DOWN] switch to select item.
IF SHIFT CENTER POSITION	1	Set the [IF SHIFT] and [RIT] to center position.	[EntEr RT	SHIFE 24	Push [CALL].
METER INDICATION	2	Set the analog meter indication to "S1" by the [DIAL].	l'IE EEr	SIG 1 25	Push [CALL].
	3	Set the analog meter indication to "S9" by the [DIAL].	l'IE EEr	51G 9 26	Push [CALL].
	4	Set the analog meter indication to "S9+20" by the [DIAL].	l'IE EEr	5/G 20 21	Push [CALL].
	5	Set the analog meter indication to "S9+60" by the [DIAL].	l'IE EEr	51 G GO 28	Push [CALL].

# **SECTION 6**

# **PARTS LIST**

# [FRONT UNIT]

REF. NO.	ORDER NO.		DESCRIPTION	
ME1	5510000420	METER	ME-34	
EP1	0910041880	FPC	B 4178	

# [DISP UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
IC1	1140005940	s.ic	HD6433835A99H	
IC2	1140002190	S.IC	HD66100FH	
IC3	1110003300	S.IC	M5282FP 70CD	
IC6	1110001550	S.IC	S-8054ALB-LM-T1	
IC7	1130005720	S.IC	TC7W04F (TE12L)	
IC8	1130007700	S.IC	BU4094BCF-T1	
IC11	1130007820	S.IC	BU4052BCF-T1	
IC12	1180001110	S.IC S.IC	PQ20VZ51	
IC13 IC14	1180001070 1190000340	S.IC	TA7805F(TE16L) X25160S(5V)	
IC14	1180001110	S.IC	PQ20VZ51	
IC16	1130007040	S.IC	TC7W32F(TE12L)	
IC17	1130004200	S.IC	TC4S66F (TE85R)	
1	,,,			
Q24	1530002980	S.TRANSISTOR	2SC3650-TD	
Q25	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q26	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q27	1590000430	S.TRANSISTOR	DTC144EU T107	
Q30	1530002690	S.TRANSISTOR	2SC4118-GR (TE85R)	
Q31 Q32	1510000770 1530002690	S.TRANSISTOR S.TRANSISTOR	2SA1586-GR (TE85R) 2SC4116-GR (TE85R)	
Q37	1590000680	S.TRANSISTOR	DTC114EU T107	
Q38	1590000680	S.TRANSISTOR	DTC114EU T107	
Q101	1590000430	S.TRANSISTOR	DTC144EU T107	
Q102	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)	
Q103	1590000430	S.TRANSISTOR	DTC144EU T107	
Q104	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q105	1590000430	S.TRANSISTOR	DTC144EU T107	
Q106	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q107	1590000430	S.TRANSISTOR	DTC144EU T107	
Q108	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q109	1590000430	S.TRANSISTOR	DTC144EU T107	
Q110	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q111 Q112	1590000430	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 RN2427 (TE85R)	
Q112 Q113	1590001000	S.TRANSISTOR	DTC144EU T107	
Q114	1590001000	S.TRANSISTOR	RN2427 (TE85R)	
Q115	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)	
Q117	1590000430	S.TRANSISTOR	DTC144EU T107	
Q118	1590000680	S.TRANSISTOR	DTC114EU T107	
Q119	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)	
Q120	1590000430	S.TRANSISTOR	DTC144EU T107	
Q121	1590001330	S.TRANSISTOR	DTA114EU T107	
Q122	1590000430	S.TRANSISTOR	DTC144EU T107	
Q123	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)	
Q124	1590000430	S.TRANSISTOR	DTC144EU T107	
Q125	1590001330	S.TRANSISTOR	DTA114EU T107	
Q126 Q127	1590000430	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 DTC144EU T107	
Q128	1590000430	S.TRANSISTOR	DTA114EU T107	
Q129	1590001330	S.TRANSISTOR	DTC144EU T107	
Q130	1590001330	S.TRANSISTOR	DTA114EU T107	
Q131	1590000430	S.TRANSISTOR	DTC144EU T107	
Q132	1590000430	S.TRANSISTOR	DTC144EU T107	
Q133	1520000560	S.TRANSISTOR	2SB1123T-TD	
Q134	1590000430	S.TRANSISTOR	DTC144EU T107	
Q135	1590000430	S.TRANSISTOR	DTC144EU T107	
Q136	1520000560	S.TRANSISTOR	2SB1123T-TD	
Q137	1590000430	S.TRANSISTOR	DTC144EU T107	
Q138	1590000680	S.TRANSISTOR	DTC114EU T107	
	ļ			

# [DISP UNIT]

DEE OPDED				
REF. NO.	ORDER NO.		DESCRIPTION	
D1	1750000550	S.DIODE	1SS355 TE-17	
D3	1750000550	S.DIODE	1SS355 TE-17	
D4	1750000550	S.DIODE	1SS355 TE-17	
D21	1750000550	S.DIODE	1SS355 TE-17	
D29	1790000450	S.DIODE	MA862(TX)	
D101	1750000550	S.DIODE	1SS355 TE-17	
D102	1750000550	S.DIODE	1SS355 TE-17 (EUR), [AUS]	
D103	1750000550	S.DIODE	1SS355 TE-17	
D104	1750000550	S.DIODE S.DIODE	1SS355 TE-17 (USA), [AUS) 1SS355 TE-17	
D105 D106	1750000550 1750000550	S.DIODE	1SS355 TE-17 [SWE] only	
D100	1750000550	S.DIODE	1SS355 TE-17	
D109	1160000060	S.DIODE	DAN202U T107	
D110	1160000060	S.DIODE	DAN202U T107	
D111	1160000060	S.DIODE	DAN202U T107	
D112	1160000060	S.DIODE	DAN202U T107	
D113	1160000050	S.DIODE	DAP202U T107	
D114	1750000550	S.DIODE	1SS355 TE-17	
D115	1160000060	S.DIODE	DAN202U T107	
D116	1750000550	S.DIODE	1SS355 TE-17	
D117	1160000060	S.DIODE	DAN202U T107	
D118	1790000660	S.DIODE	MA728(TW)	
X1	6050009660	S.XTAL	MA-406 (9.8304 MHz)	
		:		
L1	6200003240	S.COIL	NL 322522T-221J	
L2	6200003240	S.COIL	NL 322522T-221J	
R1	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	
R2	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	
R3	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)	
R4	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	
R5	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)	
R11 R12	7030003680 7030003720	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 224 V (220 kΩ)	
R13	7030003720	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)	
R14	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R15	7030007220	S.RESISTOR	ERASYED 202V	
R22	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	
R24	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	
R25	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R27	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	
R28	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	
R30	7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 kΩ)	
R31	7210002510	TRIMMER	EVU-FLAEC2 C14 (10KC)	
R32	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)	
R33	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	
R36 R37	7030003680 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	
R44	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 104 V (100 kΩ)	
R45	7030003680	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	
R61	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)	
R62	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	
R63	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	
R64	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)	
R65	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R94	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R95	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	
R100	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)	
R102	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	
R103	7030000220	S.RESISTOR	MCR10EZHJ 47 Ω (470)	
R104 R117	7030000220	S.RESISTOR	MCR10EZHJ 47 Ω (470)	
R117	7030003560 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)	
R201	7030003480	S.RESISTOR	ERJ3GEYJ 394 V (390 kΩ)	
R202	7030003750	S.RESISTOR	ERJ3GEYJ 394 V (390 kΩ)	
R203	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ)	
R204	7030003730	S.RESISTOR	ERJ3GEYJ 274 V (270 kΩ)	
R205	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	

# [DISP UNIT]

# [DISP UNIT]

REF. NO.	ORDER NO.	DI	ESCRIPTION		REF. NO.	ORDER NO.	D	ESCRIPTION
R206	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C22	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
R207	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C23	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
R208	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C24	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
R211	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C26	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R212	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C27	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R213 R216	7030003640 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)		C28 C29	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
R217	7030003640	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	ll	C29	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
R218	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	ll	C31	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R219	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	ll	C32	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R220	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	Ιİ	C33	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R221	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	ll	C34	4510004630	S.ELECTROLITIC	ECEV1CA100SR
R222	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	ll	C35	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R223	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	l	C36	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R224	7030003720 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ) ERJ3GEYJ 104 V (100 kΩ)	ll	C45 C59	4030011600 4030010210	S.CERAMIC	C1608 JB 1C 104KT-N
R225 R226	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	ll	C60	4510004630	S.CERAMIC S.ELECTROLITIC	C3216 JB 1C 105M-T-A ECEV1CA100SR
R227	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)		C72	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R228	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C101	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R229	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	l	C102	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R230	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	ll	C103	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R231	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		C104	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
R232	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		C105	4510004630	S.ELECTROLITIC	ECEV1CA100SR
R233 R235	7030003560 7210002880	S.RESISTOR TRIMMER	ERJ3GEYJ 103 V (10 kΩ) EVU-FLAEC2 B23		C106 C107	4030006900 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1C 104KT-N
R235	7210002880	TRIMMER	EVU-FLAEC2 B14		C107	4030011800	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
R237	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	ll	C109	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R238	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	ll	C110	4510004630	S.ELECTROLITIC	ECEV1CA100SR
R239	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	ll	C111	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R240	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	ll	C112	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R241	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ)	ll	C113	4510004540		ECEVOJA470SR
R242	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 681 V (680 Ω)	ll	C114 C115	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
R243 R244	7030003420 7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)	ll	C115	4030007020 4030007020	S.CERAMIC S.CERAMIC	C1608 CH 1H 120J-T-A C1608 CH 1H 120J-T-A
R245	7030003550	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	ll	C117	4030007020	S.CERAMIC	C1608 JB 1H 102K-T-A
R246	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C118	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R247	7030000280	S.RESISTOR	MCR10EZHJ 150 Ω (151)		C119	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R248	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C120	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R249	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C121	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R250	7030000280	S.RESISTOR	MCR10EZHJ 150 Ω (151)		C122	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R251 R252	7030003680 7030000380	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) MCR10EZHJ 1 kΩ (102)		C123 C124	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
R252	7030000380	S.RESISTOR	MCR10EZHJ 1 kΩ (102)	1	C124	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
R254	7030000380	S.RESISTOR	MCR10EZHJ 1 kΩ (102)	1	C126	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R255	7030000380	S.RESISTOR	MCR10EZHJ 1 kΩ (102)		C127	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R256	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	l i	C128	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R257	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C129	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R258	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C130	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R263	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		C131	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R265 R266	7030003480 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 473 V (47 kΩ)	1	C132 C133	4030006860 4510004650	S.CERAMIC S.ELECTROLITIC	C1608 JB 1H 102K-T-A ECEV1EA4R7SR
R267	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C134	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R268	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C135	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R269	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C136	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
R270	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C137	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
R271	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C138	4510004650		ECEV1EA4R7SR
R272	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C139	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R273 R274	7030003680 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 473 V (47 kΩ)		C140 C141	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R274 R275	7030003640	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C141	4030009090 4030008900	S.CERAMIC S.CERAMIC	C3216 JB 1C 334K-T-A C1608 JB 1E 103K-T-A
R276	7030003440	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C142	4510004630	S.ELECTROLITIC	ECEV1CA100SR
R277	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		C144	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R278	7030006220	S.RESISTOR	ERJ12YJ470H (47 Ω)		C145	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R279	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C146	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R280	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)		C147	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
1					C148	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C2	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A		C149 C150	4030006860 4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C14	4510005370	S.ELECTROLITIC			C150	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 472K-T-A
C15	4510005370	S.ELECTROLITIC			C151	4030008880	S.CERAMIC S.CERAMIC	C3216 JB 1C 474K-T-A
C16	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A		C153	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
C17	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A					
C18	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A					
			[USA], [AUS]		DS1	5030001390	LCD	FTD-15518ABH
C19	4510006220	S.ELECTROLITIC						
C20	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A					
				]				

S.=Surface mount

# [DISP UNIT]

	DEE OPPER				
REF. NO.	ORDER NO.	D	ESCRIPTION		
NO.	NO.		<del></del>		
DS2	5080000330	LAMP	HRS-7219A-RE		
DS3	5080000330	LAMP	HRS-7219A-RE		
DS4	5080000330	LAMP	HRS-7219A-RE		
DS5	5080000330	LAMP	HRS-7219A-RE		
DS6	5040001830	LED	VRBG3349S		
DS7	5040001830	LED	VRBG3349S		
S6	2230000920	SWITCH	ESB-84544		
J1	6510007170	CONNECTOR	Pl28A-03M		
J2	6510007170	CONNECTOR	P128A-03M		
J3	6510016810	S.CONNECTOR	IMSA-9611S-05Y900		
J4	6510016810	S.CONNECTOR	IMSA-9611S-05Y900		
J5	6510016810	S.CONNECTOR	IMSA-9611S-05Y900		
J6	6510016870	S.CONNECTOR	08FPZ-SM-TF		
J7	6510018870	S.CONNECTOR	00-6208-517-310-000		
J9	6510007170	CONNECTOR	PI28A-03M		
J10	6510007110	CONNECTOR	Pl28A-10M		
J12	6510018530	S.CONNECTOR	00-6208-530-410-006		
J13	6510018500	S.CONNECTOR	00-6208-507-110-000		
J14	6510003390	CONNECTOR	B03B-EH-S		
J15	6510019920	CONNECTOR	IMSA-9142S-14A		
J16	6510019280	S.CONNECTOR	52610-0990		
W1	7120000380	JUMPER	JPW 01 R-01		
W2	7120000380	JUMPER	JPW 01 R-01		
W4	8900005930	CABLE	OPC-586		
W5	8900004810	CABLE	OPC-467		
W6 )	8900004840	CABLE	OPC-470		
W7 /	8900004850	CABLE	OPC-471		
W8	8900004850	CABLE	OPC-471		
W9	8900004850	CABLE	OPC-471		
W10	8900006880	CABLE	OPC-658		
EP1	0910047493	РСВ	B 4809C		
EP2	8930031220	LCD CONTACT	SRCN-1424 SSW		
L		I			

# [SW-B UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
J1	6510019620	CONNECTOR	52030-0910	
W1	7030003860	S.JUMPER	ERJ3GE JPW V	
EP1	0910047511	РСВ	B 4811A	

# [VR UNIT]

REF. NO.	ORDER NO.	DESCRIPTION			
R1	7210002410	VARIABLE	RV-285 (RK0972210) 10KBX2		
R2	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
J1	6510016810	S.CONNECTOR	IMSA-9611S-05Y900		
EP1	0910047540	РСВ	B 4814		

# [RIT UNIT]

REF. NO.	ORDER NO.	DESCRIPTION			
R1	7210002420	VARIABLE	RV-286 (RK0972210) 10KBX2		
R2	7030004050	S.RESISTOR	ERJ3GEYJ 1R0 V (1 Ω)		
J1	6510016810	S.CONNECTOR	IMSA-9611S-05Y900		
EP1	0910047570	PCB	B 4820		

# [SW-A UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
R1	7030003410 7030003410	S.RESISTOR	
R2		S.RESISTOR	ERJ3GEYJ 561 V (560 Ω)
R3	7030003410	S.RESISTOR	ERJ3GEYJ 561 V (560 Ω)
R4	7030003410	S.RESISTOR	ERJ3GEYJ 561 V (560 Ω)
R5	7030003410	S.RESISTOR	ERJ3GEYJ 561 V (560 Ω)
DS1	5040001780	S.LED	SEC 1601C
DS2	5040001780	S.LED	SEC 1601C
DS3	5040001780	S.LED	SEC 1601C
DS4	5040001780	S.LED	SEC 1601C
DS5	5040001780	S.LED	SEC 1601C
J1 J2	6510019910 6510019910	CONNECTOR CONNECTOR	00-9067-071-000-801 00-9067-071-000-801
W <sub>1</sub>	7030003860	S.JUMPER	ERJ3GE JPW V
W2	7030003860	S.JUMPER	ERJ3GE JPW V
W3	7030003860	S.JUMPER	ERJ3GE JPW V
W4	7030003860		ERJ3GE JPW V
W5	7030003860	S.JUMPER	ERJ3GE JPW V
EP1	0910047502	РСВ	B 4810B

# [JACK UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
R1	7030000300	S.RESISTOR	MCR10EZHJ 220 Ω (221)
R2	7030000300	S.RESISTOR	( )
R3	7030000300	S.RESISTOR	
R4	7030000300	S.RESISTOR	
J1	6450000951	CONNECTOR	HLJ4815-01-02
EP1	0910047550	PCB	B 4815
	:		

S.=Surface mount

### [PLL UNIT]

					[PLL UNIT]			
REF. NO.	ORDER NO.	C	DESCRIPTION	REF. NO.	ORDER NO.		DESCRIPTION	
				7	1			
1	1140003641	\$.IC	SC-1246	L42	6150000990	COIL	LS-114	
2	1110001900	S.IC	μPC4570G2-T1	L43	6150000990	COIL	LS-114	
4	1110003270	S.IC	MB511PF-G-BND	L45	6200001830	S.COIL	NL 322522T-100J	
5	1110003310	S.IC	μPC1688G-T1	L46	6200001830	S.COIL	NL 322522T-100J	
3	1140003641	S.IC	SC-1246	L47	6200003330	S.COIL	NL 322522T-1R0J-3	
,	1110001900	S.IC	μPC4570G2-T1	L48	6200001830	S.COIL	NL 322522T-100J	
)	1110003270	S.IC	MB511PF-G-BND	L50	6200001830	S.COIL	NL 322522T-100J	
11	1180001070	S.IC	TA7805F(TE16L)	L54	6200000900	S.COIL	LQN 2A R22K 14	
13	1130007700	S.IC	BU4094BCF-T1	L55	6200002190	S.COIL	MLF2012A 4R7K-T	
14	1130003830	S.IC	TC7S04F (TE85R)	L59	6200001830	S.COIL	NL 322522T-100J	
15	1130003830	S.IC	TC7S04F (TE85R)	L60	6200003330	S.COIL	NL 322522T-1R0J-3	
6	1130003830	S.IC	TC7S04F (TE85R)	L61	6200003350	S.COIL	NL 322522T-101J	
	1560000650	S.FET	2SK1577-2-T7	R1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
!	1530002920	S.TRANSISTOR	2SC4226-T2 R25	R2	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
3	1590001330	S.TRANSISTOR	DTA114EU T107	R3	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
}	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)	R4	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
	1560000650	S.FET	2SK1577-2-T7	R5	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
; ;	1530002920	S.TRANSISTOR	2SC4226-T2 R25	R6	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
	1590001330	S.TRANSISTOR	DTA114EU T107	R7	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
		ľ						
} }	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)	R8	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (10	
	1560000650	S.FET	2SK1577-2-T7	R9	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10	
11	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)	R10	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10	
4	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)	R11	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47	
9	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)	R12	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (47	
21	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)	R13	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39	
4	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)	R14	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (10	
			· ( · =	R15	7030007230	S.RESISTOR	ERA3YED 102V	
				R16	7030007230	S.RESISTOR	ERA3YED 102V	
	1720000220	S.VARICAP	1SV166-T2B	R17	7030007230	S.RESISTOR	ERA3YED 102V	
	1					l		
	1720000220	S.VARICAP	1SV166-T2B	R18	7030007230	S.RESISTOR	ERA3YED 102V	
3	1720000220	S.VARICAP	1SV166-T2B	R19	7030007230	S.RESISTOR	ERA3YED 102V	
	1790000540	S.VARICAP	MA338(TX)	R20	7030007230	S.RESISTOR	ERA3YED 102V	
	1720000220	S.VARICAP	1SV166-T2B	R21	7030007210	S.RESISTOR	ERA3YEB 102V	
1	1790000620	S.DIODE	MA77(TW)	R22	7030007210	S.RESISTOR	ERA3YEB 102V	
0	1790000540	S.VARICAP	MA338(TX)	R23	7030007210	S.RESISTOR	ERA3YEB 102V	
1	1750000210	S.DIODE	1SV237 (TE85R)	R24	7030007210	S.RESISTOR	ERA3YEB 102V	
			, , , , , , , , , , , , , , , , , , , ,	R25	7030007210	S.RESISTOR	ERA3YEB 102V	
	1			R26	7030007210	S.RESISTOR	ERA3YED 202V	
	6050008710	XTAL	CR-452 (30.200 MHz)	R27	7030007220	S.RESISTOR	ERA3YED 202V	
		I	(Joines William)	R28	7030007220	S.RESISTOR	ERA3YED 202V	
	1	1		R29	7030007220	S.RESISTOR	ERA3YED 202V	
	6200003330	S.COIL	NL 322522T-1R0J-3	R30	7030007220	S.RESISTOR		
		1					ERA3YED 202V	
	6200003150	S.COIL	NL 322522T-180J	R31	7030007220	S.RESISTOR	ERASYED 202V	
	6200001710	S.COIL	NL 322522T-220J	R32	7030007220	S.RESISTOR	ERA3YED 202V	
	6200003160	S.COIL	NL 322522T-270J	R33	7030007220	S.RESISTOR	ERA3YED 202V	
	6200001830	S.COIL	NL 322522T-100J	R34	7030007200	S.RESISTOR	ERA3YEB 202V	
	6200003260	S.COIL	NL 322522T-101J	R35	7030007200	S.RESISTOR	ERA3YEB 202V	
	6130002820	COIL	LB-319	R36	7030007200	S.RESISTOR	ERA3YEB 202V	
	6200002980	S.COIL	NL 322522T-R56J-3	R37	7030007200	S.RESISTOR	ERA3YEB 202V	
	6200003260	S.COIL	NL 322522T-101J	R38	7030007200	S.RESISTOR	ERA3YEB 202V	
0	6200003200	S.COIL	NL 322522T-R22J-3	R39	7030007200	S.RESISTOR	ERJ3GEYJ 102 V (1	
		S.COIL	NL 322522T-R22J-3 NL 322522T-1R0J-3	R40	7030003440		ERJ3GEYJ 102 V (11	
1	6200003330			I I		S.RESISTOR	,	
2	6200004030	S.COIL	NL 322522T-047J	R41	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10	
3	6180002980	S.COIL	NL 322522T-056J	R42	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10	
4	6180002980	S.COIL	NL 322522T-056J	R43	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (22	
5	6200003330	S.COIL	NL 322522T-1R0J-3	R44	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (22	
3	6200003330	S.COIL	NL 322522T-1R0J-3	R45	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.	
7	6200003330	S.COIL	NL 322522T-1R0J-3	R46	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1	
3	6200003150	S.COIL	NL 322522T-180J	R48	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.:	
9	6200001710	S.COIL	NL 322522T-220J	R49	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47	
, )	6200001710	S.COIL	NL 322522T-220J	R50	7030003280	S.RESISTOR	ERJ3GEYJ 221 V (22	
	I.	1		1 1	I .		·	
1	6200003330	S.COIL	NL 322522T-1R0J-3	R51	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (10	
2	6200003330	S.COIL	NL 322522T-1R0J-3	R52	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.	
3	6200003330	S.COIL	NL 322522T-1R0J-3	R53	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.	
4	6200003330	S.COIL	NL 322522T-1R0J-3	R54	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47	
25	6200004010	S.COJL	NL 322522T-033J	R55	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (10	
6	6200004190	S.COIL	NL 322522T-022J	R56	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22	
27	6200004190	S.COIL	NL 322522T-022J	R57	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (15	
18	6200003330	S.COIL	NL 322522T-0225 NL 322522T-1R0J-3	R58	7030003340	S.RESISTOR	ERJ3GEYJ 881 V (88	
	1	1		1 1		l.	· ·	
9	6200001030	S.COIL	NL 322522T-012K	R59	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (15	
0	6200001030	S.COIL	NL 322522T-012K	R60	7030003270	S.RESISTOR	ERJ3GEYJ 390 V (39	
	6200001830	S.COIL	NL 322522T-100J	R61	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (15	
1	1							
	6200003030	S.COIL	NL 322522T-R47J-3	R63	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47	

# [PLL UNIT]

REF.	ORDER		DESCRIPTION
NO.	NO.		
R65	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R68	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R69	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R70 R71	7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R72	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R73	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R75	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R76	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R77 R78	7030003640 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R79	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R81	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R90	7030007230	S.RESISTOR	ERA3YED 102V
R91 R92	7030007230 7030007230	S.RESISTOR S.RESISTOR	ERA3YED 102V ERA3YED 102V
R93	7030007230	S.RESISTOR	ERASYED 102V
R94	7030007230	S.RESISTOR	ERA3YED 102V
R95	7030007230	S.RESISTOR	ERA3YED 102V
R96	7030007210	S.RESISTOR	ERA3YEB 102V
R97 R98	7030007210 7030007210	S.RESISTOR S.RESISTOR	ERA3YEB 102V ERA3YEB 102V
R98	7030007210	S.RESISTOR	ERASYEB 102V
R100	7030007210	S.RESISTOR	ERA3YEB 102V
R101	7030007220	S.RESISTOR	ERA3YED 202V
R102	7030007220	S.RESISTOR	ERA3YED 202V
R103 R104	7030007220 7030007220	S.RESISTOR S.RESISTOR	ERA3YED 202V ERA3YED 202V
R104	7030007220	S.RESISTOR	ERASYED 202V
R106	7030007220	S.RESISTOR	ERA3YED 202V
R107	7030007220	S.RESISTOR	ERA3YED 202V
R108	7030007220	S.RESISTOR S.RESISTOR	ERA3YED 202V ERA3YEB 202V
R109 R110	7030007200 7030007200	S.RESISTOR	ERASYEB 202V
R111	7030007200	S.RESISTOR	ERA3YEB 202V
R112	7030007200	S.RESISTOR	ERA3YEB 202V
R113	7030007200	S.RESISTOR	ERA3YEB 202V
R114 R115	7030003440 7030003840	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 225 V (2.2 MΩ)
R116	7030003840	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R117	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R120	7030003390	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)
R121	7030003390	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)
R122 R123	7030003320 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 102 V (1 kΩ)
R125	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R126	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R127	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R128 R129	7030003520 7030003490	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 272 V (2.7 kΩ)
R129	7030003490	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R131	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R132	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R133	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R134 R135	7030003300 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 680 V (68 Ω) ERJ3GEYJ 101 V (100 Ω)
R136	7030003320	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R137	7030003420	S.RESISTOR	ERJ3GEYJ 881 V (680 Ω)
R138	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R139	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R140 R141	7030003360 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 103 V (10 kΩ)
R142	7030003300	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R143	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R144	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R146	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
R147 R148	7030003560 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R149	7030003300	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R150	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R151	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R152		e preieton	ED 120EV LO04 V 7000 OV
R152 R153	7030003360	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 331 V (330 Ο)
R152		S.RESISTOR S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 101 V (100 Ω)

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REF.	ORDER	D	ESCRIPTION
NO.	NO.		
R159	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R160	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R161	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R162	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R179 R180	7030007510 7030003320	S.RESISTOR S.RESISTOR	ERJ12YJ270H (27 Ω) ERJ3GEYJ 101 V (100 Ω)
R181	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R182	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R183	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R184 R185	7030003340 7030003290	S.RESISTOR S.RESISTOR	ERJ3GEYJ 151 V (150 Ω) ERJ3GEYJ 560 V (56 Ω)
R186	7030003290	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R187	7030003290	S.RESISTOR	ERJ3GEYJ 560 V (56 Ω)
R201	7030007510	S.RESISTOR	ERJ12YJ270H (27 Ω)
R202	7030007510	S.RESISTOR	ERJ12YJ270H (27 Ω)
R203 R204	7030003800 7030003800	S.RESISTOR S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 105 V (1 MΩ)
R205	7030003270	S.RESISTOR	ERJ3GEYJ 390 V (39 Ω)
R206	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R207	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R210	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R211 R216	7030003320 7030003540	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 882 V (6.8 kΩ)
R217	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R218	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R219	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R220 R225	7030003680 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
R228	7030003480	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R230	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R232	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R235	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R236 R237	7030003560 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 101 V (100 Ω)
R238	7030003320	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R239	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R240	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
C1	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C2	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
СЗ	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C4 C5	4030007080 4030007050	S.CERAMIC S.CERAMIC	C1608 CH 1H 390J-T-A
C6	4030007030	S.CERAMIC	C1608 CH 1H 220J-T-A C1608 CH 1H 560J-T-A
C7	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C8	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A
C9	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
C10 C11	4030007100 4030008920	S.CERAMIC S.CERAMIC	C1608 CH 1H 560J-T-A C1608 JB 1C 473K-T-A
C12	4030008920	S.CERAMIC S.CERAMIC	C1808 JB 1C 473K-T-A
C13	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C14	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C15 C16	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A C1608 JB 1C 473K-T-A
C18	4030008920 4030008920	S.CERAMIC S.CERAMIC	C1808 JB 1C 473K-1-A C1808 JB 1C 473K-T-A
C18	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C19	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C20	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C21 C23	4030008920 4550006150	S.CERAMIC S.TANTALUM	C1608 JB 1C 473K-T-A ECST1CY105R
C23	4550006150	S.TANTALUM S.TANTALUM	ECST1AY225R
C25	4550006170	S.TANTALUM	ECST1AY225R
C26	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C27	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C28 C29	4030006860 4030008920	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1C 473K-T-A
C25	4030008920	S.CERAMIC	C1608 JB 1C 473K-1-A
C32	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C33	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C34	4510006220	S.ELECTROLITIC	
C35 C36	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C37	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C38	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C39	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A

### [PLL UNIT]

REF.	ORDER	D	ESCRIPTION	7	REF.	ORDER	n	ESCRIPTION
NO.	NO.	<u> </u>	ESCRIPTION	_	NO.	NO.		ESCRIPTION
C40	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		C122	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
042	4510004440	S.ELECTROLITIC			C124	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C43	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	1	C125	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
244	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C128	4030009470	S.CERAMIC	C1608 CH 1H R75C-T-A
245	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C127	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
C46	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A	1	C128	4030009470	S.CERAMIC	C1608 CH 1H R75C-T-A
247	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A		C129	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C48	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A		C130	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C49	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A		C131	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
C50	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A		C132	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C51	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C133	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C52	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A		C134	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
C53 C54	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C135 C136	4030006880 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
C54 C55	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-1-A		C136	4030008850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C53	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A		C137	4030008880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C58	4030008800	S.CERAMIC	C1608 JB 1C 473K-T-A		C138	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C59	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C140	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C60	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C141	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C61	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A		C142	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C62	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	İ	C143	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C63	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C145	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C64	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		C146	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C65	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C148	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C66	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C149	4510006220	S.ELECTROLITIC	
C67	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	I	C150	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C68	4030007080	S.CERAMIC	C1608 CH 1H 390J-T-A	I	C151	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C69	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A	1	C152	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C70	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A		C155	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C71	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A	1	C156	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C72	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A		C157	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C73	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A		C158	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C74	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A	1	C159	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C75	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C189	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C76	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C190	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C77	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C191	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C78	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C192	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C79	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C193	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C80	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		C194	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C81	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		C195	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C82	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		C196	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C83	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		C197	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C84	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A	1	C198	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C85	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		C199	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C87	4510004630 4030006850	S.ELECTROLITIC			C200	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C88		S.CERAMIC	C1608 JB 1H 471K-T-A	1	C211		S.CERAMIC	C1608 JB 1E 103K-T-A
C89	4030006860 4550006150	S.CERAMIC S.TANTALUM	C1608 JB 1H 102K-T-A ECST1CY105R	ı	C212	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C93	4550006150	S.TANTALUM S.TANTALUM	ECST1CY225R		C213	4030006880 4030006880		
C94 C95	4550008560	S.TANTALUM			C214 C215	1	S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C96	4030008920	S.CERAMIC	ECST1CY225R C1608 JB 1C 473K-T-A	1	C215	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
C97	4030008920	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C217	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C98	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	1	C218	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C99	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C219	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C100	4510006220	S.ELECTROLITIC		1	C220	4510004630	S.ELECTROLITIC	
2101	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	1	C221	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C102	4030008310	S.CERAMIC	C1608 UJ 1H 390J-T-A	1	C223	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C103	4030008180	S.CERAMIC	C1608 UJ 1H 030C-T-A	1	C224	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C104	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C225	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C105	4510006220	S.ELECTROLITIC		1	C226	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C106	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	1	C227	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C107	4610001900	S.TRIMMER	CTZ3E-05A-W1	1	C229	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
2108	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A	1	C230	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C109	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A	1	C232	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
2110	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A		C233	4510006220	S.ELECTROLITIC	ECEV1CA101UP
2111	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	1	C243	4510004630		ECEV1CA100SR
2112	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C244	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
2113	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A	1	C245	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C114	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	1	C246	4510004630	S.ELECTROLITIC	ECEV1CA100SR
2115	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A	1	C247	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C116	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A	1	C248	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A	1	C254	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
		S.CERAMIC	C1608 CH 1H 070D-T-A	1	C255	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C117 C118	4030006980	<b>}</b>	01000 011 111 0702 171			3	•	
C117 C118 C119	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A	1	C260	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C117	§	<b>}</b>	C1608 CH 1H 120J-T-A		•	3	f	

S.=Surface mount

REF. NO.	ORDER NO.	DESCRIPTION			
C263	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C264	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR		
C265	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR		
C272	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		
C273	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A		
C277	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C278	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C279	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C280	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C281	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A		
C283	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C284	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C285	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A		
C288	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
C289	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A		
C290	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C291	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C292	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C293	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C294	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C295	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A		
C296	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C297	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A		
C298	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C299	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
C300	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A		
İ					
W11	8900004441	CABLE	OPC-451-1		
W13	8900004450	CABLE	OPC-451 A		
W17	8900006840	CABLE	OPC-451G-1		
W19	8900004500	CABLE	OPC-452		
W21	8900004510	CABLE	OPC-452 A		
W29	7030003860	S.JUMPER	ERJ3GE JPW V		
W30	7030003860	S.JUMPER	ERJ3GE JPW V		
W32	7030003860	S.JUMPER	ERJ3GE JPW V		
EP1	0910047521	РСВ	B 4812A		

# [MAIN UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
IC1	1110000960	S.IC	NJM4558M(T1)
IC2	1110000960	S.IC	NJM4558M(T1)
IC3	1110003750	S.IC	M5218AFP 600C
IC4	1110003750	S.IC	M5218AFP 800C
IC5	1110003750	S.IC	M5218AFP 600C
IC6	1110003140	IC	LA1150N
IC7	1110003350	S.IC	μPC1037GR-E1(MS)
IC8	1130007700	S.IC	BU4094BCF-T1
IC9	1130001880	S.IC	μPD4069UBG-T1
IC10	1130007700	S.IC	BU4094BCF-T1
IC11	1110003571	S.IC	MC3372SVMEL
IC12	1110000960	S.IC	NJM4558M(T1)
IC14	1110003350	S.IC	μPC1037GR-E1(MS)
IC15	1110002700	S.IC	NJM2904M-T1
IC16	1130007690	S.IC	BU4066BCF-T1
IC17	1130004200	S.IC	TC4S66F (TE85R)
IC18	1130004200	Ś.IC	TC4S66F (TE85R)
IC19	1110000960	S.IC	NJM4558M(T1)
IC20	1110003571	S.IC	MC3372SVMEL
IC22	1110003350	S.IC	μPC1037GR-E1(MS)
IC23	1110002700	\$.IC	NJM2904M-T1
IC24	1130007700	S.IC	BU4094BCF-T1
1C25	1180001100	IC	PQ09RF2
IC26	1110001400	S.IC	μPC1555G2-T1
IC27	1180001070	S.IC	TA7805F(TE16L)
IC28	1130007690	S.IC	BU4066BCF-T1
IC29	1130007690	S.IC	BU4066BCF-T1
IC30	1110003300	S.IC	M5282FP 70CD
IC31	1110003300	S.IC	M5282FP 70CD

# [MAIN UNIT]

REF.	ORDER	D	ESCRIPTION
NO.	NO.		
IC32 IC101	1110002540	IC S.IC	LA4445
IC101	1140004550 1130003830	S.IC S.IC	SC-1287 TC7S04F (TE85R)
IC103	1140004550	S.IC	SC-1287
IC104	1130003830	S.IC	TC7S04F (TE85R)
IC107 IC108	1130007700 1130007700	S.IC S.IC	BU4094BCF-T1 BU4094BCF-T1
IC109	1130007700	S.IC	μPD4053BG(63)-T1
IC110	1130007680	S.IC	BU4053BCF-T1
IC111 IC112	1130007680 1130006800	S.IC S.IC	BU4053BCF-T1 TC7W08F (TE12L)
IC113	1130004200	S.IC	TC4S66F (TE85R)
IC114	1130005640	S.IC	TC4W53F (TE12L)
IC116 IC118	1110002750 1110002750	S.IC S.IC	TA75S01F (TE85R) TA75S01F (TE85R)
IC119	1110002730	IC	LA1150N
IC120	1130007370	S.IC	TA75S558F(TE85L)
Q1	1580000540	S.FET	3SK131-T2-LA
Q2	1590001330	S.TRANSISTOR S.TRANSISTOR	DTA114EU T107
Q3 Q4	1590001330 1530002690	S.TRANSISTOR	DTA114EU T107 2SC4116-GR (TE85R)
Q5	1590001330	S.TRANSISTOR	DTA114EU T107
Q6	1530002890	S.TRANSISTOR	2SC4116-GR (TE85R)
Q7 Q8	1560000560 1510000770	S.FET S.TRANSISTOR	2SK882-GR (TE85L) 2SA1586-GR (TE85R)
Q9	1560000560	S.FET	2SK882-GR (TE85L
Q10	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)
Q11 Q12	1530002690 1590001600	S.TRANSISTOR S.TRANSISTOR	2SC4118-GR (TE85R) UMD3 TL
Q13	1580000540	S.FET	3SK131-T2-LA
Q14	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)
Q15 Q16	1590000870 1530002890	S.TRANSISTOR S.TRANSISTOR	FMW1 T148 2SC4116-GR (TE85R)
Q17	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)
Q19	1530003090	S.TRANSISTOR	2SC4213-B (TE85R)
Q20 Q21	1590000430 1590000430	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 DTC144EU T107
Q22	1590000430	S.TRANSISTOR	DTC144EU T107
Q23	1590001000	S.TRANSISTOR	RN2427 (TE85R)
Q24 Q25	1590001000 1590000430	S.TRANSISTOR S.TRANSISTOR	RN2427 (TE85R) DTC144EU T107
Q26	1590000430	S.TRANSISTOR	DTC144EU T107
Q27	1590000430	S.TRANSISTOR	DTC144EU T107
Q28 Q29	1590000430 1590000430	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 DTC144EU T107
Q30	1590000430	S.TRANSISTOR	DTC144EU T107
Q34	1590001330	S.TRANSISTOR S.TRANSISTOR	DTA114EU T107
Q37 Q38	1590001000 1590001000	S.TRANSISTOR	RN2427 (TE85R) RN2427 (TE85R)
Q39	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)
Q40	1530002980	S.TRANSISTOR S.TRANSISTOR	2SC3650-TD
Q41 Q42	1590000680 1590002030	S.TRANSISTOR	DTC114EU T107 RN2425 (TE85R)
Q43	1590002030	S.TRANSISTOR	RN2425 (TE85R)
Q44 Q45	1590000430 1590000430	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 DTC144EU T107
Q49	1590000430	S.TRANSISTOR	DTC144EU T107
Q54	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)
Q55	1590000430	S.TRANSISTOR	DTC144EU T107
Q57 Q60	1590001060 1530002690	S.TRANSISTOR S.TRANSISTOR	DTA114TU T107 2SC4116-GR (TE85R)
Q61	1580000540	S.FET	3SK131-T2-LA
Q62	1580000540	S.FET	3SK131-T2-LA
Q64 Q65	1590000430 1530002690	S.TRANSISTOR S.TRANSISTOR	DTC144EU T107 2SC4116-GR (TE85R)
Q66	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)
Q67 Q68	1510000770	S.TRANSISTOR S.TRANSISTOR	2SA1586-GR (TE85R)
Q68 Q69	1590000430 1530002690	S.TRANSISTOR	DTC144EU T107 2SC4116-GR (TE85R)
Q70	1590001330	S.TRANSISTOR	DTA114EU T107
Q71	1590000430 1530002690	S.TRANSISTOR	DTC144EU T107
Q75 Q77	1530002690	S.TRANSISTOR S.TRANSISTOR	2SC4116-GR (TE85R) 2SC4116-GR (TE85R)
Q80	1530002890	S.TRANSISTOR	2SC4116-GR (TE85R)
			S.=Surface mount

