OICOM

SERVICE MANUAL

HF/VH	72	16		
-#	 			

Icom Inc.

INTRODUCTION

This service manual describes the latest service information for the IC-746 HF/VHF TRANSCEIVER.

MODEL	VERSION	SYMBOL
IC-746	U.S.A.	USA
	Europe	EUR
	France	FRA
	Denmark	DEN

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
- 3. Equipment model name and unit name
- 4. Quantity required

<SAMPLE ORDER>

1110002600 S.IC MC1496D IC-746 MAIN UNIT 5 pieces 8810008660 Screw BT M3x8 NI-ZU IC-746 Bottom 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.
- 2. **DO NOT** open the transceiver until the transceiver is disconnected from its power source.
- 3. **DO NOT** force any of the variable components. Turn them slowly and smoothly.
- 4. **DO NOT** short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- 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.
- 8. **READ** the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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SECTION 1 SPECIFICATIONS

■ GENERAL

Frequency coverage

Receive 0.030- 60.000 MHz*1
108.000-174.000 MHz*1
Transmit 1.800- 1.999 MHz*2

3.500- 3.999 MHz*2 7.000- 7.300 MHz*2 10.100- 10.150 MHz 14.000- 14.350 MHz 18.068- 18.168 MHz 21.000- 21.450 MHz 24.890- 24.990 MHz 28.000- 29.700 MHz 50.000- 54.000 MHz*2 144.000-148.000 MHz*2

*1except for some frequency ranges

*2depending on version

Mode : USB, LSB, CW, RTTY, AM, FM

• No. of memory channels : 102 (99 regular, 2 scan edges and

1 call)

Frequency stability

Less than ±7 ppm from 1 min. to 60 min. after power ON. After that, rate of stability change is less than ±1 ppm at 25°C (+77°F). Temperature fluctuations (0°C to +50°C; +32°F to +122°F) less than ±5 ppm.

Power supply requirement: 13.8 V DC ±15%

(negative ground)

• Current drain (at 13.8 V DC):

Transmit max. power 20.0 A
Receive max. audio 2.0 A

standby 1.8 A

• Antenna connector : SO-239×3 (2 for HF/50 MHz and

1 for 144 MHz bands; 50 Ω)

• Dimensions : $287(W) \times 122.5(H) \times 316(D)$ mm (projections not included) $11^{5/16}(W) \times 4^{13/16}(H) \times 12^{7/16}(D)$ in

• Weight (approx.) :8.9 kg; 19 lb 10 oz

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

■ TRANSMITTER

• Output power : 5–100 W (except AM) 5–40 W (AM only)

Modulation system

USB, LSB Balanced modulation
AM Low power modulation
FM Variable reactance modulation

• Spurious emissions : Less than -50 dB (HF)

Less than -60 dB (50, 144 MHz)

Carrier suppression
 Unwanted sideband
 More than 40 dB
 More than 50 dB

suppression

• △TX variable range :±9.999 kHz

• Microphone connector $(600 \ \Omega)$ • ELE-KEY connector $(600 \ \Omega)$ (1/4'') • KEY connector $(600 \ \Omega)$ (1/4'')

• SEND connector : Phono (RCA) • ALC connector : Phono (RCA)

■ RECEIVER

Receive system

SSB, CW, RTTY Quadruple-conversion superheterodyne AM, FM Triple-conversion

superheterodyne

•Intermediate frequencies : (Unit: MHz)

Mode	SSB	CW, RTTY	AM	FM
1st	69.0115	69.0106	69.0100	69.0115
2nd	9.0115	9.0106	9.0100	9.0115
3rd		0.4	55	
4th	0.01	15625	-	

Sensitivity (typical)

USB, LSB, CW, RTTY 0.16 μV*1 (1.8-29.990 MHz)

(10 dB S/N) 0.13 μ V*2 (50 MHz)

0.11 μV*³ (144 MHz)

AM (10 dB S/N) 13 μV (0.5–1.799 MHz)

2.0 μ V*1 (1.8–29.990 MHz) 1.0 μ V*2,3 (50/144 MHz)

FM (12 dB SINAD) 0.5 μ V*1 (28–29.990 MHz)

0.25 μV^{*2} (50 MHz) 0.18 μV^{*3} (144 MHz)

*¹Preamp-1 ON, *²Preamp-2 ON, *³Preamp ON

Selectivity

SSB, CW, RTTY More than 2.1 kHz/-6 dB

Less than 4.0 kHz/–60 dB AM, FM-N More than 9.0 kHz/–6 dB

Less than 20.0 kHz/–40 dB FM More than 12 kHz/–6 dB

Less than 30 kHz/-50 dB

Squelch sensitivity :

USB, LSB, CW, RTTY Less than 5.6 μV Less than 1.0 μV

·Spurious and image rejection ratio:

(except iF through on 50 MHz) More than 70 dB (HF, 50 MHz)

More than 60 dB (144 MHz)

•RIT variable range : ±9,999 kHz

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

with an 8Ω load)

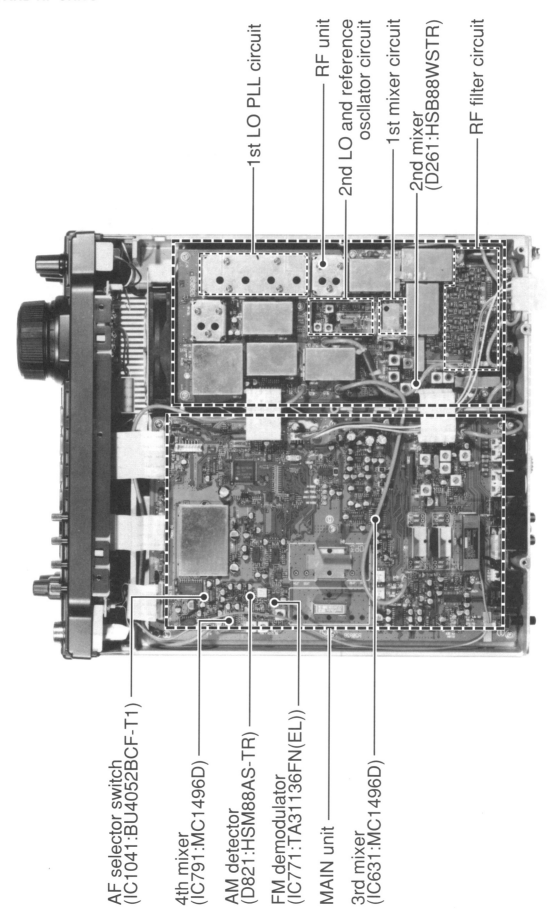
• PHONE connector : 3-conductor 6.25 (d) mm (1/4")

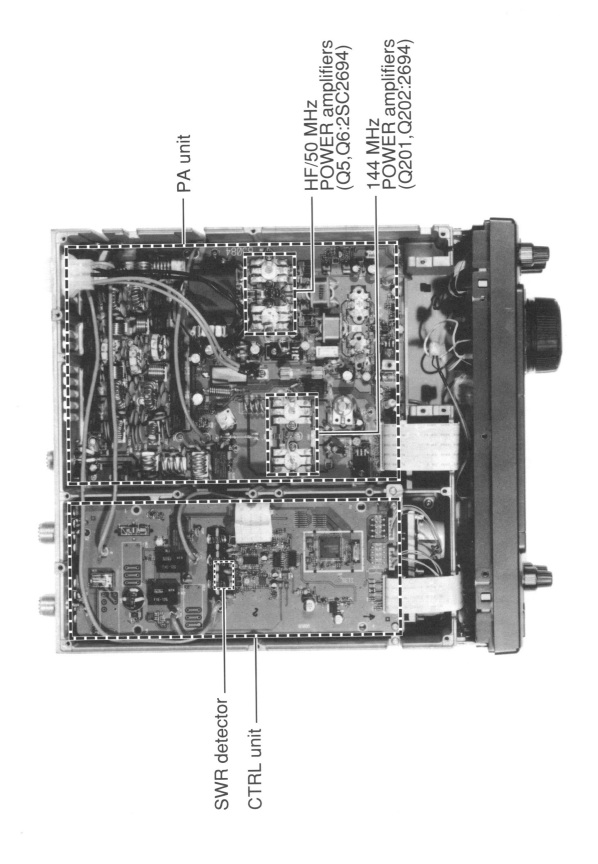
•SP connector : 2-conductor 3.5 (d) mm (1/8")

8.0

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

• MAIN AND RF UNITS



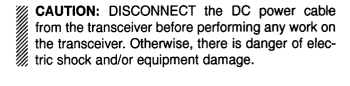


SECTION 3 DISASSEMBLY AND OPTION INSTRUCTIONS

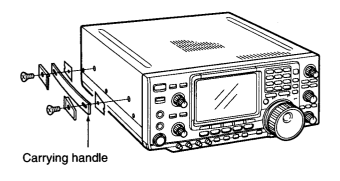
• Opening the transceiver's case

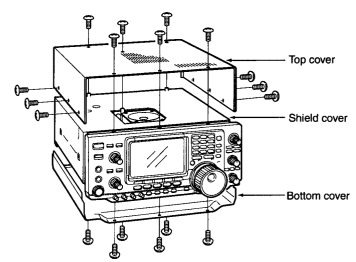
Follow the case and cover opening procedures shown here when you want to install an optional unit or adjust the internal units, etc.

① Unscrew 2 screws from the left side of the transceiver to remove the carrying handle as shown below.



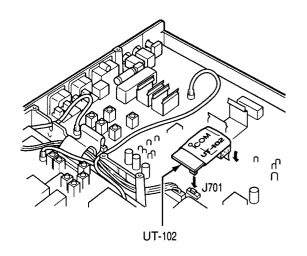
- ② Unscrew 6 screws from the top of the transceiver and 4 screws from the sides, then lift up the top cover.
- 3 Turn the transceiver upside down.
- 4 Unscrew 6 screws from the bottom of the transceiver, then lift up the bottom cover.





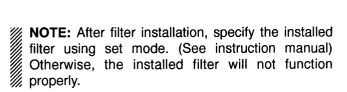
• UT-102 VOICE SYNTHESIZER UNIT

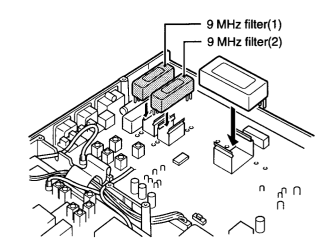
- ① Remove the top and bottom covers as shown above.
- ② Remove the protective paper attached to the bottom of the UT-102 to expose the adhesive strip.
- ③ Plug UT-102 into J701 (SPEECH UT-102) on the MAIN unit as shown in the diagram at right.
- 4 Return the top/bottom covers to their original positions.

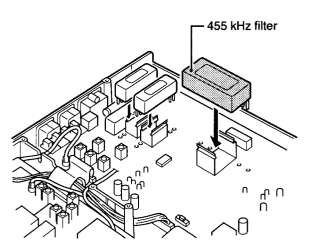


Optional IF filters

- ① Remove the top and bottom covers as shown on the previous page.
- 2 Turn the transceiver upside down. Install the desired filter as shown in the diagram at right.
 - The 9 MHz filters can be installed in either direction.
- 3 Replace the top/bottom covers.

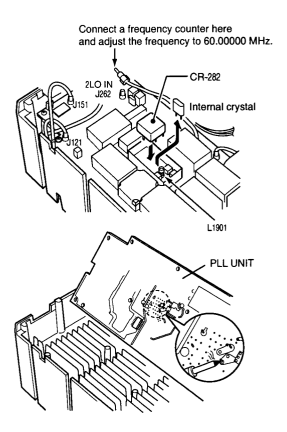






• CR-282 HIGH STABILITY CRYSTAL UNIT

- ① Remove the top and bottom covers as shown on the previous page.
- ② Turn the transceiver upside down. Unscrew 8 screws from the PLL UNIT, disconnect J121 and J151, then remove the PLL UNIT.
- 3 Remove the supplied internal crystal and replace with the CR-282.
- 4 Adjust the reference frequency using a frequency counter.
- (5) Return the PLL UNIT and top/bottom covers to their original positions.



SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 RF SWITCHING CIRCUIT (CTRL, RF AND PA UNITS)

The RF switching circuit leads receive signals to bandpass filters from an antenna connector while receiving. However, the circuit leads the signal from the RF power amplifier to the antenna connector while transmitting.

HF/6 m band RF signals from [ANT 1] or [ANT 2] pass through the antenna selector (CTRL unit, RL3), tuner switching (CTRL unit, RL1, RL2), transmit/receive switching (CTRL unit, RL4) relays, and low-pass filter (L27, L28, C63–C66, C105), and are then applied to the RF unit via J2.

The signals from the CTRL unit bypass or pass through the 20 dB attenuator (RF unit, RL1, R1, R2). By selecting the attenuator, 0 (bypass) and 20 dB attenuations are obtained. The signals are then applied to the RF filters.

While operating on the 144 MHz band, the 144 MHz band RF signals from the [144 MHz ANT] are passed through the low-pass filter (PA unit, L601–L603, C602, C604–C609) and transmit/receive switching relay (PA unit, RL601), then applied to the RF unit via P601.

4-1-2 RF FILTER CIRCUIT (RF UNIT)

The RF filter circuit contains 8 bandpass and 2 low-pass filters. Bandpass filters pass only the desired band signals and suppress any undesired band signals.

(1) 0.03-1.6 MHz

The signals are applied to the attenuator and low-pass filter directly (see above at right).

(2) 1.6-60 MHz

The signals pass through the high-pass filter (L2–L4, C4–C7) to suppress excessively strong signals below 1.6 MHz. The filtered signals are applied to a low-pass or one of 8 band-pass filters (see above at right).

(3) 108-174 MHz

The 144 MHz band signals are bypassed or passed through the attenuator (R122), then applied to the tuneable bandpass filter (see above at right).

The filtered signals are applied to the pre-amplifier circuit.

• Used RF filter

Frequency range	Control signal	Input diode	Filter component
0.03-1.6 MHz	B0	D31/2	R11-R13, L11-L13, C12-C15
1.6-2 MHz	B1	D111½	L22, L23, C22-C26
2-4 MHz	B2	D71½	L72-L74, C72-C77
4-8 MHz	B3	D311/2	L42-L44, C42-C47
8–11 MHz	B4	D51½	L52-L54, C52-C57
1115 MHz	B5	D51½	L62-L64, C62-C67
15-22 MHz	B6	D711/2	L72-L74, C72-C77
22-30 MHz	B7	D31½	L82-L84, C82-C88
30-50 MHz	B8W	D91½	L102, L103, C102-C107
50-54 MHz	B8	D911/2	L92-L95, C92-C99
5460 MHz	B8W	D91½	L102, L103, C102-C107
108–174 MHz	B9R	None (via C125)	D124, D126, L123

4-1-3 PRE-AMPLIFIER CIRCUITS (RF UNIT)

A total of 3 pre-amplifier circuits are employed in the IC-746. 2 for HF/6 m bands and 1 for 144 MHz band operation.

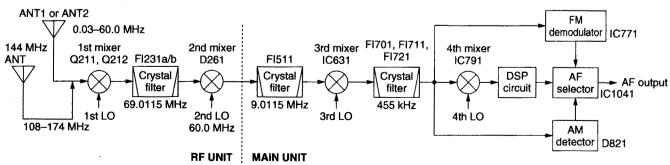
When the pre-amplifier operation is turned OFF, the RF signals bypass this circuit.

When [P.AMP1] is selected, the filtered signals are applied to the pre-amplifier 1 circuit (Q181, Q182), which has 10 dB gain for the 1.8–54 MHz range, and when [P.AMP2] is selected, the signals are applied to the pre-amplifier 2 circuit (IC191), which has 16 dB gain for the 21–60 MHz range. The pre-amplified signals are applied to the 60 MHz cut-out low-pass filter (L211, L212, C211–215, C225).

During 144 MHz band operation, the filtered signals are preamplified at the VHF pre-amplifier (Q123) when the [P.AMP] is turned ON, and passed through the tunable bandpass filter (D127, D129, L125).

The filtered signals are applied to the 1st mixer circuit.

RECEIVER CONSTRUCTION



4-1-4 1st MIXER AND 1st IF CIRCUITS (RF UNIT)

The 1st mixer circuit mixes the RF signals with the 1st LO signal to be converted into a fixed 69 MHz 1st IF signal.

The signals from the pre-ampli- • 1st IF frequency fier circuit are applied to the 1st mixer (Q211, Q212) and mixed with the 1st LO signal (69.0415-243.0115 MHz) coming from the 1st LO PLL circuit via an LO amplifier and lowpass filter.

Mode	Frequency
SSB	69.0115 MHz
CW, RTTY	69.0106 MHz
AM	69.0100 MHz
FM	69.0115 MHz

The mixed 1st IF signal is passed through the MCF (Monolithic Crystal Filter; Fl231a) to suppress out-of-band signals. The filtered signal is amplified at the IF amplifier (Q241), filtered at the other MCF (FI231b) and then applied to the 2nd mixer circuit.

When the bandscope function is activated, the 1st LO sweeping signal is supplied to the 1st mixer circuit.

4-1-5 2nd MIXER AND 2nd IF CIRCUITS (RF AND MAIN UNITS)

The 2nd mixer circuit mixes the 1st IF signal and 2nd LO signal (60.00 MHz) for conversion to the 2nd IF frequency.

The 1st IF signal from the MCF (RF unit, FI231b) is applied and converted into a 9 MHz 2nd IF signal at the 2nd mixer circuit (RF unit, D261) by being mixed with a fixed 60 MHz 2nd LO signal.

The 9 MHz 2nd IF sig- • 2nd IF filters nal is applied to the MAIN unit via J261, and passed through the bandpass filter (MAIN unit, FI511) to suppress undesired signals such as the 2nd LO signal.

Used filter	Control signal
Bypass (through)	2FTH
FL-272 (FI571)	2F3K
Option socket 1	2FO1
Option socket 2	2FO2

The filtered signal is amplified at the IF amplifier (MAIN unit, Q521) via the noise blanker gate, passed through one of the bandpass filters, then applied to the 3rd mixer circuit.

The 2nd LO signal is a doubled reference frequency, generated at the reference oscillator (RF unit, X1901: 30.0 MHz) and doubled at Q1903 and Q1904.

4-1-6 3rd MIXER AND 3rd IF CIRCUITS (MAIN UNIT)

The 3rd mixer circuit mixes the 2nd IF signal and the 3rd LO signal to obtain the 3rd IF (455 kHz) signal.