#### [MAIN UNIT]

	AIN UNIT [MAIN UNIT]							
REF. NO.	ORDER NO.	C	ESCRIPTION	1	REF. NO.	ORDER NO.		DESCRIPTION
	1520000000	C TRANSICTOR	0004148 OD (TECED)	1	0055	4500000000	0 TD4::0:575	DT044451171-
Q81	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		Q258	1590000680	S.TRANSISTOR	DTC114EU T107
Q82	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)		Q259	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)
283	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		Q260	1590000430	S.TRANSISTOR	DTC144EU T107
284	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)	1	Q261	1590001330	S.TRANSISTOR	DTA114EU T107
187	1590001000	S.TRANSISTOR	RN2427 (TE85R)	1	Q262	1590000430	S.TRANSISTOR	DTC144EU T107
288	1590001000	S.TRANSISTOR	RN2427 (TE85R)		Q263	1590000430	S.TRANSISTOR	DTC144EU T107
189	1590001330	S.TRANSISTOR	DTA114EU T107		Q264	1590000430	S.TRANSISTOR	DTC144EU T107
92	1590000430	S.TRANSISTOR	DTC144EU T107					
293	1590000430	S.TRANSISTOR	DTC144EU T107		1			
294	1590000430	S.TRANSISTOR	DTC144EU T107		D1	1790000620	S.DIODE	MA77(TW)
295	1590000430	S.TRANSISTOR	DTC144EU T107		D2	1790000620	S.DIODE	MA77(TW)
296	1590000430	S.TRANSISTOR	DTC144EU T107		D3	1790000620	S.DIODE	MA77(TW)
297	1590000430	S.TRANSISTOR	DTC144EU T107		D4	1790000620	S.DIODE	MA77(TW)
298	1580000540	S.FET	3SK131-T2-LA		D5	1790000620	S.DIODE	MA77(TW)
2100	1580000540	S.FET	3SK131-T2-LA		DB	1790000620	S.DIODE	MA77(TW)
2101	1580000540	S.FET	3SK131-T2-LA	1	D7	1790000620	S.DIODE	MA77(TW)
2103	1590000430	S.TRANSISTOR	DTC144EU T107		D8	1790000620	S.DIODE	MA77(TW)
2104	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		D9	1790000620	S.DIODE	MA77(TW)
2105	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)		D10	1790000620	S.DIODE	• •
		S.TRANSISTOR	DTC144EU T107					MA77(TW)
2107	1590000430				D11	1750000550	S.DIODE	1SS355 TE-17
2108	1590001330	S.TRANSISTOR	DTA114EU T107	1	D12	1790000450	S.DIODE	MA862(TX)
2112	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		D13	1720000360	S.DIODE	HSU88TRF
2115	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		D14	1750000110	S.DIODE	1SS272 (TE85R)
2116	1590001450	S.FET	2SJ144-GR (TE85R)		D15	1750000550	S.DIODE	1SS355 TE-17
2117	1590001450	S.FET	2SJ144-GR (TE85R)		D17	1790000490	S.DIODE	HSM88AS-TR
2118	1590000430	S.TRANSISTOR	DTC144EU T107		D18	1790000450	S.DIODE	MA862(TX)
2119	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		D19	1790000620	S.DIODE	MA77(TW)
2122	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)	1	D20	1790000620	S.DIODE	MA77(TW)
2123	1590000680	S.TRANSISTOR	DTC114EU T107		D21	1790000620	S.DIODE	MA77(TW)
2201	1530002060	S.TRANSISTOR	2SC4081 T107 R		D22	1720000270	S.VARICAP	1\$V217 (TPH2)
2202	1530002060	S.TRANSISTOR	2SC4081 T107 R		D23	1790000620	S.DIODE	MA77(TW)
2204	1590001330	S.TRANSISTOR	DTA114EU T107		D24	1790000450	S.DIODE	MA862(TX)
2205	1590001330	S.TRANSISTOR	DTA114EU T107		D25	1750000550	S.DIODE	1SS355 TE-17
2206	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)		D23	1750000330	S.DIODE	
2207	1590000430	S.TRANSISTOR	DTC144EU T107		D26			1SS272 (TE85R)
2207 2210						1750000550	S.DIODE	1SS355 TE-17
	1590000430	S.TRANSISTOR	DTC144EU T107		D28	1750000110	S.DIODE	1SS272 (TE85R)
2211	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)		D29	1750000110	S.DIODE	1SS272 (TE85R)
2212	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		D30	1750000110	S.DIODE	1SS272 (TE85R)
2213	1590000680	S.TRANSISTOR	DTC114EU T107		D31	1750000110	S.DIODE	1SS272 (TE85R)
2218	1590000430	S.TRANSISTOR	DTC144EU T107		D32	1750000550	S.DIODE	1SS355 TE-17
Q219	1590001000	S.TRANSISTOR	RN2427 (TE85R)		D33	1750000110	S.DIODE	1SS272 (TE85R)
2220	1590001330	S.TRANSISTOR	DTA114EU T107		D34	1730000730	S.ZENER	RD6.2M-T2B2
2221	1590000430	S.TRANSISTOR	DTC144EU T107	1	D35	1790000490	S.DIODE	HSM88AS-TR
Q222	1590001330	S.TRANSISTOR	DTA114EU T107		D36	1790000620	S.DIODE	MA77(TW)
2223	1590001330	S.TRANSISTOR	DTA114EU T107		D37	1790000820	S.DIODE	MA77(TW)
2224	1590000430	S.TRANSISTOR	DTC144EU T107	1	D38	1790000620	S.DIODE	MA77(TW)
2226	1590000430	S.TRANSISTOR	DTC144EU T107	1	D41	1790000660	S.DIODE	MA728(TW)
2228	1590000430	S.TRANSISTOR	DTC144EU T107		D44	1790000490	S.DIODE	HSM88AS-TR
2229	1590000430	S.TRANSISTOR	DTC144EU T107		D45	1750000550	S.DIODE	1SS355 TE-17
2230	1590001330	S.TRANSISTOR	DTA114EU T107		D46	1750000550	S.DIODE	1SS355 TE-17
2231	1590000430	S.TRANSISTOR	DTC144EU T107		D47	1750000550	S.DIODE	1SS355 TE-17
2232	1590001330	S.TRANSISTOR	DTA114EU T107		D47	1750000550	S.DIODE	1SS355 TE-17
2232	1590001330	S.TRANSISTOR	DTC144EU T107		D48 D49	1750000550		
2234	1590000430	S.TRANSISTOR	DTA114EU T107		D50		S.DIODE	1\$\$355 TE-17
2234	1590001330					1750000550	S.DIODE	1SS355 TE-17
	l	S.TRANSISTOR	DTC144EU T107		D53	1790000490	S.DIODE	HSM88AS-TR
2237	1590000430	S.TRANSISTOR	DTC144EU T107		D54	1730000730	S.ZENER	RD6.2M-T2B2
2238	1590000430	S.TRANSISTOR	DTC144EU T107		D55	1790000490	S.DIODE	HSM88AS-TR
2239	1590001330	S.TRANSISTOR	DTA114EU T107		D56	1790000450	S.DIODE	MA862(TX)
2240	1590000430	S.TRANSISTOR	DTC144EU T107		D61	1750000550	S.DIODE	1SS355 TE-17
2241	1590000430	S.TRANSISTOR	DTC144EU T107		D62	1750000550	S.DIODE	1SS355 TE-17
242	1590000430	S.TRANSISTOR	DTC144EU T107		D64	1730000410	S.ZENER	RD5.1M-T2B2
243	1590000680	S.TRANSISTOR	DTC114EU T107		D65	1750000110	S.DIODE	1SS272 (TE85R)
244	1590000430	S.TRANSISTOR	DTC144EU T107		D67	1790000450	S.DIODE	MA862(TX)
245	1590001330	S.TRANSISTOR	DTA114EU T107		D68	1790000660	S.DIODE	MA728(TW)
246	1590000430	S.TRANSISTOR	DTC144EU T107		D70	1790000660	S.DIODE	MA728(TW)
247	1590000430	S.TRANSISTOR	DTC144EU T107		D73	1790000490	S.DIODE	HSM88AS-TR
248	1590000430	S.TRANSISTOR	DTC144EU T107		D73	1750000490	S.DIODE	
249	1590000430	S.TRANSISTOR	DTA114EU T107		D74 D75			1SS272 (TE85R)
						1750000110	S.DIODE	1SS272 (TE85R)
250	1590001330	S.TRANSISTOR	DTA114EU T107		D76	1750000550	S.DIODE	1SS355 TE-17
251	1590000430	S.TRANSISTOR	DTC144EU T107	] ,	D77	1750000110	S.DIODE	1SS272 (TE85R)
252	1560000560	S.FET	2SK882-GR (TE85L)		D79	1750000550	S.DIODE	1SS355 TE-17
2253	1510000770	S.TRANSISTOR	2SA1586-GR (TE85R)		D80	1750000550	S.DIODE	1SS355 TE-17
254	1560000560	S.FET	2SK882-GR (TE85L)		D82	1750000550	S.DIODE	1SS355 TE-17
255	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)	1	D83	1750000550	S.DIODE	1SS355 TE-17
256	1530002690	S.TRANSISTOR	2SC4116-GR (TE85R)		D85	1750000550	S.DIODE	1SS355 TE-17
257	1590001600	S.TRANSISTOR	UMD3 TL		D88	1730000850	S.ZENER	RD9.1M-T2B3
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REF. NO.	ORDER NO.	D	ESCRIPTION		REF. NO.	ORDER NO.	C	DESCRIPTION
D89	1750000550	S.DIODE	1SS355 TE-17		L53	6200003260	S.COIL	NI 222522T 404 2
D99	1750000550	S.DIODE S.DIODE	1SS355 TE-17 1SS355 TE-17	1	L53	6170000140	COIL	NL 322522T-101J LW-15
D90	1750000550	S.DIODE	1SS355 TE-17	1	L54	6200003590	S.COIL	EXCCL3225U1
D92	1730001080	S.ZENER	RD20M-T2B2	1	L57	6200003590	S.COIL	
D92 D102	1790000660	S.DIODE		ı				EXCCL3225U1
L	I .		MA728(TW)		L58	6200003950	S.COIL	HF50ACC 322513-T
D105	1790000620	S.DIODE	MA77(TW)		L59	6200003590	S.COIL	EXCCL3225U1
D106	1790000620	S.DIODE	MA77(TW)	l	L60	6200003950	S.COIL	HF50ACC 322513-T
D107	1790000620	S.DIODE	MA77(TW)		L61	6200003950	S.COIL	HF50ACC 322513-T
D108	1790000620	S.DIODE	MA77(TW)		L62	6200003950	S.COIL	HF50ACC 322513-T
D109	1790000620	S.DIODE	MA77(TW)		L63	6200003950	S.COIL	HF50ACC 322513-T
D110	1790000620	S.DIODE	MA77(TW)	ı	L64	6200003950	S.COIL	HF50ACC 322513-T
D111	1790000620	S.DIODE	MA77(TW)	i	L65	6200003950	S.COIL	HF50ACC 322513-T
D112	1790000620	S.DIODE	MA77(TW)		L66	6200003260	S.COIL	NL 322522T-101J
D113	1790000620	S.DIODE	MA77(TW)		L67	6200001830	S.COIL	NL 322522T-100J
D115	1750000550	S.DIODE	1SS355 TE-17	1	L69	6200003950	S.COIL	HF50ACC 322513-T
D116	1790000490	S.DIODE	HSM88AS-TR	1	L70	6200003950	S.COIL	HF50ACC 322513-T
D117	1750000550	S.DIODE	1SS355 TE-17		L102	6200006380	S.COIL	ELJFC 150K 15U
D118	1750000550	S.DIODE	1SS355 TE-17		L103	6200006380	S.COIL	ELJFC 150K 15U
D120	1790000450	S.DIODE	MA862(TX)	- 1	L104	6200006380	S.COIL	ELJFC 150K 15U
D121	1790000450	S.DIODE	MA862(TX)		L105	6200003330	S.COIL	NL 322522T-1R0J-3
D122	1750000550	S.DIODE	1SS355 TE-17		L106	6200003330	S.COIL	NL 322522T-1R0J-3
				I	L108	8200001830	S.COIL	NL 322522T-100J
l					L108	6200001830	S.COIL	NL 322522T-1003 NL 322522T-101J
FI1	2010001080	FILTER	10M22D6 (FL-128)	I				
	I .		, ,		L110	8150004170	COIL	LS-476
FI2	2010001730	FILTER	FL-211 (10.850 MHz)		L111	6200003260	S.COIL	NL 322522T-101J
FI3	2020001020	CERAMIC	SFH455E	ı	L112	6200006380	S.COIL	ELJFC 150K 15U
FI4	2020001020	CERAMIC	SFH455E		L113	6200006380	S.COIL	ELJFC 150K 15U
FI5	2010001090	FILTER	10M22D7 (FL-129)		L114	8200008380	S.COIL	ELJFC 150K 15U
FI6	2010001740	FILTER	FL-212 (10.950 MHz)		L115	6200003330	S.COIL	NL 322522T-1R0J-3
		i		Į.	L116	6200003330	S.COIL	NL 322522T-1R0J-3
,		i			L118	6150000950	COIL	LS-110A
X1	6050008700	XTAL	CR-451 (10.8550 MHz)		L119	6200003260	S.COIL	NL 322522T-101J
X2	6070000090	DISCRIMINATOR	CDB455C16	ŀ	L120	6200001830	S.COIL	NL 322522T-100J
X4	6070000090	DISCRIMINATOR	CDB455C16	ı	L121	6200002960	S.COIL	NL 322522T-4R7J-3
				l	L122	6200003240	S.COIL	NL 322522T-221J
					L123	6200006430	S.COIL	ELJFC 180K-F
L1	6150004200	COIL	LS-479	- 1	L124	6200004920	S.COIL	MLF1608A 2R2K-T
L2	8150004170	COIL	LS-476	- 1	L125	6200008430	S.COIL	ELJFC 180K-F
L3	6200003260	S.COIL	NL 322522T-101J	- 1	L126	6200004920	S.COIL	MLF1608A 2R2K-T
L4	6200003950	S.COIL	HF50ACC 322513-T	- 1		0200004020	0.0012	MET TOOOK ZITEK-T
L7	6200003590	S.COIL	EXCCL3225U1					
L8	6150000950	COIL	LS-110A		R1	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
L9	6200003260	S.COIL	NL 322522T-101J	ı	R2	7310002740	S.TRIMMER	RV-150
L10	8150004170	COIL	LS-476	ı	\\^ <b>~</b>	7310002740	3. I NIMIMIEN	(RH03A3A14X0FC)103
L11	8150004170	COIL	LS-480	- 1	R3	7030003320	S.RESISTOR	•
L12	6150004210	COIL	LS-480	ı	R4	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
L12	8150004210	COIL			I			ERJ3GEYJ 390 V (39 Ω)
	6200001830		LS-476	- 1	R6	7510000910	S.THERMISTOR	NTCCF2012 4AH 473KC-T
L14		S.COIL	NL 322522T-100J	- 1	R7	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
L15	6200003260	S.COIL	NL 322522T-101J		R8	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
L16	8200001830	S.COIL	NL 322522T-100J	- 1	R9	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
L17	6200003130	S.COIL	NL 322522T-120J	- 1	R10	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
L18	6150002040	COIL	LS-256	I	R11	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
L19	6200003260	S.COIL	NL 322522T-101J	I	R12	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
L20	6200003260	S.COIL	NL 322522T-101J	I	R13	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
L21	6200003260	S.COIL	NL 322522T-101J	ı	R14	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
L22	6200001830	S.COIL	NL 322522T-100J		R15	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
L25	6150004200	COIL	LS-479	l	R16	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
L26	6200003260	S.COIL	NL 322522T-101J		R17	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
L27	6150004210	COIL	LS-480		R18	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
L28	6150004170	COIL	LS-476		R19	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
L29	6200003260	S.COIL	NL 322522T-101J	I	R20	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
L30	6200003260	S.COIL	NL 322522T-101J	ĺ	R21	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
L32	6200003950	S.COIL	HF50ACC 322513-T	ı	R22	7030003440	S.RESISTOR	
L32	6200003950	S.COIL	HF50ACC 322513-T	ı	R23	7030003320		ERJ3GEYJ 101 V (100 Ω)
L34	6200003280	S.COIL	NL 322522T-101J	ı		7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
L34 L38	6150004200	COIL		ı	R24		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
1	i .		LS-479	ı	R25	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
L39	6200003260	S.COIL	NL 322522T-101J	ı	R26	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
L40	6150004210	COIL	LS-480	ı	R27	7510000830	S.THERMISTOR	NTCCF2012 3EH 471KC-T
L41	6150004170	COIL	LS-476	ı	R28	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
L42	6200003260	S.COIL	NL 322522T-101J		R29	7310002720	S.TRIMMER	RV-148
L43	6200003260	\$.COIL	NL 322522T-101J	ı	1	1		(RH03A3AS3X0DA)472
L45	6200003260	S.COIL	NL 322522T-101J	ı	R30	7030003860	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
L46	6150004210	COIL	LS-480	ı	R31	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
L47	6150004210	COIL	LS-480	ı	R32	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ)
L48	8150004170	COIL	LS-476	ı	R33	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
L52	6200003260	S.COIL	NL 322522T-101J	ı	R34	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
1	1			ı	1	1		, ,
L	L	L						

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REF.	ORDER	n	ESCRIPTION		REF.	OR
NO.	NO.		LOGITIF HOR		NO.	N
R35	7030003710	S.RESISTOR	ERJ3GEYJ 184 V (180 kΩ)		R94	70300
R36	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R95	70300
R37	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R96	70300
R38	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)		R97	70300
R39	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)		R98	70300
R40	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R99	70300
R41	7310002740	S.TRIMMER	RV-150		R101	70300
			(RH03A3A14X0FC)103		R102	70300
R43	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R103	70300
R44	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)		R104	70300
R45	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)		R105	73100
R46	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)			
R47	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R106	70300
R48	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R107	70300
R49	7030003610	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)		R108	70300
R50	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)		R109	70300
R51	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		R110	70300
R52	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R111	70300
R53	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)		R112	70300
R54	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R113	70300
R55	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R114	70300
R58	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R115	70300
R59	7030003320	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		R116	70300
R60	7030003400	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R117	70300
R61	7030003300	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		R118	70300
R62	7030003760	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R119	70300
R63	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)		R120	70300
nos	7030003360	3.NE31310N	[EUR], [SWE]		R121	70300
Dea	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		R122	70300
R63	7030003660	3.NE31310N	[USA]. [AUS]		R123	70300
R64	7310002600	S.TRIMMER	RV-110		R124	70300
N04	7310002000	3. I KIIWIWILKI	(RH03A3AS4X0AA)473		R125	70300
			[EUR], [SWE]		R126	70300
Do4	7010000700	S.TRIMMER	RV-148		R120	70300
R64	7310002720	3. I NIWIWIEN	(RH03A3AS3X0DA)472		R127	70300
	1		[USA], [AUS]		R129	70300
R65	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)		R130	70300
noo	7030003360	S.NESISTON	•		R131	75100
Dos	7000004050	C DECICEOD	[USA], [AUS]	ll		7030
R65	7030004050	S.RESISTOR	ERJ3GEYJ 1R0 V (1 Ω)		R132	70300
Doo	7310002600	C TOWNED	[EUR], [SWE] RV-110		R133 R134	7030
R66	7310002600	S.TRIMMER		ŀ	R135	7030
			(RH03A3AS4X0AA)473		R136	7310
Doo	7010000780	S.TRIMMER	[EUR], [SWE] RV-152		N130	/310
R66	7310002760	3. I NIMIMEN	(RH03A3AJ4X0HA)223		R137	7030
			•		R138	7030
Dez	7030003340	S.RESISTOR	[USA], [AUS] ERJ3GEYJ 151 V (150 Ω)		R139	7030
R67	7030003340		ERJ3GEYJ 471 V (470 Ω)		R140	7030
R68		S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)			7030
R69	7030003840	S.RESISTOR	• •		R141	
R70	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		R142	75100 70300
R71	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		R143	
R72	7310002760	S.TRIMMER	RV-152		R144	7030
-	700000000	a projetop	(RH03A3AJ4X0HA)223	l	R145	7030
R73	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)	l i	R146	7030
R74	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)		R147	7030
R76	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		R148	7030
R77	7510000870	S.THERMISTOR	NTCCF2012 3FH 332KC-T		R149	7030
R78	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R150	7030
R79	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R151	7030
R80	7310002760	S.TRIMMER	RV-152		R152	7030
			(RH03A3AJ4X0HA)223		R153	7030
R81	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	1 1	R154	7030
R82	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R155	7030
R83	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		R156	7310
R84	7510000870	S.THERMISTOR	NTCCF2012 3FH 332KC-T		_	1.
R85	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R157	7030
R86	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R158	7310
R87	7310002760	S.TRIMMER	RV-152		l _	1.
	1		(RH03A3AJ4X0HA)223		R159	7030
R88	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)		R165	7030
R89	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R166	7030
R90	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R170	7030
R91	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R171	7030
R92	7310002720	S.TRIMMER	RV-148		R172	7030
	1	1	(RH03A3A\$3X0DA)472		R173	7030
R93	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		R174	7030
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	1					1

[MAIN UNIT]					
REF. NO.	ORDER NO.	ם	ESCRIPTION		
R94	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R95	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		
R96	7030004710	S.RESISTOR	ERJ3GEYJ 475 V (4.7 MΩ)		
R97	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)		
R98	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		
R99	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)		
R101 R102	7030003800 7030003800	S.RESISTOR S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 105 V (1 MΩ)		
R103	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)		
R104	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)		
R105	7310002770	S.TRIMMER	RV-153 (RH03A3AN4X02A)333		
R106	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)		
R107 R108	7030003680 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)		
R109	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
R110	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		
R111	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R112	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		
R113	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R114	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
R115	7030003760	S.RESISTOR S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		
R116 R117	7030003640 7030003530	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 562 V (5.6 kΩ)		
R118	7030003330	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		
R119	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)		
R120	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)		
R121	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		
R122	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		
R123	7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)		
R124 R125	7030003480 7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R126	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)		
R127	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)		
R128	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		
R129	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		
R130	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
R131 R132	7510000830 7030003330	S.THERMISTOR S.RESISTOR	NTCCF2012 3EH 471KC-T ERJ3GEYJ 121 V (120 Ω)		
R133	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R134	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R135	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R136	7310002690	S.TRIMMER	RV-145 (RH03A3A13X0CA)102		
R137	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)		
R138 R139	7030003440 7030003600	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 223 V (22 kΩ)		
R140	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)		
R141	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		
R142	7510000890	S.THERMISTOR	NTCCF2012 3NH 153KC-T		
R143	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R144	7030003810	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)		
R145 R146	7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 474 V (470 kΩ)		
R140	7030003760	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R148	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		
R149	7030003610	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)		
R150	7030003480	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		
R151	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R152	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R153 R154	7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)		
R155	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)		
R156	7310002740	S.TRIMMER	RV-150		
1	1		(RH03A3A14X0FC)103		
R157 R158	7030003720 7310002740	S.RESISTOR S.TRIMMER	ERJ3GEYJ 224 V (220 kΩ) RV-150		
1	l		(RH03A3A14X0FC)103		
R159	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R165 R166	7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		
R170	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 223 V (22 kΩ)		
R171	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)		
R172	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		
R173	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R174	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		

# [MAIN UNIT]

REF. NO.	ORDER NO.	D	ESCRIPTION
R175	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R178	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R179	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R180	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R181 R182	7030003520 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R188	7030003440	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R189	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R190	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R192	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R194	7030003770 7030003440	S.RESISTOR	ERJ3GEYJ 564 V (560 kΩ)
R195 R198	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R199	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R200	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R201	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R210	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R211 R213	7030003790 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 824 V (820 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R214	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R215	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R216	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R217	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R218	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R219 R220	7030003800 7030003800	S.RESISTOR S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 105 V (1 MΩ)
R221	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R223	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R224	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R225	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R226 R227	7030003560 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R228	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R229	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R230	7310002740	S.TRIMMER	RV-150
R231	7030003480	S.RESISTOR	(RH03A3A14X0FC)103
R232	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R233	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R234	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R235	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R236 R237	7030003320 7510000890	S.RESISTOR S.THERMISTOR	ERJ3GEYJ 101 V (100 Ω) NTCCF2012 3NH 153KC-T
R237	7310000890	S.TRIMMER	RV-110
			(RH03A3AS4X0AA)473
R240	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R241	7030003400 7030003320	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R242 R243	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 121 V (120 Ω)
R244	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R245	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R246	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R254	7030003320 7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R255 R256	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ) ERJ3GEYJ 183 V (18 kΩ)
R257	7030003390	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R258	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R264	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R265	7030004710 7030003820	S.RESISTOR	ERJ3GEYJ 475 V (4.7 MΩ)
R266 R270	7030003820	S.RESISTOR S.RESISTOR	ERJ3GEYJ 155 V (1.5 MΩ) ERJ3GEYJ 225 V (2.2 MΩ)
R271	7030003840	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R272	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R273	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R274	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R275 R276	7030003800 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 103 V (10 kΩ)
R277	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R279	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R280	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R281 R282	7030003800 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R283	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R286	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R287	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R288	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)

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REF.	ORDER		DESCRIPTION
NO.	NO.		
R289	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R290	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R291	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R292	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R293 R294	7030003680 7030003590	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 183 V (18 kΩ)
R295	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R296	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R300	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R301 R302	7030003640 7030003320	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R302	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 223 V (22 kΩ)
R304	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R305	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R306	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R307 R308	7030003560 7310002770	S.RESISTOR S.TRIMMER	ERJ3GEYJ 103 V (10 kΩ) RV-153
1300	7310002770	3.INIMIMEN	(RH03A3AN4X02A)333
R309	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R310	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R311	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R312 R313	7030003680 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R314	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R315	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R316	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R317 R318	7030003470 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R320	7030003360	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 564 V (560 kΩ)
R321	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R324	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R325	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R326 R327	7030003560 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R329	70300033640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R335	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R336	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R337 R338	7030003480 7030003440	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R352	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R353	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R354	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R355 R356	7030003380 7030003610	S.RESISTOR S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R356	7030003610	S.RESISTOR S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R358	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R359	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R360	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R361 R362	7030003680 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R363	7210002480	TRIMMER	ENJ3GE13 102 V (1 KΩ) EVU-EL0EC7B13
R364	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R365	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R366 R367	7030003800 7030003440	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R368	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 682 V (6.8 kΩ)
R369	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R370	7210002470	TRIMMER	EVU-EL0EC7B16 1MB
R371	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R372 R373	7030003490 7030003400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ) ERJ3GEYJ 471 V (470 Ω)
R374	7030003400	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R375	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R376	7510000890	S.THERMISTOR	NTCCF2012 3NH 153KC-T
R378	7310002600	S.TRIMMER	RV-110
R379	7030003640	S.RESISTOR	(RH03A3AS4X0AA)473 ERJ3GEYJ 473 V (47 kΩ)
R380	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R381	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R382	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R383	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R384 R386	7030003580 7030003760	S.RESISTOR S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 474 V (470 kΩ)
R387	7030003760	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R388	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R389	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
			1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

#### [MAIN UNIT]

REF.	ORDER NO.		DESCRIPTION	]	REF.	ORDER NO.		DESCRIPTION
		a preserve	PD 10 OFW 100 CH 100 CH	1				
R391 R392	7030003740 7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 334 V (330 kΩ) ERJ3GEYJ 332 V (3.3 kΩ)		R491	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R393	7030003500	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)		R495 R501	7030003460 7030006220	S.RESISTOR S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ) ERJ12YJ470H (47 Ω)
R394	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R502	7030006220	S.RESISTOR	ERJ12YJ470H (47 Ω)
R395	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R505	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R396	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)		R506	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R398	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)		R507	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R399	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)		R508	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R400	7030006220	S.RESISTOR	ERJ12YJ470H (47 Ω)	l	R509	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R402 R405	7510000920 7030003610	S.THERMISTOR S.RESISTOR	NTCCF2012 4CH 104KC-T ERJ3GEYJ 273 V (27 kΩ)		R510 R511	7030003480 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R407	7030003610	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	l	R512	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R408	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R513	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R409	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	l	R514	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R410	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)		R515	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R411	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	1	R516	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R412	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		R517	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R413 R414	7510000830 7030003330	S.THERMISTOR	NTCCF2012 3EH 471KC-T	l	R519	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R414 R415	7030003330	S.RESISTOR S.RESISTOR	ERJ3GEYJ 121 V (120 Ω) ERJ3GEYJ 474 V (470 kΩ)	1	R522 R523	7030003580 7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R416	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R524	7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 332 V (3.3 kΩ)
R417	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R529	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R423	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R530	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R424	7030004710	S.RESISTOR	ERJ3GEYJ 475 V (4.7 MΩ)		R531	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R425	7030003820	S.RESISTOR	ERJ3GEYJ 155 V (1.5 MΩ)		R532	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R426	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R533	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R427 R429	7030003840 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ) ERJ3GEYJ 472 V (4.7 kΩ)		R534	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R431	7030003320	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R535 R536	7030003410 7030003410	S.RESISTOR S.RESISTOR	ERJ3GEYJ 581 V (560 Ω) ERJ3GEYJ 581 V (560 Ω)
R432	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R538	7030003410	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)
R433	7510000920	S.THERMISTOR	NTCCF2012 4CH 104KC-T		R539	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R434	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R540	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R436	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R544	7510000930	S.THERMISTOR	NTCCF2012 3NH 103KC-T
R437	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R545	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R438	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R546	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R442 R443	7030003480 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 103 V (10 kΩ)		R547 R548	7030003640 7030003630	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R444	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R549	7070000540	S.RESISTOR RESISTOR	ERJ3GEYJ 393 V (39 kΩ) CRH200 R-02J 27 Ω
R445	7030003530	S.RESISTOR	ERJ3GEYJ 582 V (5.6 kΩ)		R550	7030004050	S.RESISTOR	ERJ3GEYJ 1R0 V (1 Ω)
R449	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R602	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R450	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)		R603	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R451	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)		R604	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R452	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R605	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)
R453 R454	7030003320 7030003530	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 562 V (5.6 kΩ)		R607 R609	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R459	7030003330	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R613	7510000920 7030003400	S.THERMISTOR S.RESISTOR	NTCCF2012 4CH 104KC-T ERJ3GEYJ 471 V (470 Ω)
R460	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		11010	7030003400	3.NE31310N	[EUR], [SWE]
R461	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R613	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R462	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)					[USA], [AUS]
R463	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		R614	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R464	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kQ)		R615	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R465	7030003560 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R616	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R466 R467	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)		R617 R618	7030003690 7030003440	S.RESISTOR	ERJ3GEYJ 124 V (120 kΩ)
R468	7030003520	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R620	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R469	7310000780	TRIMMER	RH0651CS4J25A (473)		R621	7030003440	S.RESISTOR	ERASYEB 202V
R470	7030003690	S.RESISTOR	ERJ3GEYJ 124 V (120 kΩ)		R622	7030007210	S.RESISTOR	ERA3YEB 102V
R471	7310000780	TRIMMER	RH0651CS4J25A (473)		R623	7030007200	S.RESISTOR	ERA3YEB 202V
R472	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		R624	7030007210	S.RESISTOR	ERA3YEB 102V
R473	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R625	7030007200	S.RESISTOR	ERA3YEB 202V
R474	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)		R626	7030007210	S.RESISTOR	ERA3YEB 102V
R475 R477	7030003360 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 472 V (4.7 kΩ)		R627 R628	7030007200	S.RESISTOR	ERASYEB 202V
R478	7030003320	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R628	7030007230 7030007220	S.RESISTOR S.RESISTOR	ERA3YED 102V ERA3YED 202V
R479	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)		R630	7030007220	S.RESISTOR	ERA3YED 102V
R480	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		R631	7030007220	S.RESISTOR	ERA3YED 202V
R481	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		R632	7030007230	S.RESISTOR	ERA3YED 102V
R482	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ)		R633	7030007220	S.RESISTOR	ERA3YED 202V
R483	7510000900	S.THERMISTOR	NTCCF2012 3SH 223KC-T		R634	7030007230	S.RESISTOR	ERA3YED 102V
R484 R485	7030003360 7030003360	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)		R635	7030007220	S.RESISTOR	ERA3YED 202V
R486	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 100 V (10 Ω)		R636 R637	7030007230 7030007220	S.RESISTOR S.RESISTOR	ERASYED 102V
R487	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)		R638	7030007220	S.RESISTOR	ERA3YED 202V ERA3YED 102V
R488	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)		R639	7030007230	S.RESISTOR	ERASYED 202V
R489	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 kΩ)		R640	7030007220	S.RESISTOR	ERA3YED 202V
R490	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R641	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
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# [MAIN UNIT]