The 2nd IF signal is • 3rd IF filters buffer-amplified at the buffer-amplifier (Q631) and applied to the 3rd mixer circuit (IC631, pin 1). The 3rd LO signal from the 3rd LO PLL

Used filter	Control signal
FL-65 (FI701)	3F3K
SFPC455G (FI711)	3F9K
SFPC455E (FI721)	3F15K
Option socket	3FOP

circuit is also applied to the 3rd mixer (IC631, pin 10). The mixed signal is output from pin 6, then applied to one of the 3rd IF filters.

The filtered signal is amplified at the IF amplifiers (Q751, Q761), then applied to the 4th mixer (IC791), AM demodulator (D821) or the FM demodulator (IC771) circuit according to the operating mode.

4-1-7 4th MIXER CIRCUIT (MAIN UNIT)

The 4th mixer circuit mixes the 3rd IF signal and the 4th LO signal to obtain the 4th IF (15.625 kHz) signal while SSB, RTTY or CW mode is selected.

The 3rd IF signal from the IF amplifier (Q761) is applied to the 4th mixer circuit (IC791, pin 1), and is mixed with the 4th LO signal to be converted into a 4th IF signal. The 4th IF signal is output from pin 12 and applied to the AF selector (IC1041, pins 1).

4-1-8 FM DEMODULATOR CIRCUIT (MAIN UNIT)

While in FM mode, the 3rd IF signal from the IF amplifier (Q751) is applied to the FM IF IC (IC771, pin 5) via the IF amplifier (Q771) where the IF signal is converted into AF signals. The discriminator (X771) is connected to the quadrature detector section (pin 10) for AF detection. The demodulated AF signals are output from pin 9 and applied to the AF selector (IC1041, pin 5) via the de-emphasis circuit (IC931b).

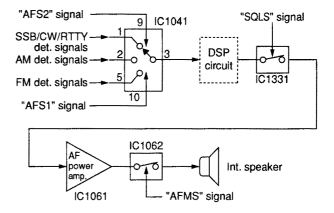
4-1-9 AM DEMODULATOR CIRCUIT (MAIN UNIT)

While in AM mode, the 3rd IF signal from the IF amplifier (Q761) is applied to the AM demodulator (D821) via the buffer amplifier (Q811). The detected audio signals are then applied to the AF selector (IC1041, pin 2).

4-1-10 AF SELECTOR SWITCH (MAIN UNIT)

The AF signals from one of the detector circuits or 4th IF signal are/is applied to the AF selector (IC1041). The AF signals from the AM demodulator are applied to pin 2; those from the FM demodulator are applied to pin 5. The SSB/CW/RTTY IF signal is applied to pin 1. The selected signals are output from pin 3 and applied to the DSP unit.

AF circuit



4-1-11 DSP RECEIVER CIRCUIT (MAIN UNIT)

The DSP (Digital Signal Processor) enables digital noise reduction, digital PSN (Phase Shift Network) demodulation, digital automatic notch and digital APF (Audio Peak Filter). The signals from the AF selector switch are applied to the demodulator (SSB/CW/RTTY), noise reduction (all modes), APF (CW), notch filter (SSB/AM/FM) circuit in the DSP circuit.

The selected signal(s) from the AF selector (IC1041) is applied to the A/D convertor (IC1531) via the IF amplifier (IC1551c), low-pass filter (IC1551a/b) and the buffer amplifier (IC1551d).

The converted signal is applied to the DSP IC (IC1521) for demodulation, automatic notch, audio peak filter and noise reduction, etc. The output signal is applied to the D/A convertor (IC1542) to be converted into analog audio signals.

The converted audio signals are buffer amplified at the buffer amplifier (IC1571b), passed through the low-pass filter (IC1571) then applied to the AF amplifier (IC1061) via the squelch switch (IC1331).

4-1-12 AF AMPLIFIER CIRCUIT (MAIN UNIT)

The AF amplifier amplifies the audio signals to a suitable driving level for the speaker.

The AF signals from the squelch switch are amplified at the AF amplifier (IC1061, pins 2--4) and amplifying gain is controlled by the AFGV signal at the VCA (IC1061, pins 7--9). The level controlled AF signals are then applied to the AF power amplifier (IC1101) via the AF mute switch (IC1062). The AF mute switch is controlled by the [AF] control via the sub and main CPUs.

The amplified audio signals are passed through the [PHONES] and [EXT SP] jacks then applied to the internal speaker when no plug is connected to the jacks.

4-1-13 AGC CIRCUIT (MAIN UNIT)

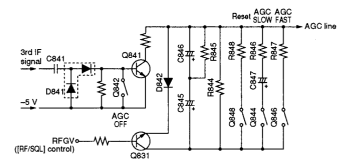
The AGC (Automatic Gain Control) circuit reduces IF amplifier gain to keep the audio output at a constant level.

The receiver gain is determined by the voltage on the AGC line (Q841, collector). Q841 supplies minus voltage to the AGC line and sets the receiver gain with the [RF/SQL] control.

The 3rd IF signal from the IF amplifier (Q761) is buffer amplified at the buffer amplifier (Q811) and is detected at the AGC detector (D841). The detected signal is applied to the AGC amplifier (Q841). -5 V is applied to the AGC amplifier's emitter to activate the AGC line using minus voltage.

When receiving strong signals, the detected voltage increases and the AGC voltage decreases via the AGC amplifier (Q841). As the AGC voltage is used for the bias voltage of the IF amplifiers (Q521, Q751, Q761 and RF unit Q241), IF amplifier gain is decreased.

AGC CIRCUIT



When the strong signals disappear, the AGC line voltage is released by C845, C846, R844 and R845 while in SSB, CW or RTTY mode. While in AM or FM mode, C847 or R846 is connected in parallel to obtain appropriate AGC characteristics, respectively.

4-1-14 NOISE BLANKER CIRCUIT (MAIN UNIT)

The noise blanker circuit detects pulse-type noise, and turns OFF the signal line when the noise appears.

A portion of the signal from FI511 is amplified at the noise amplifiers (IC861, Q861, Q863), then detected at the noise detector (D861) to convert the noise components to DC voltages.

The signal is then applied to the noise blanker switch (Q865, Q868). At the moment the detected voltage exceeds Q865's threshold level, Q868 outputs a blanking signal to close the noise blanker gate (D511, D512). The PLL unlock signal is also applied to Q868 to control the noise blanker gate.

Some DC voltage from the noise detector circuit is fed back to the noise amplifier (IC861) via the DC amplifiers (Q864, Q862). The DC amplifiers function as an AGC circuit to reduce average noise. Therefore, the noise blanker function shuts off pulse-type noise only.

4-1-15 S-METER CIRCUIT (MAIN UNIT)

The S-meter circuit indicates the relative received signal strength while receiving by utilizing the AGC voltage which changes depending on the received signal strength.

A portion of the AGC bias voltage (time constant line) is applied to the differential amplifier (IC931c, pin 9) where the difference between the AGC and reference voltage is detected.

The detected voltage is applied to the main CPU (IC1704) via the A/D converter (IC1702, pin 12) as the SML signal to indicate the S/RF indication.

The SML signal is used not only for the S-meter indication, but also for the bandscope function to indicate conditions around the displayed frequency.

4-1-16 SQUELCH CIRCUIT (MAIN UNIT)

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

The S-meter signal is applied to the main CPU (IC1704) and is compared with the threshold level set by the [RF/SQL] control. The [RF/SQL] signal is applied to the main CPU via the sub CPU (DISPLAY unit, IC1001). The compared signal is applied to the analog switch (IC1331) to open or close the squelch.

In addition, the noise squelch signal from the FM IF IC is applied to the main CPU in FM mode. A portion of the AF signals from the FM IF IC (IC771, pin 9) are applied to the active filter section (pin 8) where noise components are amplified. The signals are rectified at the noise detector section and then output from pin 14. The resulting signal is applied to the main CPU (IC1704) via the A/D converter (IC1702, pin 1) and via the FMNL signal line.

4-1-17 TWIN PBT CIRCUIT (RF AND MAIN UNITS)

The PBT (PassBand Tuning) circuit shifts the center frequency of IF signal to electronically narrow the passband width. The IC-746 has 2 PBT circuits.

The twin PBT circuit shifts the 2nd and 3rd IF within ± 1.29 kHz or ± 258 Hz. As a result, the 2nd and 3rd IF are shifted from the center frequencies of the 2nd and 3rd IF filters. This means 2nd or 3rd IF signals do not pass through the center of the 2nd or 3rd IF filter. Therefore, the overlap of the 2nd/3rd or 3rd/4th IF filter appears to be narrowed. Since the 3rd and 4th LO frequencies are also shifted the same value as the 2nd and 3rd IF shifts, frequencies are corrected at the detector.

In the IC-746, the 1st LO frequency is shifted to change the 2nd IF because a fixed 2nd LO frequency (60.00 MHz) is used. The 1st IF filter (RF unit, Fl231) has a 15 kHz passband width and does not affect PBT operation.

4-1-18 TONE SQUELCH CIRCUIT (MAIN UNIT)

A portion of the detected FM audio signals from the FM demodulator circuit (IC771, pin 9) are applied to the low-pass filter (IC1201a, pins 1–3) to cut-out the 300 Hz or higher audio components and subaudible tone signals only pass through. The filtered signal (subaudible tone) is amplified at the AF amplifier (IC1201b, pins 5–7) and then applied to the main CPU (IC1704, pin 81).

The main CPU detects the frequency of the applied subaudible tone signal and releases the audio mute when a matched tone frequency signal is detected.

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

The microphone amplifier circuit amplifies microphone audio signals to a level needed for the SSB, FM and AM modulation circuits.

Audio signals from the [MIC] connector (pin 1) are applied to an integrated microphone amplifier IC (IC1121, pin 22). This IC contains the microphone amplifier, speech compressor, VOX circuits and VCA for setting the microphone gain.

The audio signals are amplified at the AF and buffer amplifier section, then applied to the VCA and buffer amplifier in the integrated microphone amplifier IC. The amplified and level controlled audio signals are output from pin 9, buffer-amplified at Q1121 and then applied to the modulation circuit.

The microphone gain is set at the VCA section in IC1121 (pins 8–10) using the MIGV signal. The main CPU supplies the MIGV signal, controlled by the [MIC GAIN] control, via the sub CPU (DISPLAY board, IC1001).

4-2-2 MODULATOR CIRCUITS (MAIN UNIT)

The microphone audio signals from the integrated microphone amplifier IC are applied to the modulation selector. The selected audio signals are applied to each modulation circuit.

The microphone audio signals from the microphone amplifier circuit are applied to the modulation selector circuit (IC1191, pins 1, 5, 12), and the mode selected audio signals are applied to each modulation circuit.

(1) SSB mode

When USB or LSB mode is selected, the microphone audio signals are output from pin 13 of the modulation selector (IC1191) then applied to the balanced modulator circuit (IC661, pin 1). The audio signals are mixed with the 3rd LO signal to be converted into a modulated 9 MHz 2nd IF signal. The modulated 2nd IF signal is still DSB (Double Side Band), and is therefore filtered to suppress the unwanted sideband signals at the bandpass filter (FI571), and converted to an SSB signal. The 2nd IF signal is applied to the transmitter IF circuit.

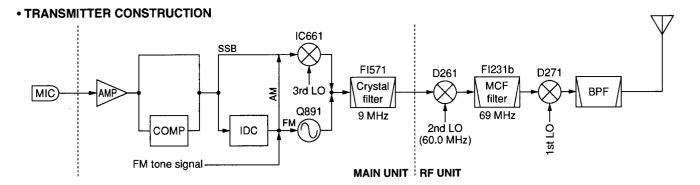
(2) FM mode

When FM mode is selected, the microphone audio signals are output from pin 3, then applied to the pre-emphasis circuit (IC1161a, pin 1–3), where they are provided with +6 dB/octave pre-emphasis characteristics. The pre-emphasized signals are amplified at the IDC amplifier (IC1161b, pins 5–7), then applied to the FM modulator (D891) in the FM oscillator circuit (FM VCO: Q891) via the deviation adjustment pot (R1184). The audio signals change the reactance of D891 to obtain FM modulation and the 2nd IF signal, and are then applied to the transmitter IF circuit.

The IDC amplifier limits the audio passband width, and the W/N switch (Q1162) adjusts the maximum deviation level controlled by the FMNS signal from the main CPU (IC1704, pin 23).

(3) AM mode

When AM mode is selected, the amplified audio signals from the IDC amplifier (IC1161b, pin 7) are fed back to the modulation selector (IC1191, pin 14) via the modulation level adjustment pot (R1181). The switched audio signals are output from pin 13 then applied to the balanced modulator circuit (IC661, pin 1). The audio signals are mixed with the 3rd LO signal to be converted into a modulated 9 MHz 2nd IF signal.



In AM mode, the connected Q681 and R683 are activated, and provide an unbalanced condition to the balanced modulator. Thus the balanced modulator provides AM modulation.

(4) CW, RTTY modes

When CW or RTTY mode is selected, DC voltage is applied to the balanced modulator to replace the audio signals. Thus the modulator becomes unbalanced and provides a carrier signal.

4-2-3 VOX CIRCUIT (MAIN UNIT)

The VOX (Voice-Operated-Transmission) circuit sets transmitting conditions according to voice input.

When the VOX function is activated, a portion of the microphone signals are buffer-amplified at IC1121 (pins 19, 20) and applied to main CPU (IC1704, pin 79) via the VOXL line. A portion of the power amplified AF signals from the AF power amplifier (IC1101) are buffer-amplified at IC1121 (pins 14, 15) and applied to the main CPU (IC1704, pin 80) via the AVXL line. Then the main CPU compares these and controls the transmitter circuit.

4-2-4 SPEECH COMPRESSOR CIRCUIT (MAIN UNIT)

The speech compressor compresses the microphone audio signals to increase the average talk power.

When the speech compressor function, [CMP], is ON, the amplified microphone audio signals from the AF amplifier section in IC1121 are buffer amplified at the buffer amplifier section in the IC, which is gain controlled by the limiter circuit (D1123, D1124, R1139) to obtain an average audio level.

The amplified signals are applied to the modulation circuit.

4-2-5 IF AMPLIFIER AND MIXER CIRCUITS (MAIN AND RF UNITS)

The modulated 2nd IF signal from one of the modulator circuits is bypasses or passes through the bandpass filter (MAIN unit, FI571), and is then applied to the IF amplifier (MAIN unit, Q541). The amplified signal is applied to the 2nd mixer circuit (RF unit, D261) to obtain a 69 MHz 1st IF signal. The 1st IF signal is passed through the MCF (RF unit, FI231b) to cut-off the undesired signals then amplified at the IF amplifier (RF unit, Q271) via the T/R switch (RF unit, D251). The amplified 1st IF signal is applied to the mixer circuit (RF unit, D271) for conversion into an operating RF frequency signal.

The mixed signal is then applied to the RF circuit.

4-2-6 RF AND PA CIRCUITS (RF AND PA UNITS)

The RF circuit amplifies the operating (transmitting) frequency to obtain 100 W of RF output.

The signal from the mixer circuit is passed though one of the low-pass or bandpass filters (refer to page 4-1 for RF filter used) after passing through the low-pass filter (RF unit, L285, L286, C287—C289, C291). The filtered RF signal is amplified at the YGR amplifier (RF unit, IC151), then applied to the PA unit.

The signal applied from the RF unit is amplified at the 2 predrive (PA unit, Q1, Q2) and drive (PA unit, Q3, Q4) amplifiers. These amplifiers cover all HF, 50 MHz and 144 MHz band amplifying operation.

When operating on the HF or 50 MHz band, the signal from the drive amplifier is power amplified at the HF/50 MHz power amplifier (PA unit, Q5, Q6) via the band switching relay (PA unit, RL2). However, the 144 MHz signal is power amplified at the 144 MHz power amplifier (PA unit, Q201, Q202) to obtain a stable 100 W of RF output power.

The amplified signal is applied to the desired antenna connector via one of 8 low-pass filters.

4-2-7 ALC CIRCUIT (MAIN UNIT)

The ALC (Automatic Level Control) circuit controls the gain of IF amplifiers 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 SWR detector circuit (HF/50 MHz bands; CTRL unit, D2, 144 MHz band; PA unit, D602) to be converted into DC voltage and applied to the MAIN unit as the FOR (HF/50 MHz) or VFOR (144 MHz) signal

The FOR or VFOR signal is applied to the comparator (IC971b, pin 6). The POCV signal, controlled by the [RF PWR] control via the sub CPU (IC1001, pin 95), is also applied to the other input (pin 5) for reference. The compared signal is output from pin 7 and applied to the IF amplifiers in the MAIN (Q541) and RF (Q271) units to control amplifying gain.

When the FOR or VFOR signal exceeds the POCV voltage, ALC bias voltage from the comparator controls the IF amplifiers. This adjusts the output power to a specified level from the [RF PWR] control until the FOR and POCV voltages are equalized.

In AM mode, the comparator operates as an averaging ALC amplifier. Q984 turns ON and the POCV voltage is shifted for 40 W AM output power (maximum) through R994.

The ALC bias voltage is also applied to the ALC meter amplifier (IC971a, pin 2) to obtain an ALC meter signal (ALCL). The amplified signal is applied to the main CPU (IC1704, pin 78) to drive the S/RF meter via the sub CPU on the FRONT unit.

An external ALC input from the [ALC] jack or [ACC] sockets is applied to the buffer amplifier (Q986). External ALC operation is identical to that of the internal ALC.

The FOR signal is also applied to the power meter amplifier (IC931a, pin 3). The amplified signal is applied to the main CPU (IC1704) after being switched by the analog switch (IC1702, pins 14, 13) as an FORL signal to drive the S/RF meter via the sub CPU (FRONT unit, IC1001).

4-2-10 APC CIRCUIT (MAIN UNIT)

The APC (Automatic Power Control) circuit protects the power amplifiers on the PA unit from high SWR and excessive current.

The reflected wave signal appears and increases when the connected antenna is mismatched to 50 Ω . The SWR detector circuit (HF/50 MHz bands; CTRL unit, D1, 144 MHz band; PA unit, D603) detects the reflected signal, and applies it to the APC circuit (IC971c, pin 9) as a REF (HF/50 MHz) or VREF (144 MHz) signal.

When the REF signal level increases, the APC circuit decreases the ALC voltage to activate the APC.

For the current APC, the power transistor current is obtained by detecting the voltages (ICH and ICL) which appear at both terminals of the current detector (PA unit, R28). The detected voltages are applied to the differential amplifier (IC971d, pins 12, 13). When the current of transistors is increased, the amplifier controls the ALC line to prevent excessive current flow.