REF.	ORDER NO.	D	PESCRIPTION	REF.	ORDER		DESCRIPTION
				NO.	NO.		
R642	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)	R742	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R643 R649	7030003520 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 101 V (100 Ω)	R744 R745	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R650	7510000920	S.THERMISTOR	NTCCF2012 4CH 104KC-T	R746	7030003560 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
R652	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	R747	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R653	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R748	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R654	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)	R749	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R656 R657	7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	R750	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R658	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 474 V (470 kΩ)	R751 R752	7030003560 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R659	7030003790	S.RESISTOR	ERJ3GEYJ 824 V (820 kΩ)	R753	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 κΩ) ERJ3GEYJ 104 V (100 kΩ)
R660	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 kΩ)	R754	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R661	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)	R755	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R662 R663	7030003520 7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	R756	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R664	7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 152 V (1.5 kΩ)	R757 R758	7030003500 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R665	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)	R759	7030003580	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 153 V (15 kΩ)
R666	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	R760	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R668	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R762	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R669	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	R763	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R670 R672	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R765	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R673	7030003520 7030003440	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 102 V (1 kΩ)	R766 R767	7030003600 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R674	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	R768	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 223 V (22 kΩ)
R675	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	R770	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R676	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	R771	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R677	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	R772	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R684 R685	7030007200 7030003440	S.RESISTOR S.RESISTOR	ERA3YEB 202V	R773	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R686	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERA3YEB 102V	R774 R775	7030003640 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
R687	7030007200	S.RESISTOR	ERA3YEB 202V	R776	7030003480	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R688	7030007210	S.RESISTOR	ERA3YEB 102V	R777	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R689	7030007200	S.RESISTOR	ERA3YEB 202V	R778	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R690 R691	7030007210	S.RESISTOR	ERASYEB 102V	R779	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R692	7030007220 7030007230	S.RESISTOR S.RESISTOR	ERA3YED 202V ERA3YED 102V	R780 R781	7030003530 7030003340	S.RESISTOR S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R693	7030007220	S.RESISTOR	ERA3YED 202V	R782	7030003560	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω) ERJ3GEYJ 103 V (10 kΩ)
R694	7030007230	S.RESISTOR	ERA3YED 102V	R783	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R695	7030007220	S.RESISTOR	ERA3YED 202V	R784	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R696	7030007230	S.RESISTOR	ERA3YED 102V	R791	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R697 R698	7030007220 7030007230	S.RESISTOR S.RESISTOR	ERA3YED 202V ERA3YED 102V	R792 R794	7030003740 7030003760	S.RESISTOR	ERJ3GEYJ 334 V (330 kΩ)
R699	7030007220	S.RESISTOR	ERA3YED 202V	R795	7030003780	S.RESISTOR S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ) ERJ3GEYJ 105 V (1 MΩ)
R700	7030007230	S.RESISTOR	ERA3YED 102V	R796	7030003610	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)
R701	7030007220	S.RESISTOR	ERA3YED 202V	R797	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R702	7030007230	S.RESISTOR	ERA3YED 102V	R798	7030003610	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)
R703 R704	7030007220 7030007220	S.RESISTOR S.RESISTOR	ERA3YED 202V ERA3YED 202V	R799 R800	7030003610	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)
R705	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R801	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 562 V (5.6 kΩ)
R706	7030003690	S.RESISTOR	ERJ3GEYJ 124 V (120 kΩ)	R807	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R707	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)	R809	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R708	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	R810	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R709 R710	7030003280 7030003280	S.RESISTOR S.RESISTOR	ERJ3GEYJ 470 V (47 Ω) ERJ3GEYJ 470 V (47 Ω)	R811	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R711	7030003200	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)	R812 R814	7030003320 7030003280	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 470 V (47 Ω)
R712	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R815	7030003280	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R717	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R816	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R718	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)	R817	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R719 R721	7030003600 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 103 V (10 kΩ)	R818	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R722	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	R819 R820	7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R723	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R821	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R724	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R822	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R726	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	R823	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R729 R730	7030003640 7030003620	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	R824	7030004050	S.RESISTOR	ERJ3GEYJ 1R0 V (1 Ω)
R730	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 333 V (33 kΩ)	R825 R826	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R732	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	R827	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R733	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	R828	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R734	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	R829	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R735 R736	7030003620 7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)	R830	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R736	7030003620	S.RESISTOR S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 333 V (33 kΩ)	R831 R832	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R738	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R832 R833	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R739	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R834	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R741	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	R835	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
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REF. NO.	ORDER NO.	D	ESCRIPTION		REF. NO.	ORDER NO.	D	ESCRIPTION
Dose	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C62	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R836 R837	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C62	4550006560	S.TANTALUM	ECST1CY225R
R838	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C64	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R839	7030003440	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C65	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
R840	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		C66	4510004630	S.ELECTROLITIC	ECEVICA100SR
R841	7410000950	S.ARRAY	EXB-V8V 102JV		C67	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
R842	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)		C68	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R843	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)		C69	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R844	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C70	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
R851	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C71	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
R852	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C72	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
R853	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	1 1	C74	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR
R854	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		C75	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R855	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		C76	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R856	7510000880	S.THERMISTOR	NTCCF2012 3JH 472KC-T		C77	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R857	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)		C78	4510004630		ECEV1CA100SR
R858	7510000900	S.THERMISTOR	NTCCF2012 3SH 223KC-T		C79	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R859	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)		C80	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
					C81	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
					C82	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C83	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C2	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C84	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C3	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C85	4030007130	S.CERAMIC	C1808 CH 1H 101J-T-A
C4	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C86	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C5	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C87	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C6	4510005870	1	ECEV1HA3R3SR		C88	4510005860	S.ELECTROLITIC	ECEV1HA2R2SR
C7	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	li	C89	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C8	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C90	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C9	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A		C91	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C10	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C92	4030010760	S.CERAMIC	C1608 CH 1H 331J-T-A
C11	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A		C93	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C12	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	1 1	C94	4030007160	S.CERAMIC	C1608 CH 1H 181J-T-A
C13	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C95	4030008290	S.CERAMIC	C1808 UJ 1H 270J-T-A
C14	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	ll	C96	4030010220	S.CERAMIC	C2012 CH 1H 102J-T-A
C15	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	l	C97	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C16	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	1 1	C98	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A
C17	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A	l	C99	4030007130	S.CERAMIC	C1808 CH 1H 101J-T-A
C18	4030006880 4510005860	S.CERAMIC	C1808 JB 1H 472K-T-A		C100	4510004630	S.ELECTROLITIC	ECEVICA100SR
C19	4030007140	S.ELECTROLITIC S.CERAMIC	ECEV1HA2R2SR C1608 CH 1H 121J-T-A	1 1	C101 C102	4030011600 4030008920	S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 473K-T-A
C20 C21	4030007140	S.CERAMIC S.CERAMIC	C1808 JB 1H 332K-T-A		C102	4030008920	S.CERAMIC S.CERAMIC	C1808 JB 1H 472K-T-A
C22	4030009490	S.CERAMIC	C1608 JB 1H 821K-T-A		C104	4030007060	S.CERAMIC	C1808 CH 1H 270J-T-A
C23	4510004630	S.ELECTROLITIC		1 1	C105	4030007000	S.CERAMIC	C1608 JB 1H 472K-T-A
C24	4510004630	S.ELECTROLITIC		ll	C108	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A
C25	4510004630	S.ELECTROLITIC			C107	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C26	4030006870	S.CERAMIC	C1608 JB 1H 222K-T-A		C113	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C27	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A		C116	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C28	4510004650	S.ELECTROLITIC			C117	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C29	4510004630	S.ELECTROLITIC	ECEV1CA100SR		C118	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C30	4510004650	ł	ECEV1EA4R7SR	1 1	C120	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C31	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	1 1	C121	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C32	4510005370	S.ELECTROLITIC			C122	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C33	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A		C123	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C35	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C126	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C38	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C141	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C39	4510004630	S.ELECTROLITIC			C142	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C40	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A		C143	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C41	4510004630	S.ELECTROLITIC			C144	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C42	4510004630	S.ELECTROLITIC			C145	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C43	4510004630	S.ELECTROLITIC			C150	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C44	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A		C151	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C45	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C152	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C47	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		C153	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C48	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C155	4030008320	S.CERAMIC	C1608 UJ 1H 470J-T-A
C49	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C156	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C50	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C157	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C51	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C158	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C52	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C163	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C53	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	1	C164	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A
C54	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C165	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A
C55	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		C186	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C56	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C167	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C57	4510005870	ł.	ECEV1HA3R3SR		C168	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C58	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		C169	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C59	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A		C170	4510004630	S.ELECTROLITIC	
C61	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A		C171	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
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REF.	ORDER	Di	ESCRIPTION
NO.	NO.		
C174	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C175	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C176	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C177	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A
C179	4030006880 4340000050	S.CERAMIC S.MYLAR	C1608 JB 1H 472K-T-A ECH-U 1C472JB5
C180 C181	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C182	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C184	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C185	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C188	4340000050 4030006880	S.MYLAR	ECH-U 1C472JB5 C1608 JB 1H 472K-T-A
C189 C191	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
C192	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C193	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C194	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C196	4030006880 4030006980	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 070D-T-A
C197 C198	4030006980	S.CERAMIC	C1608 JB 1H 472K-T-A
C200	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C201	4030006870	S.CERAMIC	C1608 JB 1H 222K-T-A
C202	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C203	4030008630 4030006860	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JB 1H 102K-T-A
C205 C206	4030006860	S.CERAMIC S.CERAMIC	C2012 JB 1C 224K-T-A
C207	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C208	4510004540	S.ELECTROLITIC	ECEV0JA470SR
C209	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C210 C211	4510004630 4030010210	S.ELECTROLITIC S.CERAMIC	ECEV1CA100SR C3216 JB 1C 105M-T-A
C211	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C213	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C214	4510005310	S.ELECTROLITIC	ECEV1CA220SR
C215 C216	4510004630 4510004630	S.ELECTROLITIC S.ELECTROLITIC	ECEV1CA100SR ECEV1CA100SR
C217	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
C218	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C219	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C220 C221	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C222	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C223	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C224	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C240 C241	4030006860 4510004640	S.CERAMIC S.ELECTROLITIC	C1608 JB 1H 102K-T-A ECEV1CA470SP
C242	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C243	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C248	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C249 C250	4510004630 4030006900	S.ELECTROLITIC S.CERAMIC	ECEV1CA100SR C1608 JB 1E 103K-T-A
C250	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C252	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C253	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C254 C255	4030011600 4550006440	S.CERAMIC S.TANTALUM	C1608 JB 1C 104KT-N ECST1AX106R
C256	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C257	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C258	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C259 C260	4030008630 4510004630	S.CERAMIC S.ELECTROLITIC	C1608 JF 1C 104Z-T-A ECEV1CA100SR
C260	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C262	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C263	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C267	4030007140 4030007140	S.CERAMIC S.CERAMIC	C1608 CH 1H 121J-T-A C1608 CH 1H 121J-T-A
C268 C269	4030007140	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A
C271	4030008320	S.CERAMIC	C1608 UJ 1H 470J-T-A
C273	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C275	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C276 C277	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 4/2K-1-A C1608 JB 1C 333K-T-A
C278	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A
C286	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C287	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C288 C298	4030006880	S.CERAMIC S.MYLAR	C1608 JB 1H 472K-T-A ECWU 1C 223JB5
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REF. NO.	ORDER NO.	DI	ESCRIPTION
140.	140.		
C299	4340000010	S.MYLAR	ECWU 1C 223JB5
C300	4340000010	S.MYLAR	ECWU 1C 223JB5 ECEV1CA470SP
C301 C302	4510004640 4550006440	S.ELECTROLITIC S.TANTALUM	ECST1AX108R
C303	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C304	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A
C305	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C306	4510004630	S.ELECTROLITIC	ECEV1CA100SR C3216 JB 1C 105M-T-A
C307 C308	4030010210 4030010210	S.CERAMIC S.CERAMIC	C3216 JB 1C 105M-T-A
C309	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C320	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C321	4340000050	S.MYLAR	ECH-U 1C472JB5
C322 C323	4030006880 4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1E 103K-T-A
C324	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C325	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C326	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C328 C329	4030006880 4340000050	S.CERAMIC S.MYLAR	C1608 JB 1H 472K-T-A ECH-U 1C472JB5
C330	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C332	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C333	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C334 C335	4030006880 4030007050	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 220J-T-A
C336	4030007630	S.CERAMIC	C1608 JB 1H 472K-T-A
C338	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C340	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C341 C342	4030008630 4030006870	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JB 1H 222K-T-A
C342	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C344	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C345	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C346 C347	4510004630 4510006220	S.ELECTROLITIC S.ELECTROLITIC	ECEV1CA100SR ECEV1CA101UP
C349	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C350	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C351	4510008220	S.ELECTROLITIC	ECEV1CA101UP
C352 C353	4030008630 4510004640	S.CERAMIC S.ELECTROLITIC	C1608 JF 1C 104Z-T-A ECEV1CA470SP
C354	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C355	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C356	4550006460	S.TANTALUM	ECST1VX225R
C357 C358	4550006440 4510004630	S.TANTALUM S.ELECTROLITIC	ECST1AX106R ECEV1CA100SR
C359	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C360	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C361	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C362 C369	4030006860 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 472K-T-A
C371	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C373	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C374	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C375 C376	4030011600 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 472K-T-A
C378	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C380	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C381	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C382 C383	4510004540 4030006880	S.ELECTROLITIC S.CERAMIC	ECEV0JA470SR C1608 JB 1H 472K-T-A
C384	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C385	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C386	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C387 C388	4030009000 4030006900	S.CERAMIC S.CERAMIC	C2012 JB 1C 224K-T-A C1608 JB 1E 103K-T-A
C389	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C397	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C398	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C399 C400	4510004630 4510005370	S.ELECTROLITIC S.ELECTROLITIC	ECEV1CA100SR ECEV1AA221P
C400	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A
C402	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C403	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C404 C405	4510004650 4030006880	S.ELECTROLITIC S.CERAMIC	ECEV1EA4R7SR C1608 JB 1H 472K-T-A
C405	4510004630		ECEV1CA100SR
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REF. NO.	ORDER NO.	DI	ESCRIPTION
C407	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C409	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C410 C411	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N
C412	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C413	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C414 C415	4510004650 4510004650	S.ELECTROLITIC	ECEV1EA4R7SR ECEV1EA4R7SR
C416	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C417 C418	4510005370 4030009110	S.ELECTROLITIC S.CERAMIC	ECEV1AA221P C3216 JB 1C 474K-T-A
C420	4510004630	S.ELECTROLITIC	ECEVICA100SR
C421	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C422 C423	4510004600 4030006880	ELECTROLITIC S.CERAMIC	16 MV 1000 HC C1608 JB 1H 472K-T-A
C424	4510004540	S.ELECTROLITIC	ECEV0JA470SR
C425 C426	4510006220 4510004540	S.ELECTROLITIC S.ELECTROLITIC	ECEV1CA101UP ECEV0JA470SR
C427	4510006220	S.ELECTROLITIC	ECEV1CA101UP
C428	4510004590	ELECTROLITIC	16 MV 470 HC
C429 C430	4510006220 4510004590	S.ELECTROLITIC ELECTROLITIC	ECEV1CA101UP 16 MV 470 HC
C431	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C432 C433	4030011600 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 102K-T-A
C433	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C435	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C436 C437	4030006860	S.CERAMIC S.CERAMIC	C1808 JB 1H 102K-T-A
C438	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C439 C440	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C441	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C442	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C443 C444	4030006880 4030008630	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JF 1C 104Z-T-A
C445	4510005320	S.ELECTROLITIC	ECEVOJA101SP
C446 C447	4510004640 4030006900	S.ELECTROLITIC S.CERAMIC	ECEV1CA470SP C1608 JB 1E 103K-T-A
C451	4510005890	S.ELECTROLITIC	ECEV1AAN100R
C452 C454	4030009090 4030007080	S.CERAMIC S.CERAMIC	C3216 JB 1C 334K-T-A C1608 CH 1H 390J-T-A
C454	4030007080	S.CERAMIC	C1608 JB 1C 104KT-N
C457	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C458 C459	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 222K-T-A
C460	4030006870	S.CERAMIC	C1608 JB 1H 222K-T-A
C461 C464	4030006900 4030007030	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 CH 1H 150J-T-A
C465	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
C466	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C501 C502	4030007090 4030008900	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 JB 1E 103K-T-A
C503	4030009120	S.CERAMIC	C3216 JB 1C 564K-T-A
C504 C506	4030011600 4030007090	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 CH 1H 470J-T-A
C507	4030009120	S.CERAMIC	C3216 JB 1C 564K-T-A
C508 C509	4030006900 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1C 104KT-N
C509	4030071600	S.CERAMIC S.CERAMIC	C1608 CH 1H 220J-T-A
C511	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C512 C513	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C514	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C515 C516	4030007030 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 150J-T-A C1608 JB 1H 472K-T-A
C516	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C518	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C519 C520	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C522	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C523 C524	4030007080 4030006900	S.CERAMIC S.CERAMIC	C1608 CH 1H 390J-T-A C1608 JB 1E 103K-T-A
C525	4030006880	S.CERAMIC S.CERAMIC	C1808 JB 1H 472K-T-A
C526	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C527	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
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REF. NO.	ORDER NO.	D	ESCRIPTION		
C528	4510004630	S.ELECTROLITIC	ECEV1CA100SR		
C529	4030008880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C530	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C531	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C532 C533	4030006900 4030007140	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 CH 1H 121J-T-A		
C534	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A		
C535	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR		
C536	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C537 C539	4030010210 4510004850	S.CERAMIC S.ELECTROLITIC	C3216 JB 1C 105M-T-A ECEV1EA4R7SR		
C541	4030009110	S.CERAMIC	C3216 JB 1C 474K-T-A		
C542	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C543 C544	403000 <del>8</del> 880 403000 <del>8</del> 880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C545	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C546	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C547	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C548 C549	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C550	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C551	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C552 C553	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C554	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C555	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C556	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C557 C558	4030006880 4030008630	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JF 1C 104Z-T-A		
C559	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A		
C562	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A		
C563 C564	4030008630 4030010210	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C3216 JB 1C 105M-T-A		
C566	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C567	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A		
C568 C569	4030008630 4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JF 1C 104Z-T-A		
C570	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR		
C571	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A		
C572 C573	4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JB 1E 103K-T-A		
C574	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR		
C575	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A		
C578 C577	4030007130 4030007020	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 120J-T-A		
C578	4030009350	S.CERAMIC	C1608 CH 1H 3R5B-T-A		
C579	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A		
C580	4030009540	S.CERAMIC	C1608 CH 1H 1R5B-T-A		
C581 C582	4030007020	S.CERAMIC S.CERAMIC	C1608 CH 1H 120J-T-A C1608 CH 1H 270J-T-A		
C584	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C585	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A		
C586 C587	4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 221J-T-A		
C588	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A		
C589	4030007160	S.CERAMIC	C1608 CH 1H 181J-T-A		
C590 C592	4030008880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C2012 JB 1C 224K-T-A		
C592 C593	4030009000	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A		
C594	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A		
C595	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A		
C596 C597	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A		
C598	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A		
C599	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A		
C600 C601	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1808 CH 1H 470J-T-A C1808 CH 1H 470J-T-A		
C601	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A		
C603	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C604 C605	4030007090 4030007050	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 220J-T-A		
C606	4030007050	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A		
C607	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A		
C608 C609	4030007090 4550008700	S.CERAMIC S.TANTALUM	C1608 CH 1H 470J-T-A ECST1AY106R		
C610	4030008700	S.CERAMIC	C1608 CH 1H 470J-T-A		
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REF. NO.	ORDER NO.	Di	ESCRIPTION
C611	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C612	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C613	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C614 C615	4550006700 4030007090	S.TANTALUM S.CERAMIC	ECST1AY106R C1608 CH 1H 470J-T-A
C616	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C617	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C618 C619	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C620	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C621	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C622 C623	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A
C624	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C625	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C626 C627	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A
C628	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C629	4030007090 4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C630 C631	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 JB 1C 104KT-N
C632	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C633 C634	4030007050 4030011800	S.CERAMIC S.CERAMIC	C1608 CH 1H 220J-T-A C1608 JB 1C 104KT-N
C634	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104K1-N
C636	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C637 C638	4030007090 4030008630	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 JF 1C 104Z-T-A
C639	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C640	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C641 C642	4030007130 4030007020	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 120J-T-A
C643	4030007020	S.CERAMIC	C1608 CH 1H 3R5B-T-A
C644	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C645 C646	4030009540 4030007020	S.CERAMIC S.CERAMIC	C1608 CH 1H 1R5B-T-A C1608 CH 1H 120J-T-A
C647	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C648	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C649 C650	4030006900 4030007130	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 CH 1H 101J-T-A
C651	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C652 C653	4030007100 4030007160	S.CERAMIC S.CERAMIC	C1608 CH 1H 560J-T-A C1608 CH 1H 181J-T-A
C655	4510004650	S.ELECTROLITIC	ECEV1EA4R7SR
C659	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C660 C661	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N
C662	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C663 C666	4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A
C667	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C670	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C674 C675	4030011600 4510004630	S.CERAMIC S.ELECTROLITIC	C1608 JB 1C 104KT-N ECEV1CA100SR
C675	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
C677	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C678 C679	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C680	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C681	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C682 C683	4030006880 4510004630	S.CERAMIC S.ELECTROLITIC	C1608 JB 1H 472K-T-A ECEV1CA100SR
C684	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C686	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C687 C688	4030006860 4030010210	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C3216 JB 1C 105M-T-A
C689	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C692	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C693 C694	4030010210 4030010210	S.CERAMIC S.CERAMIC	C3216 JB 1C 105M-T-A C3216 JB 1C 105M-T-A
C697	4030011310	S.CERAMIC	C2012 JB 1A 564K-T-A
C698	4030011310	S.CERAMIC S.CERAMIC	C2012 JB 1A 564K-T-A
C699 C700	4030010210 4030006880	S.CERAMIC S.CERAMIC	C3216 JB 1C 105M-T-A C1608 JB 1H 472K-T-A
C701	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C702	4030009990	S.CERAMIC	C1608 CH 1H 200J-T-A
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#### [MAIN UNIT]

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REF.	ORDER	0	ESCRIPTION
NO.	NO.		
C703	4030009990	S.CERAMIC	C1808 CH 1H 200J-T-A
C704	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C705	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C708	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C707	4030010210	S.CERAMIC	C3216 JB 1C 105M-T-A
C708	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C709	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C710	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C711	4030011800	S.CERAMIC	C1608 JB 1C 104KT-N
C712	4030008870	S.CERAMIC	C1608 JB 1C 183K-T-A
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J1	6510007020	CONNECTOR	TMP-J01X-V6
J2	6510007020	CONNECTOR	TMP-J01X-V6
J3	6510016340	S.CONNECTOR	52207-0790
J4	6510007020	CONNECTOR	TMP-J01X-V6
J5	6510007020	CONNECTOR	TMP-J01X-V6
J7	6510007090	CONNECTOR	P128A-04M
J9	6510007100	CONNECTOR	PI28A-06M
J10	6510010910	CONNECTOR	PI28A-09M
J11	6510016310	CONNECTOR	52030-3010
J12	6450000140	CONNECTOR	HSJ0807-01-010
J13	6450000170	CONNECTOR	TCS4480-01-1111
J15	6510007170	CONNECTOR	PI28A-03M
J16	6450000140	CONNECTOR	HSJ0807-01-010
J17	6450000140	CONNECTOR	HSJ0807-01-010
J18	6510007170	CONNECTOR	PI28A-03M
J19	6450001730	CONNECTOR	HSJ0912-01-040
J20	6510016570	S.CONNECTOR	52465-1291
J22	6510007100	CONNECTOR	PI28A-06M
J23	6910001040	CONNECTOR	IPS-1136
J24	6510007020	CONNECTOR	TMP-J01X-V6
J25	8510019190	S.CONNECTOR	52365-0891
J26	6910001040	CONNECTOR	IPS-1136
J27	6910001040	CONNECTOR	IPS-1136
J28	6910001040	CONNECTOR	IPS-1136
J29	6910001040	CONNECTOR	IPS-1136
J30	6910001040	CONNECTOR	IPS-1136
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EP1	0910047533	PCB	B 4813C
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## [RF-A UNIT]

REF. NO.	ORDER NO.	D	ESCRIPTION
IC1	1110003320	S.IC	μPC2710T-E3
IC2	1110003320	S.IC	μPC2710T-E3
Q1	1580000270	S.FET	2SK302-Y (TE85R)
Q2	1560000270	S.FET	2SK302-Y (TE85R)
Q3	1590001600	S.TRANSISTOR	UMD3 TL .
Q4	1530000810	TRANSISTOR	2SC2053
Q5	1590000430	S.TRANSISTOR	DTC144EU T107
Q6	1590000430	S.TRANSISTOR	DTC144EU T107
Q7	1580000630	S.FET	3SK228XR-TL
Q8	1590000430	S.TRANSISTOR	DTC144EU T107
Q9	1590001330	S.TRANSISTOR	DTA114EU T107
Q10	1590000430	S.TRANSISTOR	DTC144EU T107
Q11	1560000720	S.FET	2SK2171-4-TD
Q12	1580000720	S.FET	2SK2171-4-TD
Q13	1530000850	TRANSISTOR	2SC2538
D1	1790000450	S.DIODE	MA862(TX)
D2	1720000470	S.VARICAP	1SV239(TPH3)
D3	1790000640	S.VARICAP	MA363B(TX)
D4	1790000640	S.VARICAP	MA363B(TX)
D5	1790000640	S.VARICAP	MA363B(TX)
D6	1750000120	S.DIODE	DWA010-TE
D7	1790000620	S.DIODE	MA77(TW)
D8	1790000450	S.DIODE	MA862(TX)
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# [RF-A UNIT]

#### [RF-A UNIT]

REF. NO.	ORDER NO.		DESCRIPTION	REF. NO.	ORDER NO.	C	ESCRIPTION
D9	1160000060	S.DIODE	DAN202U T107	R36	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
D10	1790000640	S.VARICAP	MA363B(TX)	R37	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
D11	1720000270	S.VARICAP	1SV217 (TPH2)	R38	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
D12	1720000270	S.VARICAP	1SV217 (TPH2)	R39	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
D13	1790000640	S.VARICAP	MA363B(TX)	R40	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
D14	1790000490	S.DIODE	HSM88AS-TR	R41	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
D15	1750000210	S.DIODE	1SV237 (TE85R)	R43	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
D16	1790000450	S.DIODE	MA862(TX)	R44	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
D17	1750000120	S.DIODE	DWA010-TE	R45	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
				R47	7030000160	S.RESISTOR	MCR10EZHJ 15 Ω (150)
			:	R48	7030000250	S.RESISTOR	MCR10EZHJ 82 Ω (820)
L1	6150001480	COIL	LS-164	R49	7030000160	S.RESISTOR	MCR10EZHJ 15 Ω (150)
L2	6150001310	COIL	LS-145	R50	7030001010	S.RESISTOR	MCR50JZHJ 10 Ω (100)
L3	6150001310	COIL	LS-145	R51 R52	7030003370 7030003280	S.RESISTOR S.RESISTOR	ERJ3GEYJ 271 V (270 Ω) ERJ3GEYJ 470 V (47 Ω)
L4	6150001310	COIL	LS-145 LS-145	R54	7030003280	S.RESISTOR	MCR10EZHJ 2.7 Ω (2R7)
L5	6150001310 6200003450	COIL S.COIL	NL 322522T-082J	R55	7030000070	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
L6 L7	6200003450	S.COIL	NL 322522T-002J	R56	7030003310	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)
L7 L8	6110001550	COIL	LA-235	R57	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
L9	6110001550	COIL	LA-254	R58	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
L10	6110001660	COIL	LA-252	R59	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
L11	6110001670	COIL	LA-253	R60	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
L12	6180000810	COIL	LAL 03NA 2R2M	R61	7510000830	S.THERMISTOR	NTCCF2012 3EH 471KC-T
L13	6150001310	COIL	LS-145	R62	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
L14	6150002880	COIL	LS-302	R63	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
L15	6150002880	COIL	LS-302				
L16	6150001310	COIL	LS-145				
L17	6180000810	COIL	LAL 03NA 2R2M	C1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
L18	6200001980	S.COIL	NL 252018T-1R0J	C2	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
L19	6200002590	S.COIL	NL 252018T-039J	C3	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
L20	6200002590	S.COIL	NL 252018T-039J	C4	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
L21	6150002200	COIL	LS-228	C5	4030007070	S.CERAMIC	C1808 CH 1H 330J-T-A
L22	6200003380	S.COIL	B4F-617PT-1026=P3	C6	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
L23	6200003330	S.COIL	NL 322522T-1R0J-3	C7	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
L24	6110001560	COIL	LA-238	C8 C9	4030006940 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 030C-T-A C1608 JB 1H 102K-T-A
L25	6200003370 6200001830	S.COIL S.COIL	33CS-655LY-02M=P3 NL 322522T-100J	C10	4030008860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
L26	6110001650	COIL	LA-248	C11	4030008860	S.CERAMIC	C1808 JB 1H 102K-T-A
L28	6110001050	COIL	LA-240	C12	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A
				C13	4030008250	S.CERAMIC	C1608 UJ 1H 120J-T-A
R1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C14	4030009570	S.CERAMIC	C1608 CH 1H 0R3B-T-A
R2	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)	C15	4030009570	S.CERAMIC	C1608 CH 1H 0R3B-T-A
R3	7310002720	S.TRIMMER	RV-148	C16	4030008250	S.CERAMIC	C1608 UJ 1H 120J-T-A
ļ			(RH03A3AS3X0DA)472	C17	4030009570	S.CERAMIC	C1608 CH 1H 0R3B-T-A
R4	7310002670	S.TRIMMER	RV-143 (RH03A3AS2 )471	C18	4030009570	S.CERAMIC	C1608 CH 1H 0R3B-T-A
R5	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C19	4030008250	S.CERAMIC	C1608 UJ 1H 120J-T-A
R6	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C20	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R7	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C21	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R8	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	C22	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R9	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C23	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R10	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C24	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
R11	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C25	4030006850 4030006860	S.CERAMIC	C1608 JB 1H 471K-T-A
R12	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	C26 C27	4610001890	S.CERAMIC S.TRIMMER	C1608 JB 1H 102K-T-A CTZ3E-20C-W1
R13	7030003230	S.RESISTOR S.RESISTOR	ERJ3GEYJ 180 V (18 Ω) ERJ3GEYJ 271 V (270 Ω)	C27	4030007010	S.CERAMIC	C123E-20G-W1 C1608 CH 1H 100D-T-A
R14 R15	7030003370	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	C28	4030007010	S.CERAMIC	C1608 JB 1H 102K-T-A
R15	7030003320	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C30	4030008860	S.CERAMIC	C1808 JB 1H 102K-T-A
R17	7030003440	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C31	4030008880	S.CERAMIC	C1608 JB 1H 102K-T-A
R18	7030003200	S.RESISTOR	MCR10EZHJ 5.6 Ω (5R6)	C32	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R19	7030001070	S.RESISTOR	MCR50JZHJ 33 Ω (330)	C33	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R20	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C34	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R21	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C35	4610001890	S.TRIMMER	CTZ3E-20C-W1
R22	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C36	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
R23	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C37	4610001910	S.TRIMMER	CTZ3E-10A-W1
R24	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C38	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
R25	7030003250	S.RESISTOR	ERJ3GEYJ 270 V (27 Ω)	C39	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R26	7030003300	S.RESISTOR	ERJ3GEYJ 680 V (68 Ω)	C40	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R27	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)	C41	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R28	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C43	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R29	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C44	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R30	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)	C47	4030008250	S.CERAMIC	C1608 UJ 1H 120J-T-A
R31	7030003380	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)	C49	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
Daa	7010000790	RESISTOR	R25XJ 1 Ω	C50	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
R32	1	C DECICTOR	ED 190EV 1 479 V /47 U/O	1 024		I C CEDAMO	C1809 CD 1D 0300 T 4
R33	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	C51	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
	1	S.RESISTOR S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 561 V (560 Ω)	C51 C52 C53	4030006950 4030009560 4030006860	S.CERAMIC S.CERAMIC S.CERAMIC	C1608 CH 1H 040C-T-A C1608 CH 1H R75B-T-A C1608 JB 1H 102K-T-A

#### [RF-A UNIT]

REF. NO.	ORDER NO.	DI	ESCRIPTION
C54	4030008270	S.CERAMIC	C1608 UJ 1H 180J-T-A
C55	4030006940	S.CERAMIC	C1608 CH 1H 030C-T-A
C56 C57	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C57	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C59	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C60	4030008230	S.CERAMIC	C1608 UJ 1H 080D-T-A
C61 C62	4030007120 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 820J-T-A C1608 JB 1H 102K-T-A
C63	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A
C64	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C65 C66	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C67	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C68	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C69 C70	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C71	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C72	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C73	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C74 C75	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C76	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C77	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C78 C79	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C80	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C81	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C82 C83	4030006860 4030009990	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 200J-T-A
C84	4030003330	S.CERAMIC	C1608 CH 1H 100D-T-A
C85	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C86 C87	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C88	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C89	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C90 C91	4030008370 4030008860	S.CERAMIC S.CERAMIC	C1608 UJ 1H 121J-T-A C1608 JB 1H 102K-T-A
C91	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C93	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C94 C95	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C95	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C97	4510004640	S.ELECTROLITIC	ECEV1CA470SP
C98 C100	4030006860 4030007080	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 390J-T-A
C101	4610001980	S.TRIMMER	CTZ3E-30C-W1
C102	4030009990	S.CERAMIC	C1608 CH 1H 200J-T-A
C103 C104	4610001980 4030006880	S.TRIMMER S.CERAMIC	CTZ3E-30C-W1 C1608 JB 1H 472K-T-A
C104	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C106	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C107 C108	4030006880 4030007020	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 120J-T-A
C109	4030007020	S.CERAMIC	C1608 CH 1H 100D-T-A
C110	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
C111	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 470J-T-A
C112	4030007090 4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C114	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C115	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C116 C117	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C118	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C119	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C120 C121	4030009500 4030009500	S.CERAMIC S.CERAMIC	C1608 CH 1H 0R5B-T-A C1608 CH 1H 0R5B-T-A
C122	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C123	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C124	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
J3	6510006360	CONNECTOR	TMP-J02X-A1
J4	6510018860	CONNECTOR	52030-0810
J6	6510003250 6510003250	CONNECTOR	TMP-J01X-A2 TMP-J01X-A2
J7	0510003250	CONNECTOR	I MIC-JU IA-MZ

# [RF-A UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	
EP1	0910040354	РСВ	B 4015D

#### [RF-B UNIT]

No.   No.   DESCRIPTION	REF.	ORDER		
IC2			D	ESCRIPTION
	IC1	1110003320	s.ic	μPC2710T-E3
C4	IC2	1110003320	S.IC	μPC2710T-E3
Color				•
Q2         158000270         S.FET         2SK302-Y (TE85R)           Q3         1530002880         S.TRANSISTOR         2SC2714-Y (TE85R)           Q4         1530002880         S.TRANSISTOR         2SC2357-T2           Q5         1530000430         S.TRANSISTOR         2SC2407(A)           Q8         1590000430         S.TRANSISTOR         DTC144EU T107           Q9         1590000430         S.TRANSISTOR         DTC144EU T107           Q11         1580000490         S.FET         2SK508 K52 T2B           Q14         153000372         S.TRANSISTOR         2SC3356 R24-T2B           Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000830         S.FET         3SK228XR-TL           D1         179000450         S.DIODE         MA862(TX)           D2         1750000120         S.DIODE         MA77(TW)           D5         179000450         S.DIODE         MA862(TX)           D6         1790000450         S.DIODE         MA862(TX)           D7         1180000060         S.DIODE         MA862(TX)           D8         1790000450         S.DIODE         MA882(TX)           D1         1790000450 <t< td=""><td>IC4</td><td>1110003320</td><td>S.IC</td><td>μPC2710T-E3</td></t<>	IC4	1110003320	S.IC	μPC2710T-E3
Q2         158000270         S.FET         2SK302-Y (TE85R)           Q3         1530002880         S.TRANSISTOR         2SC2714-Y (TE85R)           Q4         1530002880         S.TRANSISTOR         2SC2357-T2           Q5         1530000430         S.TRANSISTOR         2SC2407(A)           Q8         1590000430         S.TRANSISTOR         DTC144EU T107           Q9         1590000430         S.TRANSISTOR         DTC144EU T107           Q11         1580000490         S.FET         2SK508 K52 T2B           Q14         153000372         S.TRANSISTOR         2SC3356 R24-T2B           Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000830         S.FET         3SK228XR-TL           D1         179000450         S.DIODE         MA862(TX)           D2         1750000120         S.DIODE         MA77(TW)           D5         179000450         S.DIODE         MA862(TX)           D6         1790000450         S.DIODE         MA862(TX)           D7         1180000060         S.DIODE         MA862(TX)           D8         1790000450         S.DIODE         MA882(TX)           D1         1790000450 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Q3         1530002380         S.TRANSISTOR         2SC2314-Y (TE85R)           Q4         1530002880         S.TRANSISTOR         2SC2307-72           Q5         1590001600         S.TRANSISTOR         UMD3 TL           Q8         1590000430         S.TRANSISTOR         DTC144EU T107           Q9         1590000430         S.TRANSISTOR         DTC144EU T107           Q14         1590000430         S.FET         2SK508 KS2 T2B           Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000830         S.PICDE         MA862(TX)           D2         175000120         S.DIODE         MA77(TW)           D2         175000120         S.DIODE         MA77(TW)           D6         179000450         S.DIODE         MA77(TW)           D7         1180000060         S.DIODE         MA77(TW)           D8         1790000450         S.DIODE         MA77(TW)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D1         1790000450         S.VARICA				
Q4         1530002880         S.TRANSISTOR         2SC2357-T2           Q8         1590001600         S.TRANSISTOR         MDB TL           Q8         1590000430         S.TRANSISTOR         DTC144EU T107           Q9         1590000430         S.TRANSISTOR         DTC144EU T107           Q11         1590000430         S.TRANSISTOR         DTC144EU T107           Q14         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000830         S.FET         3SK228XR-TL           D1         1790000450         S.DIODE         MA862(TX)           D2         175000120         S.DIODE         MA77(TW)           D5         1790000450         S.DIODE         MA862(TX)           D6         1790000450         S.DIODE         MA862(TX)           D7         1180000600         S.DIODE         MA862(TX)           D8         1790000640         S.DIODE         MA862(TX)           D10         1790000640         S.VARICAP         MA363B(TX)           D13         179000660         S.VARICAP         MA363B(TX)           D16         175000210         S.DI				
Q5         1530000840         TRANSISTOR         2SC2407(A)           Q8         1590000430         S.TRANSISTOR         DTC144EU T107           Q9         1590000430         S.TRANSISTOR         DTC144EU T107           Q11         1590000430         S.TRANSISTOR         DTC144EU T107           Q14         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000630         S.DIODE         MA862(TX)           D2         175000120         S.DIODE         DWA010-TE           D4         1790000620         S.DIODE         MA87(TW)           D5         1790000450         S.DIODE         MA82(TX)           D6         1790000450         S.DIODE         MA77(TW)           D7         1180000060         S.DIODE         MA77(TW)           D8         1790000450         S.DIODE         MA77(TW)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.VARICAP         MA363B(TX)           D11         1790000640         S.VARICAP         MA363B(TX)           D13         1790000640         S.VARICAP<				, , , , ,
Q8         1590001800         S.TRANSISTOR DTC144EU T107           Q9         1590000430         S.TRANSISTOR DTC144EU T107           Q11         1590000430         S.TRANSISTOR DTC144EU T107           Q11         1590000430         S.FET         2SK508 K52 T2B           Q15         1530000372         S.TRANSISTOR SC3356 R24-T2B         S.G3356 R24-T2B           Q16         1580000630         S.FET         3SK228XR-TL           D1         1790000450         S.DIODE DWA010-TE         DWA010-TE           D4         1790000450         S.DIODE MA77(TW)         DWA010-TE           D5         1790000450         S.DIODE MA862(TX)         DWA010-TE           D6         1790000450         S.DIODE MA862(TX)         DWA010-TE           D7         1160000600         S.DIODE MA862(TX)         DWA010-TE           D8         1790000450         S.DIODE MA862(TX)         DWA010-TE           D10         1790000450         S.DIODE MA862(TX)         DWA010-TE           D11         1790000450         S.DIODE MA862(TX)         DWA010-TE           D11         1790000640         S.VARICAP MA363B(TX)         S.VARICAP MA363B(TX)           D13         1790000640         S.VARICAP MA363B(TX)         S.DIODE MA77(TW)				· · · · · · · · · · · · · · · · · · ·
Q9         1590000430         S.TRANSISTOR 25K508 K52 T2B           Q14         1580000372         S.TRANSISTOR 25C3356 R24-T2B           Q15         1530000372         S.TRANSISTOR 25C3356 R24-T2B           Q16         1580000630         S.FET         3SK228XR-TL           D1         1790000450         S.DIODE         MA862(TX)           D4         1790000450         S.DIODE         MA77(TW)           D5         1790000450         S.DIODE         MA862(TX)           D6         1790000450         S.DIODE         MA862(TX)           D7         1160000060         S.DIODE         MA862(TX)           D8         1790000450         S.DIODE         MA862(TX)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.UARICAP         MA863B(TX)           D11         1790000640         S.VARICAP         MA363B(TX)           D13         1790000640         S.VARICAP         MA363B(TX)           D14         1790000640         S.DIODE         MA7(TW)           D18         1160000060         S.DIODE         MA77(TW)           D18<				, <i>,</i>
Q11         1560000490         S.FET         2SK508 K52 T2B           Q14         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000630         S.FET         2SC3356 R24-T2B           Q16         1580000630         S.DIODE         S.C3356 R24-T2B           D1         1790000450         S.DIODE         DWA010-TE           D2         1750000450         S.DIODE         MAR62(TX)           D5         1790000450         S.DIODE         MAR62(TX)           D6         1790000450         S.DIODE         MA862(TX)           D7         1180000080         S.DIODE         MA862(TX)           D8         1790000450         S.DIODE         MA862(TX)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D11         1790000640         S.VARICAP         MA363B(TX)           D12         1790000640         S.VARICAP         MA363B(TX)           D13         1790000640         S.VARICAP         MA363B(TX)           D16         1750000210         S.DIODE         MA7				
Q14         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000830         S.FET         3SK228XR-TL           D1         1790000450         S.DIODE         MA862(TX)           D2         1750000120         S.DIODE         DWA010-TE           D4         1790000450         S.DIODE         MA77(TW)           D6         1790000450         S.DIODE         MA862(TX)           D7         116000060         S.DIODE         MA862(TX)           D8         1790000450         S.DIODE         MA862(TX)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.VARICAP         MA363B(TX)           D12         1790000640         S.VARICAP         MA363B(TX)           D13         1790000640         S.VARICAP         MA363B(TX)           D14         1790000640         S.VARICAP         MA363B(TX)           D17         1790000640         S.DIODE         INVA237 (TE85R)           D17         1790000640         S.DIODE         DAN202U T				
Q15         1530000372         S.TRANSISTOR         2SC3356 R24-T2B           Q16         1580000630         S.FET         3SK228XR-TL           D1         1790000450         S.DIODE         DWA010-TE           D4         1790000450         S.DIODE         MA77(TW)           D5         1790000450         S.DIODE         MA862(TX)           D6         1790000450         S.DIODE         MA862(TX)           D7         1160000080         S.DIODE         MA862(TX)           D8         1790000450         S.DIODE         MA862(TX)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000450         S.DIODE         MA862(TX)           D11         1790000640         S.VARICAP         MA363B(TX)           D12         1790000640         S.VARICAP         MA363B(TX)           D14         1790000640         S.VARICAP         MA363B(TX)           D16         1750000210         S.DIODE         MA77(TW)           D17         1790000620         S.DIODE         MA77(TW)           D18         1160000080         S.DIODE         MA77(TW)           D18         1160000110         FILTER         71M15A (FL-131)				
D1				
D2         1750000120         S.DIODE         DWA010-TE           D4         1790000820         S.DIODE         MA77 (TW)           D5         1790000450         S.DIODE         MA882 (TX)           D6         1790000450         S.DIODE         MA882 (TX)           D7         1180000080         S.DIODE         DAN202U T107           D8         1790000450         S.DIODE         MA77 (TW)           D9         1790000450         S.DIODE         MA862 (TX)           D10         1790000450         S.DIODE         MA862 (TX)           D11         1790000640         S.VARICAP         MA363B (TX)           D13         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D16         175000210         S.DIODE         1SV237 (TE85R)           D17         1790000620         S.DIODE         MA77 (TW)           D18         1180001480         COIL         LS-145           L2         6150001310         COIL         LS-145				
D2         1750000120         S.DIODE         DWA010-TE           D4         1790000820         S.DIODE         MA77 (TW)           D5         1790000450         S.DIODE         MA882 (TX)           D6         1790000450         S.DIODE         MA882 (TX)           D7         1180000080         S.DIODE         DAN202U T107           D8         1790000450         S.DIODE         MA77 (TW)           D9         1790000450         S.DIODE         MA862 (TX)           D10         1790000450         S.DIODE         MA862 (TX)           D11         1790000640         S.VARICAP         MA363B (TX)           D13         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D16         175000210         S.DIODE         1SV237 (TE85R)           D17         1790000620         S.DIODE         MA77 (TW)           D18         1180001480         COIL         LS-145           L2         6150001310         COIL         LS-145	·			
D2         1750000120         S.DIODE         DWA010-TE           D4         1790000820         S.DIODE         MA77 (TW)           D5         1790000450         S.DIODE         MA882 (TX)           D6         1790000450         S.DIODE         MA882 (TX)           D7         1180000080         S.DIODE         DAN202U T107           D8         1790000450         S.DIODE         MA77 (TW)           D9         1790000450         S.DIODE         MA862 (TX)           D10         1790000450         S.DIODE         MA862 (TX)           D11         1790000640         S.VARICAP         MA363B (TX)           D13         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D16         175000210         S.DIODE         1SV237 (TE85R)           D17         1790000620         S.DIODE         MA77 (TW)           D18         1180001480         COIL         LS-145           L2         6150001310         COIL         LS-145	D1	1790000450	S.DIODF	MA862(TX)
D4         1790000620         S.DIODE         MA77 (TW)           D5         1790000450         S.DIODE         MA862 (TX)           D6         1790000450         S.DIODE         MA862 (TX)           D7         1160000060         S.DIODE         DAN202U T107           D8         1790000450         S.DIODE         MA77 (TW)           D9         1790000450         S.DIODE         MA862 (TX)           D10         1790000640         S.VARICAP         MA363B (TX)           D12         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D14         1790000640         S.VARICAP         MA363B (TX)           D16         1750000210         S.DIODE         ISV237 (TE85R)           D17         1790000620         S.DIODE         MA77 (TW)           D18         116000060         S.DIODE         MA77 (TW)           D18         11600001100         FILTER         71M15A (FL-131)           FI1         2010001110         FILTER         71M15A (FL-130)           L1         6150001310         COIL         LS-145           L2         6150001310         COIL         LS-145 </td <td></td> <td></td> <td></td> <td>, ,</td>				, ,
D6         179000450         S.DIODE         MA882(TX)           D7         116000060         S.DIODE         DAN202U T107           D8         1790000450         S.DIODE         MA77(TW)           D9         1790000450         S.DIODE         MA862(TX)           D10         1790000640         S.VARICAP         MA363B(TX)           D12         1790000640         S.VARICAP         MA363B(TX)           D13         1790000640         S.VARICAP         MA363B(TX)           D14         1790000640         S.VARICAP         MA363B(TX)           D14         1790000620         S.DIODE         1SV237 (TE85R)           D17         1790000620         S.DIODE         MA77(TW)           D18         1160000060         S.DIODE         MA77(TW)           D18         11600001100         FILTER         71M15A (FL-131)           FI1         2010001110         FILTER         71M15A (FL-130)           L1         6150001310         COIL         LS-164           L2         6150001310         COIL         LS-145           L6         6200003300         S.COIL         NL 322522T-1R0J-3           L7         6200003330         S.COIL         NL 322522T-082J<	D4			-
D7         1180000080 1790000820         S.DIODE S.DIODE         DAN202U T107           D8         1790000820         S.DIODE         MA77(TW)           D9         1790000840         S.DIODE         MA862(TX)           D10         1790000840         S.VARICAP         MA363B(TX)           D12         1790000840         S.VARICAP         MA363B(TX)           D14         1790000840         S.VARICAP         MA363B(TX)           D16         1750000210         S.DIODE         MA77(TW)           D17         1790000620         S.DIODE         MA77(TW)           D18         116000060         S.DIODE         MA77(TW)           D18         116000060         S.DIODE         MA77(TW)           D18         11600001480         COIL         LS-164           L2         6150001310         COIL         LS-164           L2         6150001310         COIL         LS-192           L5         6150001310         COIL         LS-145           L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         6200003310         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M				
D8         1790000820 179000450 179000450 179000450 179000640 179000640 179000640 				
D9				
D10				, ,
D11         1790000840         S.VARICAP         MA363B(TX)           D12         1790000840         S.VARICAP         MA363B(TX)           D13         1790000840         S.VARICAP         MA363B(TX)           D14         1790000840         S.VARICAP         MA363B(TX)           D16         1750000210         S.DIODE         MA363B(TX)           D17         1790000820         S.DIODE         MA77(TW)           D18         1160000060         S.DIODE         DAN202U T107           FI1         2010001110         FILTER         71M15A1 (FL-131)           Fi2         2010001100         FILTER         71M15A (FL-130)           L1         6150001310         COIL         LS-164           L2         6150001310         COIL         LS-192           L3         6150001310         COIL         LS-145           L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         620003330         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L11         6200003370         S.COIL         33CS-655LY-02M				
D13         1790000840         S.VARICAP         MA363B(TX)           D14         1790000840         S.VARICAP         MA363B(TX)           D16         1750000210         S.DIODE         1SV237 (TE85R)           D17         1790000820         S.DIODE         MA77(TW)           D18         1160000060         S.DIODE         MA77(TW)           FI1         2010001110         FILTER         71M15A1 (FL-131)           FI2         2010001100         FILTER         71M15A (FL-131)           FI2         6150001310         COIL         LS-164           L2         6150001310         COIL         LS-192           L4         6150001310         COIL         LS-192           L5         6150001310         COIL         LS-192           L7         6200003300         S.COIL         NL 322522T-2R2J-3           L7         6200003300         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         JAC -855LY-02M=P3           L12         620003370         S.COIL         33CS-655LY-02M=P3           L13         6200003370         S.COIL         33CS-655LY-02M=			l .	
D14	D12	1790000640	S.VARICAP	MA363B(TX)
D16		ř		* *
D17				
D18         1160000060         S.DIODE         DAN202UT107           FI1         2010001110         FILTER         71M15A1 (FL-131)           FI2         2010001100         FILTER         71M15A (FL-131)           FI2         2010001100         FILTER         71M15A (FL-131)           FI2         8150001310         COIL         LS-184           L2         8150001710         COIL         LS-192           L4         6150001310         COIL         LS-192           L5         6150001310         COIL         LS-192           L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         6200003330         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003370         S.COIL         33CS-655LY-02M=P3           L12         6200003370         S.COIL         33CS-655LY-02M=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03N		· ·		· · · · · · · · · · · · · · · · · · ·
FI1 2010001110 FILTER 71M15A1 (FL-131) FI2 2010001100 FILTER 71M15A (FL-131)  L1 6150001480 COIL LS-164 L2 6150001310 COIL LS-145 L3 6150001710 COIL LS-192 L4 6150001310 COIL LS-192 L5 6150001310 COIL LS-145 L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 620003330 S.COIL NL 322522T-1R0J-3 L8 6180000770 COIL LAL 03NA 1R0M L9 6180000770 COIL LAL 03NA 1R0M L10 620003450 S.COIL NL 322522T-082J L11 620003370 S.COIL NL 322522T-082J L12 620003370 S.COIL 33CS-655LY-02M=P3 L13 620003370 S.COIL 33CS-655LY-02M=P3 L14 6200003370 S.COIL 33CS-655LY-02M=P3 L15 6180000770 COIL LAL 03NA 1R0M L16 6180000770 COIL LAL 03NA 1R0M L17 6200003370 S.COIL 33CS-655LY-02M=P3 L18 6200003370 S.COIL MS-2522T-02EM P3 L19 6200003370 COIL LAL 03NA 1R0M L17 6200004000 S.COIL LAL 03NA 1R0M L18 620002100 S.COIL LAL 03NA 1R0M L19 6200001030 S.COIL LAL 0				
FI2				
FI2	FI1	2010001110	FILTER	71M15A1 (FL-131)
L2         6150001310         COIL         LS-145           L3         6150001710         COIL         LS-192           L4         6150001710         COIL         LS-192           L5         6150001310         COIL         LS-145           L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         6200003330         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003370         S.COIL         33CS-655LY-02M=P3           L11         6200003370         S.COIL         33CS-655LY-02M=P3           L13         6200003370         S.COIL         33CS-655LY-02M=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         NL 322522T-012K           L19         6200001030         S.COIL         LS-284				
L2         6150001310         COIL         LS-145           L3         6150001710         COIL         LS-192           L4         6150001710         COIL         LS-192           L5         6150001310         COIL         LS-145           L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         6200003330         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003370         S.COIL         33CS-655LY-02M=P3           L11         6200003370         S.COIL         33CS-655LY-02M=P3           L13         6200003370         S.COIL         33CS-655LY-02M=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         NL 322522T-012K           L19         6200001030         S.COIL         LS-284				
L3 6150001710 COIL LS-192 L4 6150001710 COIL LS-192 L5 6150001310 COIL LS-145 L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 6200003330 S.COIL NL 322522T-1R0J-3 L8 618000770 COIL LAL 03NA 1R0M L9 6180000770 COIL LAL 03NA 1R0M L10 6200003450 S.COIL NL 322522T-082J L11 6200003370 S.COIL 33CS-655LY-02M=P3 L12 6200003370 S.COIL 33CS-655LY-02M=P3 L13 6200003370 S.COIL 33CS-655LY-02M=P3 L14 6200003370 S.COIL 33CS-655LY-02M=P3 L15 6180000770 COIL LAL 03NA 1R0M L16 6180000770 COIL LAL 03NA 1R0M L17 620004000 S.COIL ML 322522T-022K L18 620002100 S.COIL LAL 03NA 1R0M L19 6200001030 S.COIL LAL 03NA 1R0M L10 6200001030 S.COIL LAL 03NA 1R0M L10 6200001030 S.COIL LAL 03NA 1R0M L10 6200001030 S.COIL LAL 03NA 1R0M L10 6200001030 S.COIL S.COIL S.COIL S.COIL S.CO	L1	6150001480	COIL	LS-164
L4         6150001710         COIL         LS-192           L5         6150001310         COIL         LS-145           L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         6200003330         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003370         S.COIL         NL 322522T-082J           L11         6200003370         S.COIL         33CS-655LY-02M=P3           L12         6200003370         S.COIL         33CS-655LY-04K=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         NL 322522T-012K           L19         8200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150004210         COIL         <		6150001310	COIL	LS-145
L5 6150001310 COIL LS-145 L6 6200002990 S.COIL NL 322522T-2R2J-3 L7 6200003330 S.COIL NL 322522T-1R0J-3 L8 6180000770 COIL LAL 03NA 1R0M L9 6180000770 COIL LAL 03NA 1R0M L10 6200003450 S.COIL NL 322522T-082J L11 6200003370 S.COIL 33CS-655LY-02M=P3 L12 6200003370 S.COIL 33CS-655LY-02M=P3 L13 6200003370 S.COIL 33CS-655LY-02M=P3 L14 620003370 S.COIL 33CS-655LY-02M=P3 L15 6180000770 COIL LAL 03NA 1R0M L16 6180000770 COIL LAL 03NA 1R0M L17 6200004000 S.COIL NL 322522T-022K L18 620002100 S.COIL NL 322522T-022K L19 6200001030 S.COIL LQN 1A 17NJ04 L19 6200001030 S.COIL LQN 1A 17NJ04 L19 6200001030 S.COIL LS-284 L20 6150002550 COIL LS-284 L21 6150002550 COIL LS-284 L22 6150004210 COIL LS-480 L23 6150004180 COIL LS-477 L24 6150002430 COIL LS-254				
L6         6200002990         S.COIL         NL 322522T-2R2J-3           L7         6200003330         S.COIL         NL 322522T-1R0J-3           L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003450         S.COIL         NL 322522T-082J           L11         6200003370         S.COIL         33CS-655LY-02M=P3           L12         6200003370         S.COIL         33CS-655LY-02M=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         NL 322522T-012K           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150004210         COIL         LS-480           L23         615000430         COIL         LS-477           L24         6150002430         COIL				
L7 6200003330 S.COIL NL 322522T-1R0J-3 L8 6180000770 COIL LAL 03NA 1R0M L9 6180000770 COIL LAL 03NA 1R0M L10 6200003450 S.COIL NL 322522T-082J L11 6200003370 S.COIL 33CS-655LY-02M=P3 L12 6200003370 S.COIL 33CS-655LY-02M=P3 L13 6200003370 S.COIL 33CS-655LY-02M=P3 L14 6200003370 COIL 33CS-655LY-02M=P3 L15 6180000770 COIL LAL 03NA 1R0M L16 6180000770 COIL LAL 03NA 1R0M L17 6200004000 S.COIL NL 322522T-022K L18 620000100 S.COIL LQN 1A 17NJ04 L19 620000103 S.COIL LQN 1A 17NJ04 L19 620000103 S.COIL NL 322522T-012K L20 6150002550 COIL LS-284 L21 6150002550 COIL LS-284 L22 6150004210 COIL LS-480 L23 6150004180 COIL LS-477 L24 6150002430 COIL LS-254				
L8         6180000770         COIL         LAL 03NA 1R0M           L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003450         S.COIL         NL 322522T-082J           L11         6200003370         S.COIL         33CS-655LY-02M=P3           L12         6200003370         S.COIL         33CS-655LY-02M=P3           L13         6200003370         S.COIL         33CS-655LY-02M=P3           L14         6200003370         COIL         LAL 03NA 1R0M           L15         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         8150002550         COIL         LS-284           L21         6150004210         COIL         LS-480           L22         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254			l	
L9         6180000770         COIL         LAL 03NA 1R0M           L10         6200003450         S.COIL         NL 322522T-082J           L11         6200003370         S.COIL         33CS-655LY-02M=P3           L12         6200003370         S.COIL         33CS-655LY-02M=P3           L13         6200003370         S.COIL         33CS-655LY-02M=P3           L14         6200003370         COIL         LAL 03NA 1R0M           L15         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150004210         COIL         LS-480           L22         6150004210         COIL         LS-477           L24         6150002430         COIL         LS-254			ł	
L11         6200003370         S.COIL         33CS-655LY-02M=P3           L12         6200003370         S.COIL         33CS-655LY-02M=P3           L13         6200003360         S.COIL         33CS-655LY-04K=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150002550         COIL         LS-480           L22         6150004210         COIL         LS-477           L24         6150002430         COIL         LS-254			COIL	
L12         6200003370         S.COIL         33CS-655LY-02M=P3           L13         6200003380         S.COIL         33CS-655LY-04K=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         8200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150002550         COIL         LS-480           L22         6150004210         COIL         LS-477           L24         6150002430         COIL         LS-254				
L13         6200003360         S.COIL         33CS-655LY-04K=P3           L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         8200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150004210         COIL         LS-480           L22         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254			l	
L14         6200003370         S.COIL         33CS-655LY-02M=P3           L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150004210         COIL         LS-480           L22         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254				
L15         6180000770         COIL         LAL 03NA 1R0M           L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150002550         COIL         LS-284           L22         6150004210         COIL         LS-480           L23         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254				
L16         6180000770         COIL         LAL 03NA 1R0M           L17         6200004000         S.COIL         NL 322522T-022K           L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150002550         COIL         LS-284           L22         6150004210         COIL         LS-480           L23         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254				
L18         6200002100         S.COIL         LQN 1A 17NJ04           L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150002550         COIL         LS-284           L22         6150004210         COIL         LS-480           L23         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254			l	LAL 03NA 1R0M
L19         6200001030         S.COIL         NL 322522T-012K           L20         6150002550         COIL         LS-284           L21         6150002550         COIL         LS-284           L22         6150004210         COIL         LS-480           L23         6150004180         COIL         LS-477           L24         6150002430         COIL         LS-254	1		l	
L20     6150002550     COIL     LS-284       L21     6150002550     COIL     LS-284       L22     6150004210     COIL     LS-480       L23     6150004180     COIL     LS-477       L24     6150002430     COIL     LS-254			l	
L21     6150002550     COIL     LS-284       L22     6150004210     COIL     LS-480       L23     6150004180     COIL     LS-477       L24     6150002430     COIL     LS-254				
L22     6150004210     COIL     LS-480       L23     6150004180     COIL     LS-477       L24     6150002430     COIL     LS-254			1	
L23		ł	1	
			1	
L25 6150002430 COIL LS-254			l	LS-254
	L25	6150002430	COIL	LS-254