A portion of the REF and VREF signal is applied to the SWR meter amplifier (IC931d, pin 12). The amplified signal is applied to the main CPU (IC1704) after being switched by the analog switch (IC1702, pins 5, 3) as an REFL signal to drive the SWR meter.

4-2-11 TEMPERATURE PROTECTION CIRCUIT (PA UNIT)

The cooling fan (MF1) is activated while transmitting or when the temperature of the power amplifier exceeds the preset value. The temperature protection circuit consists of Q10–Q13, R50 and R206.

While transmitting, Q10 and Q12 are turned ON, and provide a voltage to the cooling fan to rotate at medium speed. The thermistor, R50, detects the temperature of Q5 (R206 for Q202), and activates Q11 and Q13 to accelerate the cooling fan when the detected temperature exceeds 70°C (158°F). The cooling fan rotates at high speed at 80°C (176°F) or more.

The thermistor keeps the cooling fan rotating even while receiving until the Q5 or Q206 temperature drops to 60°C (140°F) or below.

4-2-12 MONITOR CIRCUIT (MAIN UNIT)

The microphone audio signals can be monitored to check voice characteristics.

A portion of the microphone audio signals from the buffer amplifier (Q1121) are applied to the analog switch (IC1081, pin 5). The switched audio signals are amplified at the AF amplifier (IC1082, pins 2–4), and then applied to the VCA (IC1081, pins 6–8) to control the monitor gain. The gain controlled audio signals are applied to the AF amplifier circuit.

4-3 PLL CIRCUITS

4-3-1 GENERAL

The PLL circuits generate a reference frequency (30.000 MHz); 1st LO frequencies (69.04–243.0115 MHz); 2nd LO frequency (60 MHz), 3rd LO frequency (9.465 MHz); 4th LO frequency (455 kHz), CW side tones (300–900 Hz) and FM subaudible (67.0–254.1 Hz) tones.

The 1st LO PLL adopts a mixer-less dual loop PLL system and has 4 VCO circuits which cover from 30 kHz to 174 MHz. The LOs, except the 2nd, use DDSs while the 2nd LO uses the fixed frequency of the crystal oscillator.

4-3-2 1st LO PLL CIRCUIT (RF UNIT)

The 1st LO PLL contains a main and reference loop as a dual loop system.

The reference loop generates a 10.506 to 10.543 MHz frequency using a DDS circuit, and the main loop generates a 69.04 to 243.0115 MHz frequency using the reference loop frequency.

(1) REFERENCE LOOP PLL

The oscillated signal at the reference VCO (Q1301, D1301) is amplified at the amplifiers (Q1302, Q1102) and is then applied to the DDS IC (IC1101, pin 46). The signal is then divided and detected on phase with the DDS generated frequency.

The detected signal output from the DDS IC (pin 56) is converted into DC voltage (lock voltage) at the loop filter (R1135, R1138, C1121) and then fed back to the reference VCO circuit (Q1301, D1301).

(2) MAIN LOOP PLL

The oscillated signal at one of the main loop VCOs (VCO board, Q1201, D1201, Q1221, D1221, Q1241, D1241, Q1261, D1261) is amplified at the buffer amplifiers (PLL board, IC1802, Q1281) and is then applied to the PLL IC (IC1801, pin 4). The signal is then divided and detected on phase with the reference loop output frequency.

The detected signal output from the PLL IC (pin 13) is converted into a DC voltage (lock voltage) at the loop filter and then fed back to one of the VCO circuits (VCO board, Q1201, D1201, Q1221, D1221, Q1241, D1241, Q1261, D1261).

The oscillated signal from the buffer amplifier (PLL board, IC1802) is also applied to the MAIN unit as a 1st LO signal after being doubled or passed through the low-pass filter.

Using VCO and 1st LO frequencies

Operating frequency	Using VCO	1st LO frequency
0.03– 7.999999 MHz	Q1201, D1201	69.0415-77.011499 MHz
8.0– 19.999999 MHz	Q1221, D1221	77.0115–89.011499 MHz
20.0– 44.999999 MHz	Q1241, D1241	89.0115-114.011499 MHz
45.0- 60.000000 MHz	Q1261, D1261	114.0115-129.011500 MHz
108.0– 158.999999 MHz	Q1241, D1241	177.0115–228.011499 MHz (with doubler)
159.0– 174.000000 MHz	Q1261, D1261	228.0115–243.011500 MHz (with doubler)

4-3-3 2nd LO AND REFERENCE OSCILLATOR CIRCUITS (RF UNIT)

The reference oscillator (X1901, Q1901) generates a 30.0 MHz frequency for the 3 DDS circuits as a system clock and for the LO output. The oscillated signal is doubled by 2 at the doubler circuit (Q1903, Q1904) and the 60.0 MHz frequency is picked up at the double tuned filter (L1903, L1904). The 60.0 MHz signal is applied to the RF unit as a 2nd LO signal.

4-3-4 3rd and 4th LO CIRCUITS (RF UNIT)

The DDS ICs (IC1601 for 3rd, IC1701 for 4th) generate a 10-bit digital signal using the 30 MHz system clock. The digital signal is converted into an analog wave signal at the D/A converter (R1601–R1620 for 3rd, R1701–R1720 for 4th). The converted analog wave is passed through the bandpass filter (L1602, L1603, L1605, C1609–C1613, C1615–C1617 for 3rd, L1702, L1703, C1707–C1711, C1714, C1715 for 4th) and then applied to the MAIN unit as the 3rd or 4th LO signal.

The 4th LO circuit generates not only the 4th LO signal but also the subaudible tone and CW side tone signals.

4-3-5 MARKER CIRCUIT (RF UNIT)

The divided signal at the DDS circuit (IC1101) is used for the marker signals with the IC-746.

The reference signal for the DDS circuit (30.0 MHz) is divided by 2 to produce an acceptable frequency signal, 15 MHz, with the programmable divider then divided again by 150 to obtain 100 kHz cycle square-wave signals.

The generated marker signals are output from pin 49 of the DDS IC (IC1101) and then applied to the 1st mixer circuit (Q211, Q212) via the mute switch (IC1081) as the MKR signal.

4-4 ANTENNA TUNER CIRCUITS 4-4-1 MATCHING CIRCUIT (TUNER UNIT)

The matching circuit is a T-network. Using 2 tuning motors, the matching circuit obtains rapid overall tuning speed.

Using relays (RL1–RL15), the relay control signals from the antenna tuner CPU (CTRL unit, IC5) via the buffer amplifier (Q1–Q15) ground one of the taps of L3–L12 and add capacitors (C34–C43). After selecting the coils and capacitors, 2 motors (MF1, MF2) adjust C44 and C45 using the antenna tuner CPU (CTRL unit, IC5) and the motor driver (CTRL unit, IC7) to obtain a low SWR (Standing Wave Ratio).

4-4-2 DETECTOR CIRCUITS (CTRL UNIT) (1) SWR detector

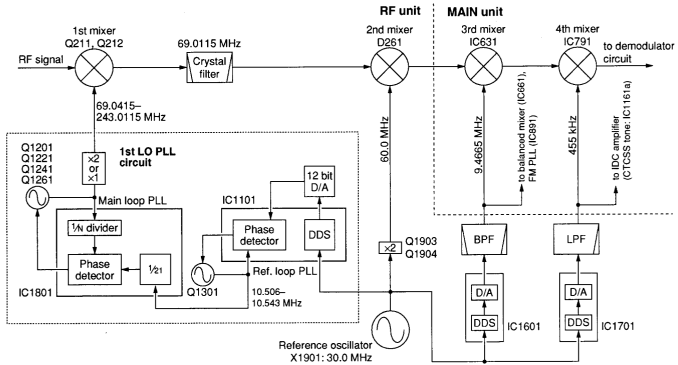
Forward and reflected power are picked up by a current transformer (L1), detected by D2 and D1, and then amplified at IC1a and IC1b, respectively. The amplified voltages are applied to the antenna tuner CPU (IC5, pins 2, 3). The CPU detects the SWR.

(2) Reactance components detector

Reactance components are picked up by comparing the phases of the RF current and RF voltage. The RF current is detected by L4 and R16, buffer-amplified at IC14e and IC2a and then applied to the phase comparator (IC3a). RF voltages are detected by C12–C14 and then applied to the phase comparator (IC3b) after being amplified at the buffer-amplifiers (IC14c, IC2b). The output signal from the phase comparator (IC3a, pin 6 for RF current, IC3b pin 7 for RF voltage) is rectified at D7 and D6 for conversion into DC voltage. The rectified voltage signals are combined, then amplified at the inverter amplifier (IC4b), then applied to the antenna tuner CPU (IC5, pin 64).

A C-MOS IC is used for the buffer-amplifier (IC14) to improve functionable sensitivity; the inverter amplifier (IC4) is very responsive even with a low signal level input. Together, these ensure quick and stable signal detection even at low RF signal level input.

• PLL CIRCUIT



(3) Resistance components detector

Resistance components are picked up by L8, and detected by D8, D9 and Q5. The detected resistance components are amplified at the inverter amplifier (IC4a), and then applied to the antenna tuner CPU (IC5, pin 1).

4-4-3 MOTOR CONTROL CIRCUIT

The control circuit of the internal antenna tuner consists of the CPU, EEPROM*, tuning motors and tuning relays.
*Electronically-Erasable Programmable Read Only Memory

(1) CPU and EEPROM (CTRL unit)

The antenna tuner CPU (IC5) controls the tuning motors via the motor driver (IC7) and tuning relays, and memorizes the best preset position in 100 kHz steps. The memory contents are stored in the EEPROM (IC6) without a backup battery.

(2) Tuning motors (CTRL unit)

A motor driver (IC7) rotates the tuning motors (MF1, MF2) to obtain a low SWR.

(3) Tuning relays (TUNER unit)

According to the operating frequency band and antenna condition, tuning relays select the capacitors and coils.

4-4-4 ANTENNA TUNER CPU PORT ALLOCATION (CTRL unit, IC5)

Pin number	Port name	Description
1	AN2	Input port for the resistance components detection voltage.
2	AN1	Input port for the reflected RF power voltage.
3	AN0	Input port for the forward RF power voltage.
4	PWRS	Input port for the transceiver power OFF.
7	SETI	Input port for the reference voltage setting.
13	CIKY	Outputs tuner data signal to the main CPU (MAIN unit, IC1704, pin 94).
15	CIST	Input port for serial signal from the main CPU (MAIN unit, IC1704, pi 93).
17	THRU	Outputs the tuner ON/OFF signal.
19	CORS	Input port for reset signal.
21	TRC	Input port for transmit/receive switching signal.
22, 23	CL1, CL2	Input ports for the antenna tuner CPU system clock.
41–44	P04-P07	Output ports for the tuning motor (MF2) drive signal.
45–48	P00-P03	Output ports for the tuning motor (MF1) drive signal.
64	AN3	Input ports for the reactance components detection voltage.

4-5 POWER SUPPLY CIRCUITS

4-5-1 PA UNIT

Line	Description
H14V	The voltage from an external power supply via the common filter circuit (FILTER unit, L1).
PHV	The same voltage as the H14V line passed through a fuse.
14 VS	The same voltage as the PHV line passed through the switching relay (RL1).
14 V	The same voltage as the 14VS line passed through coils (L22, L23).
P8V	Common 8 V converted from the 14 VS line and regulated by the +8 regulator circuit (IC3).
P5V	Common 5 V converted from the 14 VS line and regulated by the +5 regulator circuit (IC2).
PH5V	Common 5 V converted from the PHV line and regulated by the +5 regulator circuit (IC1).

4-5-2 S-LOGIC BOARD

Line	Description
–8 V	Common –8 V converted from the 14 V line and regulated by the –8 V DC-DC converter (IC401).
–5 V	Common -5 V converted from the -8 V line and regulated by the -5 V regulator (IC402).

4-5-3 MAIN UNIT

Line	Description
R8V	Receive 8 V converted from the 14 V line and regulated by the R8V regulator circuit (Q1231, Q1232).
T8V	Transmit 8 V converted from the 14 V line and regulated by the T8V regulator circuit (Q1221, Q1222).

4-6 PORT ALLOCATIONS

4-6-1 MAIN CPU (MAIN UNIT, IC1704)

4-6-1 MAIN CPU (MAIN UNIT, IC1704)			
Pin number	Port name	Description	
2	AFS1	Output detected receive audio select signal to the AF selector (IC1041). High: When AM is selected	
3	AFS2	Output detected receive audio select signal to the AF selector (IC1041). High: When FM is selected	
4	SQLS	Outputs the squelch switch (IC1331) control signal. Low: While squelch is opened	
5	AFMS	Outputs audio mute control signal to the AF mute switch (IC1062). High: When the [AF] control is at the minimum level	
6	AGFS	Outputs AGC rate select signal. High: When AGC FAST is selected	
7	AGSS	Outputs AGC rate select signal. High: When AGC SLOW is selected	
8	AGOS	Outputs AGC rate select signal. High: When AGC OFF is selected	
9	AGRS	Outputs AGC rate select signal. High: While scanning, etc.	
12, 14	LMFD, LFMD	Output (LMFD)/Input (LFMD) ports for data signal to/from the sub CPU (DIS-PLAY board, IC1001).	
18, 19	MSL1, MSL2	Outputs monitor audio select signal.	
20	МІСМ	Outputs microphone audio mute signal to the modulation selector (IC1191). High: During CW or RTTY operation, etc.	
21	AMS	Outputs RF output power reference sig- nal to the ALC circuit. High: When AM is selected	
23	FMNS	Outputs FM deviation control signal. High: When FM narrow is selected	
24	COMS	Outputs speech compressor control signal. High: When the [CMP] is ON	
26	SENI	Input port for the PTT switch or SEND signal from the [ACC 1/2] connectors. High: During transmit	
27	TRAS	Output transmit control signal without the PTT switch or SEND signal from the [ACC 1/2] connectors. Low: During transmit	
28, 29 30, 31	BSTB, ISTB, ASTB FMST	Outputs strobe signals to the: BSTB : Output expander (RF unit, IC321, IC322) ISTB : Output expander (IC1708) ASTB : D/A convertor (IC1701) FMST : FM IF IC (IC891)	
32	ESTA	Outputs external antenna tuner control signal. Low: When [TUNE] switch is pushed	
33	TCON	Input port for an external antenna tuner connection detection. High: When an external antenna tuner is connected	

MAIN CPU— continued

AAIN CPU— continued			
Pin number	Port name	Description	
34	EKEY	Input port for an external antenna tuner. Low : While tuning or when un-tuned	
36	NBS	Outputs the NB switch (Q865) control signal. High: When the [NB] is turned ON, except FM	
37	NBLS	Outputs the NB switch (Q866) control signal. High: When the [NB] is turned ON, except AM and FM	
38	KDS	Outputs transmitter IF circuit control signal without FM mode. High: During transmit	
39	FMS	Outputs transmitter IF circuit control signal in FM mode. High: During transmit	
40	SSAS	Outputs transmitter IF circuit control signal in SSB or AM mode. High: During transmit	
41–43	PHFS, P50S, P2MS	Output the ALC comparater's reference voltage control signal, becomes high when; PHFS: Below 30 MHz is displayed P50S: 30–60 MHz is displayed P2MS: 108–174 MHz is displayed	
45	RXS	Outputs the R8 regulator circuit (Q1231, Q1232) control signal. High: While receiving	
46	TXS	Outputs the T8 regulator circuit (Q1221, Q1222) control signal. High: While transmitting	
47	SSTB	Outputs strobe signals to an optional speech processor, UT-102.	
48	SBSY	Input port for an optional speech processor, UT-102, busy signal.	
49	ECK	Outputs clock signal for the EEPROM (IC1705).	
50, 51	EDTO, EDTI	Output (EDTO)/Input (EDTI) port for the EEPROM (IC1705) data signal.	
53	PCK	Outputs clock signal for the PLL circuits.	
54	PDAT	Outputs data signal for the PLL circuits.	
56	UNLK	Input port for PLL unlock signal. Low: Unlock	
58	PST1	Outputs strobe signals for the 1st LO DDS circuit (RF unit, IC1101).	
59	PST2	Outputs strobe signals for the 1st LO PLL circuit (RF unit, IC1801).	
66, 67	XTAL, EXTAL	Input ports for the system clock signal.	
69	PST3	Outputs strobe signals for the 3rd LO DDS circuit (RF unit, IC1601).	
70	PST4	Outputs strobe signals for the 4th LO DDS circuit (RF unit, IC1701).	
78	ALCL	Input port for the ALC voltage.	
79	VOXL	Input port for the VOX voltage.	

MAIN CPU— continued

Pin number	Port name	Description
80	AVXL	Input port for the anti-VOX voltage.
81	FMTL	Input port for the CTCSS tone signals.
82	ASO0	Input port for the S-meter or RF meter signal.
83	ASO1	Input port for the FM noise signals or reflected wave signal detection voltage.
84	STON	Outputs CW side tone signal.
85	BEEP	Outputs beep audio signals.
87	PWRK	Input port for the [POWER] switch. Low: While [POWER] is pushed
88	ASL	Outputs the analog switch (IC1702) control signal. High: While transmitting
89	PWRS	Outputs the switching relay (PA unit, RL1) control signal. High: During power ON
90	SKYS	Input port for the [KEY] jack. Low: During key down
91	sqss	Outputs squelch signal to [MIC] and [ACC 1/2] connectors. High: While squelch is opened
93	ISTA	Outputs internal antenna tuner tuning start signal.
95	ANTS	Outputs antenna selector (CTRL unit, RL3 control signal. High: When [ANT2] is selected
96	FSTB	Outputs strobe signals for the output expander (PA unit, IC502).
97	мск	Outputs clock signal for the output expanders (RF unit, IC321, IC322).
98	MDAT	Outputs data signal for the output expander (RF unit, IC321).
99	DBST	Outputs strobe signals for the output expanders (RF unit, IC321, IC322).
100	DINT	Outputs strobe signals for the output expanders (MAIN unit, IC1506, IC1507).