#### [RF-B UNIT]

IKH-R O	F-B UNIT] [RF-B UNIT]							
REF. NO.	ORDER NO.		DESCRIPTION		REF. NO.	ORDER NO.	<u> </u>	ESCRIPTION
1.00	6150002430	COIL	LS-254		R71	7030003200	\$.RESISTOR	ED 120EV 1400 V (40.0)
L26 L27	6150002430	COIL	LS-254 LS-254		R72	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 100 V (10 Ω)
L27 L28	6200003330	S.COIL	NL 322522T-1R0J-3		R73	7030003200	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
L28 L29	6200003330	S.COIL	B4F-617PT-1026=P3		R74	7030003440	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
i .	6140002550	S.COIL	B4F-617DB-1010=P3		R75	7030003380	S.RESISTOR	,
L30	6200003370	S.COIL	33CS-655LY-02M=P3	1	R76	7030003380		ERJ3GEYJ 331 V (330 Ω)
L31		S.COIL	1305-655L1-02M=P3 LQN 1A 15NJ04	1			S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
L32	6200002330	S.COIL			R77	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
L33	6200003370	S.COIL	33CS-655LY-02M=P3		R78	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
L34	6200003330		NL 322522T-1R0J-3		R79	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
L35	6110001810	COIL	LA-152		R80	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
L36	6190000970 6190000980	COIL	7HW-252MXPR-2983A 7HT-302MXPR-1638D		R81	7030003280	S.RESISTOR S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
L37 L38	6200002990	S.COIL	NL 322522T-2R2J-3		R82 R83	7030003680 7030003670		ERJ3GEYJ 104 V (100 kΩ)
L39	6200002990	S.COIL	NL 322522T-2R2J-3 NL 322522T-1R0J-3		R85	7030003670	S.RESISTOR S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ) ERJ3GEYJ 104 V (100 kΩ)
L39 L40	6200003330	S.COIL	NL 322522T-1H00-3 NL 322522T-039J		R87	7030003680	S.RESISTOR	ERJ3GEYJ 103 V (100 kΩ)
L40	6200004020	S.COIL	NL 322522T-039J		R88	7030003360	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
L41	0200004020	3.COIL	NE 3223221-0383		R89	7030003240	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
					R91	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		R92	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R2	7030003440	S.RESISTOR	ERJ3GEYJ 152 V (1,5 kΩ)		R93	7030003340		
R3	7310002720	S.TRIMMER	RV-148		R96	7030003230	S.RESISTOR S.RESISTOR	ERJ3GEYJ 180 V (18 Ω) ERJ3GEYJ 101 V (100 Ω)
110	7510002720	J. HANNINEN	(RH03A3AS3X0DA)472	]	R97	7030003320	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)
R4	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	1	R98	7030003310	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R5	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)		R98	7030003340	S.RESISTOR	••
R6	7030003400	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R100	7030003270	S.RESISTOR	ERJ3GEYJ 390 V (39 Ω) ERJ3GEYJ 180 V (18 Ω)
R7	7030003320	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)		R100	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω) ERJ3GEYJ 271 V (270 Ω)
R8	7030003470	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		R102	7030003370	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)
R9	7030003300	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		R103	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)
R10	7030003320	S.RESISTOR	ERJ3GEYJ 560 V (56 Ω)		R104	7310002630	S.TRIMMER	RV-139 (RH03A3A12 )101
R11	7030003230	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		R105	7030003390	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)
R12	7030003270	S.RESISTOR	ERJ3GEYJ 390 V (39 Ω)		R107	7030003350	S.RESISTOR	ERJ3GEYJ 270 V (27 Ω)
R13	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		R109	7510000840	S.THERMISTOR	NTCCF2012 3EH 681KC-T
R14	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		R110	7510000850	S.THERMISTOR	NTCCF2012 3BH 102KC-T
R15	7030003300	S.RESISTOR	ERJ3GEYJ 680 V (68 Ω)		R111	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R16	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		R113	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R17	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)			, , , , , , , , , , , , , , , , , , , ,	0.11.120.101.1	2.10002.101011 (100 32)
R18	7030003230	S.RESISTOR	ERJ3GEYJ 180 V (18 Ω)					
R19	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)		C1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R20	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)		C2	4030008360	S.CERAMIC	C1608 UJ 1H 101J-T-A
R21	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		СЗ	4030007800	S.CERAMIC	C1608 SH 1H 330J-T-A
R22	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)		C4	4030007800	S.CERAMIC	C1608 SH 1H 330J-T-A
R23	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)		C6	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R24	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C7	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R25	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)		C8	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R26	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)		C9	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R27	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)		C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R29	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)		C11	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
R30	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		C12	4030007750	S.CERAMIC	C1608 SH 1H 120J-T-A
R31	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)		C13	4030007750	S.CERAMIC	C1608 SH 1H 120J-T-A
R32	7030000060	S.RESISTOR	MCR10EZHJ 2.2 Ω (2R2)		C14	4030009570	S.CERAMIC	C1608 CH 1H 0R3B-T-A
R33	7030001050	S.RESISTOR	MCR50JZHJ 22 Ω (220)		C15	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
R34	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		C16	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R36	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)		C17	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R37	7030004030	S.RESISTOR	ERJ3GEYJ 5R6 V (5.8 Ω)		C18	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R38	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)		C19	4030008560	S.CERAMIC	C1608 CH 1H 300J-T-A
R41	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)		C20	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
R42	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C21	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R43	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		C23	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
R44	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		C24	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R45	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		C25	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R46	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)		C26	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
R50	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		C27	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R51	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		C28	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R52	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		C29	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
R53	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)		C30	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
R54	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		C31	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R55	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)		C32	4610001910	S.TRIMMER	CTZ3E-10A-W1
R58	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)	1	C33	4030008850	S.CERAMIC	C1608 JB 1H 471K-T-A
R61	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		C34	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
R62	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		C35	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
R63	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		C36	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
R64	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		C37	4610001910	S.TRIMMER	CTZ3E-10A-W1
R65	7030003460 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)		C38	4030008980	S.CERAMIC	C1608 CH 1H 070D-T-A
R66 R68	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 122 V (1.2 kΩ)		C39	4030008980	S.CERAMIC	C1608 CH 1H 070D-T-A
R69	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ) ERJ3GEYJ 101 V (100 Ω)		C40 C41	4030006850 4030006860	S.CERAMIC	C1608 JB 1H 471K-T-A
1100	, , , , , , , , , , , , , , , , , , , ,	J.HEGIOTOR	E1100 GE 10 101 V (100 52)		l 🍑 '	-030000000	S.CERAMIC	C1608 JB 1H 102K-T-A
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				- 1		<del> </del>		

#### [RF-B UNIT]

#### [RF-B UNIT]

[RF-B U	141.13		
REF.	ORDER	Di	ESCRIPTION
NO.	NO.		
C42	4510004640	S.ELECTROLITIC	ECEV1CA470SP
C43	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C44 C45	4030006860 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 472K-T-A
C46	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C47	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C48	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C50 C51	4030007040 4030006940	S.CERAMIC S.CERAMIC	C1608 CH 1H 180J-T-A C1608 CH 1H 030C-T-A
C52	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C53	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C54	4030006860	S.CERAMIC S.CERAMIC	C1808 JB 1H 102K-T-A
C55 C56	4030007000 4030007010	S.CERAMIC	C1608 CH 1H 090D-T-A C1608 CH 1H 100D-T-A
C57	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C58	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C59 C60	4030006920 4030007010	S.CERAMIC S.CERAMIC	C1608 CH 1H 010C-T-A C1608 CH 1H 100D-T-A
C61	4030007010	S.CERAMIC	C1608 JB 1H 472K-T-A
C62	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C63	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C64 C66	4030006860 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 472K-T-A
C67	4030006880	S.CERAMIC S.CERAMIC	C1808 JB 1H 472K-T-A
C68	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C69	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C70 C71	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C72	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C73	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C74	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A
C75 C76	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C77	4030006880	S.CERAMIC	C1808 JB 1H 472K-T-A
C78	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C79 C81	4030007100 4030006940	S.CERAMIC S.CERAMIC	C1608 CH 1H 560J-T-A C1608 CH 1H 030C-T-A
C84	4030000940	S.CERAMIC	C1608 CH 1H 220J-T-A
C85	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C86	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C87 C88	4030006960 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 050C-T-A C1608 JB 1H 472K-T-A
C89	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C90	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C91	4030006960 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 050C-T-A C1608 JB 1H 472K-T-A
C92 C93	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C97	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C98	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C99 C100	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C101	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C102	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C103 C104	4030006860 4030007090	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 470J-T-A
C104	4030007090	S.CERAMIC	C1608 CH 1H 020C-T-A
C106	4030007000	S.CERAMIC	C1808 CH 1H 090D-T-A
C107	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C108 C109	4610001880 4030006920	S.TRIMMER S.CERAMIC	CTZ3E-03A-W1 C1608 CH 1H 010C-T-A
C111	4030009580	S.CERAMIC	C1608 CH 1H R75B-T-A
C112	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C113	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C114 C115	4610001880 4030009560	S.TRIMMER S.CERAMIC	CTZ3E-03A-W1 C1608 CH 1H R75B-T-A
C117	4030009560	S.CERAMIC	C1608 CH 1H R75B-T-A
C118	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C119	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C120 C121	4610001880 4030006860	S.TRIMMER S.CERAMIC	CTZ3E-03A-W1 C1608 JB 1H 102K-T-A
C122	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C123	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C124 C125	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C125	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 47 IK-1-A
C127	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
L	L	L	

[RF-B UNIT]			
REF.	ORDER		DESCRIPTION
NO.	NO.		
C128	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C130	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C131	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C132	4610001880	S.TRIMMER	CTZ3E-03A-W1
C133 C134	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C134	4030006850	S.CERAMIC	C1608 JB 1H 102K-T-A
C137	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A
C138	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C139	4030008560	S.CERAMIC	C1608 CH 1H 300J-T-A
C140 C141	4030006850 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 JB 1H 102K-T-A
C142	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C144	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C145	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C146 C147	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C147	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C150	4030006960	S.CERAMIC	C1808 CH 1H 050C-T-A
C151	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C152	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C153 C154	4030007040 4030006980	S.CERAMIC S.CERAMIC	C1608 CH 1H 180J-T-A C1608 CH 1H 070D-T-A
C154	4030008980	S.CERAMIC S.CERAMIC	C1608 CH 1H 070D-1-A C1608 CH 1H 180J-T-A
C156	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C157	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C158	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C159 C160	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C161	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C162	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
C183	4030008860	S.CERAMIC	C1608 JB 1H 102K-T-A
C164	4030009570 4030008860	S.CERAMIC S.CERAMIC	C1608 CH 1H 0R3B-T-A
C165 C166	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C167	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C168	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C169	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C170 C171	4030006860 4030007050	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C171	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A C1608 CH 1H 220J-T-A
C173	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C174	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C175	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C176 C177	4030007050 4030007050	S.CERAMIC S.CERAMIC	C1608 CH 1H 220J-T-A C1608 CH 1H 220J-T-A
C178	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C179	4030009520	S.CERAMIC	C1808 CH 1H 020B-T-A
J3	6510003250	CONNECTOR	TMP-J01X-A2
J3 J4	6510003250	CONNECTOR	TMP-J01X-A2
J5	6510003250	CONNECTOR	TMP-J01X-A2
J8	6510006360	CONNECTOR	TMP-J02X-A1
J7 J8	6510007020 6510018860	CONNECTOR	TMP-J01X-V6 52030-0810
Jo	0310016800	COMMECIUM	52V3V-V61V
W5	7030003860	S.JUMPER	ERJ3GE JPW V
W6	7030003860	S.JUMPER	ERJ3GE JPW V
W7 W8	7030003860 7030003860	S.JUMPER S.JUMPER	ERJ3GE JPW V ERJ3GE JPW V
W10	7030003860	S.JUMPER	ERJ3GE JPW V
rn.	0040045555	non	D 4040F
EP1	0910040366	PCB	B 4016F
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#### [PA UNIT]

REF. NO.	ORDER NO.	I	DESCRIPTION
IC1 IC2 IC3	1150000840 1150000830 1150000140	IC IC	SC-1114 SC-1113 SC-1016
D1	1710000010	DIODE	15CD11
S1	6910000050	THERMAL	OHD-3 50M
MF1	2710000480	FAN	MF40C-12H004
J1 J2	6510004910 6510004880	CONNECTOR CONNECTOR	NR-DS-E 01 MR-DS-E 01
SP1	2510000040	SPEAKER	C065K12l0810

#### [PA-A UNIT]

REF. NO.	ORDER NO.	С	DESCRIPTION
D1	1710000310	DIODE	MI407
D2	1710000290	DIODE	MI308
D3	1710000290	DIODE	MI308
D4	1790001460	DIODE	1SS165
D5	1790001460	DIODE	1SS165
D6	1790001460	DIODE	1SS165
D7	1790001460	DIODE	1SS165
L1	6170000070	COIL	LW-9
L2	6170000230	COIL	LW-25
L3	6110001670	COIL	LA-253
L4	6110001740	COIL	LA-263
L5	6110001740	COIL	LA-263
L.6	6110001550	COIL	LA-235
L7	6110001550	COIL	LA-235
L8	6110001740	COIL	LA-263
L9	6170000180	COIL	LW-19
L10	6910000670	COIL	BL01RN1-A62-001
L11	6910000670	COIL	BL01RN1-A62-001
L12	6180000880	COIL	LAL 03NA 100K
L13	6910000670	COIL	BL01RN1-A62-001
L14	6110001670	COIL	LA-253
R1	7080000150	RESISTOR	RGB3L R15
R2	7010004310	RESISTOR	R20J 8.2 kΩ
R3	7010004310	RESISTOR	R20J 8.2 kΩ
R4	7010003480	RESISTOR	ELR20J 4.7 kΩ
R5	7010003480	RESISTOR	ELR20J 4.7 kΩ
R8	7010004740	RESISTOR	R50XJ 150 Ω
R9	7010004740	RESISTOR	R50XJ 150 Ω
R10	7010001150	RESISTOR	R25XJ 1 kΩ
R12	7080000150	RESISTOR	RGB3L R15
R13	7010004220	RESISTOR	R20J 1.8 kΩ
C1	4010000520	CERAMIC	DD107-601 B 472K 50V
C2	4010000500	CERAMIC	DD104 B 102K 50V
C3	4040000690	BARRIERLAYR	UAT 08X 473K
C4	4010004120	CERAMIC	DD07 B 102K 500V
C5	4010005500	CERAMIC	HM60SJ CH 150J 500V
C6	4010008080	CERAMIC	HM60SJ CH 300J 500V
C7	4010008080	CERAMIC	HM60SJ CH 300J 500V
C8	4010005500	CERAMIC	HM60SJ CH 150J 500V
C9	4010004120	CERAMIC	DD07 B 102K 500V
C10	4010000200	CERAMIC	DD104 SL 270J 50V
C11	4010000090	CERAMIC	DD104 SL 070D 50V
C12	4010000330	CERAMIC	DD104 SL 101J 50V
	<u> </u>	•	

# [PA-A UNIT]

REF.	OPDED		
NO.	ORDER NO.	D	ESCRIPTION
C13	4010005500	CERAMIC	HM80SJ CH 150J 500V
C14	4010008060	CERAMIC	HM60SJ CH 200J 500V
C15	4010004120	CERAMIC	DD07 B 102K 500V
C17	4010005480	CERAMIC	HM60SJ CH 100D 500V
C18	4010000500	CERAMIC	DD104 B 102K 50V
C19	4010000500	CERAMIC	DD104 B 102K 50V
C20	4010000500	CERAMIC	DD104 B 102K 50V
C21	4010000500	CERAMIC	DD104 B 102K 50V
C22	4010000520	CERAMIC	DD107-601 B 472K 50V
C23	4010000500	CERAMIC	DD104 B 102K 50V
C24	4010000520	CERAMIC	DD107-601 B 472K 50V
C25	4510003890	ELECTROLITIC	16 MV 10 HW
C26	4010000500	CERAMIC	DD104 B 102K 50V
C27	4010000520	CERAMIC	DD107-801 B 472K 50V
C28	4510004590	ELECTROLITIC	16 MV 470 HC
C29	4010000520	CERAMIC	DD107-801 B 472K 50V
C30	4010000500	CERAMIC	DD104 B 102K 50V
C31	4010000520	CERAMIC	DD107-801 B 472K 50V
C32	4010000500	CERAMIC	DD104 B 102K 50V
C33	4510004590	ELECTROLITIC	16 MV 470 HC
C34	4010000500	CERAMIC	DD104 B 102K 50V
C35	4010000500	CERAMIC	DD104 B 102K 50V
C37	4010000500	CERAMIC	DD104 B 102K 50V
C38	4010000500	CERAMIC	DD104 B 102K 50V
C39	4010000500	CERAMIC	DD104 B 102K 50V
C40 C41	4010000500 4010005500	CERAMIC	DD104 B 102K 50V
C41	4010005500	CERAMIC CERAMIC	HM60SJ CH 150J 500V HM60SJ CH 150J 500V
C42	4010005500	CERAMIC	HM60SJ CH 150J 500V
C43	4550000260	TANTALUM	DN 1V 100M
C44	4550000200	TANTALOM	DN 17 100M
J1	6510003410	CONNECTOR	B05B-EH-S
J4	6510003100	CONNECTOR	RT01T-1.3B
J5	6510003100	CONNECTOR	RT01T-1.3B
J6	8510003100	CONNECTOR	RT01T-1,3B
W2	6910001020	JUMPER	IPS-1041-2
W3	6910001020	JUMPER	IPS-1041-2
W4	6910001020	JUMPER	IPS-1041-2
W5	6910001020	JUMPER	IPS-1041-2
W6	6910001020	JUMPER	IPS-1041-2
W7	6910001020	JUMPER	IPS-1041-2
W8	6910001020	JUMPER	IPS-1041-2
W9	6910001020	JUMPER	IPS-1041-2
W10	6910001020	JUMPER	IPS-1041-2
W11	6910001020	JUMPER	IPS-1041-2
W12	6910001030	JUMPER	IPS-1041-4
W15	6910001030	JUMPER	IPS-1041-4
W16	6910001030	JUMPER	IPS-1041-4
W18	8900004480	CABLE	OPC-451 D
W19	8900004490	CABLE	OPC-451 E
ED.			
EP2	0910040374	PCB	B 4017D
		1	

#### [PA-B UNIT]

REF. NO.	ORDER NO.		DESCRIPTION	
D1 D2 D3 D4 D5	1710000310 1710000730 1710000730 1790000490 1790000490	DIODE S.DIODE S.DIODE S.DIODE S.DIODE	MI407 MI809-T11 MI809-T11 HSM88AS-TR HSM88AS-TR	,
L1 L3 L4 L5 L6	6110001650 6110002110 6110002110 6110001520 6110001520	COIL COIL COIL	LA-248 LA-382 LA-382 LA-232 LA-232	

#### [PA-B UNIT]

# [PA-B UNIT]

ILW-D O			
REF.	ORDER	D	ESCRIPTION
NO.	NO.		
L7	6110001520	COIL	LA-232
L8	6110001600	COIL	LA-243
L9	6110002110	COIL	LA-382
L10	6110001650	COIL	LA-248
L11	6200001830	S.COIL	NL 322522T-100J
L12	6200001830	S.COIL	NL 322522T-100J
L13 L14	6910000670 6910000670	COIL	BL01RN1-A62-001 BL01RN1-A62-001
L15	6110001520	COIL	LA-232
L16	6110001650	COIL	LA-248
L17	6110001520	COIL	LA-232
L18	6110001520	COIL	LA-232
]			
R1	7080000150	RESISTOR	RGB3L R15
R2	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R3	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R4	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R5	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R8 R9	7030001150 7030001150	S.RESISTOR S.RESISTOR	MCR50JZHJ 150 Ω (151) MCR50JZHJ 150 Ω (151)
R10	7030001130	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R11	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R13	7030001140	S.RESISTOR	MCR50JZHJ 120 Ω (121)
R14	7030001090	S.RESISTOR	MCR50JZHJ 47 Ω (470)
R15	7030001140	S.RESISTOR RESISTOR	MCR50JZHJ 120 Ω (121)
R16	7080000150 7030003320	S.RESISTOR	RGB3L R15 ERJ3GEYJ 101 V (100 Ω)
R18	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R19	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
1	*********	0.05041410	04000 ID 411 4701/ T 4
C1 C2	4030006880 4030007090	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 470J-T-A
C3	4030007090	S.CERAMIC	C1608 JB 1H 102K-T-A
C5	4010005460	CERAMIC	HM60SJ CH 080D 500V
C6	4010005460	CERAMIC	HM60SJ CH 080D 500V
C7	4010005460	CERAMIC	HM60SJ CH 080D 500V
C8	4010005460	CERAMIC	HM60SJ CH 080D 500V
C9 C10	4010005440 4010005440	CERAMIC CERAMIC	HM60SJ CH 060D 500V HM60SJ CH 060D 500V
C12	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C14	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C15	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C16 C17	4030007030 4030007020	S.CERAMIC	C1608 CH 1H 150J-T-A
C18	4010005420	S.CERAMIC CERAMIC	C1608 CH 1H 120J-T-A HM60SJ CH 040C 500V
C21	4010005430	CERAMIC	HM60SJ CH 050C 500V
C22	4010005400	CERAMIC	HM60SJ CK 020C 500V
C23	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C24	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C25 C26	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C27	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C28	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C29	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C30	4510004630	S.ELECTROLITIC	ECEV1CA100SR
C31 C32	4030006860 4030006850	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A
C32	4510004590	ELECTROLITIC	16 MV 470 HC
C34	4030006860	S.CERAMIC	C1808 JB 1H 102K-T-A
C35	4030006850	S.CERAMIC	C1808 JB 1H 471K-T-A
C36	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C37	4030007090	S.CERAMIC	C1808 CH 1H 470J-T-A
C38 C39	4030006850 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 471K-T-A C1608 JB 1H 102K-T-A
C40	4510004590	ELECTROLITIC	16 MV 470 HC
C41	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C42	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C44	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C45 C46	4030006860 4030007090	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 470J-T-A
C46	4030007090	CERAMIC	HM60SJ CH 100D 500V
C48	4010005470	CERAMIC	HM60SJ CH 090D 500V
C51	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C52	4510005310	S.ELECTROLITIC	ECEV1CA220SR

C53	REF. NO.	ORDER NO.	DI	ESCRIPTION
C54         4030006860         S.CERAMIC         C1608 JB 1H 102K-T-A           C55         4510006220         S.ELECTROLITIC         ECEV1CA101UP           C56         4030006860         CERAMIC         C1608 JB 1H 102K-T-A           C57         4010004120         CERAMIC         DD07 B 102K 500V           C59         4010005430         CERAMIC         HM60SJ CH 050C 500V           C60         403000890         S.CERAMIC         C1608 CH 1H 050C-T-A           C61         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C62         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C63         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C64         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C65         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C66         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C67         4010005420         CERAMIC         C1608 JB 1H 471K-T-A           C68         4030008850         CERAMIC         HM60SJ CH 040C 500V           C69         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005420         CE	C53	4510005310	S.ELECTROLITIC	ECEV1CA220SR
C56         4030008860         S.CERAMIC         C1608 JB 1H 102K-T-A           C57         4010004120         CERAMIC         DD07 B 102K 500V           C59         4010005430         CERAMIC         HM80SJ CH 050C 500V           C60         4030008850         S.CERAMIC         C1608 CH 1H 050C-T-A           C61         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C62         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C63         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C64         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C65         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C66         4030008850         S.CERAMIC         C1608 JB 1H 102K-T-A           C67         4010005420         CERAMIC         HM60SJ CH 050C 500V           C68         4030008850         CERAMIC         HM60SJ CH 040C 500V           C69         4010005420         CERAMIC         HM60SJ CH 040C 500V           C70         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005420         CERAMIC         HM60SJ CH 150J 500V           C73         4010005420         CER				
C57				
C59				
C80         4030008980         S.CERAMIC         C1608 CH 1H 050C-T-A           C81         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C82         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C83         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C84         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C85         4030008860         S.CERAMIC         C1608 JB 1H 471K-T-A           C86         4030008860         S.CERAMIC         C1608 JB 1H 471K-T-A           C87         4010005420         CERAMIC         C1608 JB 1H 471K-T-A           C88         4030008860         S.CERAMIC         C1608 JB 1H 471K-T-A           C89         4010005420         CERAMIC         HM60SJ CH 050C 500V           C89         4010005420         CERAMIC         HM60SJ CH 040C 500V           C70         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005500         CERAMIC         HM60SJ CH 150J 500V           C72         4010005500         CERAMIC         HM60SJ CH 180J 500V           C74         4550000260         TANTALUM         DN 1V 100M           F1         52100018320         CONNECT				7
C61				
C62		•		
C63         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C64         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C65         4030008850         S.CERAMIC         C1608 JB 1H 471K-T-A           C68         4030008850         S.CERAMIC         C1608 JB 1H 102K-T-A           C67         4010005420         CERAMIC         HM60SJ CH 050C 500V           C68         4010005420         CERAMIC         HM60SJ CH 040C 500V           C70         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005420         CERAMIC         HM60SJ CH 040C 500V           C72         4010005500         CERAMIC         HM60SJ CH 150J 500V           C73         4010008050         CERAMIC         HM60SJ CH 180J 500V           C74         4550000260         TANTALUM         DN 1V 100M           F1         5210000180         FUSE         FGMB 125V 5A           F2         6510018320         CONNECTOR         B06B-EH-S           EP1         6510018330         TERMINAL         F4053A           EP2         6510018330         TERMINAL         F4053A		1		
C65         4030008850         S.CERAMIC         C1808 JB 1H 471K-T-A           C68         4030008860         S.CERAMIC         C1608 JB 1H 102K-T-A           C67         4010005430         CERAMIC         HM60SJ CH 050C 500V           C68         4010005420         CERAMIC         HM60SJ CH 040C 500V           C70         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005420         CERAMIC         HM60SJ CH 040C 500V           C72         4010005500         CERAMIC         HM60SJ CH 150J 500V           C73         4010008050         CERAMIC         HM60SJ CH 180J 500V           C74         4550000260         TANTALUM         DN 1V 100M           F1         5210000180         FUSE         FGMB 125V 5A           F2         6510018320         CONNECTOR         B06B-EH-S           EP1         6510018330         TERMINAL         F4053A           EP2         6510018330         TERMINAL         F4053A	C63			
C68         4030006880         S.CERAMIC         C1608 JB 1H 102K-T-A           C67         4010005430         CERAMIC         HM60SJ CH 050C 500V           C68         4010005420         CERAMIC         HM60SJ CH 040C 500V           C70         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005420         CERAMIC         HM60SJ CH 040C 500V           C72         4010005500         CERAMIC         HM60SJ CH 150J 500V           C73         4010008050         CERAMIC         HM60SJ CH 150J 500V           C74         4550000260         TANTALUM         DN 1V 100M           F1         5210000180         FUSE         FGMB 125V 5A           F2         6510018320         CONNECTOR         B06B-EH-S           EP1         6510018330         TERMINAL         F4053A           EP2         6510018330         TERMINAL         F4053A	C64		S.CERAMIC	C1608 JB 1H 471K-T-A
C67         4010005430         CERAMIC         HM80SJ CH 050C 500V           C68         4010005420         CERAMIC         HM80SJ CH 040C 500V           C70         4010005420         CERAMIC         HM80SJ CH 040C 500V           C71         4010005420         CERAMIC         HM80SJ CH 040C 500V           C72         4010005500         CERAMIC         HM80SJ CH 150J 500V           C73         4010008050         CERAMIC         HM80SJ CH 180J 500V           C74         4550000280         TANTALUM         DN 1V 100M           F1         5210000180         FUSE         FGMB 125V 5A           F2         6510018320         CONNECTOR         B06B-EH-S           EP1         6510018330         TERMINAL         F4053A           EP2         6510018330         TERMINAL         F4053A			f	
C68         4010005420         CERAMIC         HM60SJ CH 040C 500V           C69         4010005420         CERAMIC         HM60SJ CH 040C 500V           C70         4010005420         CERAMIC         HM60SJ CH 040C 500V           C71         4010005420         CERAMIC         HM60SJ CH 040C 500V           C72         4010005500         CERAMIC         HM60SJ CH 150J 500V           C73         4010008050         CERAMIC         HM60SJ CH 180J 500V           C74         4550000260         TANTALUM         DN 1V 100M           F1         5210000180         FUSE         FGMB 125V 5A           F2         6510018320         CONNECTOR         B06B-EH-S           EP1         6510018330         TERMINAL         F4053A           EP2         6510018330         TERMINAL         F4053A			ł	
C69         4010005420         CERAMIC         HM80SJ CH 040C 500V           C70         4010005420         CERAMIC         HM80SJ CH 040C 500V           C71         4010005420         CERAMIC         HM80SJ CH 040C 500V           C72         4010005500         CERAMIC         HM80SJ CH 150J 500V           C73         4010008050         CERAMIC         HM80SJ CH 180J 500V           C74         4550000260         TANTALUM         DN 1V 100M           F1         5210000180         FUSE         FGMB 125V 5A           F2         6510018320         CONNECTOR         B06B-EH-S           EP1         6510018330         TERMINAL         F4053A           EP2         6510018330         TERMINAL         F4053A				
C70			i e	
C71				
C73	C71	4010005420		
C74	C72	4010005500	CERAMIC	HM60SJ CH 150J 500V
F1 5210000180 FUSE FGMB 125V 5A HOLDER F09P  J1 6510003420 CONNECTOR B06B-EH-S  EP1 6510018330 TERMINAL F4053A TERMINAL F4053A	C73	4010008050	CERAMIC	HM60SJ CH 180J 500V
F2 6510018320 HOLDER F09P  J1 6510003420 CONNECTOR B06B-EH-S  EP1 6510018330 TERMINAL F4053A EP2 6510018330 TERMINAL F4053A	C74	4550000260	TANTALUM	DN 1V 100M
J1		5210000180	FUSE	FGMB 125V 5A
EP1 6510018330 TERMINAL F4053A EP2 6510018330 TERMINAL F4053A	F2	6510018320	HOLDER	F09P
EP1 6510018330 TERMINAL F4053A EP2 6510018330 TERMINAL F4053A	J1	6510003420		
EP2 6510018330 TERMINAL F4053A		* *		Maria arab ilang <del>arab</del> Maria aya
EP2 6510018330 TERMINAL F4053A	EP1	6510018330	TERMINAL	F4053A
EP3 0910047581 PCB B 4819A	EP2			
	EP3	0910047561	PCB	B 4819A
				S.=Surface mount

# SECTION 7 MECHANICAL PARTS

#### [FRONT PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6510000290	Connector 8S-S-E [MIC] (incl. nut, J1-1)	1
J1-1	8850000770	Spring washer 8S-S-E 16	1
S1	2260001580	Switch JPZ2120-0101 [POWER]	1
S2	2250000330	Encoder SW-163 [TUNING DIAL] (incl. nut, washer)	1
		(inci. riut, washer)	
WS1	8600035050	Cable P01FRA [USA], [AUS]	1
	8600035060	Cable P01FRB [EUR], [SWE]	1
EP1	0910041880	Flexible PCB B 4178	1
EP2	6450001230	Snap plate HLJ0999-01-480	1
ME1	5510000420	   Meter ME-34 [S/RF METER]	1
IVICI	3310000420	Meter ME-04 (0/11 METER)	'
MP1	8210013950	1424 front panel -1	1
MP2	8310032860	1424 window plate (A)	1
мР3	8010015281	1424 sub chassis -1	1
MP4	8610008510	Knob N-45 (D)	3
MP5	8610008500	Knob N-69 (A)	3
MP6	8610009230	Knob N-213	1
MP7	8610009170	Knob N-213 cover	1
MP13	8610009090	Button K-201 (A)	1
MP14	8610008431	Button K-202 -1	1
MP17	8930013940	610 knob sheet	1
MP18	8930014030	610 brake pad	1
MP19	8930013990	610 brake plate	1
MP20	8820000770	1296 screw	1
MP21	8930030480	Spacer (P)	1
MP23	8930030480	1424 button plate	1
MP24	8810008640	Screw FH BT No.0 M2 x 4 NI-ZU Screw FH BT No.0 M2 x 4 NI-ZU	5 4
MP25 MP26	8810008640 8810002170	Screw FH BT M3 x 6	7
MP27	8810002170	Screw FH BT M3 x 6	2
MP28	8810002170	Screw FH BT M3 x 6	4
MP29	8810000980	Screw PH BT M2 x 4	1
MP31	8810000980	Screw PH BT M2 x 4	3
MP32	8930027960	1296 brake spring	1
MP33	8850001330	Insulation flat washer (M)	1
MP34	8810000210	Screw PH BT M3 x 4	1
MP35	8810003360	Setscrew C M3 x 6	1
MP36	8930031160	1424 sponge (B)	1
MP37	8930032030	Insulation plate DE	2
MP39	8930032370	Shaft tape (A)	3
MP40	8930032490	Bifacial tape (L)	1
MP44	8930040430	1886 13-key	1
MP45	8930040420	1886 9-key	1

#### [DISP UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
DS1	5030001390	LCD FTD-15518ABH	1
W4	8900005930	Cable OPC-586	1
W5	8900004810	Cable OPC-467	1
W6	8900004840	Cable OPC-470	1
W7	8900004850	Cable OPC-471	1
W8	8900004850	Cable OPC-471	1
W9	8900004850	Cable OPC-471	1
W10	8900006880	Cable OPC-658	1

#### [DISP UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
EP2	8930031220	LCD contact SCRN-1424 SSW	1
MP1	8210009490	1424 reflector	1
MP2	8930029570	1424 LCD holder	1
MP3	8930029560	1424 LCD rubber	1
MP4	8930030460	1424 LCD filter	1
MP5	8930031150	1424 sponge (A)	1
MP6	8930032500	1424 mask sheet	1

#### [VR BOARD (MAIN)]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210002410	Variable resistor RV-285 (incl. nut, washer)	1

#### [VR BOARD (SUB)]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210002410	Variable resistor RV-285 (incl. nut, washer)	1

#### [RIT BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210002420	Variable resistor RV-286 (incl. nut, washer)	1

#### [CHASSIS PARTS]

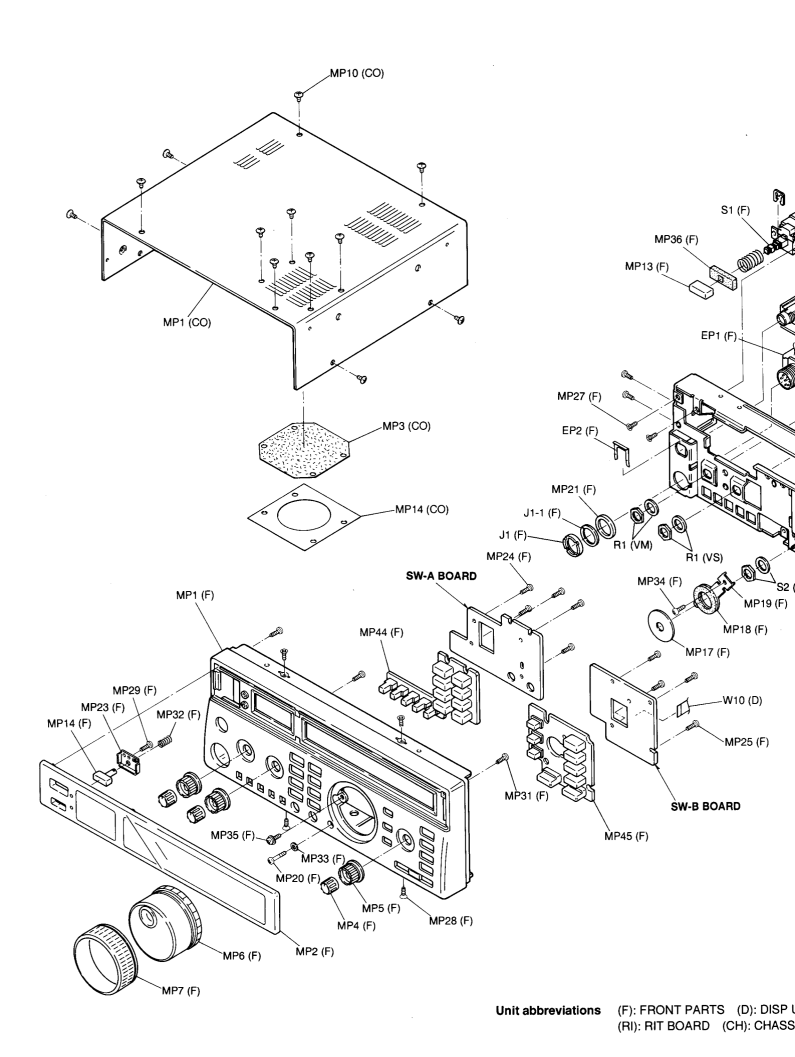
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP9	8810000210	Screw PH BT M3 x 4	4

### [COVER PARTS]

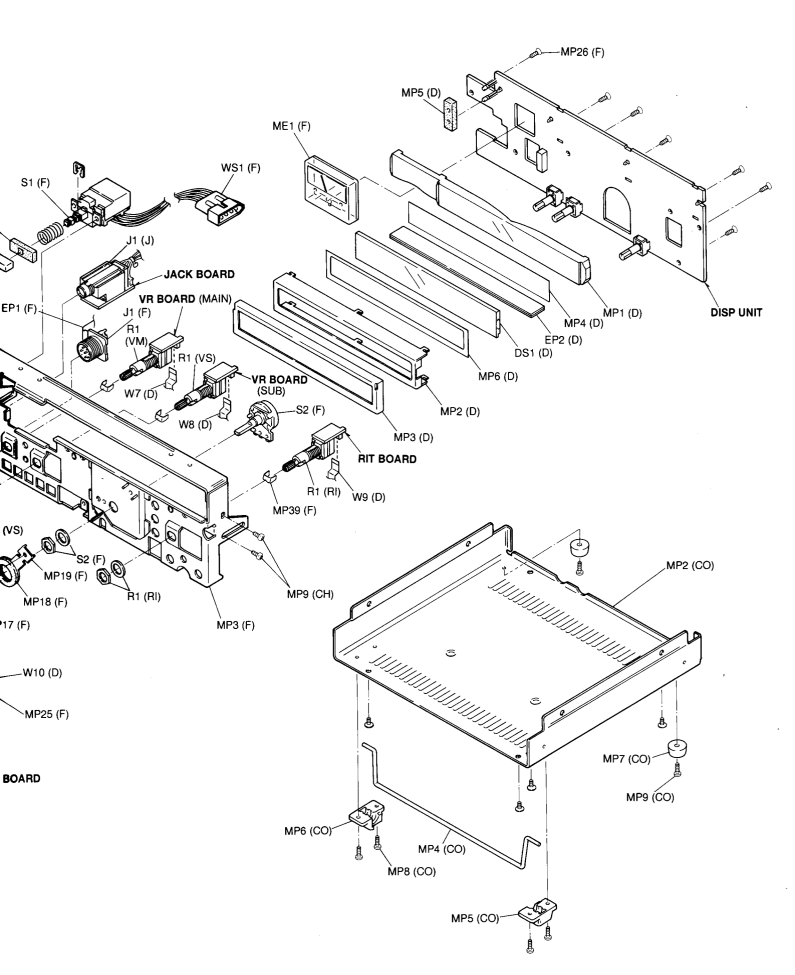
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1 *	8110005150	1424 U-cover	1
MP2	8110005060	610 cover (bottom)	1
MP3 *	8930006370	401 net	1
MP4	8010001520	Stand (C)	1
MP5	8930005790	Collar foot (A)	1
MP6	8930005800	Collar foot (B)	1
MP7	8930002900	Rubber foot (A)	2
MP8	8810005520	Screw PH BT B1 M3 x 8 ZK	4
MP9	8810005540	Screw PH BT B1 M4 x10	2
MP10	8810009430	Screw FH BT M3 x 6 ZK	16
MP14 *	8930032330	1413 A-sheet	1
	8110005320	Assembled U-cover (MP1 + MP3 + MP14)	1

Screw abbreviations BT: Self-tapping

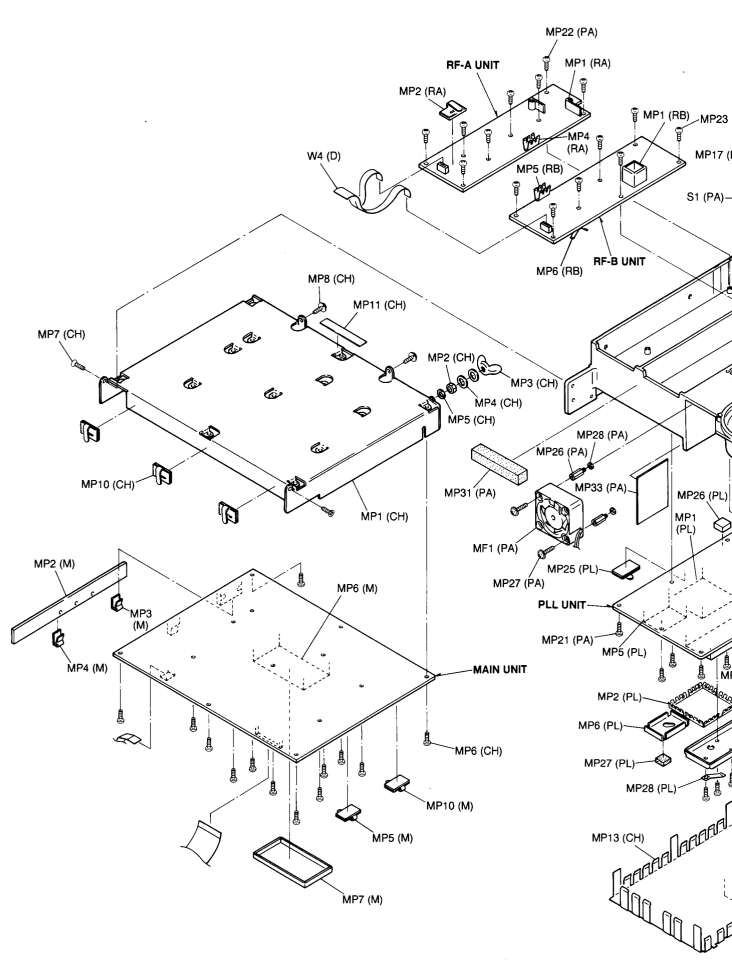
PH: Self-tapping PH: Pan head FH: Flat head NI-ZU: Nickel-zinc

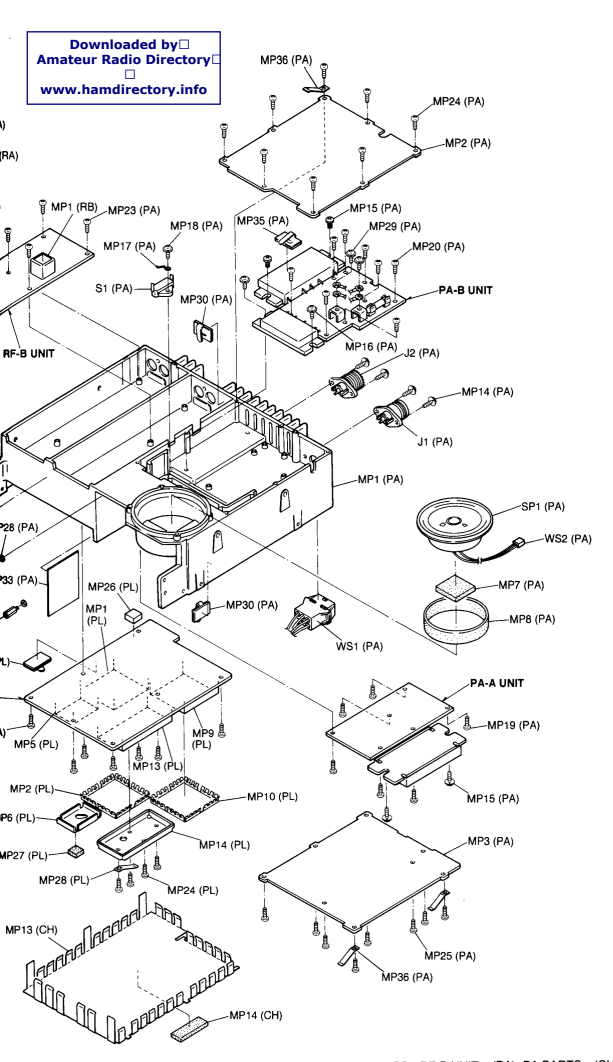


7 - 2



RTS (D): DISP UNIT (VM): VR BOARD (MAIN) (VS): VR BOARD (SUB) (CH): CHASSIS PARTS (CO): COVER PARTS (J): JACK BOARD





(D): DISP UNIT (PL): PLL UNIT (M): MAIN UNIT (RA): RF-A UNIT (RB): RF-B UNIT (PA): PA PARTS (CH): CHASSIS PARTS

# [PLL UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510008300	963 DDS shield case	1
MP2	8510008310	963 DDS shield cover	1
MP4	8510005330	Coil case	1
MP5	8510000881	194 VCO case -1	1
MP6	8510000200	194 VCO case cover (B)	1
MP9	8510008300	963 DDS shield case	1
MP10	8510008310	963 DDS shield cover	1
MP12	8510005330	Coil case	1
MP13	8510004010	504 VCO case	1
MP14	8510003120	323 VCO case cover	1
MP24	8810000210	Screw PH BT M3 x 4	4
MP25	8950002460	Wire hook S-10	1
MP26	8930040990	Thermal sheet (E)	1
MP27	8930001450	Sponge (P)	1
MP28	8930001170	Ground spring (A)	1

#### [MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510002200	VCO case	1
MP2	8410001500	Main heatsink	1
MP3	8930020860	IC-holder	1
MP4	8930027940	1126 TR-B clip	1
MP5	8950002460	Wire hook S-10	1
MP6	8510010070	1691 DDS case	1
MP7	8510003510	406 shield case cover	1
MP8	8510005330	Coil case	1
MP9	8510010150	D/A case	1
MP10	8950004610	Wire hook S-5	1

# [RF-A UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8410000660	Heatsink (A)	2
MP2	8950002460	Wire hook S-10	1
мР3	8510002280	VCO shield plate (A)	1
MP4	8930001180	Ground lug	1

#### [RF-B UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510000020	194 shield case	1
MP2	8930012060	Prescaler case	1
MP3	8510002280	VCO shield plate (A)	1
MP4	8510008420	1327 DBM case	1
MP5	8930001180	Ground lug	1
MP6	8930014140	Ground spring (D)	1

# [PA PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
S1	6910000050	Thermal switch OHD-3 50M	1
MF1	2710000480	Fan MF40C-12H004	1
J1	6510004910	Connector NR-DSE-01	1
J2	6510004880	Connector MR-DSE-01	1
WS1	8600035180	Cable P01*03PA (A) [USA], [AUS]	1
	8600035190	Cable P01*03PA (B) [EUR], [SWE]	1
WS2	8600035210	Cable P02PA	1
MP1	8010015272	1424 heatsink -2	1

# [PA PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP2	8510008641	PA-B cover -1	1
мР3	8510008650	PA-A cover	1
MP7	8930032290	Sponge (DQ)	1
MP8	8930007831	401 sponge (C) -1	1
MP10	8930040630	Film tape	2
MP14	8810006070	Setscrew A M3 x 6 NI	4
MP15	8810003860	Setscrew A M4 x 8	4
MP16	8810007230	Setscrew H M3 x 8	2
MP17	6910008240	Clip 59TN4772	1
MP18	8810003170	Setscrew A M3 x 8	1
MP19	8810008200	Screw PH BT M2.6 x 6 NI-ZU	6
MP20	8810008200	Screw PH BT M2.6 x 6 NI-ZU	8
MP21	8810008630	Screw PH BT M3 x 6 NI-ZU	7
MP22	8810008630	Screw PH BT M3 x 6 NI-ZU	8
MP23	8810008630	Screw PH BT M3 x 6 NI-ZU	7
MP24	8810008630	Screw PH BT M3 x 6 NI-ZU	8
MP25	8810008630	Screw PH BT M3 x 6 NI-ZU	8
MP26	8930000130	Spacer (I)	2
MP27	8810003200	Setscrew A M3 x 14	2
MP28	8850000420	Spring washer M3 NI	2
MP29	8810003170	Setscrew A M3 x 8	2
MP30	8950002460	Wire hook S-10	2
MP31	8930020990	Sponge (CN)	1
MP33	8510009090	1424 shield	1
MP35	8950002460	Wire hook S-10	1
MP36	8930001170	Ground spring (A) (EUR, SWE only)	3
SP1	2510000040	Speaker C065K12I0810	1

# [CHASSIS PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8010015291	1424 chassis -1	1
MP2	8830000210	Nut M5 NI BS	1
мР3	8830000360	Wing nut M5 NI	1
MP4	8850000150	Flat washer M5 NI BS	2
MP5	8850000440	Spring washer M5 NI	1
мР6	8810008630	Screw PH BT M3 x 6 NI-ZU	13
MP7	8810002170	Screw FH BT M3 x 6	2
MP8	8810006070	Setscrew A M3 x 6 NI	2
MP10	8950002460	Wire hook S-10	3
MP11	8930040600	Insulation plate EQ	1
MP13	8510010660	1886 PLL cover	1
MP14	8930001890	Sponge (D)	1

# [UNPACKING]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
F1	5210000080	Fuse FGB 20 A	2
F2	5210000180	Fuse FGMB 125 V 5 A	1
J1	6450001750	Connector TCP0587-71-5201	1
W1	Optional product	DC power cable OPC-657	1
MC1	Optional product	Microphone HM-12	1
MP1	8810001650	Screw PH FT M3 x 6	4
MP2	8810008430	Screw OH ST M4 x 10 CR	2

Screw abbreviations

BT: Self-tapping PH: Pan head FH: Flat head OH: Oval countersunk head NI: Nickel NI-ZU: Nickel-zinc BS: Brass ZK: Black

# SECTION 8 SEMI-CONDUCTOR INFORMATION

## • TRANSISTORS AND FET'S

2SA1586 GR (Symbol: SG)	2SB1123T (Symbol: BF)	2SC2053	2SC2407	2SC2538
		B°c €	B € C	B C E
2SC2714 Y (Symbol: QY)	2SC3356 R24 (Symbol: R24)	2SC3357 (Symbol: RK)	2SC3650 (Symbol: CF)	2SC4081 R (Symbol: BR)
2SC4116 GR (Symbol: LG)	2SC4213 B (Symbol: AB)	2SC4215 O (Symbol: QO)	2SC4226 R25 (Symbol: R25)	2SJ144 GR (Symbol: VG)
				S G
2SK1577 2 (Symbol: P2)	2SK2171 4 (Symbol: KM)	2SK302 Y (Symbol: TY)	2SK508 K52 (Symbol: K52)	2SK882 GR (Symbol: TG)
S G	S	o s	S G	S G S
<b>3SK131 LA</b> (Symbol: V12)	3SK228XR (Symbol: XR)	DTA114EU (Symbol: 14)	DTA114TU (Symbol: 94)	DTC114EU (Symbol: 24)
S C G:	s L G G			
DTC144EU (Symbol: 26)	FMW1 (Symbol: W1)	RN1204	RN2425 (Symbol: RE)	RN2427 (Symbol: RG)
		E C B		
UMD3 (Symbol: D3)				
<u> </u>				

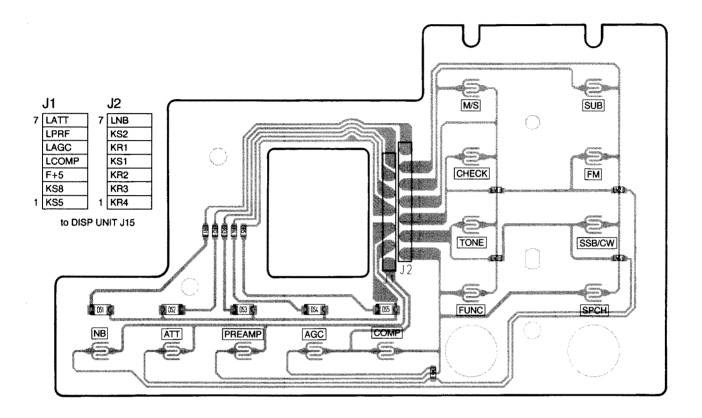
#### • DIODES

	1	I		T
1SS272	1SV237	1SV239	DAN202U	DAP202U
(Symbol: A1)	(Symbol: BB)	(Symbol: TC)	(Symbol: N)	(Symbol: P)
		<b>□ → ⊢</b>		
DWA010	HSM88AS	MA862	RD20M B2	RD5.1M B2
(Symbol: W8)	(Symbol: C1)	(Symbol: M1I)	(Symbol: 202)	(Symbol: 512)
- <del></del>				
RD6.2M B2 (Symbol: 622)	RD9.1M B3 (Symbol: 913)			
				,
				,
		Security - W		<u> </u>

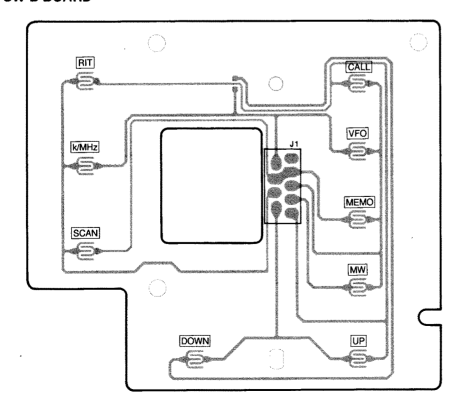
# SECTION 9 BOARD LAYOUTS

#### 9-1 FRONT UNIT

## • SW-A BOARD



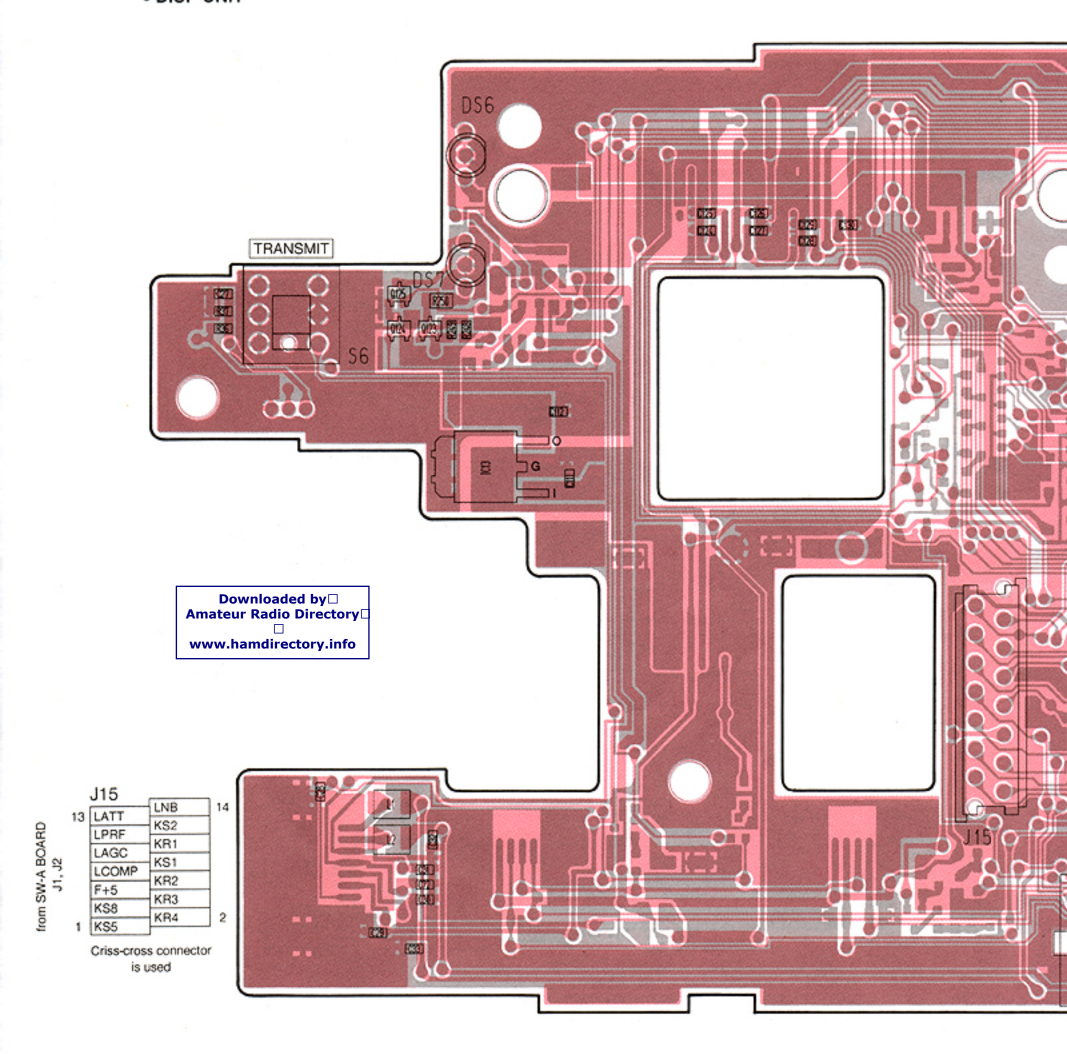
#### • SW-B BOARD



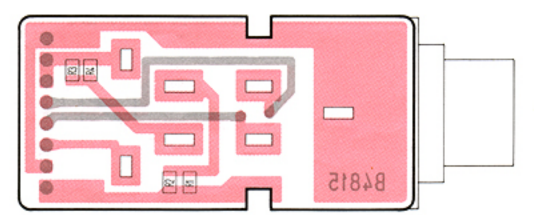
J1		
2 KR2	NC NC	1
KR3	KR3	
KS3	KS4	
8 KS5	KR4	
	KR1	9

to DISP UNIT J16

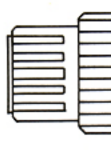
# DISP UNIT

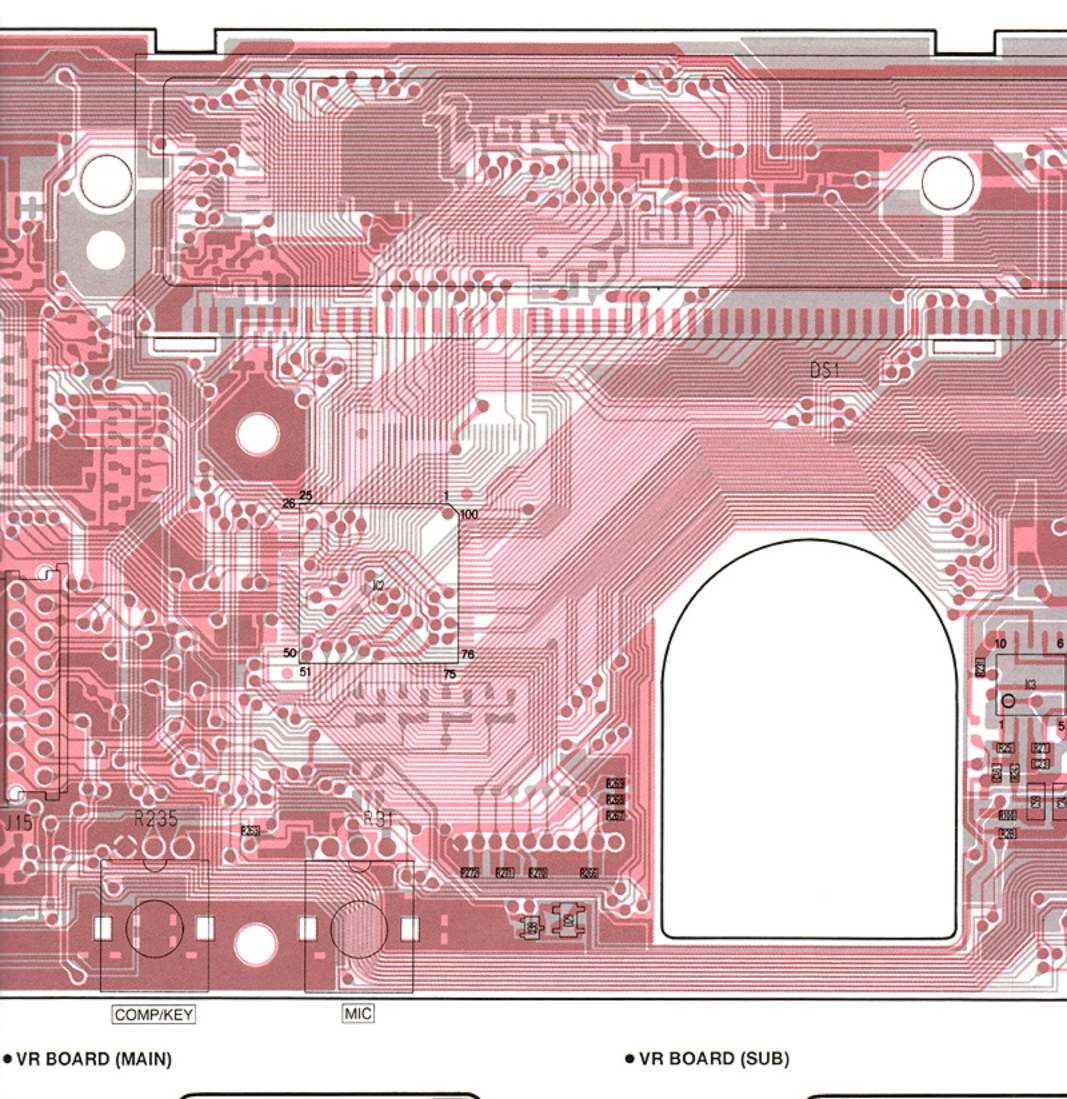


# JACK BOARD



# • VR BOARD

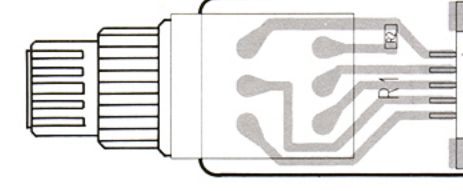




J1

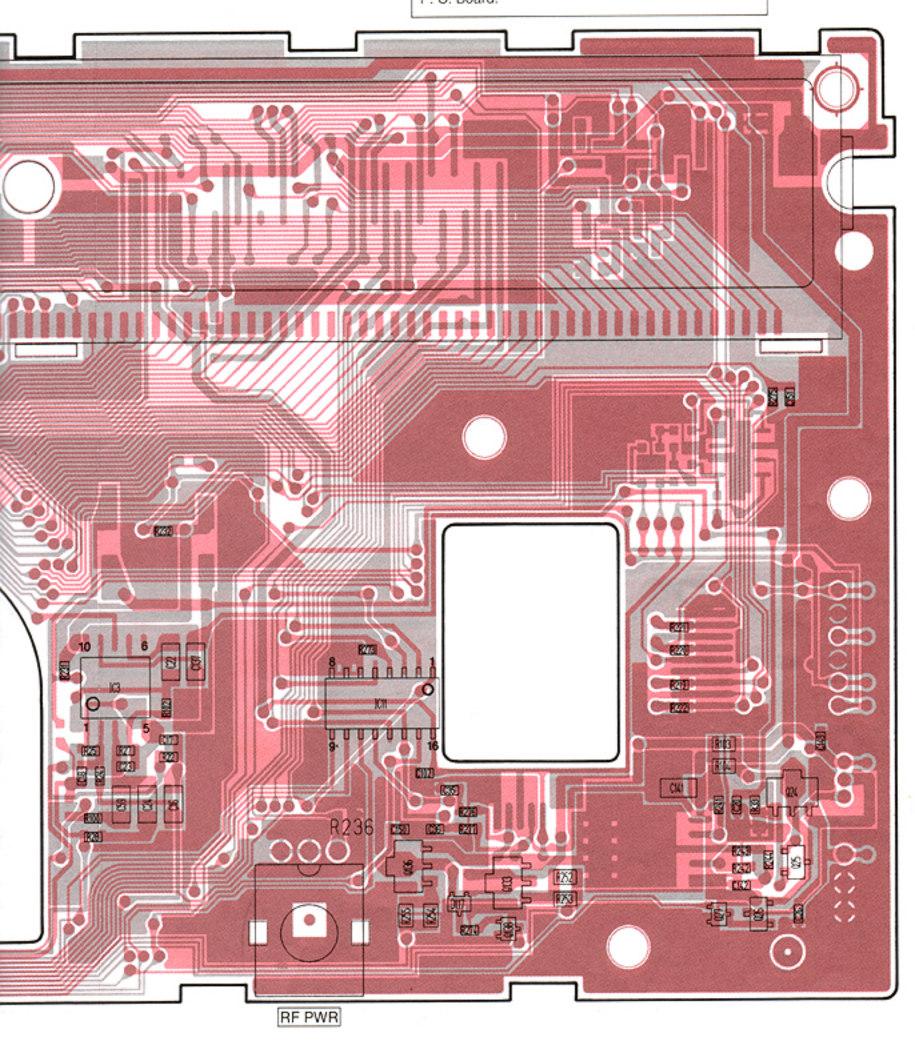
1 GND VRM

SQMV 5 F+5 to DISP UNIT J3

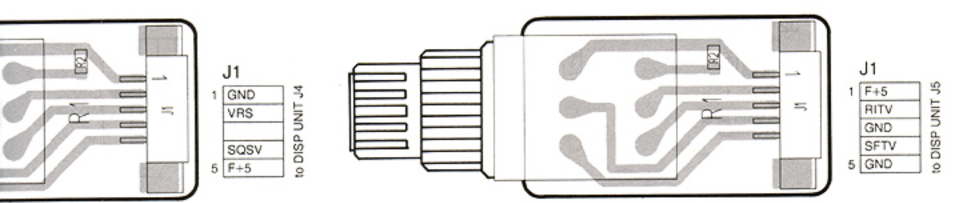


66

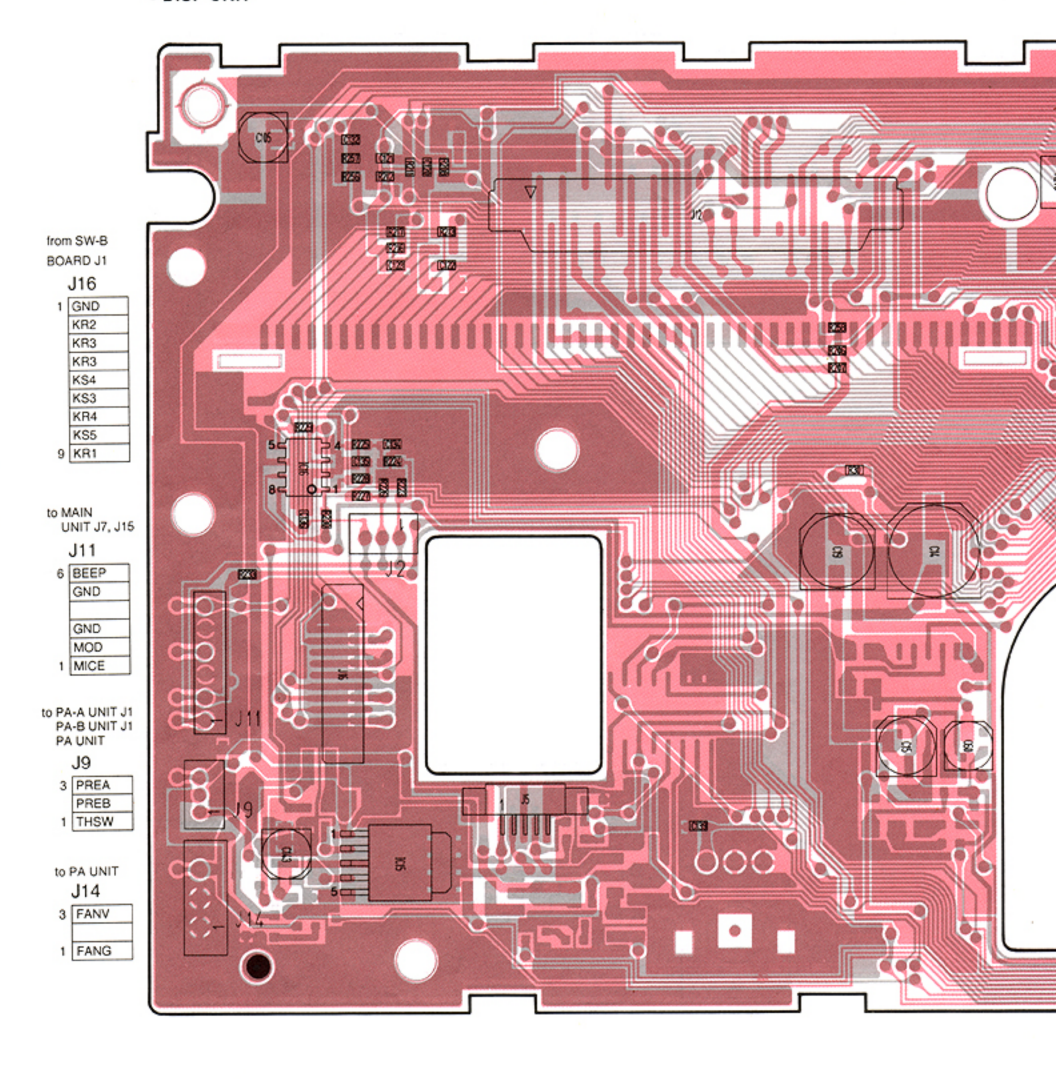
The combination of this page and the next page show the unit layout in the same configuration as the actual P. C. Board.