4-6-2 SUB CPU (DISPLAY BOARD, IC1001)

Pin	Port	DISPLAY BOARD, IC1001) Description
number	name	-
1	ASO	Input port for the input expander (IC1002).
7, 8	OSC1, OSC2	Input ports for the system clock.
9	SRES	Input port for the reset signal.
12	MSB	Input port for [DIAL].
14	FIND	Outputs [F-INP] indicator control signal. Low: When [F-INP] is pushed
15	SPLD	Outputs [SPLIT] indicator control signal. Low: When [SPLIT] is pushed
16	LOCD	Outputs [LOCK] indicator control signal. Low: While locked
17	TXD	Outputs [TX] indicator control signal. Low: While transmitting
18	RXD	Outputs [RX] indicator control signal. Low: While squelch is opened
19–21	ASL0- ASL2	Output the analog switch (IC1002) control signals.
25, 26	MDNK MUPK	Input ports for [M-CH] control.
34	DSHK	Input port for [ELEC-KEY] jack, dash signal. Low: During key down
35	DOTK	Input port for [ELEC-KEY] jack, dot signal. Low: During key down
36	TRAK	Input port for [TRANSMIT]. Low: When [TRANSMIT] switch is pushed
37	TUNK	Input port for [TUNER]. Low: When [TUNER] switch is pushed
38	ANTK	Input port for [ANT]. Low: When [ANT] switch is pushed
39	NRK	Input port for [NR]. Low: When [NR] switch is pushed
40	APFK	Input port for [APF/NOTCH]. Low: When [APF/NOTCH] switch is pushed
41	MNUK	Input port for [MENU]. Low: When [MENU] switch is pushed
42	F1K	Input port for [F1]. Low: When [F1] switch is pushed
43	F2K	Input port for [F2]. Low: When [F2] switch is pushed
44	F3K	Input port for [F3]. Low: When [F3] switch is pushed
45	F4K	Input port for [F4]. Low: When [F4] switch is pushed
46	F5K	Input port for [F5]. Low: When [F5] switch is pushed
47	XFCK	Input port for [XFC]. Low: When [XFC] switch is pushed
48	MPWK	Input port for [MP-W]. Low: When [MP-W] switch is pushed

SUB CPU— continued

Pin number	Port name	Description
49	MPRK	Input port for [MP-R]. Low: When [MP-R] switch is pushed
50	SPEK	Input port for [SPEECH]. Low: When [SPEECH] switch is pushed
51	LOCK	Input port for [LOCK]. Low: When [LOCK] switch is pushed
55	LRES	Outputs reset signal to the LCD drivers (IC1006, IC1008, IC1009).
78, 79	CNT1, CNT2	Output LCD contrast control signal. CNT1 : Regular segments CNT2 : Dot matrix
81	BKL	Outputs LCD backlight brightness control signal.
82, 84	RSA, RSB	Input ports for the [RIT/∆TX] control.
83	MSA	Input port for [DIAL].
86, 87	LMFD, LFHD	Input (LMFD)/Output (LFHD) ports for data signal from/to the MAIN CPU (MAIN unit, IC1704).
90	AFL	Input port for the [AF] control.
91	RFL	Input port for the [RF/SQL] control.
92	NRL	Input port for the [NR] control.
93	APFL	Input port for the [APF] control.
94	MIGL	Input port for the [MIC GAIN] control.
95	PWRL	Input port for the [RF PWR] control.
96	PITL	Input port for the [CW PITCH] control.
97	KYSL	Input port for the [KEY SPEED] control.
98, 99	PBT1, PBT2	Input ports for the [TWIN PBT] control.
100	MUD	Input port for the [UP] and [DN] switches of the connected microphone.

4-6-3 1ST LO DDS IC (RF UNIT, IC1101)

Pin number	Port name	Description
72	MKRS	Outputs the mute switch (IC1081) control signal. High: When [CAL. Marker] is ON and receiving
74	DBLS	Outputs the doubler circuit (Q1401) control signal. High: When 108.0-174.0 MHz band is displayed
75	PAFS	Outputs loop filter select signal. High: When 0.03-7.999999 MHz band is displayed

4-6-4 INPUT EXPANDER (DISPLAY BOARD, IC1002)

4-0-4 1111	PUI EXP	ANDER (DISPLAY BOARD, IC1002)
Pin number	Port name	Description
1	KI4	Input port for the [7 (3)], [18 (6)], [28 (9)] and [144 (ENT)] switches.
2	KI6	Input port for the [V/M], [CALL], [M-CL] and [MW] switches.
3	ASO	Outputs data signal to the SUB CPU (IC1001).
4	KI7	Input port for the [RIT], [Δ TX] and [CLEAR] switches.
5	KI5	Input port for the [F-INP], [SPLIT], [A/B] and [TS] switches.
12	КІЗ	Input port for the [3.5 (2)], [14 (5)], [24 (8)] and [50 (0)] switches.
13	KI0	Input port for the [P.AMP/ATT], [NB], [VOX/BK-IN] and [MONITOR] switches.
14	KI1	Input port for the [SSB], [CW/RTTY], [AM/FM] and [FILTER] switches.
15	KI2	Input port for the [1.8 (1)], [10 (4)], [21 (7)] and [GENE (.)] switches.

4-6-5 OUTPUT EXPANDERS

(1) PA unit, IC502

Pin number	Port name	Description
4	L1S	Outputs low-pass filter control signal. High: While 0.03–1.999999 MHz band is displayed
5	L2S	Outputs low-pass filter control signal. High: While 2.0–4.999999 MHz band is displayed
6	L3S	Outputs low-pass filter control signal. High: While 5.0–7.999999 MHz band is displayed
7	L4S	Outputs low-pass filter control signal. High: While 8.0–14.999999 MHz band is displayed
11	L8S	Outputs low-pass filter control signal. High: While 108.0–174.0 MHz band is displayed
12	L7S	Outputs low-pass filter control signal. High: While 30.0-60.0 MHz band is displayed
13	L6S	Outputs low-pass filter control signal. High: While 22.0-29.999999 MHz band is displayed
14	L5S	Outputs low-pass filter control signal. High: While 15.0-21.999999 MHz band is displayed

(2) RF unit, IC321

Pin number	Port name	Description
4	BOS	Outputs bandpass filter control signal. High: While 0.03–1.599999 MHz band is displayed
5	B1S	Outputs bandpass filter control signal. High: While 1.6–1.999999 MHz band is displayed
6	B2S	Outputs bandpass filter control signal. High: While 2.0–3.999999 MHz band is displayed
7	B3S	Outputs bandpass filter control signal. High: While 4.0-7.999999 MHz band is displayed
11	B7S	Outputs bandpass filter control signal. High: While 22.0-29.999999 MHz band is displayed
12	B6S	Outputs bandpass filter control signal. High: While 15.0-21.999999 MHz band is displayed
13	B5S	Outputs bandpass filter control signal. High: While 11.0-14.999999 MHz band is displayed
14	B4S	Outputs bandpass filter control signal. High: While 8.0-10.999999 MHz band is displayed

(3) RF unit. IC322

(O) III GI	11t, 1C322	
Pin number	Port name	Description
4	B8S	Outputs bandpass filter control signal. High: While 50.0-53.999999 MHz band is displayed
5	B8W	Outputs bandpass filter control signal. High: While 30.0-49.999999 MHz and 54.0-60.0 MHz band is displayed
6	B9S	Outputs bandpass filter control signal. High: While 108.0-174.0 MHz band is displayed
7	PR1S	Outputs pre-amplifier circuit (Q181, Q182) control signal. High: When [P. AMP1] is turned ON below 60 MHz band
11	TBPS	Outputs tunable bandpass filter control signal. Low: While 108.0-158.999999 MHz band is displayed
12	ATTS	Outputs attenuator circuit (R4, L1) control signal High: When [ATT] is turned ON
13	PR3S	Outputs pre-amplifier circuit (Q123) control signal. Low: When [P. AMP] is turned ON in 144 MHz band
14	PR2S	Outputs pre-amplifier circuit (IC191) control signal. High: When [P. AMP2] is turned ON below 60 MHz band

(3) MAIN unit, IC1709

Pin number	Port name	Description
4	2F3K	Outputs 9 MHz IF filter control signal. High: When 2.4 kHz filter is selected
5	2FTH	Outputs 9 MHz IF filter control signal. High: When 15 kHz filter is selected
6	2SO1	Outputs 9 MHz IF filter control signal. High: When installed optional filter 1 is selected
7	2SO2	Outputs 9 MHz IF filter control signal. High: When installed optional filter 2 is selected
11	зғор	Outputs 455 kHz IF filter control signal. High: When installed optional filter is selected
12	3F15	Outputs 455 kHz filter control signal. High: When 15 kHz filter is selected
13	3F9K	Outputs 455 kHz filter control signal. High: When 9 kHz filter is selected
14	3F3K	Outputs 455 kHz filter control signal. High: When 2.4 kHz filter is selected

(4) RF unit, IC1001

Pin number	Port name	Description
4	V1S	Outputs VCO 1 circuit (Q1201) select signal. High: While 0.03-7.999999 MHz band is displayed
5	V2S	Outputs VCO 2 circuit (Q1221) select signal. High: While 8.0-19.999999 MHz band is displayed
6	V3S	Outputs VCO 3 (Q1241) circuit select signal. High: While 20.0-44.999999 MHz and 108-153.999999 MHz band is displayed
7	V4S	Outputs VCO 4 circuit (Q1261) select signal. High: While 45.0-60.0 MHz and 159.0-174.0 MHz band is dis- played
11	LOF4	Outputs low-pass filter select signal. Low: While 108.0–174.0 MHz band is displayed
12	LOF3	Outputs low-pass filter select signal. High: While 30.0–60.0 MHz band is displayed
13	LOF2	Outputs low-pass filter select signal. Low: While 8.0–29.999999 MHz band is displayed
14	LOF1	Outputs low-pass filter select signal. High: While 0.03–7.999999 MHz band is displayed

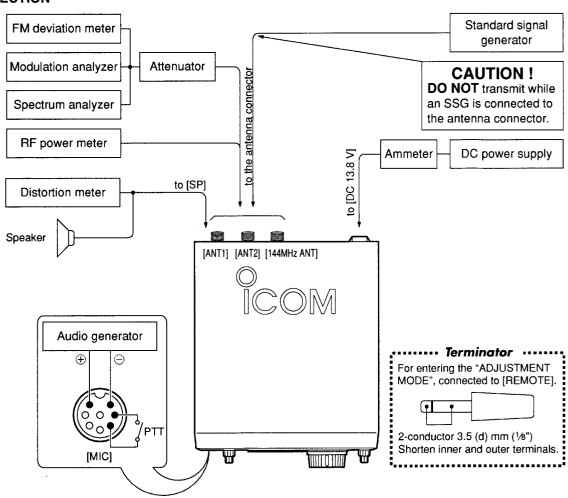
SECTION 5 ADJUSTMENT PROCEDURES

5-1 PREPARATION BEFORE SERVICING

■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE A	ND RANGE	EQUIPMENT	GRADE	AND RANGE	
DC power supply	Output voltage Current capacity	: 13.8 V DC : 25 A or more	Audio generator	Frequency range Output level	: 300–3000 Hz : 1–500 mV	
RF power meter (terminated type)	Frequency range Impedance	: 100–200 W : 1.8–200 MHz : 50 Ω	Standard signal generator (SSG)	Frequency range Output level	: 0.1–200 MHz : 0.1 µV to –32 mV (–127 to –17 dBm)	
	SWR Frequency range	: Less than 1.2 : 1 : 0.1–200 MHz	Oscilloscope	Frequency range Measuring range	: DC-20 MHz : 0.0120 V	
Frequency counter	Frequency accuracy : ±1 ppm or better	DC voltmeter	Input impedance	: 50 kΩ/V DC or better		
RF voltmeter			AC millivoltmeter	Measuring range	: 10 mV–10 V	
nr voitinetei	Frequency range Measuring range	: 0.01–200 MH2	Digital multimeter	Input impedance	: 10 MΩ/V DC or better	
FM deviation meter	Frequency range : 0-200 MHz		Ammeter	Measuring capacity	: 10 A and 30 A	
S-12-11-11	Measuring range	: 0 to ±5 kHz	External speaker	Impedance	: 8 Ω	
Modulation analyzer	Frequency range	: At least 200 MHz	, '	Max. input power	: 5 W	
	Measuring range	: 0–100%	Attenuator	Power attenuation	: 50 or 60 dB	
Spectrum analyzer	Frequency range	: At least 1000 MHz		Capacity	: 150 W or more	
· · · · · ·	Spectrum bandwidth: ±100 kHz or more		Dummy load	Resistance	: 50 Ω and 100 or 25 Ω	
Distortion meter	Frequency range Measuring range	: 1 kHz ±10% : 1–100%		Capacity	: 150 W or more	

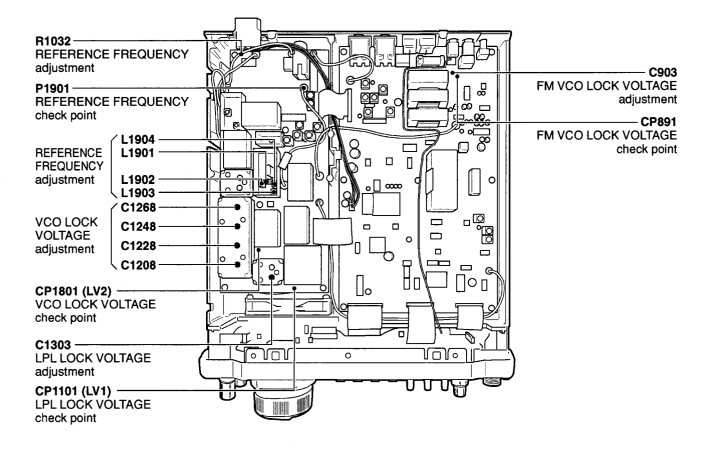
■ CONNECTION



5-2 PLL ADJUSTMENT

		4		1	MEASUREMENT		ADJUSTMENT	
ADJUSTMENT		ADJUSTMENT CONDITIONS		UNIT	LOCATION	VALUE	UNIT	ADJUST
REFERENCE FREQUENCY	1	Displayed freq. Mode Receiving	: 14.100000 MHz : USB			Center position	RF	R1032, L1902
	2	Receiving		RF	Connect an RF volt- meter to P1901.	Max. output (more than 0 dBm)		L1903, L1904
	3	Receiving			Connect a frequency counter to P1901.	60.000000 MHz		L1901 (L1902 for critical adjustment)
LPL LOCK VOLTAGE	1	Displayed freq. Mode Receiving	: 0.030000 MHz : USB	RF	Connect a multimeter to check point, CP1101 (LV1).	2.0 V	RF	C1303
VCO LOCK VOLTAGE	1	Displayed freq. Mode Receiving	: 7.999999 MHz : USB	RF	Connect a multimeter to check point, CP1801 (LV2).	4.0 V	RF	C1208
	2	Displayed freq. Mode Receiving	: 19.999999 MHz : USB					C1228
	3	Displayed freq. Mode Receiving	: 44.999999 MHz : USB					C1248
	4	Displayed freq. Mode Receiving	: 60.000000 MHz : USB					C1268
FM VCO LOCK VOLTAGE	1	Displayed freq. Mode Transmitting	: 145.000000 MHz : FM	MAIN	Connect a multimeter to check point, CP891.	2.0 V	MAIN	C903

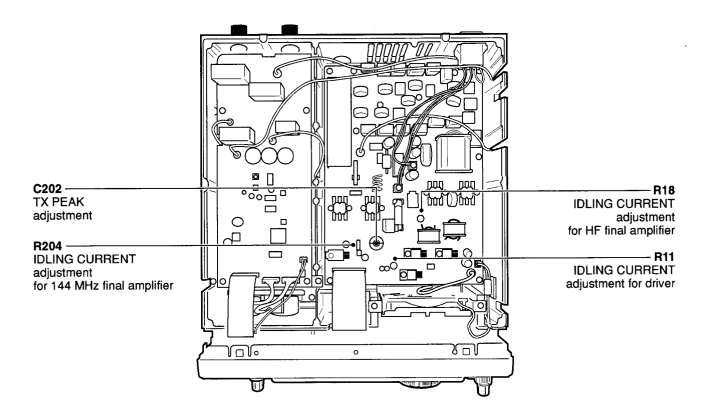
•MAIN and RF units (Bottom side of the transceiver)



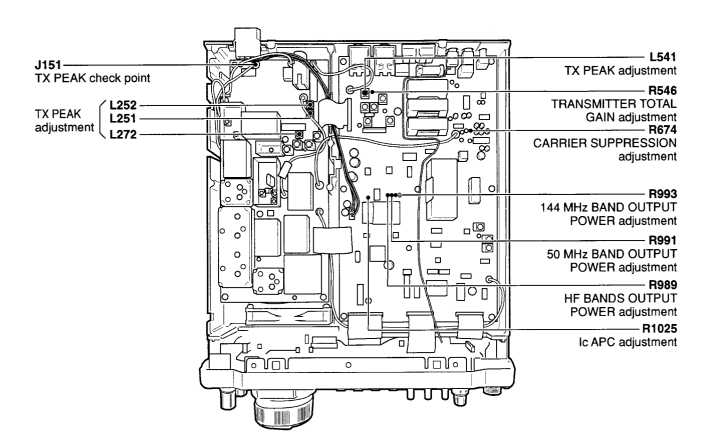
5-3 TRANSMITTER ADJUSTMENT

AD IIIOTHE	· T	ADJUSTMENT CONDITIONS		MEASUREMENT	VALUE	ADJUSTMENT	
ADJUSTMEN	i f			LOCATION	VALUE	UNIT	ADJUST
IDLING CURRENT (for driver)	1	Displayed freq.: 14.100000 MHz Mode: USB Preset R11, R18, R204 on the PA unit to max. CCW and C202 to 90° CW. [MIC GAIN]: Max. CCW [RF PWR]: Max. CCW Apply no audio signals to [MIC] connector. Transmitting:	Rear panel	Connect an ammeter (10 A) between an external power supply and the transceiver.	600 mA higher	PA	R11
(for HF final amplifier)	2	Transmitting			600 mA higher	E	R18
(for 144 MHz final amplifier)	3	Displayed freq. : 144.000000 MHz Transmitting			1.0 A higher		R204
TX PEAK	1	Displayed freq. : 14.100000 MHz Mode : FM [RF PWR] : Max. CW Transmitting	RF	Connect a RF volt- meter to J151.	Maximum output	RF	Adjust in sequence L251, L252, L272
	2	Mode : USB Connect an audio generator to [MIC]	Rear panel	Connect an RF power meter to [ANT1] con-	50 W	Front panel	[MIC GAIN] control
		connector and set as: Frequency: 1.5 kHz Level: 3 mV • Transmitting		nector.	Maximum output power	MAIN	L541
	3	Displayed freq. : 144.000000 MHz except [USA] 146.000000 MHz [USA] only Mode : RTTY Transmitting	Rear panel	Connect an RF power meter to [144MHz ANT] connector.	Maximum output power	PA	C202
CARRIER SUPPRESSION	1	Displayed freq.: 14.100000 MHz Mode: USB Apply no audio signals to [MIC] connector. [MIC GAIN]: Max. CCW Transmitting	Rear panel		Minimum output level	MAIN	R674
TRANSMITTER TOTAL GAIN	1	Displayed freq. : 14.100000 MHz Mode : USB Connect an audio generator to [MIC] connector and set as: Frequency : 1.5 kHz Level : 3 mV [MIC GAIN] : Center Transmitting	panel	Connect an RF power meter to [ANT1] connector.	50 W	MAIN	R546
Ic APC	1	Displayed freq. : 14.100000 MHz Mode : RTTY Connect CP981 to GND. Transmitting	Rear panel	Connect an ammeter (30 A) between an external power supply and the transceiver.	22 A	MAIN	R1025
HF BANDS OUTPUT POWER	1	Displayed freq. : 14.100000 MHz Mode : RTTY [RF PWR] : Max. CW Transmitting	Rear panel	Connect an RF power meter to [ANT1] connector.	100 W	MAIN	R989
50 MHz BAND OUTPUT POWER	1	Displayed freq. : 51.000000 MHz Mode : RTTY [RF PWR] : Max. CW Transmitting	Rear panel	Connect an RF power meter to [ANT1] connector.	100 W	MAIN	R991
144 MHz BAND OUTPUT POWER	1	Displayed freq. : 145.000000 MHz Mode : RTTY (FRF PWR) : Max. CW Transmitting	Rear panel	Connect an RF power meter to [144 MHz ANT] connector.	100 W	MAIN	R993