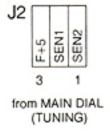


# RIT BOARD

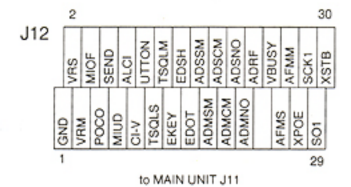


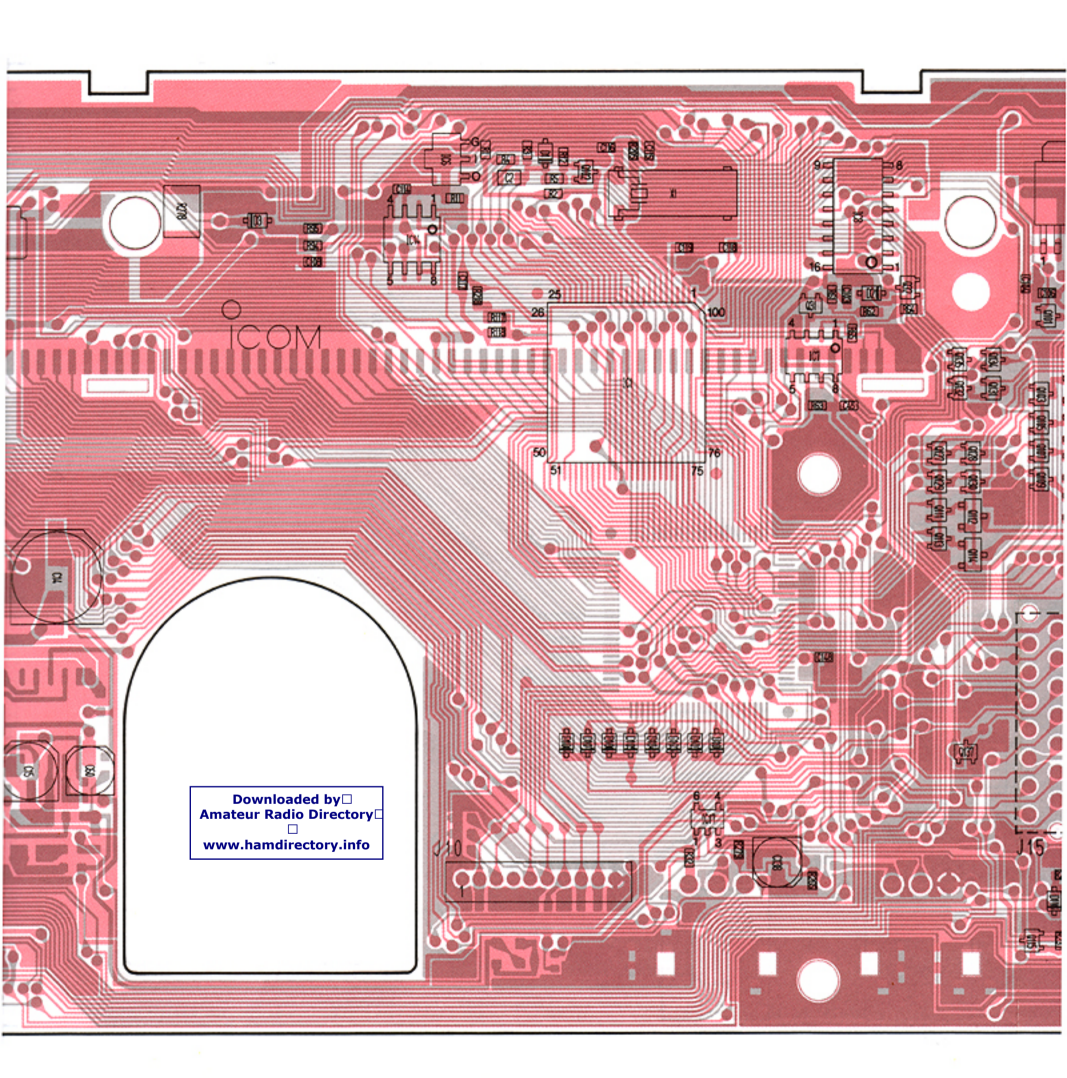
## DISP UNIT





J5	5+2 1	AITV	GND	SFTV	GND 5					
	from RIT BOARD J1									





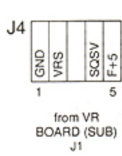


J10 STPA STPB SCK2 SO2 STPD GND LCTA 10 to PLL UNIT J1

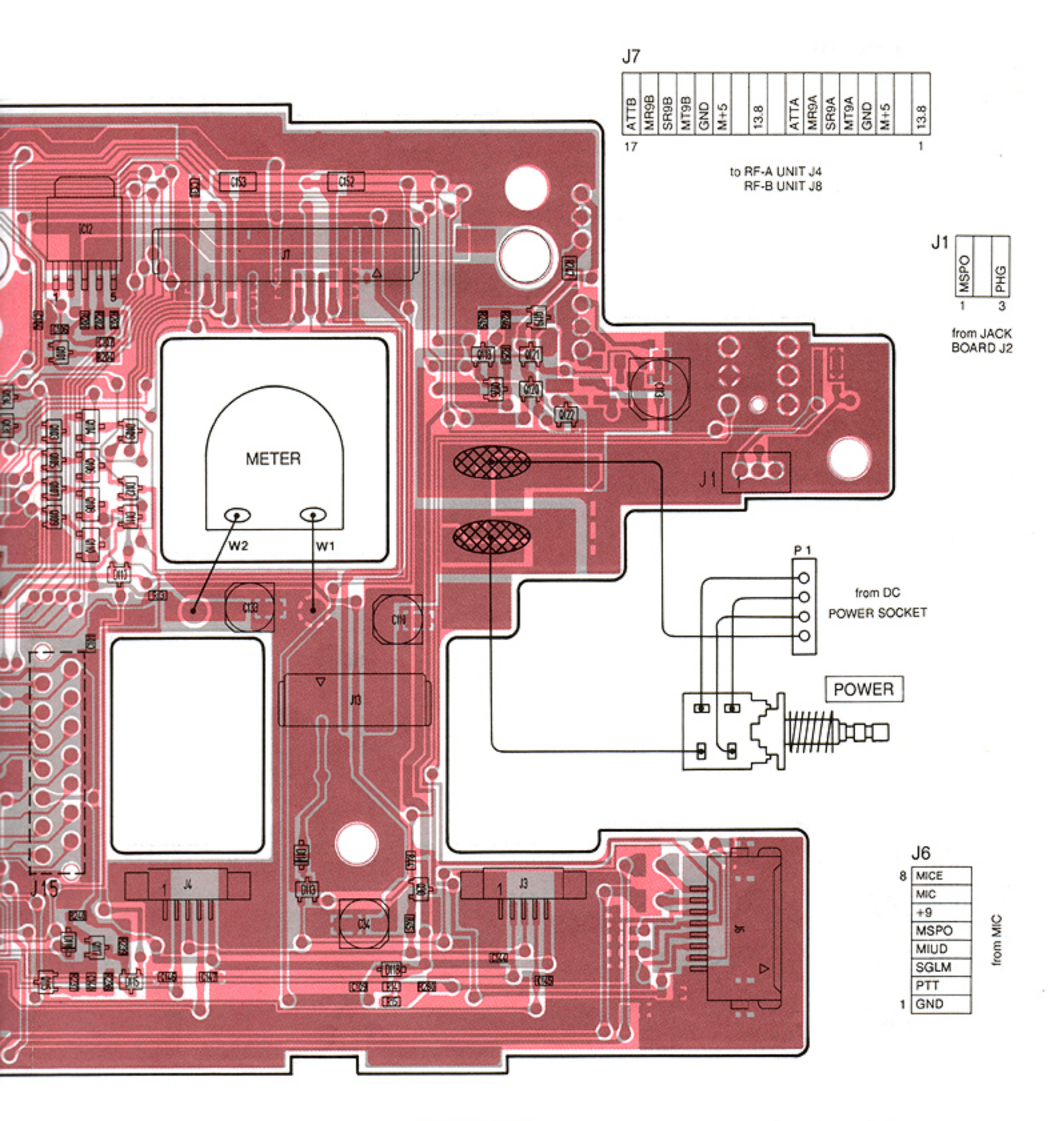
	J15	LNB	14
13	LATT		⊣ '"
	LPRF	KS2	_
	LAGC	KR1	_
		KS1	
	LCOMP	KR2	
	F+5	KR3	_
	KS8		٦,
1	KS5	KR4	2

Criss-cross connector is used

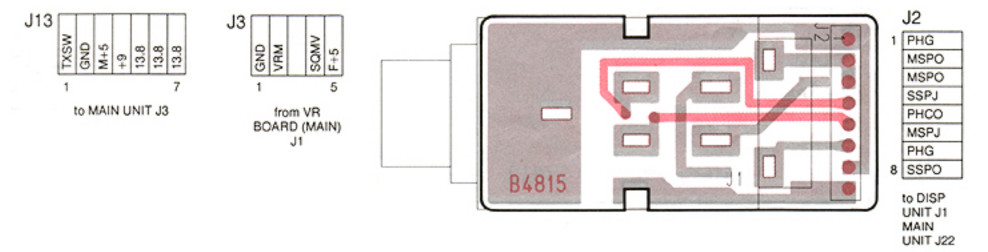
from SW-A BOARD J1, J2



J13



# JACK BOARD

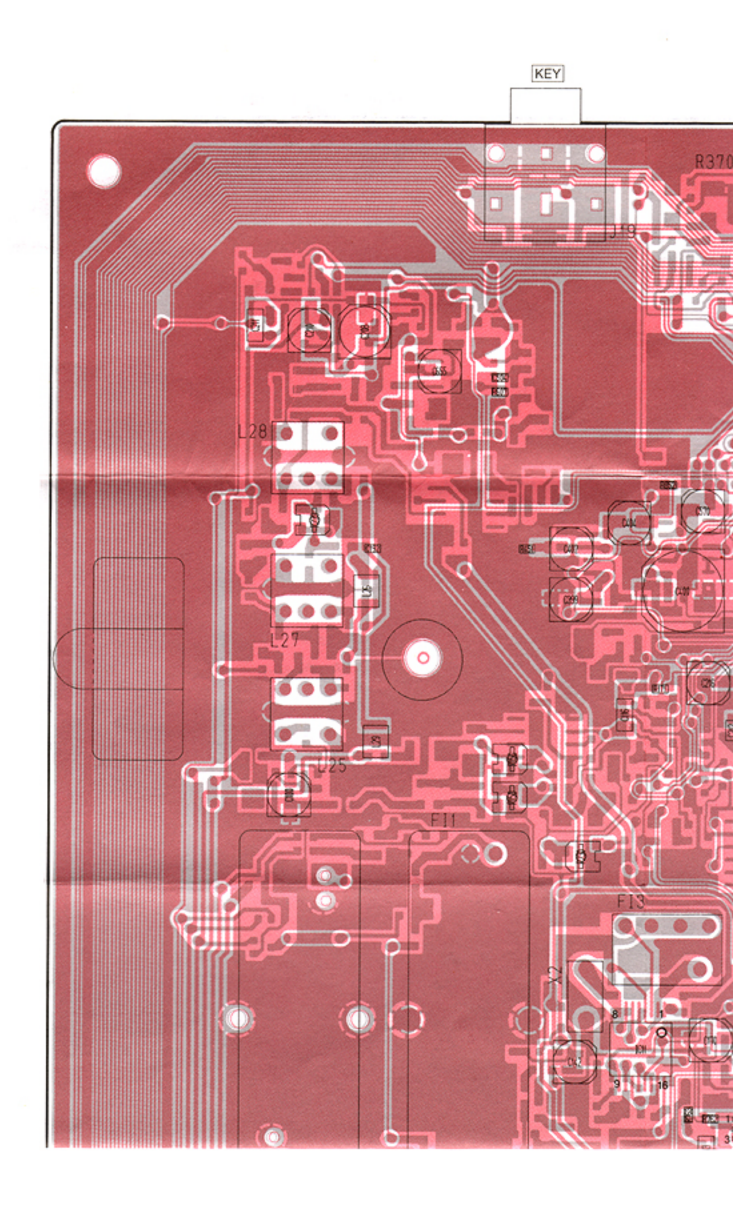


# 9-2 MAIN UNIT

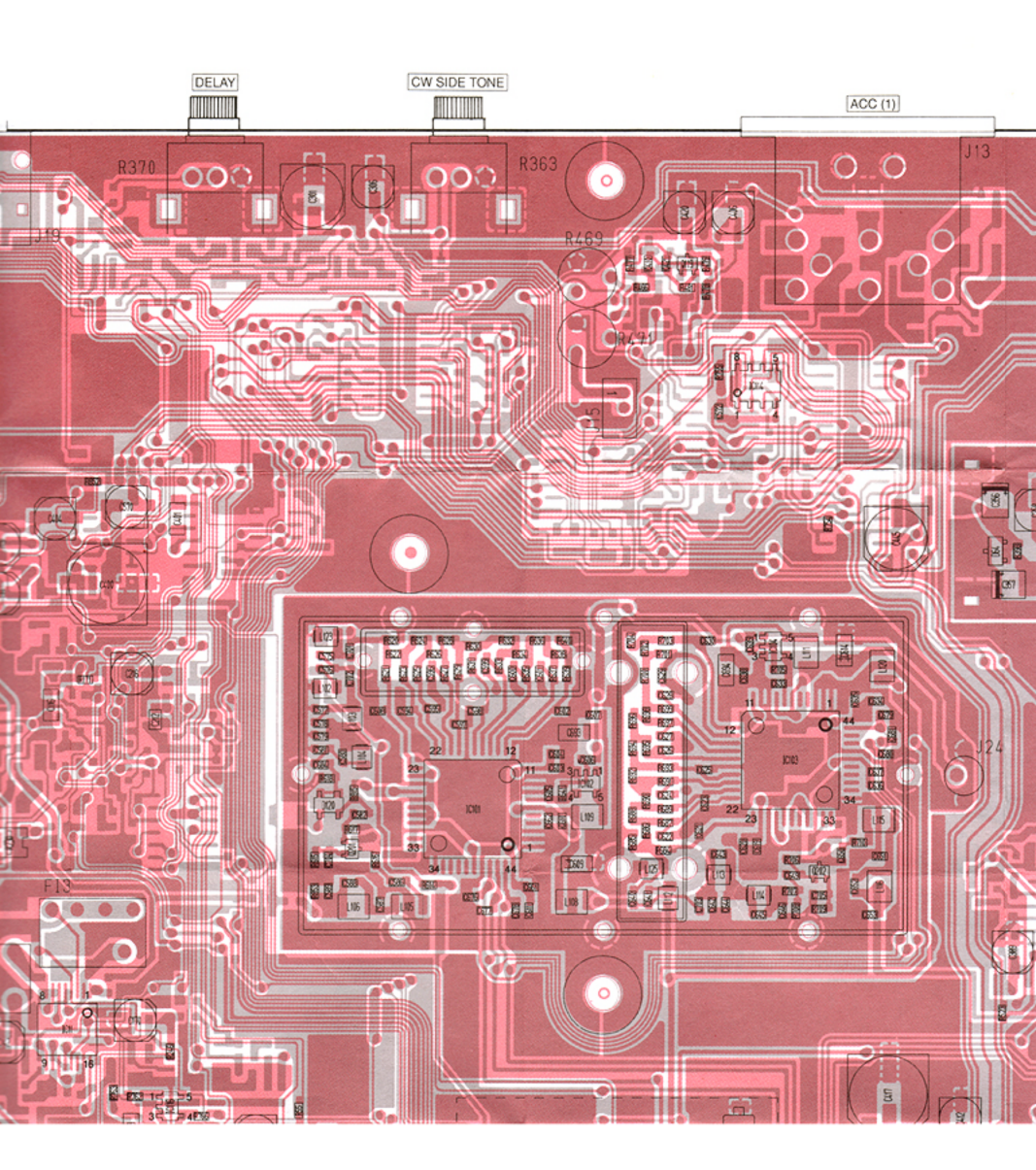
J15
BEEP

BEPE

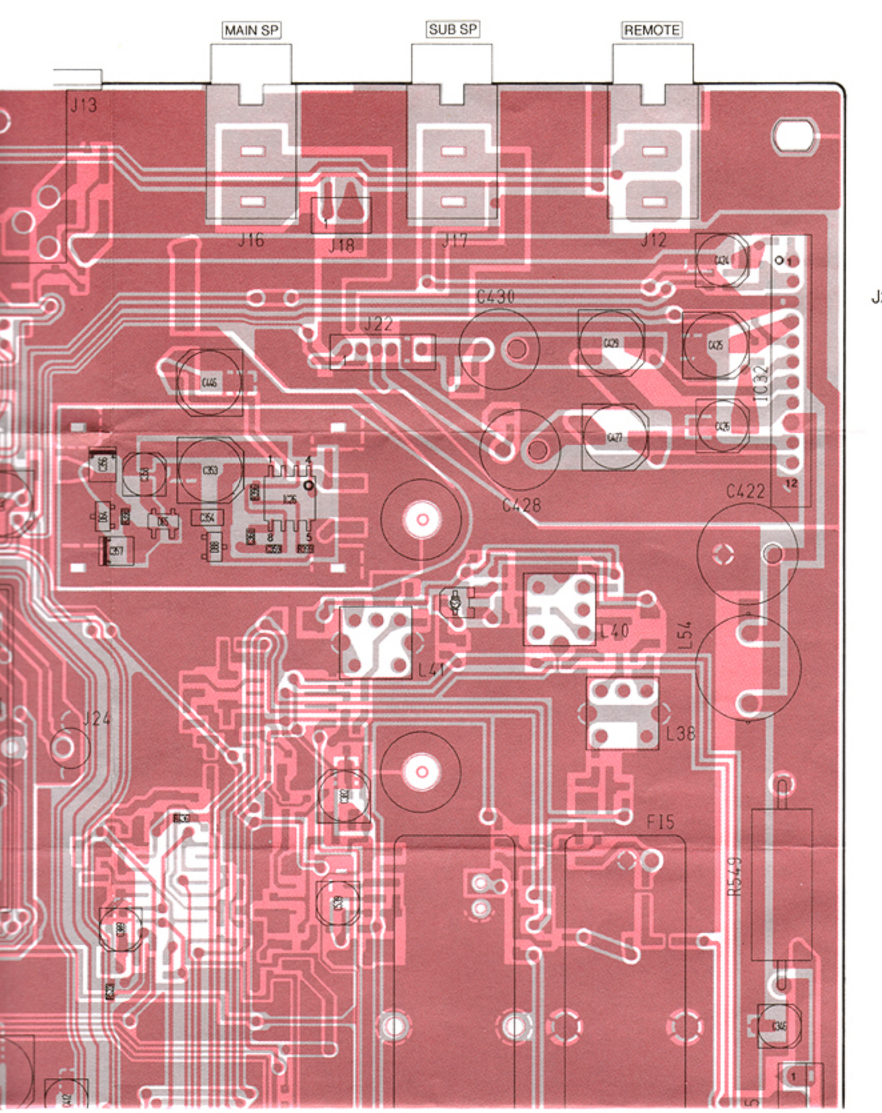
3

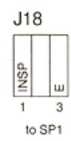


J25



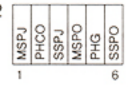
The combination of this page and the next page show the unit layout in the same configuration as the actual P. C. Board.

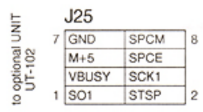




from Jack BOARD J2

J22 [



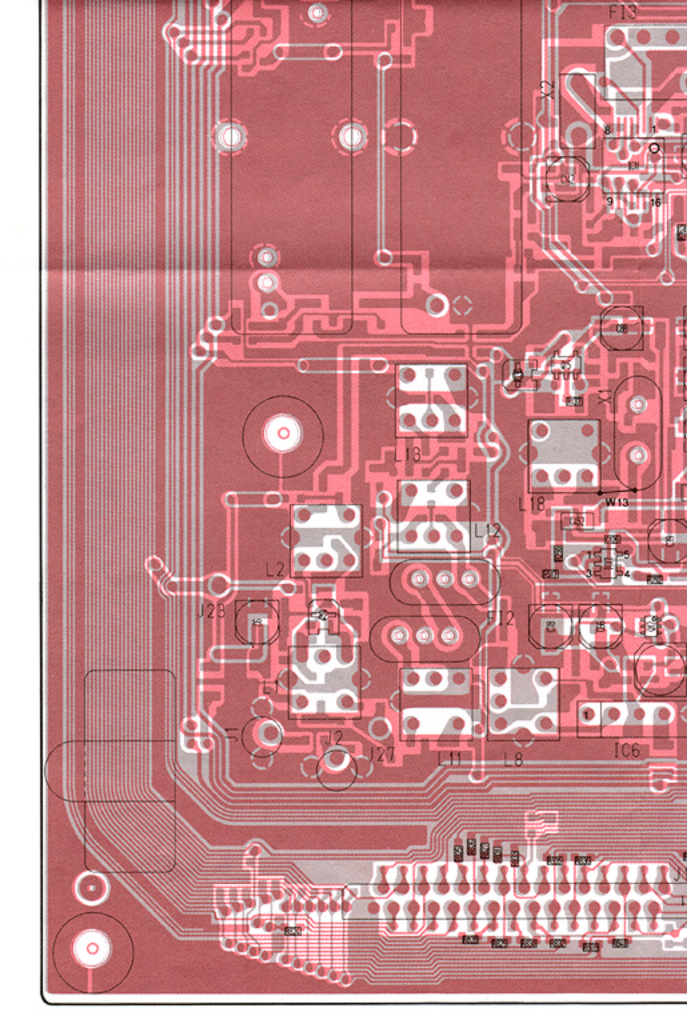


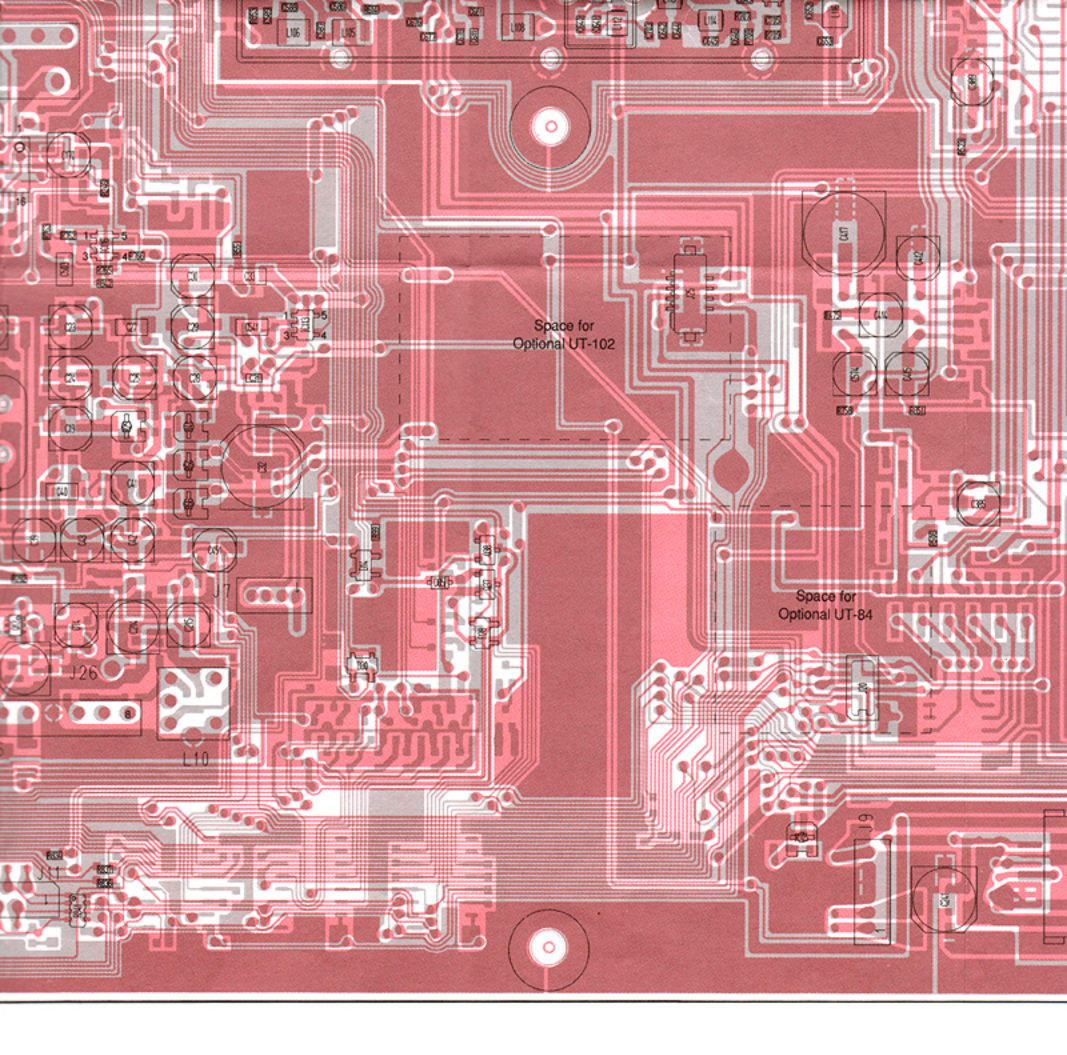
J7	П		
	MICE		MOD
	4		1

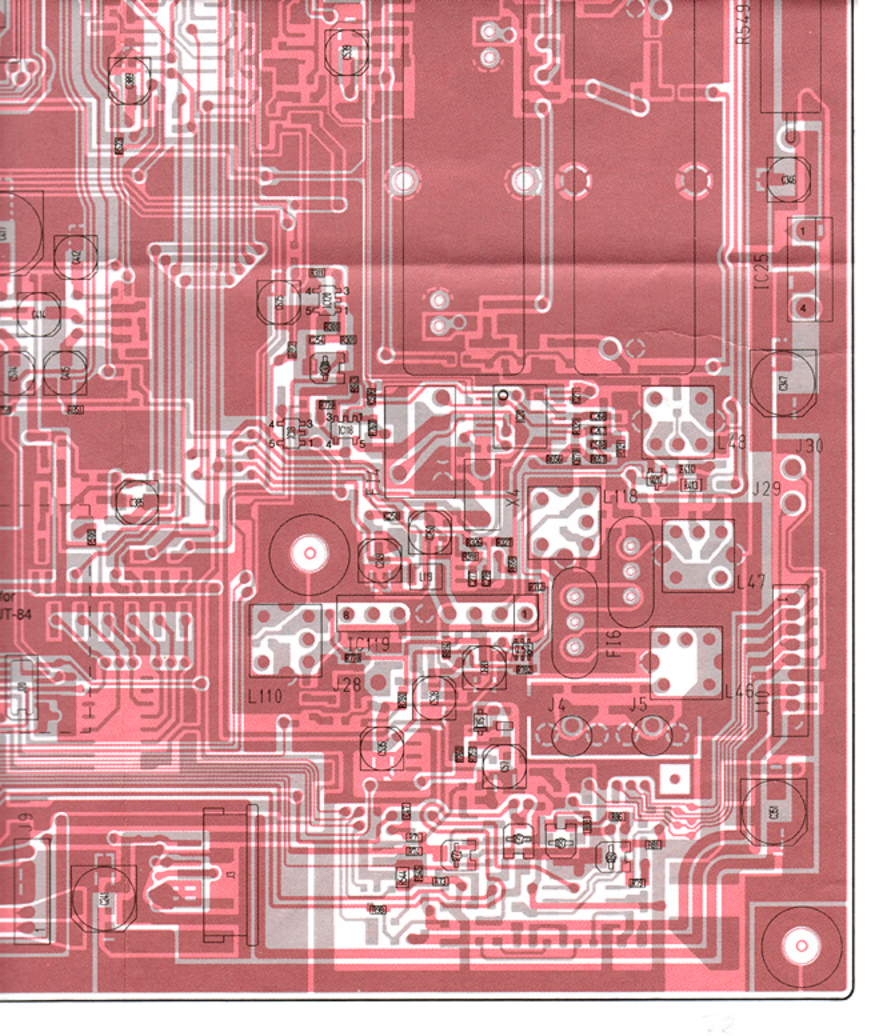
from DISP UNIT J11

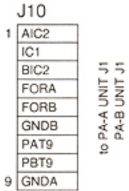
		J20		
-	11	TSQLS	M+5	12
Š		SO1	UTTON	
<u>ة</u> ٠		SCK1	DETS	
500		STTM	STTS	
8.⊃		TSQLM	GND	
2	1	DETM	TONE	2

	29														1
J11					z	5		z	z	6		>			
	BS	造	END	ᇙ	P	등	SE	DSSA	SC	NSO	R	YSU:	FMM	ž	13
	>	ž	SE	¥	5	25		AD	8	18	A	Š	Ā	S	×
						0			2	3	0				
	<u> </u>	۶ §	3 9	3 ;	ءِ اج	4   2		5	2	¥ :	OWN	15	ALM S	비.	-
	S S	5   5		2	5 6	2   1	5	3	₹	8	A	1	4 3	7 8	8
	30													4	2
	from DISP UNIT J12														









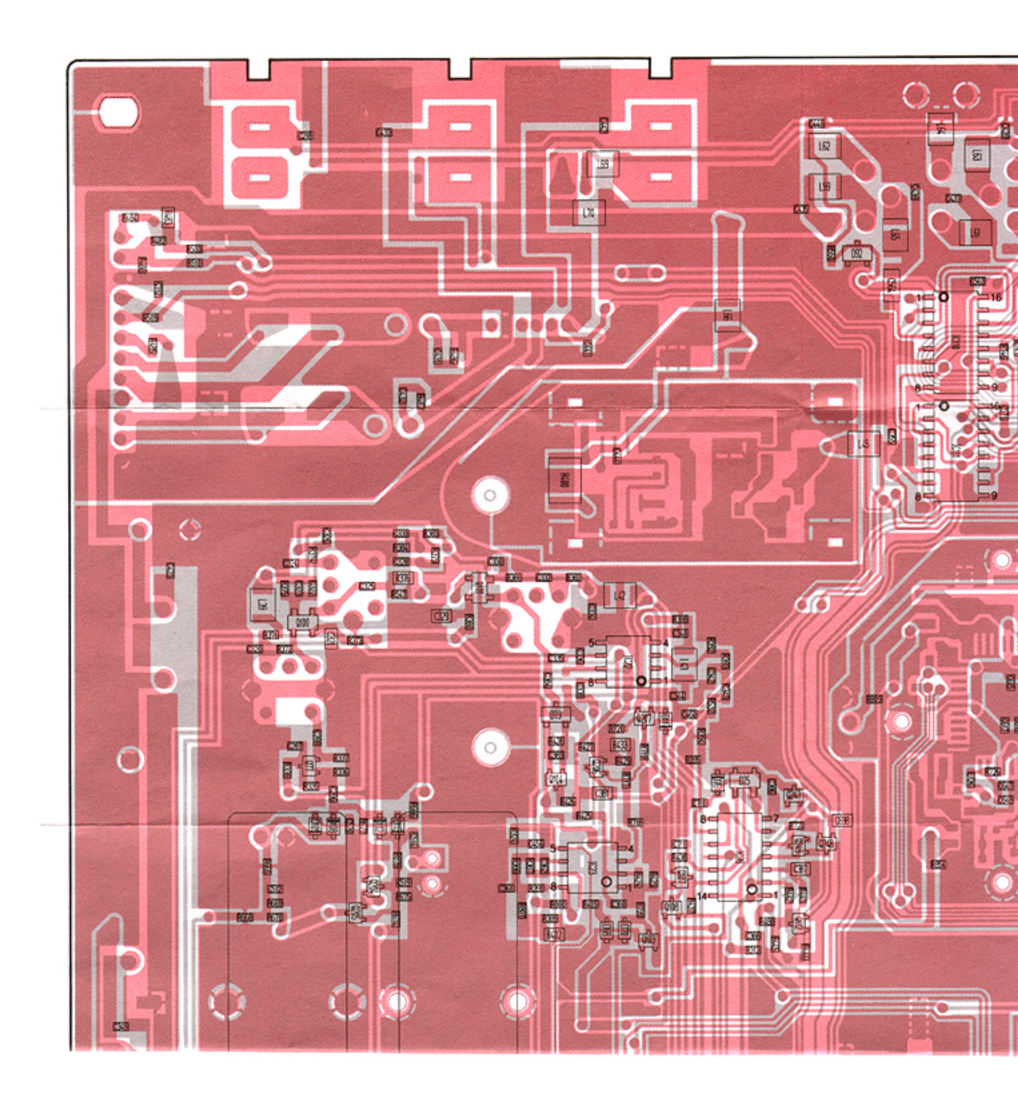
J3	
7	TXSW
	GND
	M+5
	+9
	13.8
	13.8
1	13.8