•PA and CTRL units (Top side of the transceiver)



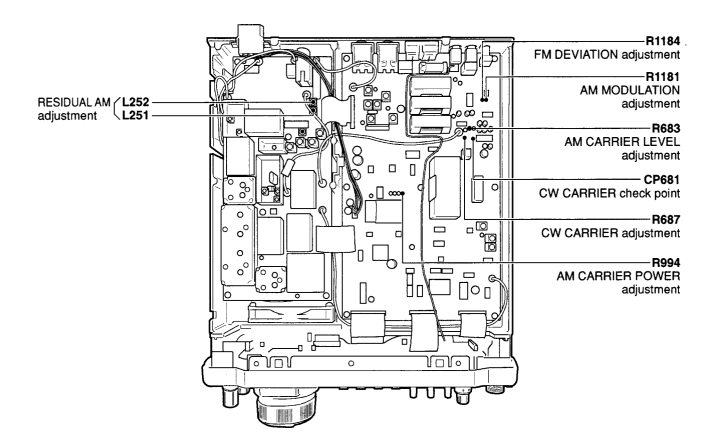
•MAIN and RF units (Bottom side of the transceiver)



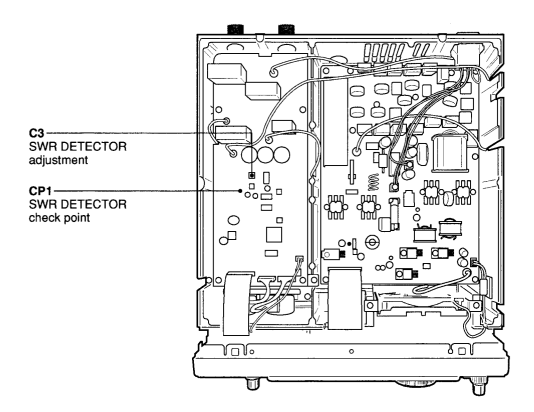
TRANSMITTER ADJUSTMENT—continued

AD HICTAEL		AD HISTMENT CONDITIONS		MEASUREMENT	VALUE	ADJUSTMENT	
ADJUSTMEN	41	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
FM DEVIATION	1	Displayed freq. : 29.600000 MHz Mode : FM [MIC GAIN] : Center [RF PWR] : Max. CW TONE : OFF Connect an audio generator to [MIC] connector and set as: Frequency : 1 kHz Level : 30 mV Transmitting	Rear panel	Connect an FM deviation meter to [ANT1] connector through an attenuator.	±4.5 kHz	MAIN	R1184
RESIDUAL AM	1	Displayed freq.: 14.100000 MHz Mode: FM [MIC GAIN]: Center [RF PWR]: Max. CW TONE: OFF Connect an audio generator to [MIC] connector and set as: Frequency: 1 kHz Level: 30 mV and OFF Transmitting	Rear panel	Connect an RF power meter to [ANT1] connector.	Minimum power difference with modulation and no modulation	RF	L251, L252
AM CARRIER LEVEL	1	Displayed freq. : 14.100000 MHz Mode : AM Apply no audio signals to [MIC] connector Transmitting	MAIN	Connect an RF volt- meter to check point, CP621.	150 mV (PEP)	MAIN	R683
AM CARRIER POWER	1	Displayed freq. : 14.100000 MHz Mode : AM [RF PWR] : Max. CW Transmitting	Rear panel	Connect an RF power meter to [ANT1] connector.	40 W	MAIN	R994
AM MODULATION	1	Displayed freq.: 14.100000 MHz Mode: USB [MIC GAIN]: Center [RF PWR]: Max. CW Connect an audio generator to the [MIC] connector and set as: Frequency: 1.5 kHz Level: 3 mV Transmitting	Rear panel	Connect a modulation analyzer to [ANT1] connector through an attenuator.	70%	MAIN	R1181
CW CARRIER	-	Displayed freq. : 14.100000 MHz Mode : CW [RF PWR] : Max. CCW [KEY SPEED] : Max. CW Connect a "key" to [ELE-KEY] jack. Key down (transmitting)	MAIN and Rear panel	Connect an oscillo- scope to check point, CP681 (KDS line) and [ANT1] connector.	At the point where the CW carrier completely comes up in a 10 msec. delay after KDS voltage comes up. KDS Power 10 msec.	MAIN	R687
SWR DETECTOR	1	Displayed freq. : 29.700000 MHz Mode : RTTY [RF POWER] : Max. CW [TUNER] : OFF (Through) Connect a 50 Ω dummy load or an RF power meter to [ANT1] connector. Transmitting	CTRL	Connect a multimeter to check point, CP1.	Minimum voltage	CTRL	СЗ

•MAIN and RF units (Bottom side of the transceiver)



•PA and CTRL units (Top side of the transceiver)

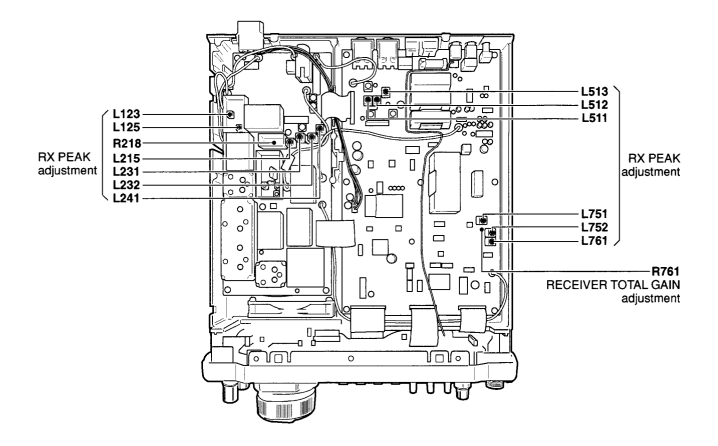


5-4 RECEIVER ADJUSTMENT

		ADJUSTMENT CONDITIONS		MEASUREMENT	VALUE	ADJUSTMENT	
ADJUSTMEN	ΙΤ			LOCATION	VALUE	UNIT	ADJUST
RX PEAK	1	Displayed freq. : 14.100000 MHz Mode : USB [P. AMP1] : ON [RF/SQL] : 12 o'clock [ATT] : OFF *Connect an SSG to [ANT1] connector and set as: Frequency : 14.1015 MHz Level : 10 µV* (–87 dBm) Modulation : OFF *Receiving	Rear panel	Connect an AC millivolt meter to [SP] jack with an 8 Ω load.	Maximum audio level	RF	Adjust in sequence L215, L231, L232, L241
	2	Displayed freq. : 0.030000 MHz Apply no RF signal to [ANT1] connector. Receiving			Minimum noise level		R218
	3	Displayed freq. : 145.000000 MHz Mode : USB [P. AMP] : ON [RF/SQL] : 12 o'clock [ATT] : OFF Connect an SSG to [144MHz ANT] connector and set as: Frequency : 145.0015 MHz Level : 10 µV* (–87 dBm) Modulation : OFF Receiving			Maximum audio level		Adjust in sequence L123, L125
	4	Mode : FM Set an SSG as: Frequency : 145.0000 MHz Level : 0.18 µV* (-122 dBm) Modulation : 1 kHz/±3.5 kHz Dev. Receiving		Connect a distortion meter to [SP] jack with an 8 Ω load.	Minimum distortion level		L232
	5	Displayed freq. : 14.100000 MHz Mode : USB [P. AMP1] : ON [RF/SQL] : 12 o'clock [ATT] : OFF Set IF filter selection as follows: 9 MHz : 2.4 kHz 455 kHz : 2.4 kHz Connect an SSG to [144MHz ANT] connector and set as: Frequency : 14.1015 MHz Level : 10 µV* (-87 dBm) Modulation : OFF Receiving		Connect an AC millivolt meter to [SP] jack with an 8 Ω load.		MAIN	Adjust in sequence L511, L512, L513, L751, L752, L761
RECEIVER TOTAL GAIN	1	Displayed freq. : 14.100000 MHz Mode : USB	Rear	Connect an AC millivolt meter to [SP] jack with an 8 Ω load.	1.0 V (0 dBm)	Front panel	[AF] control
	2	Set an SSG output level: OFF Receiving			32 mV (-30 dB)	MAIN	R761

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

•MAIN and RF units (Bottom side of the transceiver)

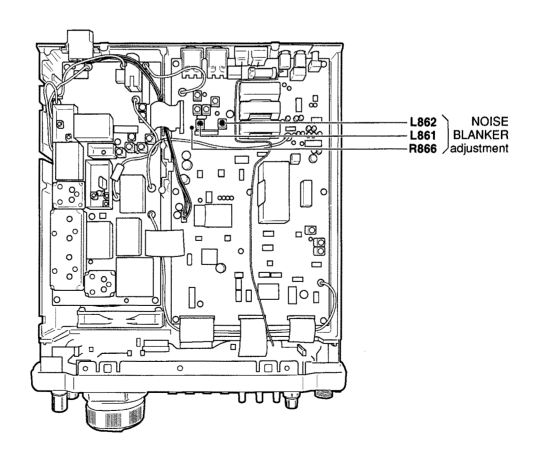


RECEIVER ADJUSTMENT— continued

ADJUSTMENT ADJUSTMENT CO		AD HIGHER CONDITIONS	1	MEASUREMENT	VALUE	ADJU	STMENT
		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
NOISE BLANKER	1	Displayed freq.: 14.100000 MHz Mode: USB [P.AMP1]: ON [NB]: OFF Connect an SSG to [ANT1] connector and set as: Frequency: 14.1015 MHz Level: 18 µV* (-82 dBm) Modulation: OFF and apply the following signal to [ANT1] connector. [ANT1] connector. Preset R866 to 12 o'clock position. Receiving	MAIN	Connect an oscillo- scope to check point, CP861.	Maximum noise level	MAIN	L861, L862
	2	•Set an SSG output level as: 10 μV* (-87 dBm) •[NB] : ON •Receiving	Rear panel	Connect an oscilloscope to [SP] jack with an 8 Ω load.			R866

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

•MAIN and RF units (Bottom side of the transceiver)



5-5 ADJUSTMENT MODE

ADJUSTMEN	IT	ADJUSTMENT CONDITIONS	DO	T MATRIX DISPLAY	OPERATION
ENTERING ADJUSTMENT MODE	1	 Connect a terminator to [REMOTE] jack. While pushing and holding [MENU] and [SSB], turn power ON. 	TX R:	K VOL	Push [F1] for TX, [F2] for RX or [F3] for VOL to select adjustment item.
TRANSMITTER ADJUSTMENT (Preparation)	1	 Connect an RF power meter to [ANT1] and [144MHz ANT], and 100 Ω or 25 Ω dummy load to [ANT2]. Connect an audio generator to [MIC] and set as: Frequency : 1.5 kHz Level : 30 mV 	TX R:	K VOL	Push [F1]: TX.
(FILTER CAL.)	2		usu F	ILTER CAL. chk SET	Push [F5]: SET.
(POWER HF 100%)	3	Push [F1]: to next adjustment item.	ngm P	OWER HF 100% chk SET	Rotate [DIAL] to be 90 W output, then push [F5]: SET.
(POWER HF 50%)	4	Push [F1]: ▼ to next adjustment item.	odii P	OWER HF 50% chk SET	Rotate [DIAL] to be 50 W output, then push [F5]: SET.
(POWER HF 20%)	5	◆Push [F1]: ▼ to next adjustment item.	DEAN P	OWER HF 20% chk SET	Rotate [DIAL] to be 20 W output, then push [F5]: SET.
(POWER HF TUNER)	6	Push [F1]: to next adjustment item.	DOM P	OWER HF Tuner chk SET	Rotate [DIAL] to be 10 W output, then push [F5]: SET.
(POWER 50 MHz TUNER)	7	Push [F1]: to next adjustment item.	At.	OWER 50M Tuner chk SET	Rotate [DIAL] to be 10 W output, then push [F5]: SET.
(POWER 144 MHz 100%)	8	Push [F1]: to next adjustment item.	.At.	OWER 144M 100% chk SET	Rotate [DIAL] to be 90 W output, then push [F5]: SET.
(POWER 144 MHz 50%)	9	◆Push [F1]: 單 to next adjustment item.	ingu p	OWER 144M 50% chk SET	Rotate [DIAL] to be 50 W output, then push [F5]: SET.
(POWER 144 MHz 20%)	10	Push [F1]: ▼ to next adjustment item.	TERM P	OWER 144M 20% chk SET	Rotate [DIAL] to be 20 W output, then push [F5]: SET.
(ALC)	11	Push [F1]: to next adjustment item.	di.	LC chk_SET	Push [F5]: SET.
(SWR HF/50 MHz)	12	Push [F1]: to next adjustment item.		WR HF/50M chk SET	Push [F5]: SET.
(SWR 144 MHz -1)	13	Push [F1]: to next adjustment item.		WR 144M-1 chk SET	Push [F5]: SET.
(SWR 144 MHz -2)	14	 Push [F1]: ▼ to next adjustment item. Connect 100 Ω or 25 Ω dummy load to [144MHz ANT] connector. 		WR 144M-2 chk SET	Push [F5]: SET, then push [F1]: 軍 to return to step 1.
RECEIVER ADJUSTMENT (Preparation)	1	Connect an SSG to [ANT1] and set as: Frequency : 14.1015 MHz Level : OFF Modulation : OFF Receiving	TX R	X VOL	Push [F2]: RX.
(S0 LEVEL)	2		E31 5	0 Level chk SET	Push [F5]: SET.
(S9 LEVEL)	3	 Push [F1]: ♥ to next adjustment item. Set an SSG level as: 50 μV* (-73 dBm) 	EEM S	9 Level chk SET	Push [F5]: SET.
(S9+60 LEVEL)	4	Push [F1]: ▼ to next adjustment item. Set an SSG level as: 50 mV* (-13 dBm)	13211 5	9+60 Level chk SET	Push [F5]: SET, then push [F1]: 單 to return to step 1.
VOLUME ADJUSTMENT (Preparation)	1	•Set [PBT1] and [PBT2] to center position.	TX R	X VOL	Push [F3]: VOL.
PBT1 (IN)	2		UNI P	BT1 (im) chk SET	Push [F5]: SET.
PBT2 (OUT)	3	Push [F1]: ♥ to next adjustment item.	COUNT P	BT1 (out) chk SET	Push [F5]: SET, then push [F1]: 軍 to return to step 1.

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

SECTION 6 PARTS LIST

[S-LOGIC BOARD]

[O-FO		[עוי	
REF NO.	ORDER NO.		DESCRIPTION
IC101	1130008650	S.IC	MC14071BF-EL
IC102	1130002660	S.IC	μPD4030BG-T1
IC401	1110004200	S.IC	NJM2360M-TE3
IC402 IC571	1180001770	S.IC S.IC	TA79L05F (TE12L) TC4S71F (TE85R)
103/1	1130003710	5.10	10437 IF (TEBSH)
Q301	1530002060	S TRANSISTOR	2SC4081 T107 R
Q302	1520000650	S.TRANSISTOR	
Q303	1530003300	S.TRANSISTOR	
Q304	1530003300	S.TRANSISTOR	2SC3647S-TD
D204	1700000500	C ZENED	DD0 0M T0D0
D301 D402	1730000590 1790001470	S.ZENER S.DIODE	RD3.0M-T2B2 SB10-05PCP-TD
D573	1750000370	S.DIODE	DA221 TL
L301	6180000990	COIL	LAL 04NA 101K
L302	6190001190	S.COIL	D10F-A814AY-101K=P3
L303 L401	6190001180	S.COIL S.COIL	BLC13H-D818HN-1107 D10F-A814AY-681K=P3
L401	6190001210		D10F-A614AY-061K=F3
L403	6190001200	S.COIL	D10F-A814AY-681K=P3
R1	7210002890	VARIABLE	RV-308
R2	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R3 R4	7030003440 7210002890	S.RESISTOR VARIABLE	ERJ3GEYJ 102 V (1 kΩ) RV-308
R5	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R6	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R7	7210002630	VARIABLE	EVU-FLAE02 B14 (10KB)
R8 R9	7030003440 7210002630	S.RESISTOR VARIABLE	ERJ3GEYJ 102 V (1 kΩ) EVU-FLAE02 B14 (10 kB)
R10	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R11	7210002630	VARIABLE	EVU-FLAE02 B14 (10 kB)
R12	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R13 R14	7210002630 7030003440	VARIABLE S.RESISTOR	EVU-FLAE02 B14 (10KB) ERJ3GEYJ 102 V (1 kΩ)
R15	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R16	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R17 R18	7030003520 7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 153 V (15 kΩ)
R101	7030003580	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R102	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R103	7030003680		ERJ3GEYJ 104 V (100 kΩ)
R104 R105	7030003800	S.RESISTOR S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 104 V (100 kΩ)
R106	7030003080		ERJ3GEYJ 224 V (220 kΩ)
R107	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R108	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R111 R112	7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R113	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R301	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R302 R303	7030003620 7030000300	S.RESISTOR S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ) MCR10EZHJ 220 Ω (221)
R304	703000300	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R305	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R306	7510000880		NTCCF2012 3JH 472KC-T
R401 R402	7030004050 7030004050	S.RESISTOR S.RESISTOR	ERJ3GEYJ 1R0 V (1 Ω) ERJ3GEYJ 1R0 V (1 Ω)
R403	7030004030	S.RESISTOR	RR0816P-822-D (8.2 kΩ)
R404	7030006460	S.RESISTOR	RR0816P-152-D (1.5 kΩ)
R571	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R576	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
C1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-1-A
C3	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C4	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C5 C6	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C7	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A

[S-LO	S-LOGIC BOARD]					
REF NO.	ORDER NO.	DESCRIPTION				
C8	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A				
C9 C101	4030011600 4030006860					
C102	4030006860	S.CERAMIC C1608 JB 1H 102K-T-A S.CERAMIC C1608 JB 1H 102K-T-A				
C111	4030011600	S.CERAMIC C1608 JB 1C 104KT-N				
C112	4030006860					
C113	4030006860					
C114	4030006860	S.CERAMIC C1608 JB 1H 102K-T-A				
C115	4030011600	S.CERAMIC C1608 JB 1C 104KT-N				
C302	4510004630	S.ELECTROLYTIC ECEV1CA100SR				
C303 C304	4510004640 4310000920	S.ELECTROLYTIC ECEV1CA470SP MYLAR 250 MMW 473K				
C305	4030013860	S.CERAMIC GHM1038 SL 120J 3K				
C306	4510004440	S.ELECTROLYTIC ECEV1HA010SR				
C307	4510004630	S.ELECTROLYTIC ECEV1CA100SR				
C401	4030011600	S.CERAMIC C1608 JB 1C 104KT-N				
C402	4510004590	ELECTROLYTIC 16 MV 470 HC				
C403 C404	4030011600 4510005000	S.CERAMIC C1608 JB 1C 104KT-N ELECTROLYTIC 16 MV 220 HC				
C405	4030011280	S.CERAMIC C1608 CH 1H 271J-T-A				
C406	4510006240	S.ELECTROLYTIC ECEV1CA221P				
C407	4030011600	S.CERAMIC C1608 JB 1C 104KT-N				
C408	4030011600	S.CERAMIC C1608 JB 1C 104KT-N				
C409	4510004630					
C571	4510005810	S.ELECTROLYTIC ECEV1HAR47R				
C572 C601	4030011600	S.CERAMIC C1608 JB 1C 104KT-N				
C602	4030011600 4510004630	S.CERAMIC C1608 JB 1C 104KT-N S.ELECTROLYTIC ECEV1CA100SR				
0002	4310004030	O.ELECTROET HO ECEVICATOUSH				
S1	2260001890	S.SWITCH SKQDPA				
S2	2260001890	S.SWITCH SKQDPA				
S3 S4	2260001890 2260001890	S.SWITCH SKQDPA S.SWITCH SKQDPA				
S5	2260001890	S.SWITCH SKQDPA				
S6	2260001890	S.SWITCH SKQDPA				
S7	2260001890	S.SWITCH SKQDPA				
S8	2260001890	S.SWITCH SKQDPA				
S9	2260001890					
S10 S11	2260001890 2260001890					
S601	2260001890	S.SWITCH SKQDPA S.SWITCH SKQDPA				
J301	6510010000	S.CONNECTOR 52808-2290				
J301	6510019990	S.CONNECTOR 52808-2290 S.CONNECTOR 52808-2290				
J303	6510003400	CONNECTOR B04B-EH-S				
J501	6510019970	S.CONNECTOR 52808-1090				
J502	6510019970	S.CONNECTOR 52808-1090				
J507		S.CONNECTOR 52808-1090				
J508		S.CONNECTOR 52808-1090				
J601 J604	6510019990 6510003400	S.CONNECTOR 52808-2290 CONNECTOR B04B-EH-S				
3004	0310003400	CONNECTOR BOAD-EIT-9				
P602	6510019090	CONNECTOR BUR 2				
F002	03 100 10960	CONNECTOR PHR-2				
EP1	0910049924	PCP P 5102D				
-11	0310043324	PCB B 5103D				

[DISPLAY BOARD]

	LAI DOA		
REF NO.	ORDER NO.		DESCRIPTION
		0.10	LIDO40000CDOSII
IC1001 IC1002	1140007350 1130007810	S.IC S.IC	HD6433832SD08H BU4051BCF-T1
IC1002		S.IC	TC7W74F (TE12L)
IC1004		S.IC	TC7W32F(TE12L)
IC1005	1110002490	S.IC	M5218FP-73A
IC1006	1130007960	S.IC	SED1522F0C
IC1007 IC1008	1130008860	S.IC S.IC	HD61203UFS HD61202UFS
IC1008	1130008850	S.IC	HD61202UFS
IC1010	1110002490	S.IC	M5218FP-73A
IC1011	1110002490	S.IC	M5218FP-73A
IC1012	1110002490	S.IC	M5218FP-73A M5218FP-73A
IC1013	1110002490	S.IC	W0218FF-73A
D1001	1790001250	S.DIODE	MA2S111-(TX)
D1002	1790001250		MA2S111-(TX)
D1003 D1004	1750000370 1750000370		DA221 TL DA221 TL
D1004	1790001250	S.DIODE	MA2S111-(TX)
1	17.00001200	0.2.022	
X1001	6050009870	S.CRYSTAL	CR-567 (9.8304 MHz)
1			
R531	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R532	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R533	1	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R534 R535		S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R536	3	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R537		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R538		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R539	1	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R540 R541		S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 681 V (680 Ω)
R542		S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R543	ì	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R544	7030003420	l	ERJ3GEYJ 681 V (680 Ω)
R551	1	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
R552 R553	7030003480		ERJ3GEYJ 222 V (2.2 KΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R554		S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R555	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R556		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R557 R558	1	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R559		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R560	7030003440	í	ERJ3GEYJ 102 V (1 kΩ)
R1001	7030003800	3	ERJ3GEYJ 105 V (1 MΩ)
R1002	7030003680		ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R1003 R1004	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R1005	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R1006	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R1007	7030003560		ERJ3GEYJ 103 V (10 kΩ)
R1008 R1009	7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 154 V (150 kΩ)
R1012	7030003700		ERJ3GEYJ 104 V (100 kΩ)
R1013	7030003400	3	ERJ3GEYJ 471 V (470 Ω)
R1014	7030003700		ERJ3GEYJ 154 V (150 kΩ)
R1017	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 471 V (470 Ω)
R1018	7030003400	.	ERJ3GEYJ 472 V (4.7 kΩ)
R1020	7030003520	f	ERJ3GEYJ 472 V (4.7 kΩ)
R1021	7030003520		ERJ3GEYJ 472 V (4.7 kΩ)
R1022	7030003520	1	ERJ3GEYJ 472 V (4.7 kΩ)
R1023 R1024	7030003840 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R1025	7030003320		ERJ3GEYJ 150 V (15 Ω)
R1026	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R1027	7030003220		ERJ3GEYJ 150 V (15 Ω)
R1028	7030003520		ERJ3GEYJ 472 V (4.7 kΩ)
R1029 R1030	7030003220	l .	ERJ3GEYJ 150 V (15 Ω) ERJ3GEYJ 472 V (4.7 kΩ)
R1031	7030003320		ERJ3GEYJ 150 V (15 Ω)
R1032	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R1033	7030003220	1 .	ERJ3GEYJ 150 V (15 Ω)
R1034	7030003520 7030003220	•	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 150 V (15 Ω)
R1035 R1036	7030003220		ERJ3GEYJ 125 V (1.2 MΩ)
R1037	7030003840		ERJ3GEYJ 225 V (2.2 MΩ)
<u> </u>		·	

[DIS	DISPLAY BOARD]					
RE		ORDER NO.		DESCRIPTION		
R10		7030003790	S.RESISTOR	ERJ3GEYJ 824 V (820 kΩ)		
R10		7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 kΩ)		
R104		7030003810	S.RESISTOR	ERJ3GEYJ 125 V (1.2 MΩ)		
R104		7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)		
R104		7030003790 7030003650	S.RESISTOR S.RESISTOR	ERJ3GEYJ 824 V (820 kΩ) ERJ3GEYJ 563 V (56 kΩ)		
R104	- 1	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)		
R104		7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R104		7510000900 7030003680		NTCCF2012 3SH 223KC-T ERJ3GEYJ 104 V (100 kΩ)		
R104	- 1	7030003660	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		
R10	3	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)		
R10	1	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)		
R10	- 3	7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R10		7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		
R10	55	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		
R10		7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 104 V (100 kΩ)		
R10		7030003680 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		
R110	- 1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
B110		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R110		7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R110		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R110	06	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R11(7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R110		7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R11		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R111	- 1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R111		7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R111		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R111		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R11		7030003640 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)		
R11		7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R111		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R112		7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R11		7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R113		7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)		
R113		7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R11		7030003440	1	ERJ3GEYJ 102 V (1 kΩ)		
R11		7030003640		ERJ3GEYJ 473 V (47 kΩ)		
R113		7030003440 7030003640		ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ)		
R12			S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)		
R12		7030003440		ERJ3GEYJ 102 V (1 kΩ)		
R12		7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
R12		7030003440		ERJ3GEYJ 102 V (1 kΩ)		
R12		7030003440		ERJ3GEYJ 102 V (1 kΩ)		
R12		7030003440		ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		
C53	1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C53		4030006880		C1608 JB 1H 472K-T-A		
C53		4030006880		C1608 JB 1H 472K-T-A		
C53		4030006880		C1608 JB 1H 472K-T-A		
C53		4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C53		4030006880	i e	C1608 JB 1H 472K-T-A		
C53		4030006880		C1608 JB 1H 472K-T-A		
C53		4030006880 4030006880	1	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C54	1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C54		4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C54		4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C55	1	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C55		4030006880		C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C55		4030006880 4030006880	1	C1608 JB 1H 472K-1-A		
C55	5	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A		
C55		4030006880 4030006880	Į.	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C10	01	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C10	02	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A		
				S -Surface mount		

[DISPLAY BOARD]

[DIOI	[DISPLAT BOARD]				
REF NO.	ORDER NO.		DESCRIPTION		
C1003	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A		
C1004	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C1005	4030011600		C1608 JB 1C 104KT-N		
C1006	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C1007	4030011600		C1608 JB 1C 104KT-N		
C1008	4030011600		C1608 JB 1C 104KT-N		
C1009	4510004630		ECEV1CA100SR		
C1010	4510004630		ECEV1CA100SR		
C1011	4030011600		C1608 JB 1C 104KT-N		
C1012	4030011600		C1608 JB 1C 104KT-N		
C1013	4030011600		C1608 JB 1C 104KT-N		
C1014	4030011600		C1608 JB 1C 104KT-N		
C1015	4550006250		TEMSVA 1A 106M-8L		
C1016	4030011600		C1608 JB 1C 104KT-N		
C1101	4030006880		C1608 JB 1H 472K-T-A		
C1201	4030006880		C1608 JB 1H 472K-T-A		
C1202	4030006880		C1608 JB 1H 472K-T-A		
C1203	4030006880		C1608 JB 1H 472K-T-A		
C1204	4030006880		C1608 JB 1H 472K-T-A		
C1205	4030006880		C1608 JB 1H 472K-T-A		
C1206	4030006880		C1608 JB 1H 472K-T-A		
C1207	4030006880		C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A		
C1208	4030006880	S.CERAMIC	C1608 JB 1H 4/2K-1-A		
	5030001600		DLC-7997S2GT		
DS1002	5080000420	CFL	HMB S 3 A1W 70N/AZ ASSY		
J503	6510019990	S.CONNECTOR	52808-2290		
J505	6510019990	S.CONNECTOR	52808-2290		
J1001	6510019990	S.CONNECTOR	52808-2290		
J1002	6510019990				
W1002	7030003860	S.JUMPER	ERJ3GE JPW V		
W1002	7030003860		ERJ3GE JPW V		
EP1 EP2	8930046360 0910049913		SRCN-2072-SP-N-W B 5099C		
	22,00,0010				

[PHONE BOARD]

REF NO.	ORDER NO.		DESCRIPTION
L1 L2	6200003950 6200003950	Y .	HF50ACC 322513-T HF50ACC 322513-T
R1 R2 R3	7030006070 7030006070 7030003440		ERJ12YJ101H (100 Ω) ERJ12YJ101H (100 Ω) ERJ3GEYJ 102 V (1 kΩ)
C1 C2 C3 C4 C5		S.CERAMIC S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
J1 J2 J3	6450001890 6450001790 6510019970	CONNECTOR	
EP1	0910049353	PCB	B 5075C

[MIC BOARD]

REF NO.	ORDER NO.		DESCRIPTION
L1	6200003260	S.COIL	NL 322522T-101J
L3	6200003260	S.COIL	NL 322522T-101J
L4	6200003260	S.COIL	NL 322522T-101J
L6	6200003260	S.COIL	NL 322522T-101J
C1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C3	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C4		S.CERAMIC	C1608 JB 1H 472K-T-A
C5	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C6		S.CERAMIC	C1608 JB 1H 472K-T-A
C7	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
J1	6510000100	CONNECTOR	EM214 999/D\
J1 J2		S.CONNECTOR	` ′
UΣ	0510019970	S.CONNECTOR	32000-1030
EP1	0910049362	PCB	B 5076B

[TENKEY BOARD]

T I C I A I	[TENKET BOARD]				
REF NO.	ORDER NO.		DESCRIPTION		
R1	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)		
R2	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)		
R3	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)		
R4		S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R5	7030003480		ERJ3GEYJ 222 V (2.2 kΩ)		
R6	7030003480		ERJ3GEYJ 222 V (2.2 kΩ)		
R7	7030003520		ERJ3GEYJ 472 V (4.7 kΩ)		
R8	7030003520		ERJ3GEYJ 472 V (4.7 kΩ)		
R9	7030003520		ERJ3GEYJ 472 V (4.7 kΩ)		
R10	7030003520		ERJ3GEYJ 153 V (15 kΩ)		
R11		S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)		
R12	7030003580		ERJ3GEYJ 153 V (15 kΩ)		
R15	7030003540		ERJ3GEYJ 682 V (6.8 kΩ)		
R16		S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R17	7030003520		ERJ3GEYJ 472 V (4.7 kΩ)		
R18		S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)		
R19		S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)		
R20		S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R21		S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
R22		S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)		
R23	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)		
R24	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)		
R25	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)		
			` '		
C1	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C2	4030011600		C1608 JB 1C 104KT-N		
C3	4030011600	S.CERAMIC S.CERAMIC			
			C1608 JB 1C 104KT-N		
C4	4030011600		C1608 JB 1C 104KT-N		
C5	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
C7	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N		
DS1	5040002360	S.LED	CL-220HR-C-TU		
DS2	5040002220	S.LED	CL-220YG-C-TU		
DS3	5040002360		CL-220HR-C-TU		
DS4	5040002220		CL-220YG-C-TU		
DS5	5040002220		CL-220YG-C-TU		
		· - · 			
J1	6510019990	S.CONNECTOR	52808-2290		
EP1	0910049383	PCB	B 5078C		

[MODE BOARD]

REF NO.	ORDER NO.		DESCRIPTION	
J1	6510019990	S.CONNECTOR	52808-2290	
EP1	0910049373	РСВ	B 5077C	

[PBT BOARD]

<u> </u>				
REF NO.	ORDER NO.		DESCRIPTION	
R1 R2 R3	7210002960 7030003440 7030003440		RV-313 ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)	
C1 C2	4030006880 4030006880		C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A	
S1	2260002430	switch	SW-165	
J1	6510019970	S.CONNECTOR	52808-1090	
EP1	0910049392	PCB	B 5079B	

[RIT BOARD]

REF NO.	ORDER NO.		DESCRIPTION
S1	2250000340	ENCODER	EVQ-VCJF0324B
J1	6510019970	S.CONNECTOR	52808-1090
EP1	0910049402	РСВ	B 5080B

[FRONT UNIT]

REF NO.			DESCRIPTION
W19	890007010	CABLE CABLE CABLE CABLE CABLE CABLE CABLE	OPC-685
W20	890007020		OPC-686
W21	890007010		OPC-685
W22	890007010		OPC-685
W24	8900006980		OPC-682
W25	890006980		OPC-682
W26	890006980		OPC-682
W27	890006980		OPC-682
EP1	6910011090	E.OTHER	RMS20-250-201-P
EP2	6450001230		HLJ0999-01-480
EP3	6450001230		HLJ0999-01-480

[MAIN UNIT]