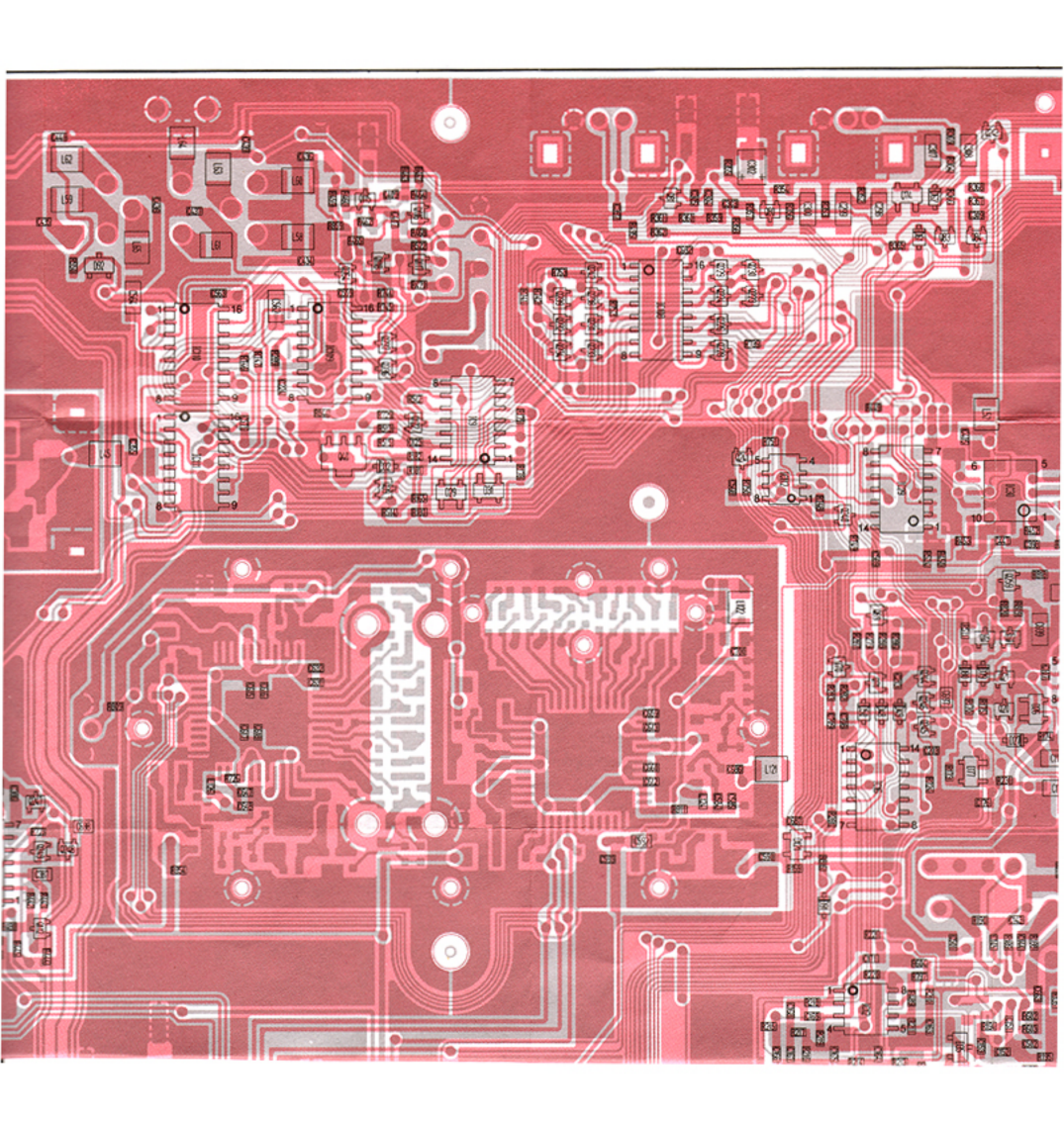
from DISP UNIT J13

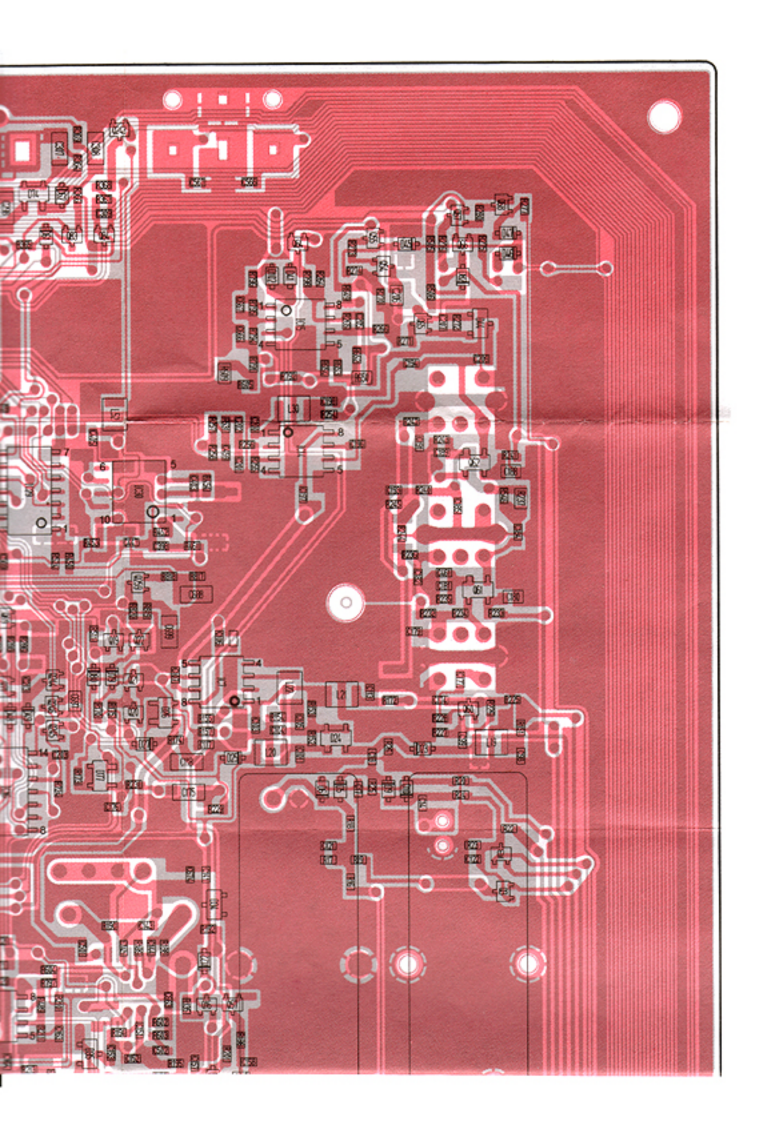
J9	
,	-5
	GND
	GND
	GND
	+9

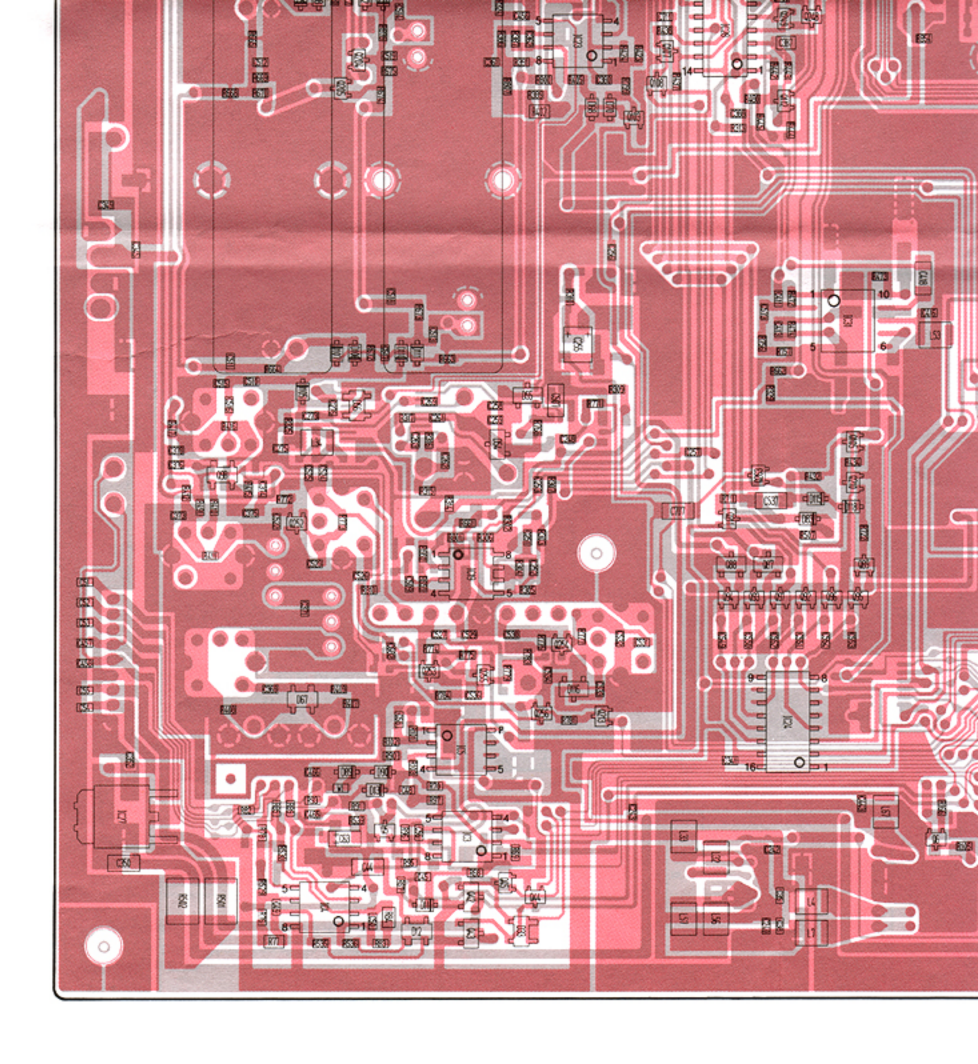
13.8

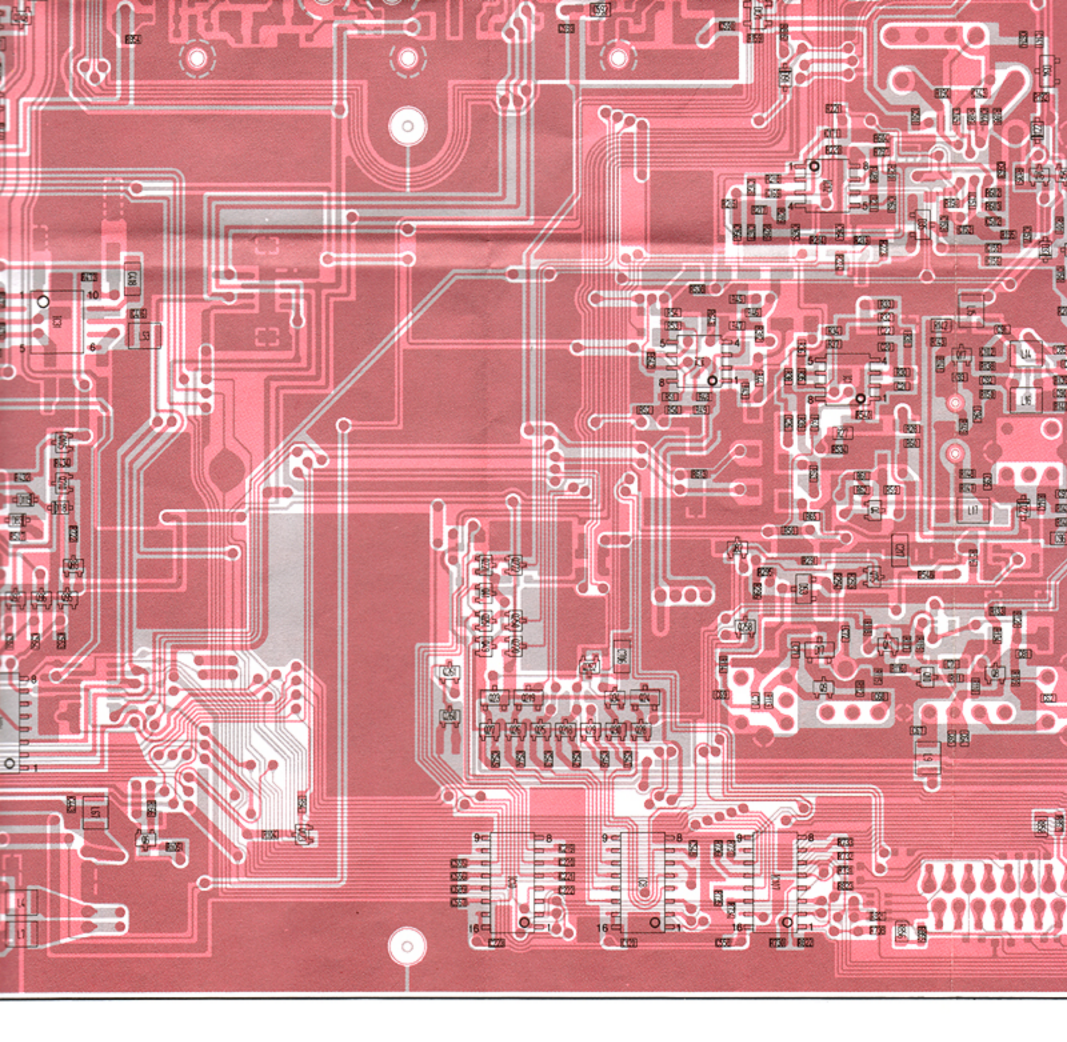
from PLL UNIT J2

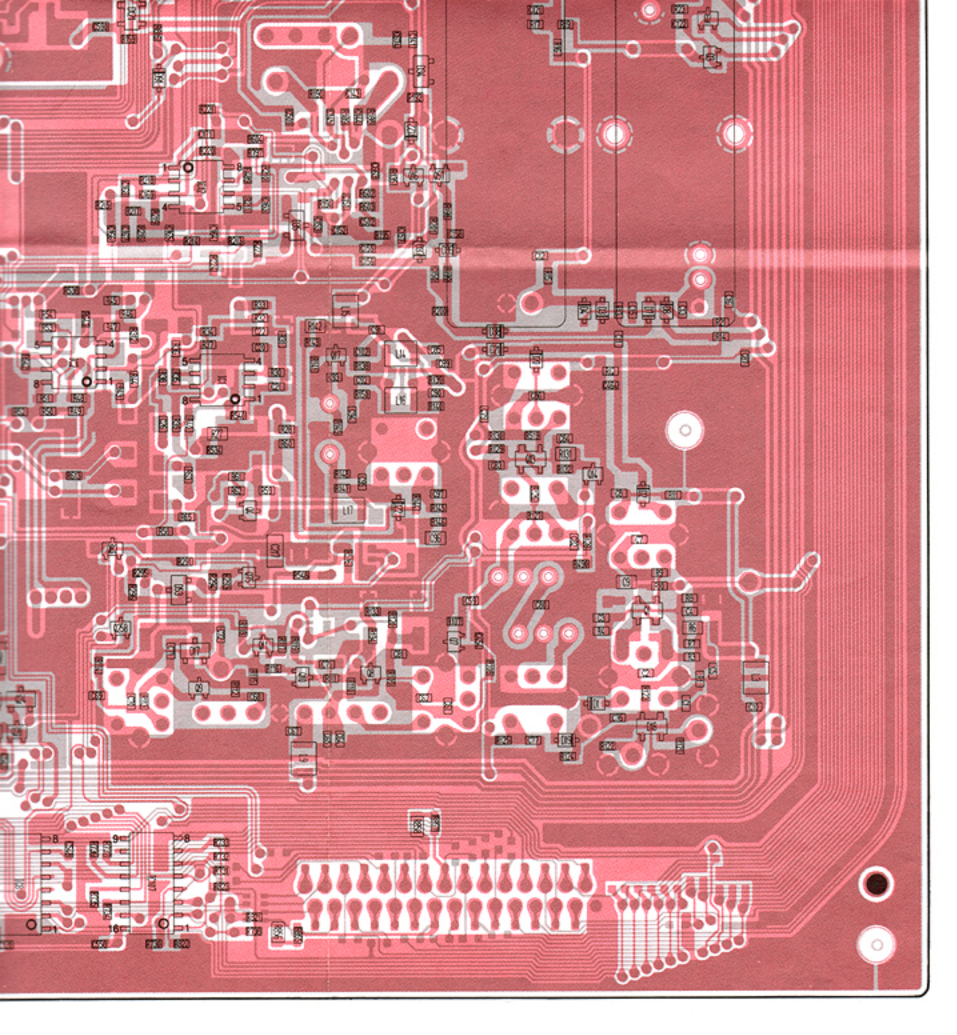




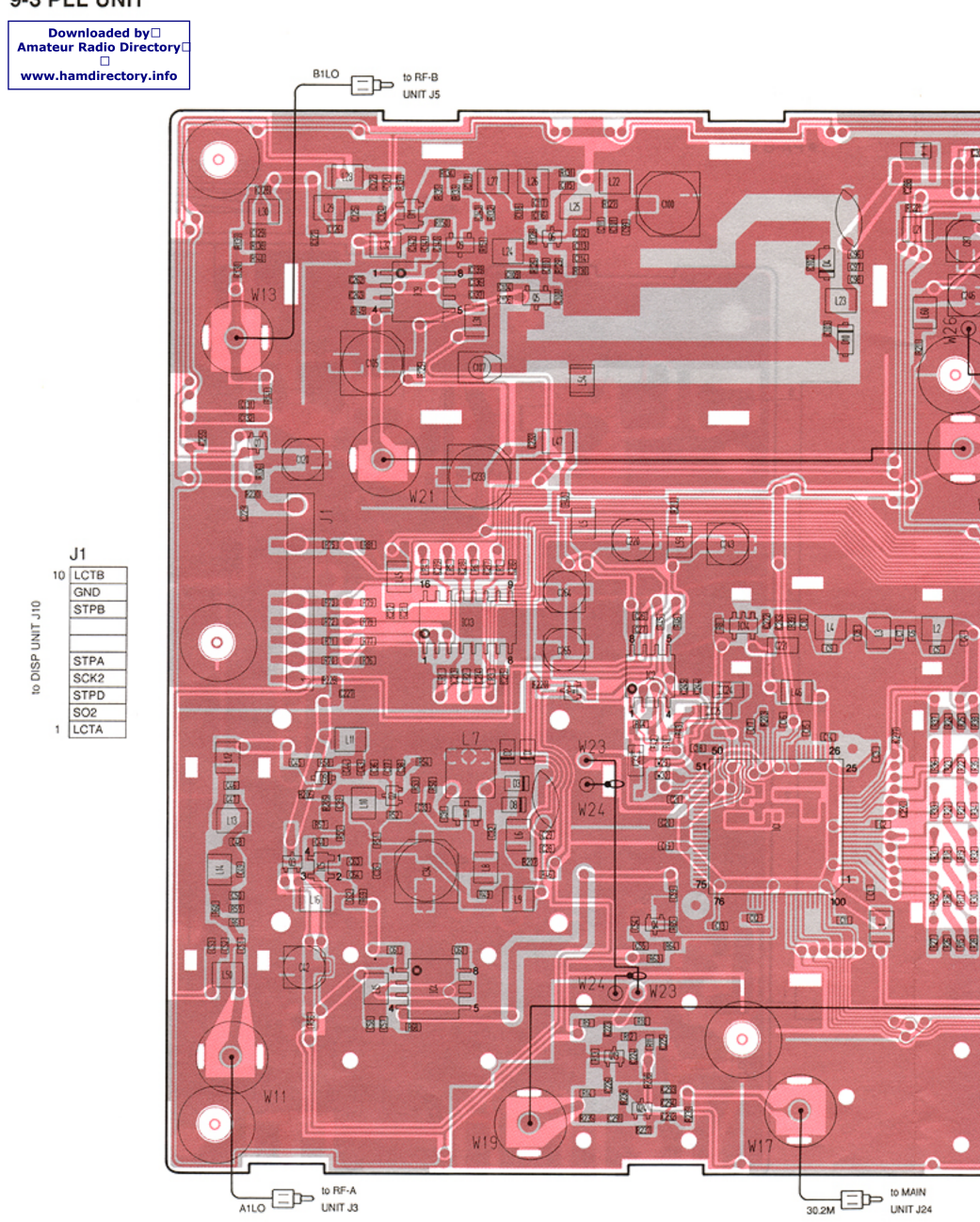


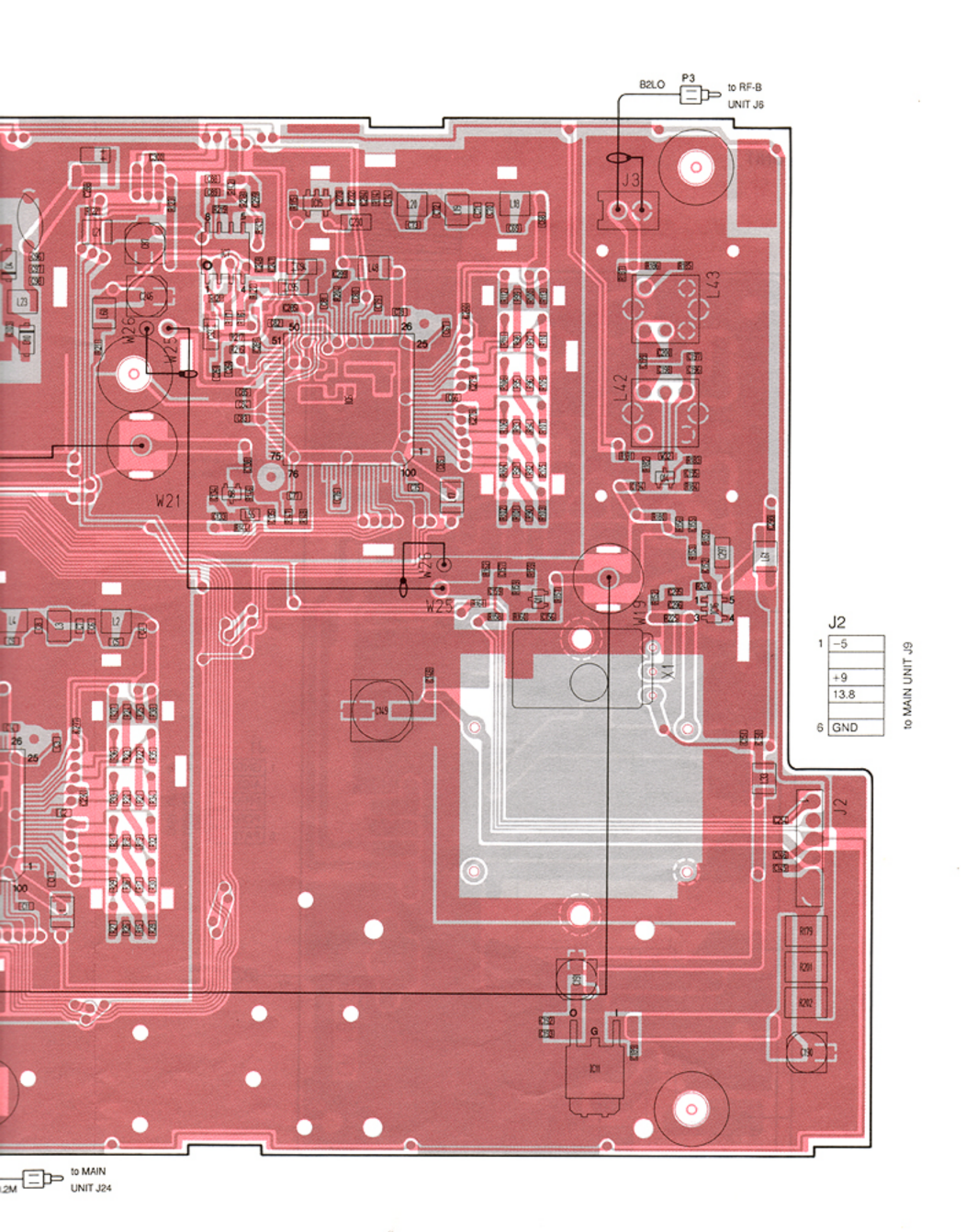






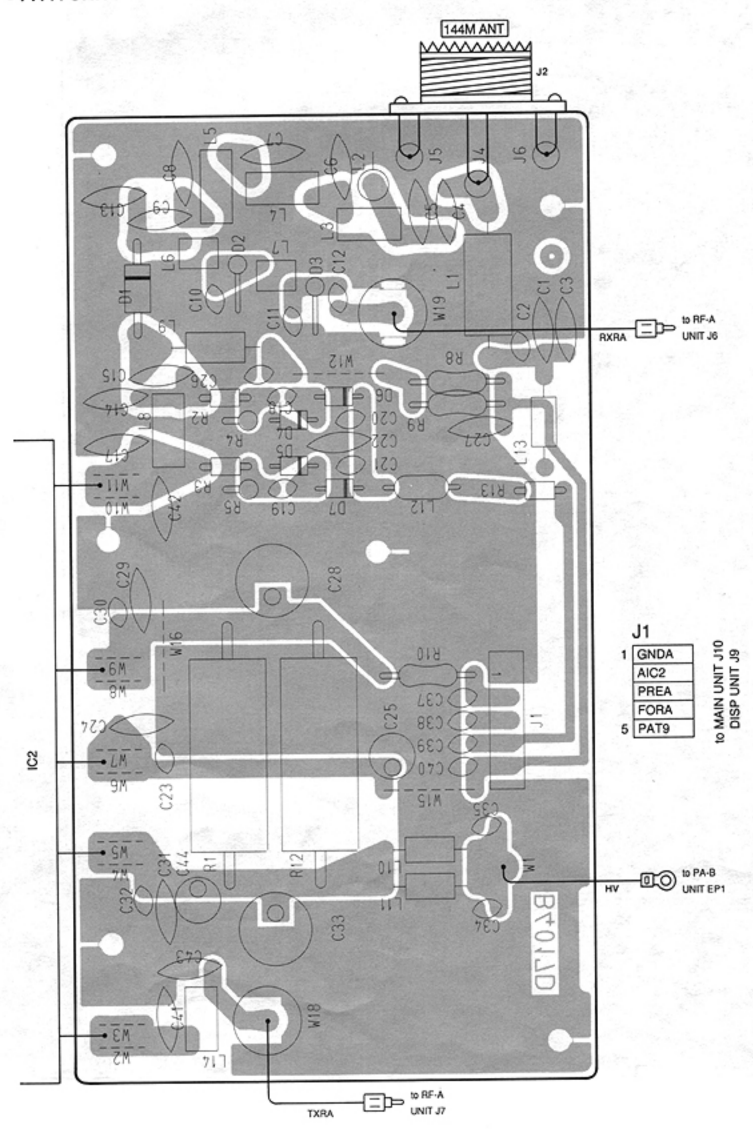
### 9-3 PLL UNIT

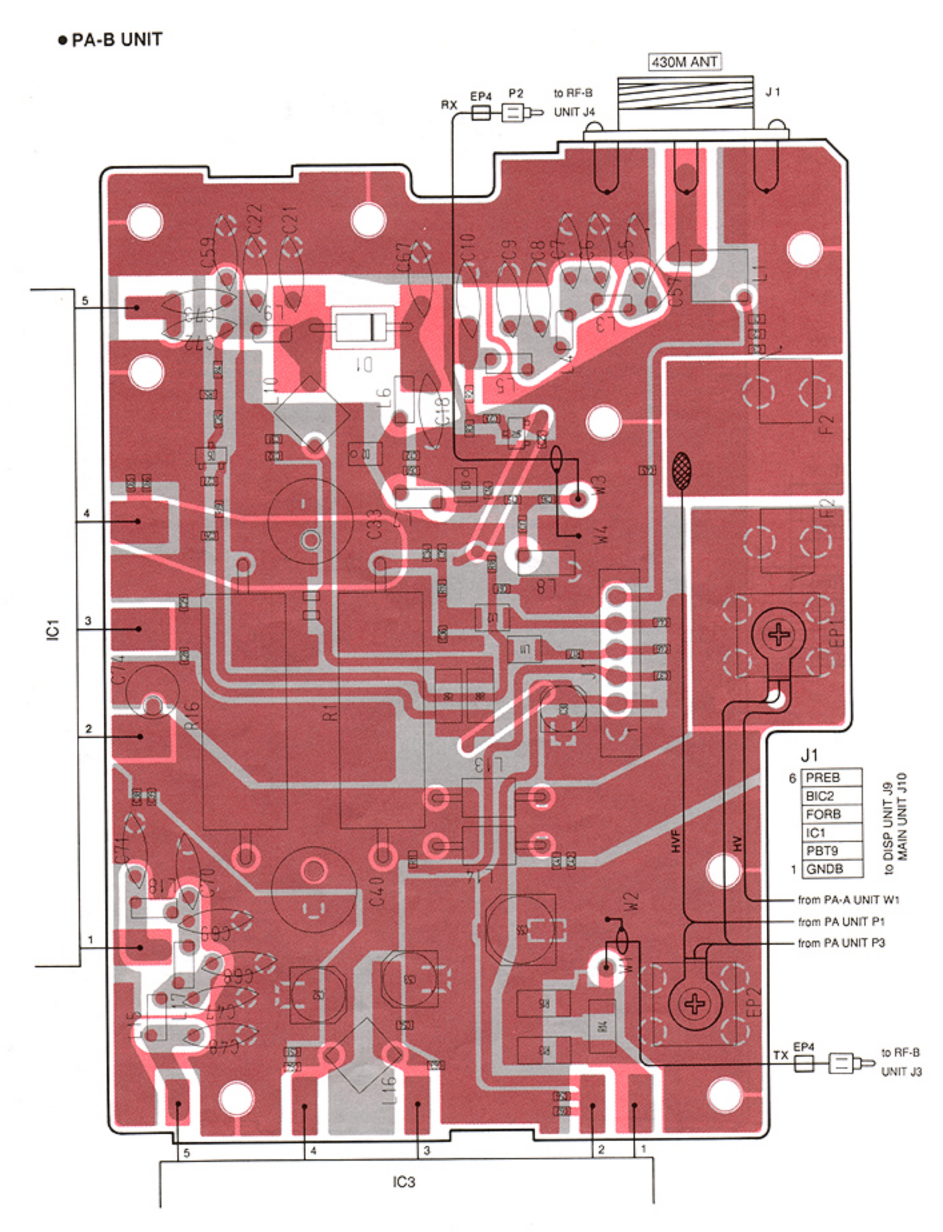




# 9-4 PA-A AND PA-B UNITS

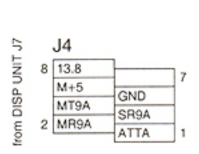
### PA-A UNIT

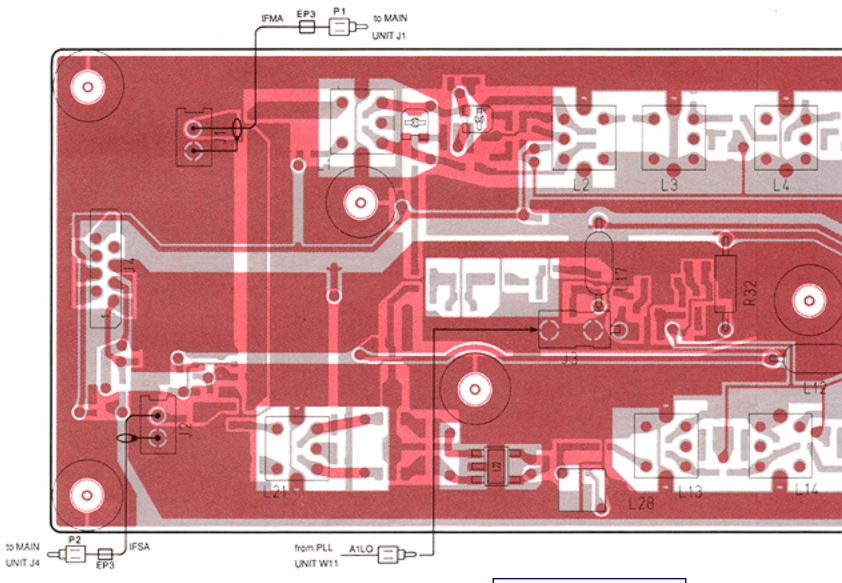




## 9-5 RF-A AND RF-B UNITS

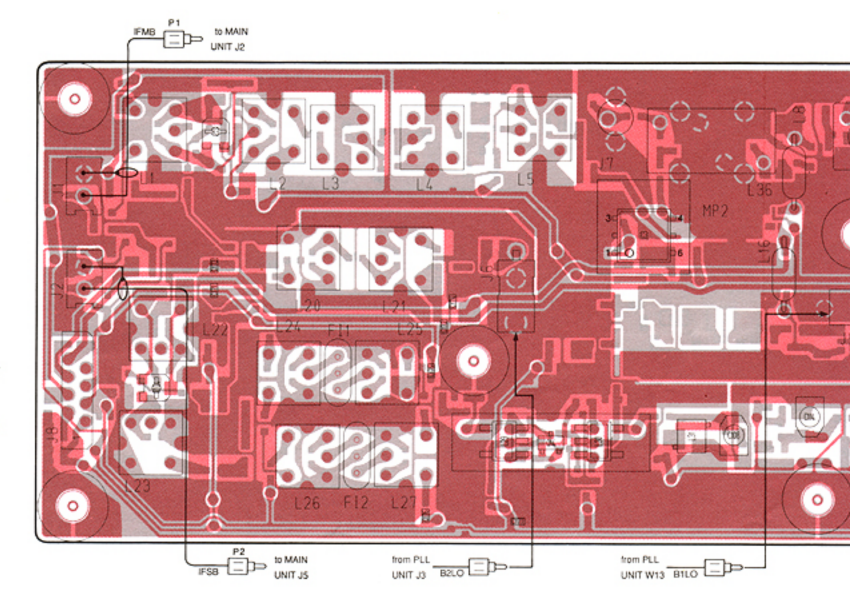
#### • RF-A UNIT

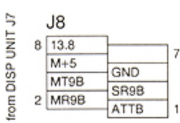




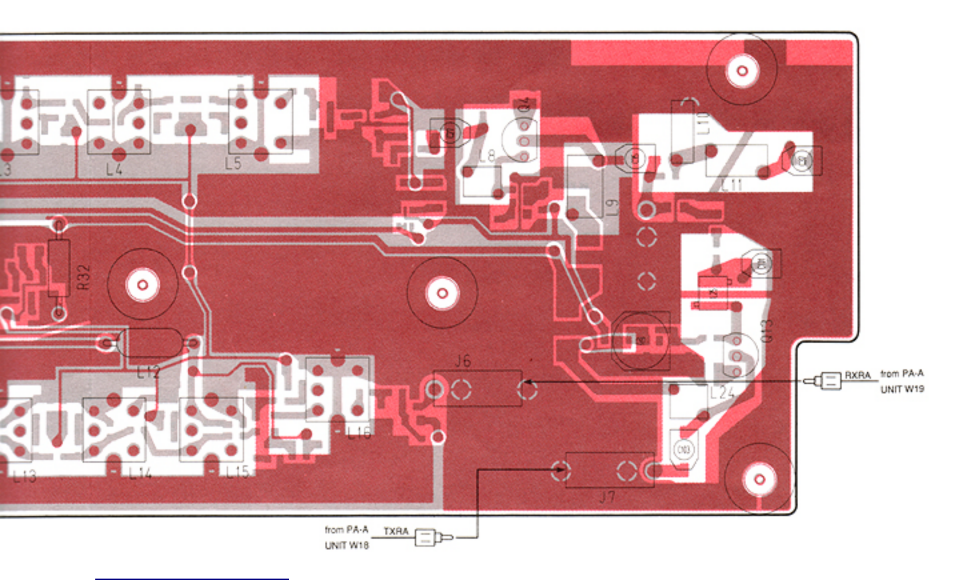
Downloaded by ☐
Amateur Radio Directory ☐
☐
www.hamdirectory.info

### • RF-B UNIT

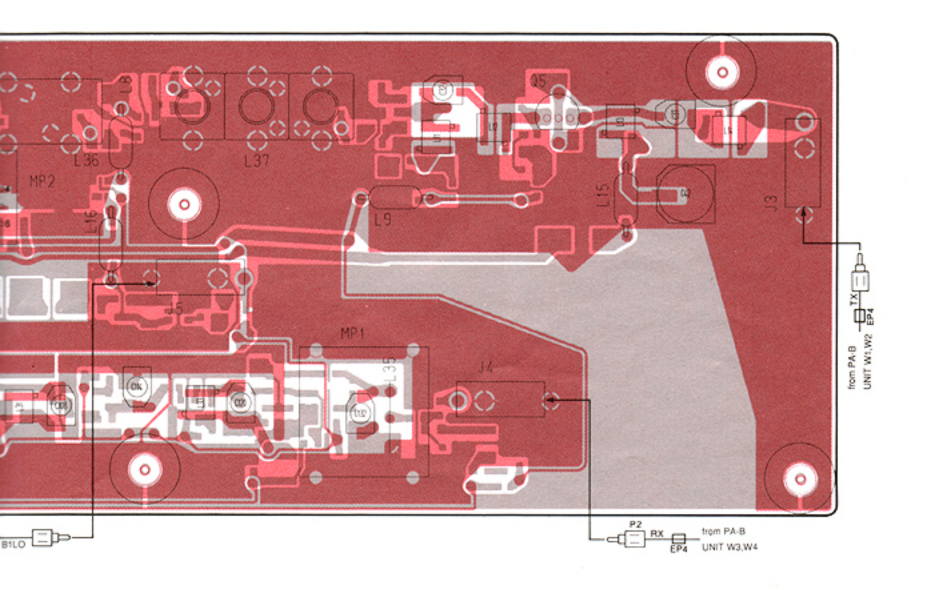




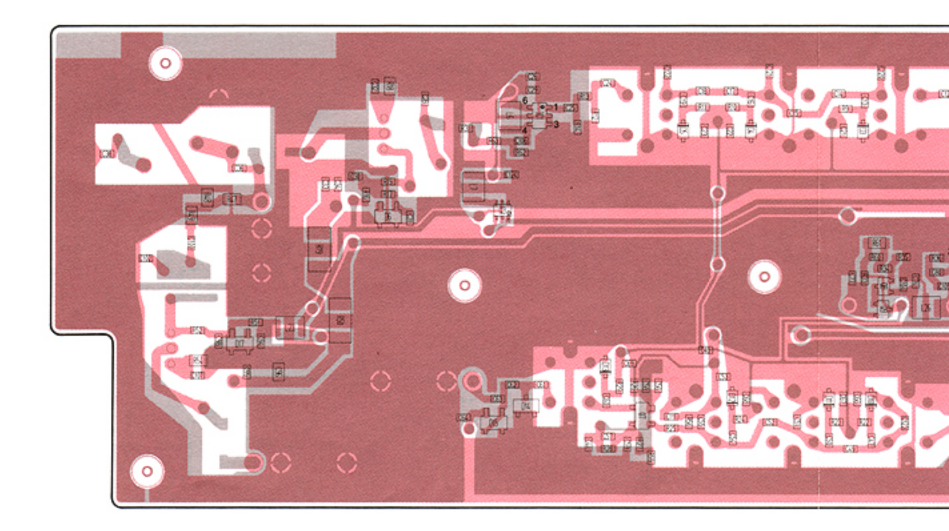
The combination of this page and the next page show the unit layout in the same configuration as the actual P. C. Board.



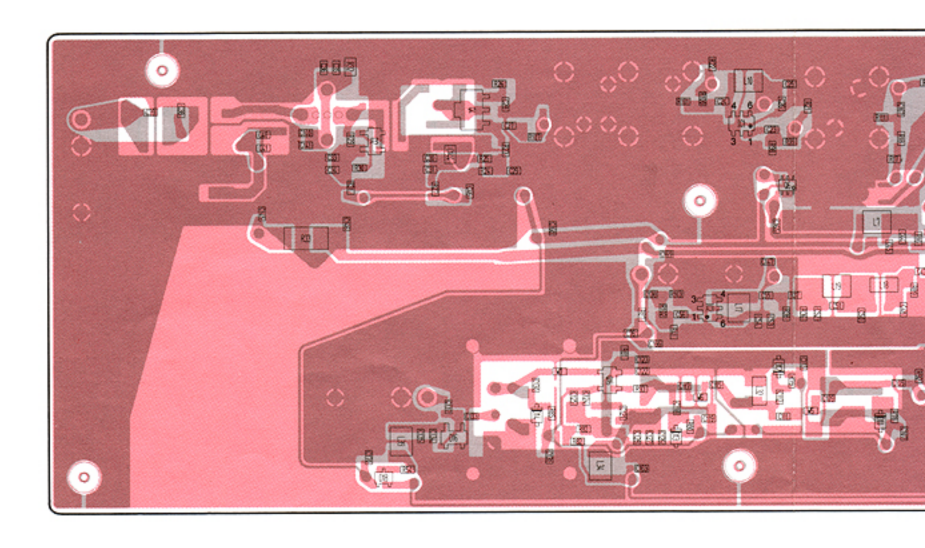
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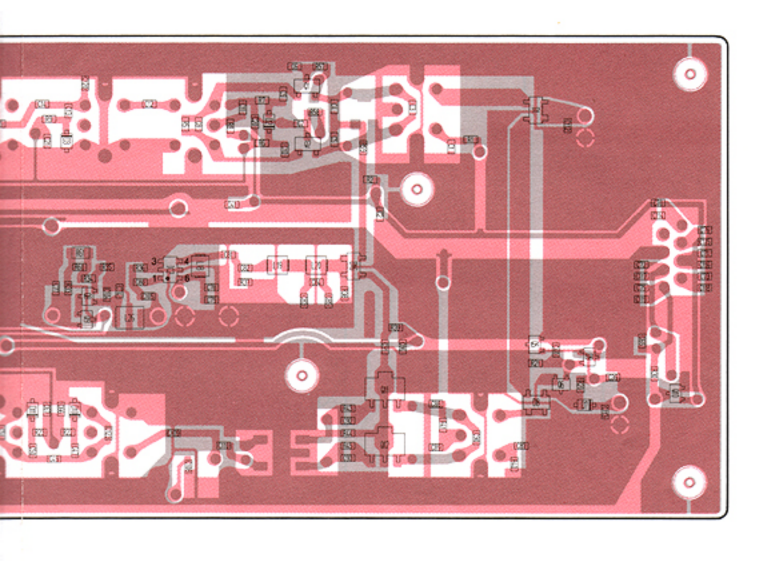