[MAIN	I UNIT]		
REF NO.	ORDER NO.		DESCRIPTION
		0.01/50// 0	LIKO O T
CP621 CP681	6910009670 6910009670	l	HK3-S-T HK3-S-T
CP861	6910009670	S.CHECK P	HK3-S-T
CP891	6910009670	S.CHECK P	HK3-S-T
CP981	6910009670	S.CHECK P	HK3-S-T
IC631	1110002600	S.IC	MC1496 D
IC661 IC771	1110002600 1110003200	S.IC S.IC	MC1496 D TA31136FN(EL)
IC791	1110003200	S.IC	MC1496 D
IC861	1110003140	IC	LA1150N
IC891 IC931	1130007660 1110003870	S.IC S.IC	LC7153M-TLM NJM2058M-T1
IC971	1110003870	S.IC	NJM2058M-T1
IC1041	1130007820	1	BU4052BCF-T1
IC1061 IC1062	1110003300 1130006220	ł	M5282FP 70CD TC4W53FU (TE12L)
IC1081	1130007820	ł	BU4052BCF-T1
IC1082	1110003300	S.IC	M5282FP 70CD
IC1101 IC1121	1110003090 1140005280	IC S.IC	LA4425A µPC5023GS-077-E1
IC1161	1110002490		M5218FP-73A
IC1191	1130007820	t e e e e e e e e e e e e e e e e e e e	BU4052BCF-T1
IC1201 IC1331	1110002490 1130006220	S.IC S.IC	M5218FP-73A TC4W53FU (TE12L)
IC1501	1130005230	S.IC	TC74HCU04AF
IC1502		S.IC	TC7SHU04FU (TE85L)
IC1503 IC1504	1130004850 1130005120	S.IC S.IC	TC74HC4040AF TC74HC74AF (TP1)
IC1505	1130006440	S.IC	TC7S08F (TE85R)
IC1506	1130007700	S.IC	BU4094BCF-T1
IC1507 IC1521	1130007700 1140007050	S.IC S.IC	BU4094BCF-T1 SC-1363
IC1531	1190000550	S.IC	LC7886M-TRM
IC1542 IC1551	1110004770	S.IC S.IC	BU9480F-E2
IC1551	1110003870 1110003870		NJM2058M-T1 NJM2058M-T1
IC1701	1110003690	S.IC	M62354GP 75EC
IC1702 IC1703	1130007820 1130005720	S.IC S.IC	BU4052BCF-T1 TC7W04F (TE12L)
IC1703		S.IC	HD6433042SB24F
IC1705		S.IC	X25320S8I-2.7T6
IC1706 IC1707	1110001550 1110002490	S.IC S.IC	S-8054ALB-LM-T1 M5218FP-73A
IC1708		S.IC	BU4094BCF-T1
IC1709	1160000130	S.IC	TD62783AF (TP1)
			-
Q521	1580000620	S.FET	3SK131-T2 MAS
Q541	1560000560	S.FET	2SK882-GR (TE85L)
Q542 Q543	1590002310 1590002310	S.TRANSISTOR S.TRANSISTOR	
Q631	1530002060		2SC4081 T107 R
Q651 Q681	1560000560 1590002310	S.FET S.TRANSISTOR	2SK882-GR (TE85L)
Q682	1590002310	S.TRANSISTOR	
Q751	1580000620	S.FET	3SK131-T2 MAS
Q761 Q762	1580000620 1530002060	S.FET	3SK131-T2 MAS 2SC4081 T107 R
Q771	1560000560	S.FET	2SK882-GR (TE85L)
Q811	1530002060		2SC4081 T107 R
Q831 Q841	1530002060 1530002060		2SC4081 T107 R 2SC4081 T107 R
Q842	1590002310	S.TRANSISTOR	
Q843	1590001870	S.TRANSISTOR	
Q844 Q845	1590001870 1590002310	S.TRANSISTOR S.TRANSISTOR	
Q846	1590001870	S.TRANSISTOR	
Q847	1590002310	S.TRANSISTOR	
Q848 Q849	1590001870 1590002310	S.TRANSISTOR S.TRANSISTOR	
Q861	1560000560	S.FET	2SK882-GR (TE85L)
Q862	1510000510		2SA1576A T106R
Q863 Q864	1530002060 1530002060		2SC4081 T107 R 2SC4081 T107 R
Q865	1530002060	S.TRANSISTOR	2SC4081 T107 R
Q866 Q867	1590002310 1590002310	S.TRANSISTOR S.TRANSISTOR	
Q868	1590002310	S.TRANSISTOR	
Q891	1560000330	S.FET	2SK210-GR (TE85R)
Q892	1530002060	S.TRANSISTOR	2SC4081 T107 R

[MAIN UNIT]

	OPPER		
REF NO.	ORDER NO.		DESCRIPTION
		S.TRANSISTOR	DTA114EE TI
Q893 Q894	1590001870 1590002310	S.TRANSISTOR	
Q981	1590002310	S.TRANSISTOR	
Q982	1590002310	S.TRANSISTOR	
Q983	1590002310	S.TRANSISTOR	
Q984	1590002310	S.TRANSISTOR	
Q985 Q986	1590002310 1510000510	S.TRANSISTOR	2SA1576A T106R
Q1101	1540000470	S.TRANSISTOR	
Q1111	1590002310	S.TRANSISTOR	
Q1121	1530002060		2SC4081 T107 R
Q1161 Q1162	1530002060 1530002060		2SC4081 T107 R 2SC4081 T107 R
Q1221	1540000440	S.TRANSISTOR	
Q1222	1530002060		2SC4081 T107 R
Q1231	1540000440	S.TRANSISTOR	
Q1232 Q1271	1530002060 1590002310	S.TRANSISTOR	2SC4081 T107 R
Q1281	1530002010		2SC4081 T107 R
Q1291	1590002310	S.TRANSISTOR	
Q1301	1590001870	S.TRANSISTOR	
Q1302 Q1701	1540000440 1510000510	S.TRANSISTOR	2SD1619-1-1D 2SA1576A T106R
Q1701	1530002060		2SC4081 T107 R
Q1703	1530002060	S.TRANSISTOR	2SC4081 T107 R
Q1704	1590002310	S.TRANSISTOR	
Q1705	1590002310	S.TRANSISTOR	DTC114EE TL
D501	1790000450	S.DIODE	MA862(TX)
D511	1790000450	S.DIODE	MA862(TX)
D512	1790000450	S.DIODE	MA862(TX)
D531 D541	1790000450 1750000520	S.DIODE S.DIODE	MA862(TX) DAN222TL
D542	1750000520	S.DIODE	DAN222TL
D571	1790000450	S.DIODE	MA862(TX)
D572	1790000450	S.DIODE	MA862(TX)
D581 D582	1790000450 1790000450	S.DIODE S.DIODE	MA862(TX) MA862(TX)
D591	1790000450	S.DIODE	MA862(TX)
D592	1790000450	S.DIODE	MA862(TX)
D601	1790000450	S.DIODE	MA862(TX)
D602 D621	1790000450 1790000450	S.DIODE S.DIODE	MA862(TX) MA862(TX)
D651	1790000430	S.DIODE	MA77(TX)
D681	1750000520	S.DIODE	DAN222TL
D682	1750000520		DAN222TL
D683 D684	1790000450 1750000370	S.DIODE S.DIODE	MA862(TX) DA221 TL
D685	1790000450	i e	MA862(TX)
D701	1790000620	S.DIODE	MA77(TX)
D702 D711	1790000620 1790000620	S.DIODE S.DIODE	MA77(TX) MA77(TX)
D712	1790000620	S.DIODE	MA77(TX)
D721	1790000620	S.DIODE	MA77(TX)
D722	1790000620	S.DIODE	MA77(TX)
D731 D732	1790000620 1790000620	S.DIODE S.DIODE	MA77(TX) MA77(TX)
D821	1790000490	S.DIODE	HSM88AS-TR
D841	1790000490	S.DIODE	HSM88AS-TR
D842	1790000490	S.DIODE	HSM88AS-TR
D861 D862	1790000490 1750000520	S.DIODE S.DIODE	HSM88AS-TR DAN222TL
D891	1720000520	S.VARICAP	MA357(TX)
D892	1790000490	S.DIODE	HSM88AS-TR
D893	1790000490	S.DIODE	HSM88AS-TR
D952 D961	1750000200 1750000200	S.DIODE S.DIODE	1SS319 (TE85R) 1SS319 (TE85R)
D962	1750000200	S.DIODE	1SS319 (TE85R)
D981	1730000770	S.ZENER	RD7.5M-T1B1
D982	1750000520	S.DIODE	DAN222TL
D983 D984	1750000520 1790001610	S.DIODE S.DIODE	DAN222TL 1SS385 (TE85L)
D985	1790001610	S.DIODE	1SS385 (TE85L)
D1011	1750000520	S.DIODE	DAN222TL
D1012	1750000520	S.DIODE	DAN222TL
D1021 D1022	1750000520 1750000520	S.DIODE S.DIODE	DAN222TL DAN222TL
D1111	1750000520	S.DIODE	DAN222TL
D1123	1750000370	S.DIODE	DA221 TL
D1124 D1221	1750000370 1750000370	S.DIODE S.DIODE	DA221 TL DA221 TL
01221	1730000370	J.DIODE	DOSET IL

[MAIN UNIT]

REF	ORDER			
NO.	NO.		DESCRIPTION	
D1231	1750000370	S.DIODE	DA221 TL	
D1271 D1281	1750000520 1750000520	S.DIODE S.DIODE	DAN222TL DAN222TL	
D1291	1750000520	S.DIODE	DAN222TL	
D1301	1790001250	S.DIODE	MA2S111-(TX)	
D1302	1790001250	S.DIODE	MA2S111-(TX)	
D1701	1790001250	S.DIODE	MA2S111-(TX)	
D1702	1790001250	S.DIODE	MA2S111-(TX)	
D1703 D1704	1790001250 1790001250	S.DIODE S.DIODE	MA2S111-(TX) MA2S111-(TX)	
D1705	17300001230	S.ZENER	RD5.6M-T2B2	
D1706	1790001250	S.DIODE	MA2S111-(TX)	
D1709	1790001250	S.DIODE	MA2S111-(TX)	[USA] only
D1711 D1712	1790001250 1790001250	S.DIODE S.DIODE	MA2S111-(TX) MA2S111-(TX)	except [FRA] [FRA], [DEN]
D1713	1790001250	S.DIODE	MA2S111-(TX)	except [EUR]
D1714	1790001250	S.DIODE	MA2S111-(TX)	[USA], [EUR]
D1715	1790001250	S.DIODE	MA2S111-(TX)	[FRA] only
D1716	1790001250 1790001250	S.DIODE S.DIODE	MA2S111-(TX) MA2S111-(TX)	except [USA] except [USA]
D1717 D1718	1790001250	S.DIODE S.DIODE	MA2S111-(TX)	except [OSA]
D1719	1790001250	S.DIODE	MA2S111-(TX)	
D1720	1750000370	S.DIODE	DA221 TL	
D1722	1750000370	S.DIODE	DA221 TL	
D1731 : D1732	1790001250 1790000490	S.DIODE S.DIODE	MA2S111-(TX) HSM88AS-TR	
D1734	1730002270	S.ZENER	MA8024(TX)	
D1790	1730000910	S.ZENER	RD12M-T2B2	
i				
FI511	2010000270	FILTER	9M15A (FL-23)	
FI571	2010002130	D.FILTER	9M22D4 (FL-272: 9.01	15 MHz)
FI701	2020000210	CERAMIC	CFJ455K5 (FL-65)	·
FI711		S.CERAMIC	SFPC455G-TC01	
FI721	2020001050	S.CERAMIC	SFPC455E-TC01	
X771	6070000150	S.DISCRIMINATOR	R CDBC455CX24-TC	
X1501	6050009950	S.CRYSTAL	CR-570 (16.000 MHz)	
X1502 X1701	6050009880 6050009860	S.CRYSTAL S.CRYSTAL	CR-568 (40.000 MHz) CR-566 (12.288 MHz)	
^1/01	0030003860	3.ONTOTAL	O11-300 (12.200 Wil 12)	
L511	6150000711	COIL	LS-452	
L512	6150000711	COIL	LS-452	
L513	6150000711	COIL	LS-452	
L521	6200001830	S.COIL	NL 322522T-100J	
L541 L632	6150000711	S.COIL	LS-452 NL 322522T-101J	
L632	6200003260 6200003260		NL 322522T-101J	
L651	6200001830		NL 322522T-100J	
L661	6200003260	S.COIL	NL 322522T-101J	
L662	6200003260		NL 322522T-101J	
L663 L664	6200001710 6200001710		NL 322522T-220J NL 322522T-220J	
L665	6200003260		NL 322522T-101J	
L681	6200003260		NL 322522T-101J	
L751	6150002291		LS-450	
L752 L761	6150002291	1	LS-450 LS-450	
L771	6200003260		NL 322522T-101J	
L791	6200003260	S.COIL	NL 322522T-101J	
L792	6200003260		NL 322522T-101J	
L861 L862	6150004050 6150004050		LS-466 LS-466	
L863	6200003260		NL 322522T-101J	
L891	6200003260	S.COIL	NL 322522T-101J	
L892	6200002990		NL 322522T-2R2J-3	
L893 L894	6200001830		NL 322522T-100J NL 322522T-101J	
L1121	6200003200		NL 322522T-101J	
L1241	6200003240	S.COIL	NL 322522T-221J	
L1242	6200003240		NL 322522T-221J	
L1243 L1244	6910003570 6910003570		2943-666663 2943-666663	
L1311	6200003950		HF50ACC 322513-T	
L1312	6200003260	S.COIL	NL 322522T-101J	
L1313	6200003260		NL 322522T-101J	
L1314 L1315	6200003260 6200003950		NL 322522T-101J HF50ACC 322513-T	
L1316	6200003260		NL 322522T-101J	
L1317	6200003260	S.COIL	NL 322522T-101J	
				urface mount

ORDER DESCRIPTION NO. L1318 6200003950 S.COIL HF50ACC 322513-T L1319 6200003260 S.COIL NL 322522T-101J L1320 6200003260 S.COIL NL 322522T-101J L1321 6200001830 S.COIL NL 322522T-100J 2040000490 COIL EXC-ELDR25C L1322 L1323 2040000490 COIL EXC-ELDR25C L1324 6200001830 S.COIL NL 322522T-100J 6200001830 NL 322522T-100J L1325 S.COIL L1326 6200001830 S.COIL NL 322522T-100J L1327 6200001830 S.COIL NL 322522T-100J L1328 6200003950 S.COIL HF50ACC 322513-T L1329 6200003950 S.COIL HF50ACC 322513-T HF50ACC 322513-T L1330 6200003950 S.COIL L1331 6200003950 S.COIL HF50ACC 322513-T L1332 2040000490 COIL EXC-ELDR25C L1333 6200003950 S.COIL HF50ACC 322513-T L1334 6200003950 S.COIL HF50ACC 322513-T 6200003950 L1335 S.COIL HF50ACC 322513-T 6200001830 S.COIL NL 322522T-100J L1336 6200001830 NL 322522T-100J L1337 S.COIŁ 6180000990 COIL LAL 04NA 101K L1591 NL 322522T-101J L1592 6200003260 S.COIL 6200003260 L1593 S.COIL NL 322522T-101J L1701 6200001830 S.COIL NL 322522T-100J L1702 6200001830 S.COIL NL 322522T-100J R501 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R502 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003400 R503 S.RESISTOR EBJ3GEYJ 471 V (470 Q) 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R511 ERJ3GEYJ 222 V (2.2 kΩ) 7030003480 S.RESISTOR R512 7030003480 R513 S.RESISTOR FBJ3GFYJ 222 V (2.2 kQ) 7030003360 ERJ3GEYJ 221 V (220 Ω) R514 S.RESISTOR ERJ3GEYJ 273 V (27 kΩ) R521 7030003610 S.RESISTOR R522 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R523 7030003760 S.RESISTOR ERJ3GEYJ 474 V (470 kΩ) ERJ3GEYJ 151 V (150 Ω) 7030003340 S RESISTOR R524 ERJ3GEYJ 101 V (100 Ω) R525 7030003320 S RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R531 7030003520 S.RESISTOR **B532** 7030003520 | S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R533 7030003520 S RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R541 7510000870 S.THERMISTOR NTCCF2012 3FH 332KC-T R542 7030003600 | S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) **B543** 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R544 7030003560 S RESISTOR ERJ3GEYJ 103 V (10 kΩ) R546 7310002740 S TRIMMER **RV-150** R547 7030003320 S RESISTOR ERJ3GEYJ 101 V (100 Ω) R548 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R549 7030003600 S RESISTOR ERJ3GEYJ 223 V (22 kΩ) B550 7030003640 | S RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 222 V (2.2 kΩ) R560 7030003480 S RESISTOR R571 7030003480 | S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R572 7030003560 S RESISTOR ERJ3GEYJ 103 V (10 kΩ) R573 7030003360 LS RESISTOR ERJ3GEYJ 221 V (220 Ω) R574 7030003480 S RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R575 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R581 7030003480 S RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R582 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R583 7030003360 S RESISTOR ERJ3GEYJ 221 V (220 Ω) R584 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) **B585** 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R591 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R592 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R593 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R594 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R595 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 222 V (2.2 kΩ) R601 7030003480 S.RESISTOR R602 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R603 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R604 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R605 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R611 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 472 V (4.7 kΩ) R612 7030003520 S.RESISTOR R613 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R614 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R615 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R616 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 472 V (4.7 kΩ) R621 7030003520 S.RESISTOR R631 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R632 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R633 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω)

[MAIN UNIT]

/IAM]	I UNIT]		
REF NO.	ORDER NO.		DESCRIPTION
R634	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R635 R636	7030003400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 332 V (3.3 kΩ)
R637	7030003300	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R638	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R639	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R640 R641	7030003500 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
R642	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R643	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R644 R645	7030003490 7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ) ERJ3GEYJ 332 V (3.3 kΩ)
R646	7030003300	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R647	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R651 R652	7030003680 7030003360	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 221 V (220 Ω)
R653	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R654	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R662	7310004090	S.TRIMMER	EVM-1YSX50 B14 (103)
R663 R664	7030003440 7030003460	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 152 V (1.5 kΩ)
R665	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R666	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R667 R668	7030003380 7030003490	S.RESISTOR S.RESISTOR	ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 272 V (2.7 kΩ)
R670	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R671	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R672 R673	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R674	7030003600 7310004060	S.RESISTOR S.TRIMMER	ERJ3GEYJ 223 V (22 kΩ) EVM-1YSX50 B13 (102)
R675	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R681	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R682 R683	7030003520 7310002740	S.RESISTOR S.TRIMMER	ERJ3GEYJ 472 V (4.7 kΩ) RV-150
R686	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R687	7310002740	S.TRIMMER	RV-150
R688 R689	7030003520 7030003400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 471 V (470 Ω)
R690	7030003400	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R691	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R701 R702	7030003560 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R703	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R704	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R705 R711	7030003320 7030003510	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 392 V (3.9 kΩ)
R712	7030003510	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R713	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R714 R715	7030003510 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ) ERJ3GEYJ 101 V (100 Ω)
R721	7030003320	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R722	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R723	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R724 R725	7030003510 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ) ERJ3GEYJ 101 V (100 Ω)
R731	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R732	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R733 R734	7030003360 7030003510	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 392 V (3.9 kΩ)
R735	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R741	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R742 R751	7030003560 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 101 V (100 Ω)
R752	7030003520	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R753	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R754 R755	7030003380	S.RESISTOR S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R761	7310002590	S.TRIMMER	ERJ3GEYJ 101 V (100 Ω) RV-109
R763	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R764 R765	7030003340 7030003320	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R766	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 103 V (10 kΩ)
R767	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R768	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ)
R769 R770	7030003560 7030003590	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 183 V (18 kΩ)
R771	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R772	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R773 R774	7030003700 7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ) ERJ3GEYJ 332 V (3.3 kΩ)
R775	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R776	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)