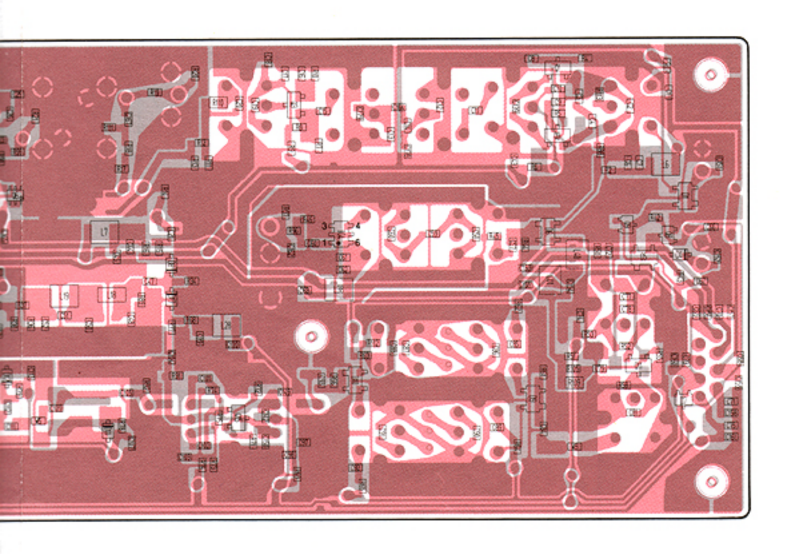
## • RF-A UNIT



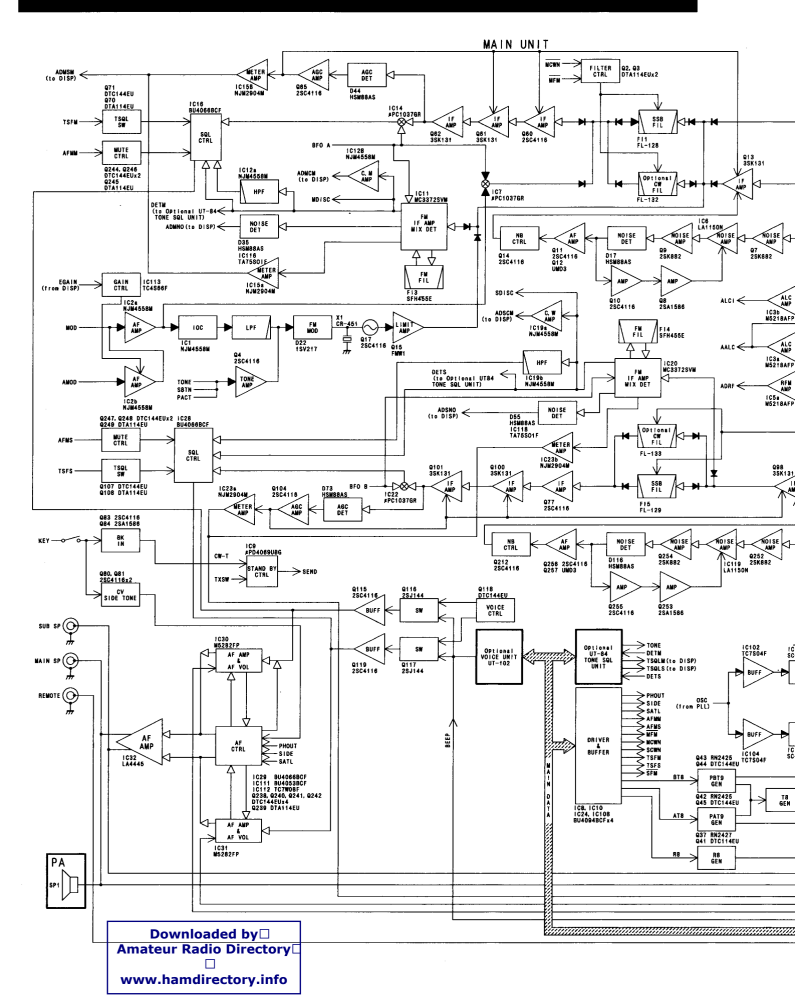
## • RF-B UNIT

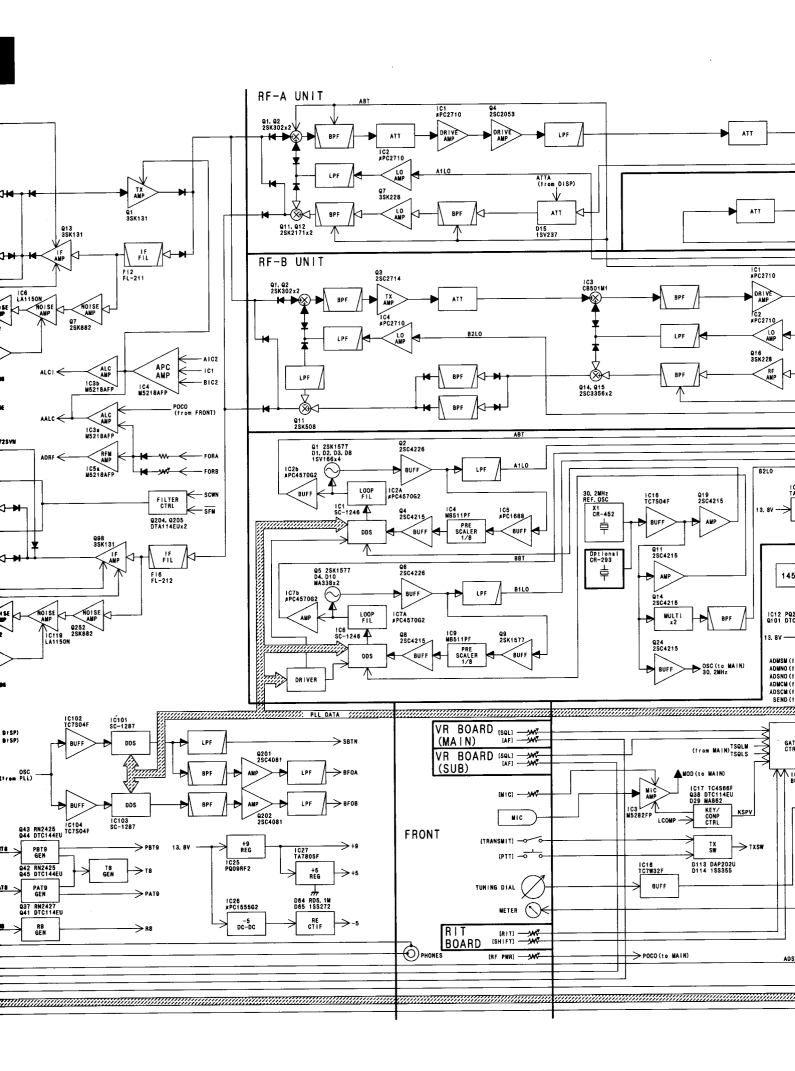


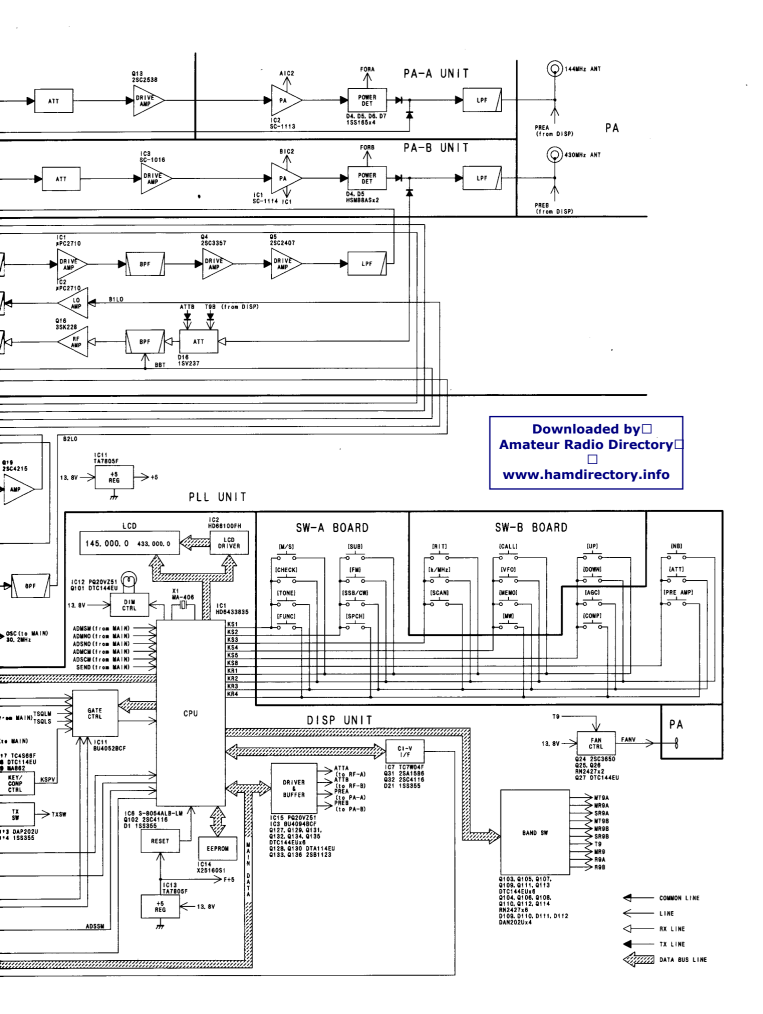




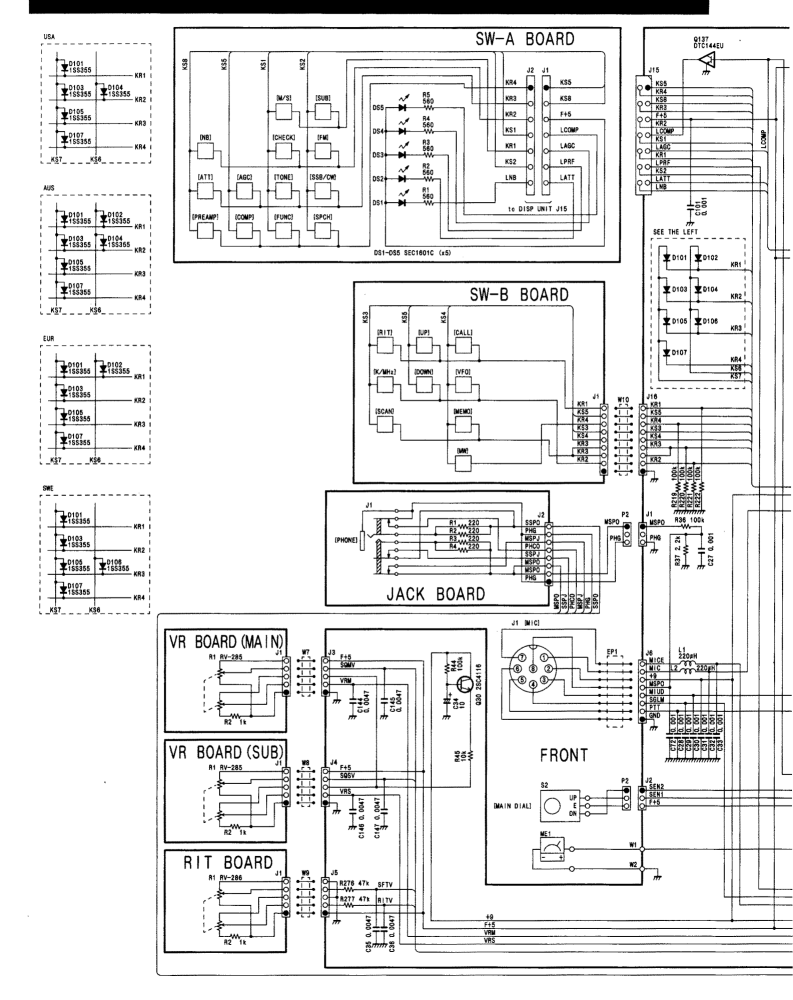
### **SECTION 10 BLOCK DIAGRAM**

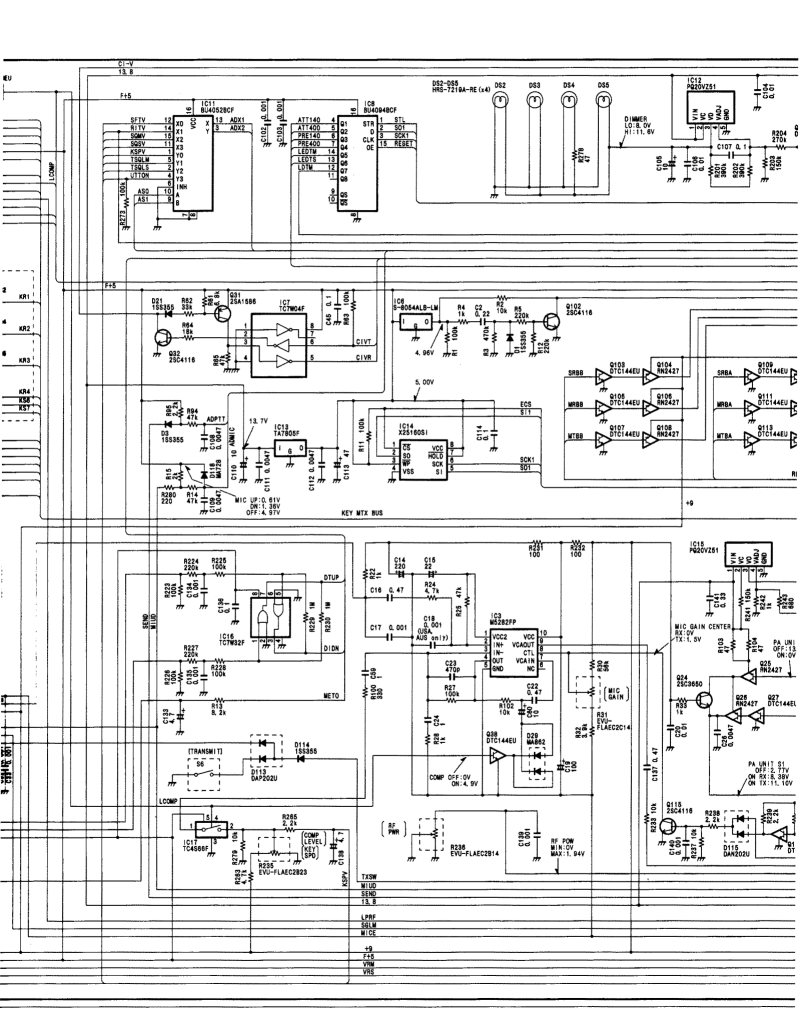


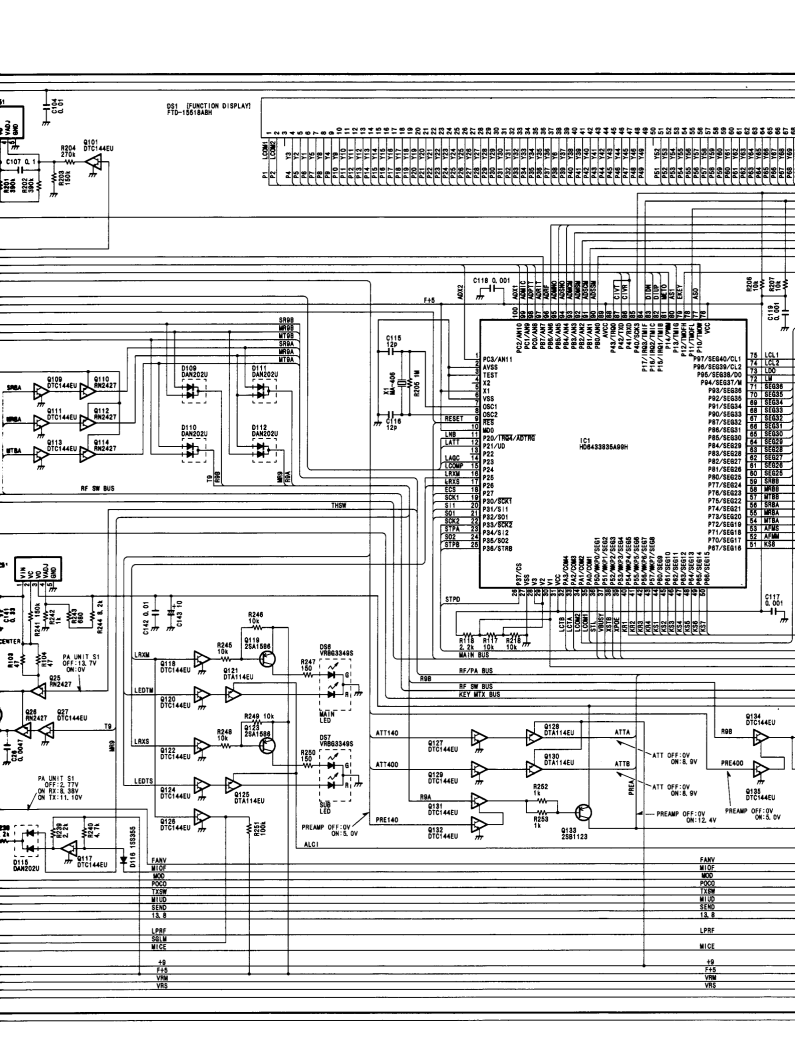


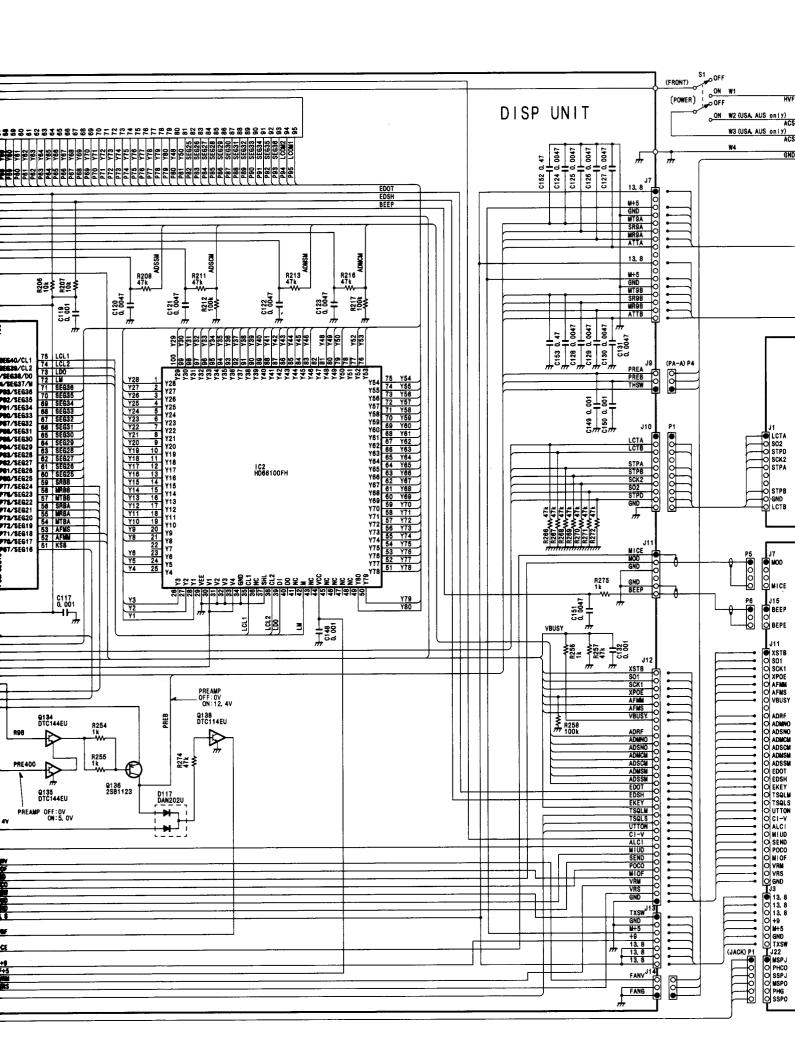


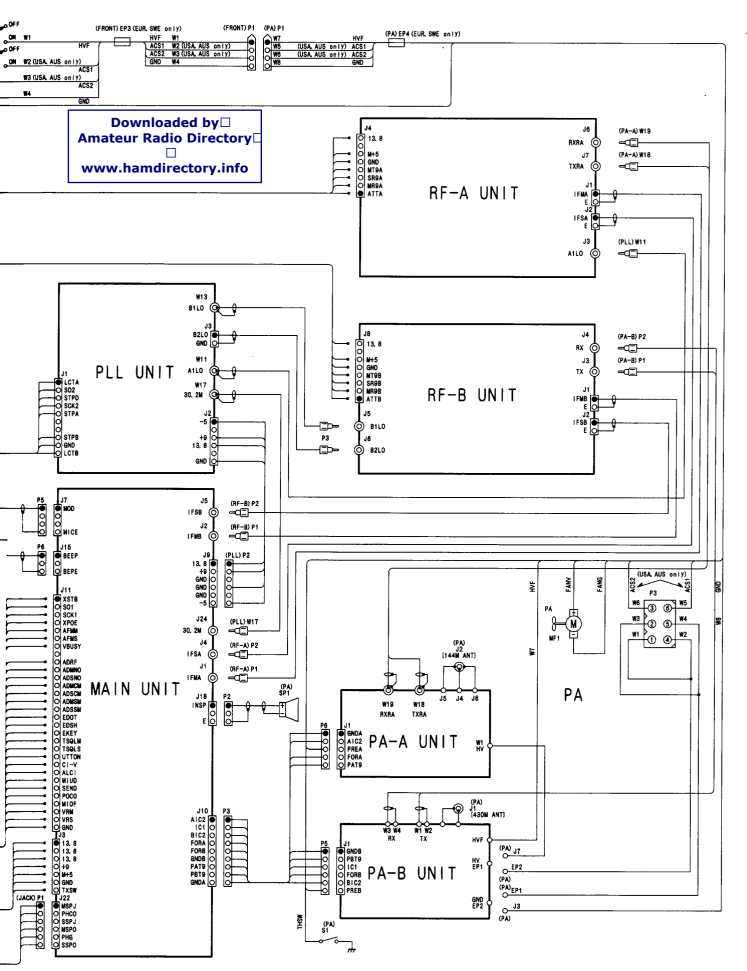
### **SECTION 11 VOLTAGE DIAGRAM**

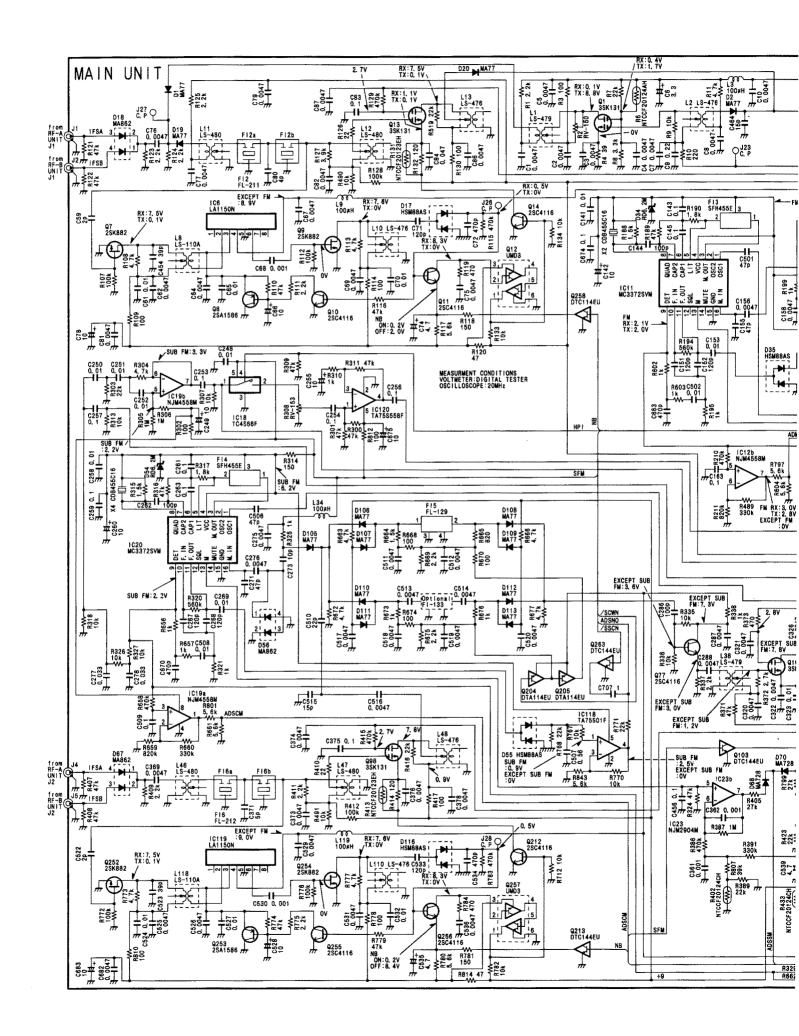


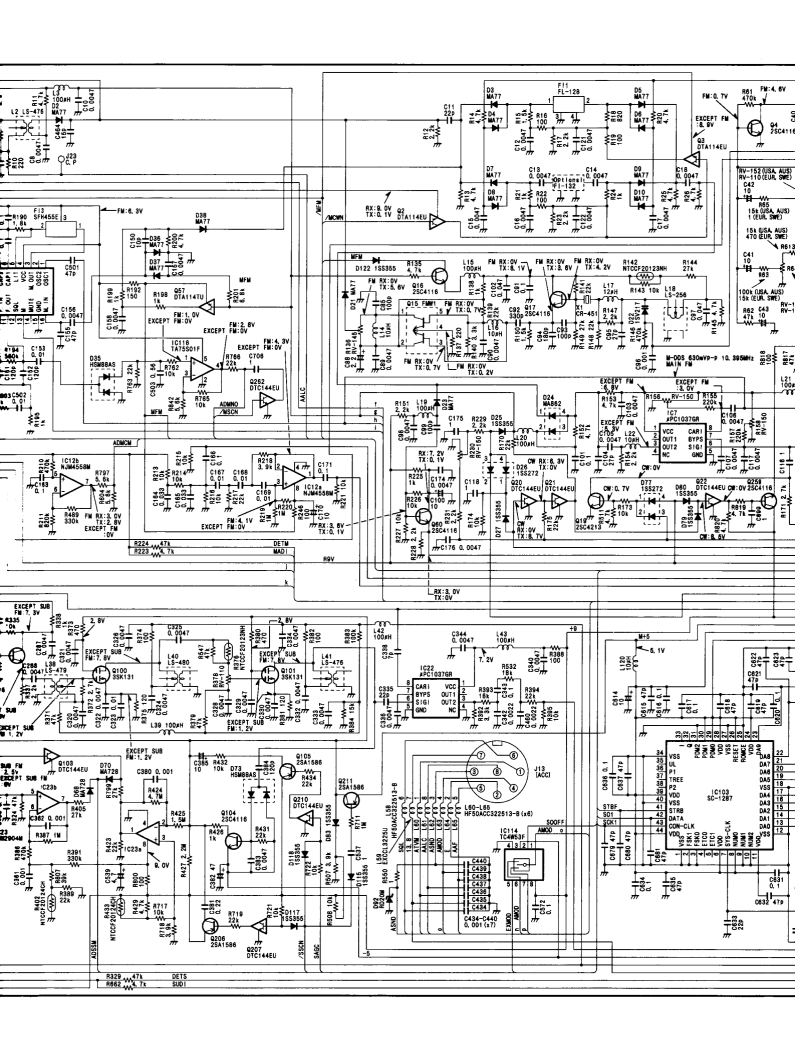


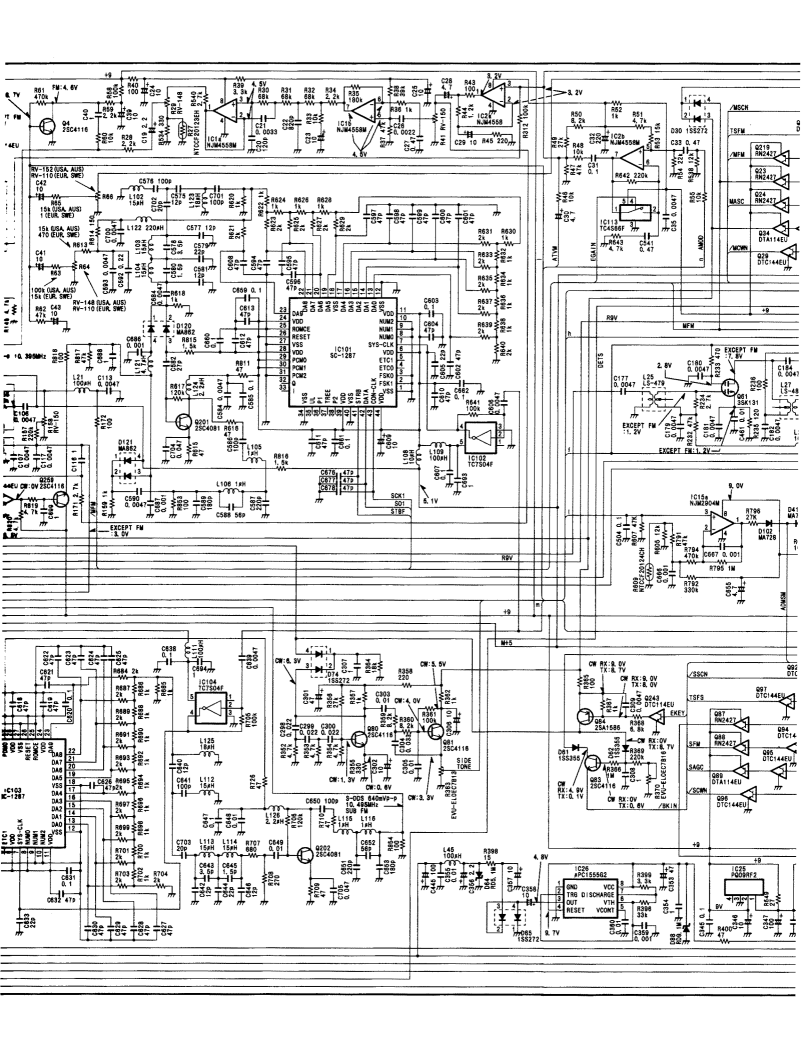


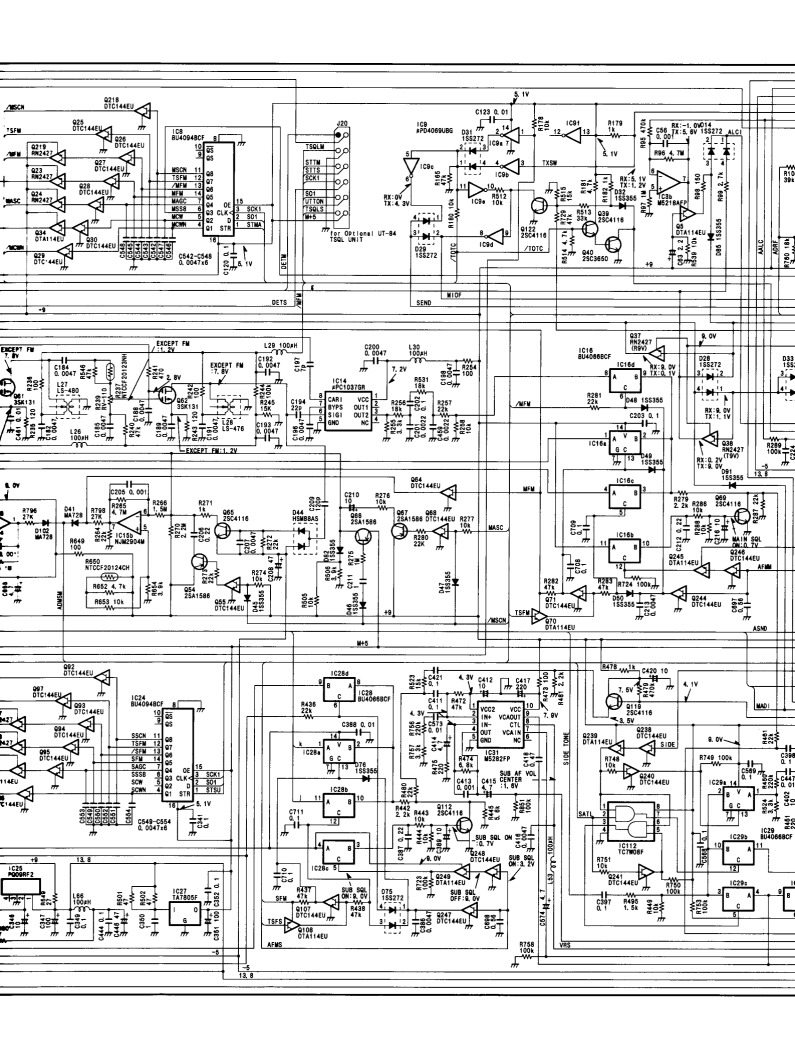


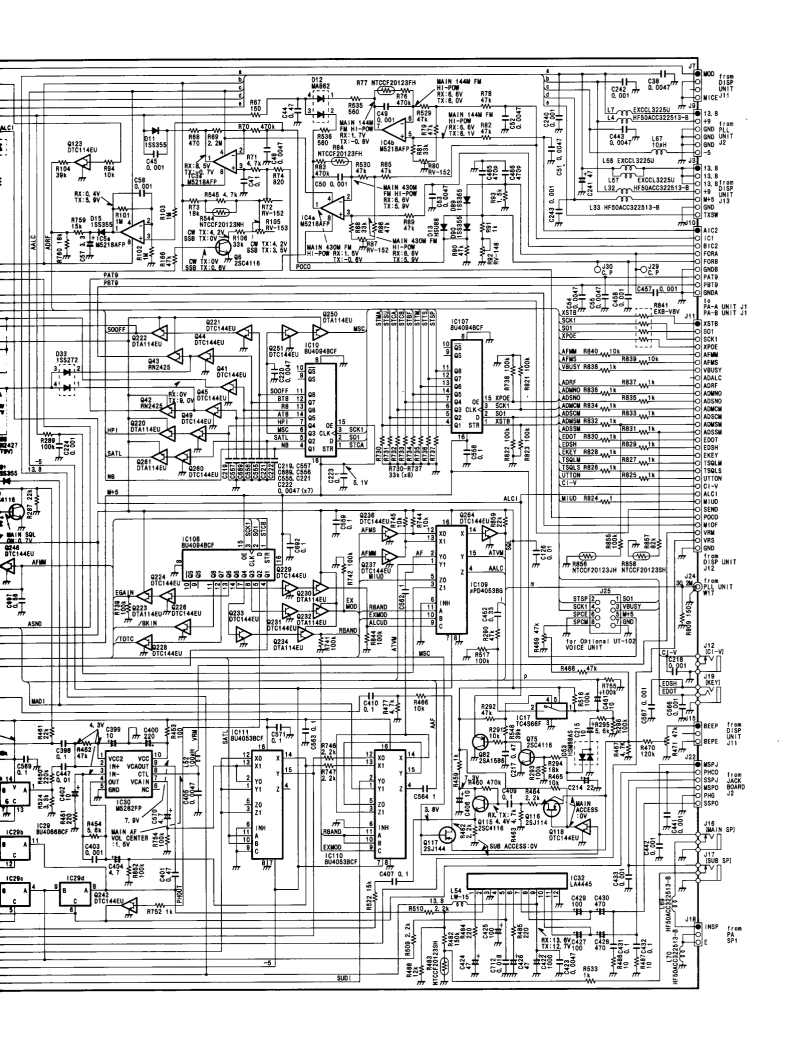


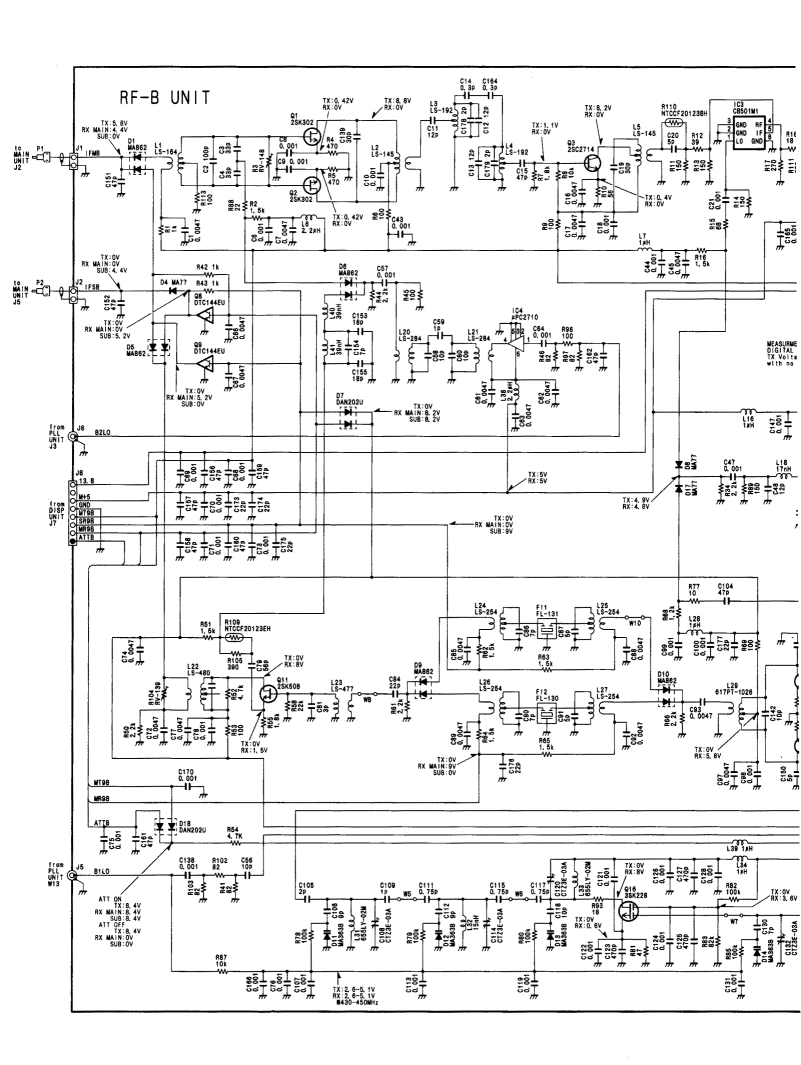


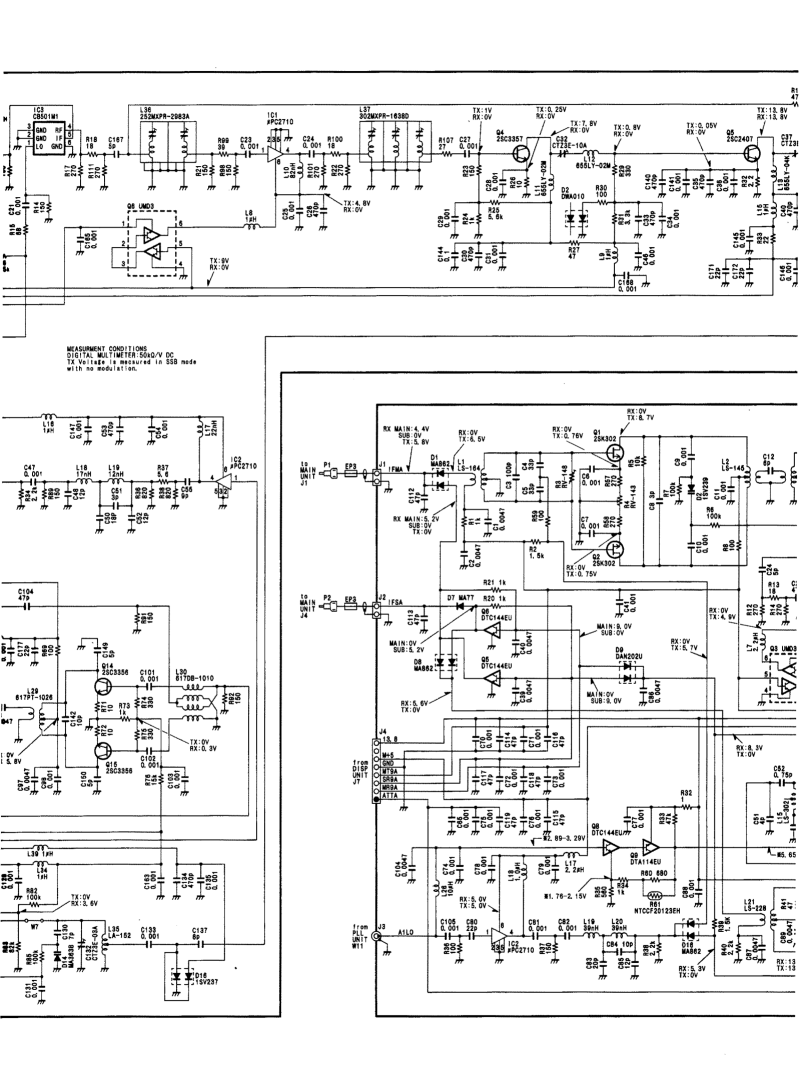


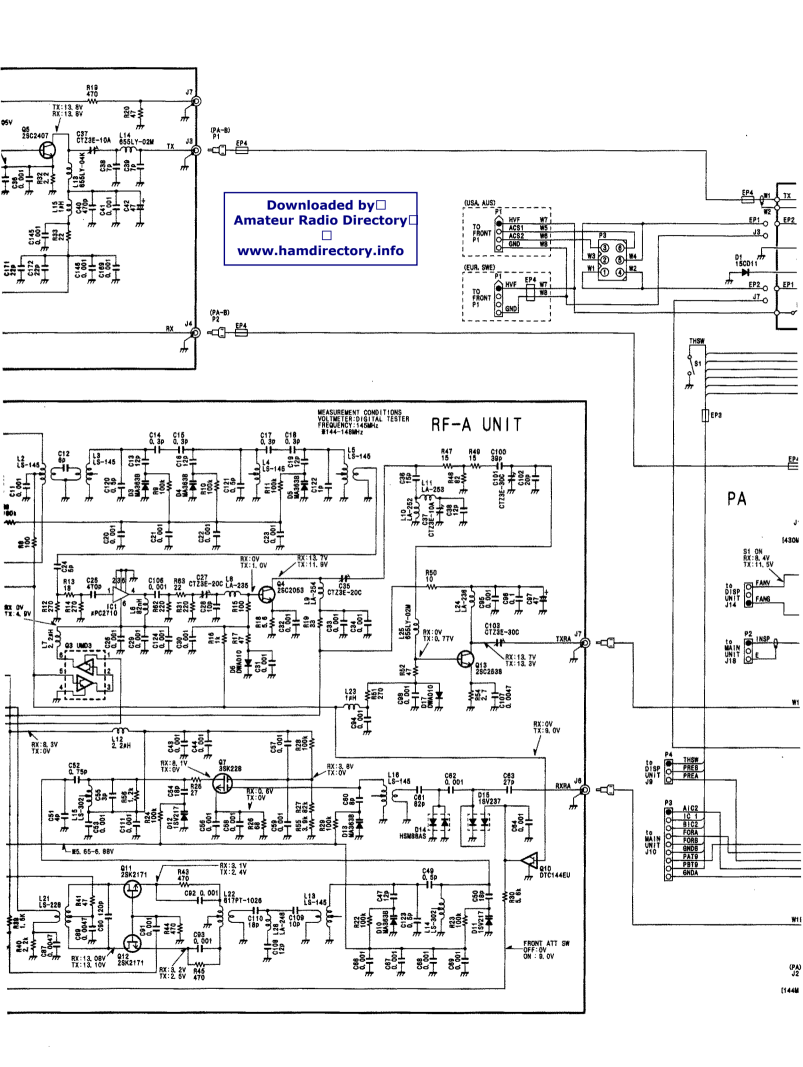


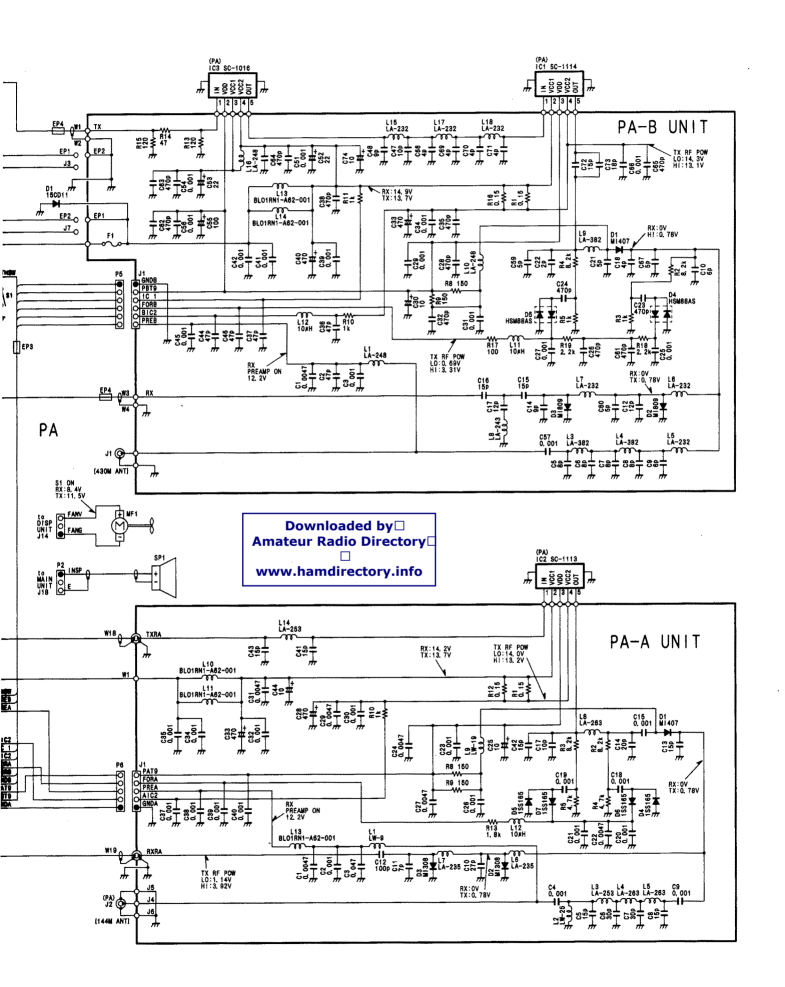


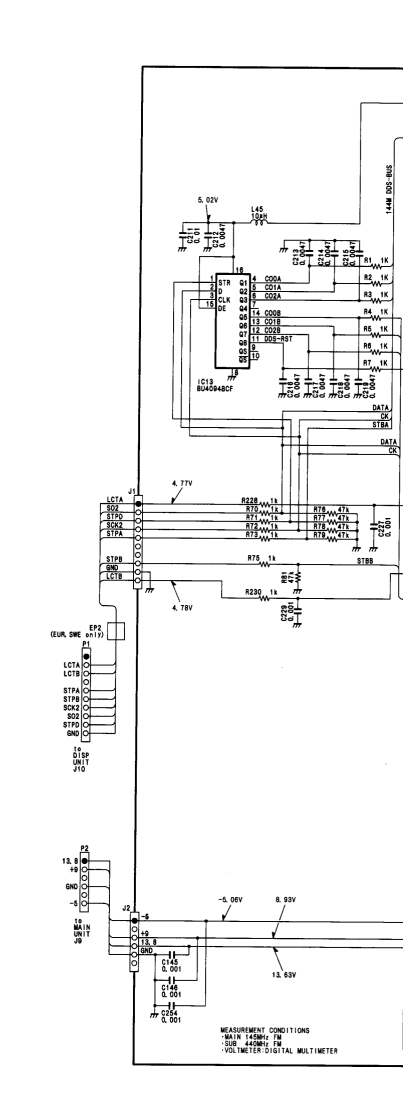


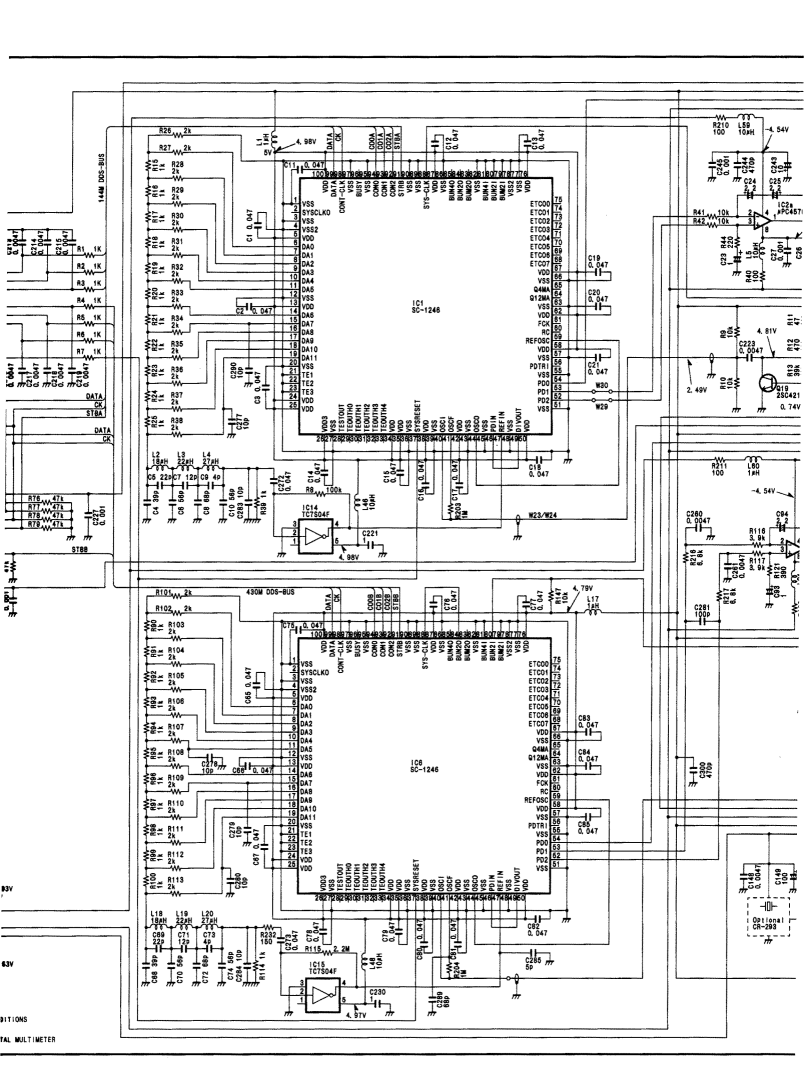


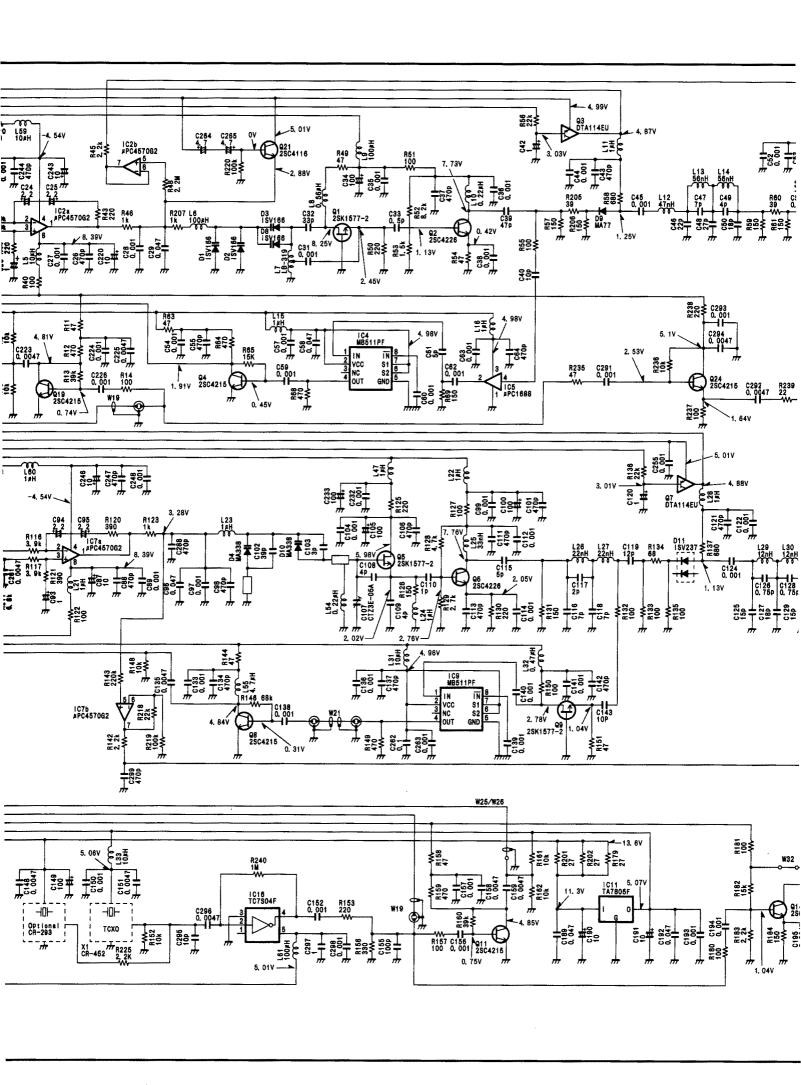


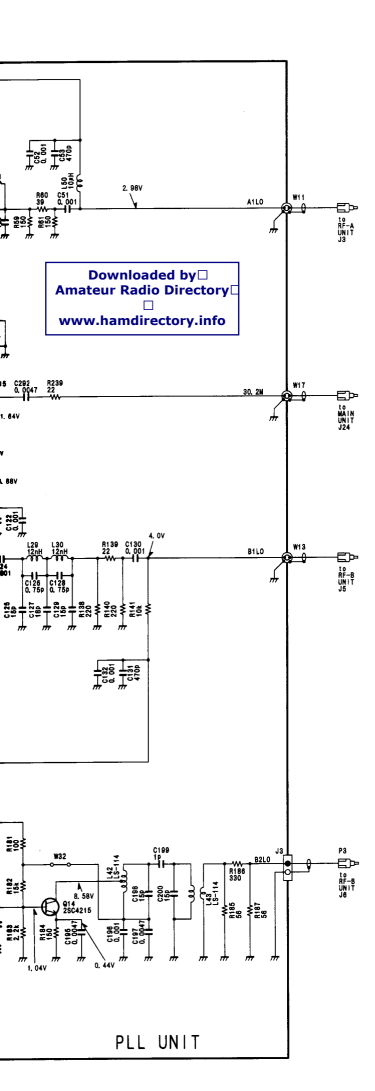












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