R944

R951

7030003820

7030003680

S.RESISTOR

S.RESISTOR

ORDER REF **DESCRIPTION** NO. NO. R791 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) 7030003440 S.RESISTOR R792 R793 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 332 V (3.3 kΩ) 7030003500 S.RESISTOR R794 R795 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 152 V (1.5 kΩ) S.RESISTOR R796 7030003460 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) **R797** ERJ3GEYJ 102 V (1 kΩ) R798 7030003440 S.RESISTOR R799 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R800 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R801 R811 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) 7030003720 ERJ3GEYJ 224 V (220 kΩ) R812 S.RESISTOR R813 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003440 ERJ3GEYJ 102 V (1 kΩ) R821 S.RESISTOR 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) **B822** R823 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 683 V (68 kΩ) R824 7030003660 S.RESISTOR 7030003640 R825 S.RESISTOR EBJ3GEYJ 473 V (47 kΩ) 7030003570 S.RESISTOR ERJ3GEYJ 123 V (12 kΩ) **B831** 7030003570 R832 S.RESISTOR ERJ3GEYJ 123 V (12 kΩ) R833 7030003360 ERJ3GEYJ 221 V (220 Ω) S.RESISTOR 7030003620 R834 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) R841 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R842 7030003600 S.RESISTOR EBJ3GEYJ 223 V (22 kQ) R843 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R844 7030003780 S.RESISTOR ERJ3GEYJ 684 V (680 kΩ) ERJ3GEYJ 472 V (4.7 kΩ) R845 7030003520 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) R846 7030003600 S RESISTOR ERJ3GEYJ 334 V (330 kΩ) R847 7030003740 S.RESISTOR 7030003560 ERJ3GEYJ 103 V (10 kΩ) R848 S.RESISTOR ERJ3GEYJ 681 V (680 Ω) R851 7030003420 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) 7030003680 **B861** S RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R862 7030003520 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R863 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R864 7030003320 S.RESISTOR **B865** 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) R866 7310002740 S TRIMMER RV-150 EBJ3GEYJ 473 V (47 kΩ) R867 7030003640 S.RESISTOR R868 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R869 7030003640 S RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) R870 7030003440 S RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R871 7030003520 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R872 7030003320 S.RESISTOR R873 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R874 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 104 V (100 kΩ) R875 7030003680 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R876 7030003400 S.RESISTOR R877 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) **R878** 7030003540 S.RESISTOR ERJ3GEYJ 682 V (6.8 kΩ) P979 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 470 V (47 Ω) R880 7030003280 S.RESISTOR R881 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R891 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) **R892** 7030003840 S.RESISTOR ERJ3GEYJ 225 V (2.2 MΩ) R893 7030003580 S.RESISTOR ERJ3GEYJ 153 V (15 kΩ) R894 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R895 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) **R896** 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 104 V (100 kΩ) R897 7030003680 S.RESISTOR R898 7030003480 S RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 474 V (470 kΩ) R899 7030003760 S.RESISTOR R900 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R901 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R902 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R903 7030003340 S.RESISTOR ERJ3GEYJ 151 V (150 Ω) R904 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R905 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R906 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R907 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) ERJ3GEYJ 102 V (1 kΩ) R908 7030003440 S.RESISTOR R909 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R921 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω) R931 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R932 7030003660 S.RESISTOR ERJ3GEYJ 683 V (68 kΩ) R933 7030003630 S.RESISTOR ERJ3GEYJ 393 V (39 kΩ) R934 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R941 7030003840 S.RESISTOR ERJ3GEYJ 225 V (2.2 MΩ) R942 7030004710 S.RESISTOR ERJ3GEYJ 475 V (4.7 MΩ) R943 7030004710 S.RESISTOR ERJ3GEYJ 475 V (4.7 MΩ)

[MAIN UNIT]

REF NO. ORDER NO. DESCRIPTION R952 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10)	
R952 7030003560 S RESISTOR FR.I3GEV.I 103 V (10	
	kΩ)
R953 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100) Ω)
R954 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10	
R955 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 R961 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 R961 R952 R952	
R962 7030003560 S.RESISTOR ERJ3GEYJ 103 V (100	
R963 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100	
R964 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10	
R971 7030009340 S.RESISTOR	
R973 7030003760 S.RESISTOR ERJ3GEYJ 474 V (470	
R981 7030008180 S.RESISTOR ERJ12YJ331H (330 Ω)	
R982 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10	
R983 7030003680 S.RESISTOR	
R985 7030003760 S.RESISTOR ERJ3GEYJ 474 V (470	,
R986 7030003820 S.RESISTOR ERJ3GEYJ 155 V (1.5	
R987 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330) Ω)
R989 7310002800 S.TRIMMER	
R993 7310002800 S.TRIMMER RV-156	
R994 7310002800 S.TRIMMER RV-156	
R995 7030003560 S.RESISTOR	
R996 7030003680 S.RESISTOR	
R1012 7030003740 S.RESISTOR ERJ3GEYJ 334 V (330	,
R1013 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100	
R1014 7030003680 S.RESISTOR	
R1016 7030003560 S.RESISTOR ERJ3GEYJ 103 V (101	
R1017 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470	
R1021 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47	•
R1022 7030003640 S.RESISTOR	
R1024 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33	
R1025 7310002740 S.TRIMMER RV-150	•
R1026 7030003800 S.RESISTOR	
R1033 7030003440 S.RESISTOR	
R1035 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470	,
R1041 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470	•
R1042 7030003400 S.RESISTOR	,
R1044 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 I	
R1045 7030003670 S.RESISTOR ERJ3GEYJ 823 V (82 I	
R1046 7030003640 S.RESISTOR	
R1051 7030003440 S.RESISTOR	
R1053 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R1054 7030003580 S.RESISTOR ERJ3GEYJ 153 V (15 I	
R1061 7030003640 S.RESISTOR	KΩ)
R1063 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	
R1064 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7	kΩ)
R1065 7030003520 S.RESISTOR	
R1066 7030003550 S.RESISTOR ERJ3GEYJ 822 V (8.2 R1067 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100	
R1068 7030003610 S.RESISTOR ERJ3GEYJ 273 V (27 I	
R1069 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2	,
R1070 7030003680 S.RESISTOR	
R1082 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220	
R1083 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100	
R1084 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100	,
R1085 7030003680 S.RESISTOR	
R1087 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 I	
R1088 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 I	kΩ)
R1089 7030003680 S.RESISTOR	
R1090 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 R1091 7030003610 S.RESISTOR ERJ3GEYJ 273 V (27 R1091	
R1092 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2	
R1093	,
R1094 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 R1095 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470	
R1096 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470	
R1097 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470	Ω)
R1098 7030003440 S.RESISTOR	
R1099 7030003380 S.RESISTOR	
R1102 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 I	(Ω)
R1103 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kg	(2)

S.=Surface mount

ERJ3GEYJ 155 V (1.5 MΩ)

ERJ3GEYJ 104 V (100 kΩ)

ORDER RFF **DESCRIPTION** NO. NO. R1104 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) 7030003200 R1111 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 223 V (22 kΩ) R1123 7030003600 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003560 S.RESISTOR R1124 ERJ3GEYJ 104 V (100 kΩ) R1125 7030003680 S RESISTOR R1126 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) ERJ3GEYJ 104 V (100 kΩ) R1127 7030003680 S.RESISTOR R1128 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1129 7030003670 S.RESISTOR ERJ3GEYJ 823 V (82 kΩ) R1130 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1131 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1132 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R1133 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1134 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1135 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R1136 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1137 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1138 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1139 7210003000 VARIABLE EVU-ELOEC2 B25 (200KB) ERJ3GEYJ 223 V (22 kΩ) R1140 7030003600 S.RESISTOR R1141 7030003540 S.RESISTOR ERJ3GEYJ 682 V (6.8 kΩ) R1142 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R1143 7030003290 S.RESISTOR ERJ3GEYJ 560 V (56 Ω) ERJ3GEYJ 682 V (6.8 kΩ) R1144 7030003540 S.RESISTOR R1145 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1146 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 101 V (100 Ω) R1147 7030003320 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R1148 7030003360 S.RESISTOR R1149 7030003540 S.RESISTOR ERJ3GEYJ 682 V (6.8 kΩ) R1150 7030003540 S.RESISTOR ERJ3GEYJ 682 V (6.8 kΩ) R1161 7030003590 S.RESISTOR ERJ3GEYJ 183 V (18 kΩ) ERJ3GEYJ 473 V (47 kΩ) 7030003640 S.RESISTOR R1162 R1163 7030003580 S.RESISTOR ERJ3GEYJ 153 V (15 kΩ) 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1164 R1165 7030003700 S.RESISTOR ERJ3GEYJ 154 V (150 kΩ) 7030003370 ERJ3GEYJ 271 V (270 Ω) R1166 S.RESISTOR R1167 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 394 V (390 kΩ) R1168 7030003750 S.RESISTOR 7030003680 R1169 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1170 7030003700 S.RESISTOR ERJ3GEYJ 154 V (150 kΩ) R1171 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R1172 7030003750 S.RESISTOR ERJ3GEYJ 394 V (390 kΩ) 7030003670 R1173 S.RESISTOR ERJ3GEYJ 823 V (82 kΩ) R1174 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1175 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1176 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003560 R1177 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1178 7030003670 S.RESISTOR ERJ3GEYJ 823 V (82 kΩ) R1179 7030003450 S.RESISTOR ERJ3GEYJ 122 V (1.2 kΩ) 7030003440 R1180 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1181 7310002740 S.TRIMMER **RV-150** R1182 7030003520 ERJ3GEYJ 472 V (4.7 kΩ) S.RESISTOR R1183 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1184 7310002720 S.TRIMMER **RV-148** 7030003320 R1191 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1192 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1193 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1194 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1195 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1201 7030003840 S.RESISTOR ERJ3GEYJ 225 V (2.2 MΩ) R1202 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) R1203 7030003670 S.RESISTOR ERJ3GEYJ 823 V (82 kΩ) R1204 7030003670 S.RESISTOR ERJ3GEYJ 823 V (82 kΩ) R1205 7030003670 S.RESISTOR ERJ3GEYJ 823 V (82 kΩ) R1208 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 225 V (2.2 MΩ) R1209 7030003840 S.RESISTOR ERJ3GEYJ 124 V (120 kΩ) R1210 7030003690 S.RESISTOR R1211 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1212 7030003760 S.RESISTOR ERJ3GEYJ 474 V (470 kΩ) 7030006210 ERJ12YJ4R7H (4.7 Ω) R1221 S.RESISTOR R1222 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 103 V (10 kΩ) R1223 7030003560 S.RESISTOR R1231 7030006210 S.RESISTOR FRJ12YJ4R7H (4.7 O) R1232 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 103 V (10 kΩ) R1233 7030003560 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R1271 7030003200 S.RESISTOR R1281 7030003520 S.RESISTOR EBJ3GFYJ 472 V (4.7 kO) R1282 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1283 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) R1284 7030003580 S.RESISTOR ERJ3GEYJ 153 V (15 kΩ) R1291 7030003200 S.RESISTOR EBJ3GEYJ 100 V (10 Q) R1301 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω)

[MAIN UNIT]

	ODDED	T	
REF NO.	ORDER NO.		DESCRIPTION
R1302	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R1311	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R1312	7030003480	1	ERJ3GEYJ 222 V (2.2 kΩ)
R1313 R1331	7030003560 7030003480		ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
R1332	7030003480		ERJ3GEYJ 222 V (2.2 kΩ)
R1333	7030003400		ERJ3GEYJ 471 V (470 Ω)
R1334	7030003400	1	ERJ3GEYJ 471 V (470 Ω)
R1335	7030003360	1	ERJ3GEYJ 221 V (220 Ω)
R1336 R1337	7030003440 7030003440	1	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R1338	7030003440	,	ERJ3GEYJ 102 V (1 kΩ)
R1339	7030003440		ERJ3GEYJ 102 V (1 kΩ)
R1340	7030003320		ERJ3GEYJ 101 V (100 Ω)
R1341 R1342	7030003320		ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω)
R1343	7030003440		ERJ3GEYJ 102 V (1 kΩ)
R1344	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1345	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R1346 R1347	7030003360	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 102 V (1 kΩ)
R1348	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1349	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1350	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1351 R1352	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 101 V (100 Ω)
R1353	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R1354	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R1355	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1356 R1501	7030003440 7030003800	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 105 V (1 MΩ)
R1502	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R1503	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1521	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R1522 R1523	7030003640 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R1531	7030003320	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1551	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R1552	7030003750	S.RESISTOR	ERJ3GEYJ 394 V (390 kΩ)
R1553 R1554	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R1555	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R1556	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R1557	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R1558 R1559	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R1560	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R1561	7030003260	S.RESISTOR	ERJ3GEYJ 330 V (33 Ω)
R1562	7030003260	S.RESISTOR	ERJ3GEYJ 330 V (33 Ω)
R1574	7030003630	S.RESISTOR S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ) ERJ3GEYJ 393 V (39 kΩ)
R1576	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R1577	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R1578	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R1579 R1580	7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R1581	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R1582	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R1591	7030003440 7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1592 R1593	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R1594	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1595	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1601	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1602 R1603	7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R1604	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1605	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1606 R1607	7030003440 7030003440	S.RESISTOR	ERJ3GEY J 102 V (1 kΩ)
R1607	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R1609	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1610	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1611 R1612	7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1613	7030003440	S.RESISTOR	ËRJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R1614	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1615	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1616 R1617	7030003440 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R1618	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R1619	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)

REF ORDER DESCRIPTION NO. NO. R1620 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1621 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) R1622 7030003440 SIRESISTOR R1623 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) R1624 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003440 S.RESISTOR R1625 ERJ3GEYJ 101 V (100 Ω) R1626 7030003320 S.RESISTOR 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1627 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1628 ERJ3GEYJ 101 V (100 Ω) 7030003320 S.RESISTOR R1629 ERJ3GEYJ 101 V (100 Ω) R1630 7030003320 S.RESISTOR R1631 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω) R1632 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1633 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1634 7030003320 S.RESISTOR R1701 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ) R1702 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1703 7030003640 S.RESISTOR R1704 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1705 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1706 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1707 R1708 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1709 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1710 R1711 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) 7030003520 R1712 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) R1713 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1714 R1715 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003440 R1716 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1719 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003540 ERJ3GEYJ 682 V (6.8 kΩ) R1720 S.RESISTOR 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) R1721 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1722 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1723 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1724 R1725 7030003580 S.RESISTOR ERJ3GEYJ 153 V (15 kΩ) 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1726 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1727 R1728 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1729 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1730 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1731 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1732 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ) R1733 7030003640 S.RESISTOR R1734 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) R1735 7030003440 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R1736 7030003520 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1737 7030003440 S.RESISTOR R1738 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1747 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) R1748 7030003440 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1749 7030003640 S.RESISTOR R1750 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 102 V (1 kΩ) R1751 7030003440 S.RESISTOR ERJ3GEYJ 474 V (470 kΩ) R1752 7030003760 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R1753 7030003720 S.RESISTOR R1754 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R1755 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 104 V (100 kΩ) R1756 7030003680 S.RESISTOR R1757 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1776 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1777 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1778 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1779 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1780 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R1781 R1784 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1785 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1786 RR0816P-223-D (22 kΩ) 7030006560 S.RESISTOR RR0816P-223-D (22 kΩ) R1787 7030006560 S.RESISTOR RR0816P-223-D (22 kΩ) R1788 7030006560 S.RESISTOR RR0816P-223-D (22 kΩ) R1789 7030006560 S.RESISTOR 7030007660 S.RESISTOR RR0816P-331-D (330 Ω) R1801 7030006520 S.RESISTOR RR0816P-561-D (560 Ω) R1802 S.RESISTOR R1803 7030003320 ERJ3GEYJ 101 V (100 Ω) R1804 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1805 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1806 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1807 R1808 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ)

[MAIN UNIT]

RIFE ORDER PROC. DESCRIPTION	[MAIN	UNIT]	UNIT]					
R1811			DESCRIPTION					
R1811 7030003400 S.RESISTOR								
R1812 7030003560 S.RESISTOR								
R1813 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ)	1							
6511 4030001800 S.CERAMIC C1608 JB 1C 104KT-N C512 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C514 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C521 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C523 403001600 S.CERAMIC C1608 JB 1H 472K-T-A C524 403001700 S.CERAMIC C1608 JB 1H 472K-T-A C525 403001600 S.CERAMIC C1608 JB 1H 472K-T-A C525 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C531 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C532 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C541 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C541 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C542 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C543 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C544 4510005410 S.CERAMIC C1608 JB 1C 104KT-N C544 <t< td=""><td></td><td></td><td></td></t<>								
6511 4030001800 S.CERAMIC C1608 JB 1C 104KT-N C512 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C514 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C521 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C523 403001600 S.CERAMIC C1608 JB 1H 472K-T-A C524 403001700 S.CERAMIC C1608 JB 1H 472K-T-A C525 403001600 S.CERAMIC C1608 JB 1H 472K-T-A C525 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C531 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C532 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C541 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C541 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C542 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C543 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C544 4510005410 S.CERAMIC C1608 JB 1C 104KT-N C544 <t< td=""><td></td><td></td><td></td></t<>								
C512	C501	4030006860						
6514 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C521 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C522 4030001600 S.CERAMIC C1608 JB 1H 172K-T-A C523 4030006800 S.CERAMIC C1608 JB 1H 472K-T-A C524 4030007690 S.CERAMIC C1608 JB 1H 472K-T-A C525 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C531 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C532 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C534 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C541 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C542 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C541 4030016800 S.CERAMIC C1608 JB 1H 472K-T-A C542 403001600 S.CERAMIC C1608 JB 1C 104KT-N C543 403001600 S.CERAMIC C1608 JB 1C 104KT-N C544 4510005810 S.CERAMIC C1608 JB 1C 104KT-N C547								
6514 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 6522 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 6524 403001600 S.CERAMIC C1608 JB 1C 104KT-N 6524 403001600 S.CERAMIC C1608 JB 1C 104KT-N 6535 403001600 S.CERAMIC C1608 JB 1H 472K-T-A 6531 403006880 S.CERAMIC C1608 JB 1H 472K-T-A 6534 403006880 S.CERAMIC C1608 JB 1H 472K-T-A 6534 403006880 S.CERAMIC C1608 JB 1H 472K-T-A 6541 403006880 S.CERAMIC C1608 JB 1H 472K-T-A 6542 403001600 S.CERAMIC C1608 JB 1H 472K-T-A 6543 403001600 S.CERAMIC C1608 JB 1C 104KT-N 6544 430001600 S.CERAMIC C1608 JB 1C 104KT-N 6545 430001600 S.CERAMIC C1608 JB 1C 104KT-N 6544 4030011600 S.CERAMIC C1608 JB 1C 104KT-N 6571 4030011600 S.CERAMIC C1608 JB 1C 104KT-N 6584 403001160	•							
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C581 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C582 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C583 40300011600 S.CERAMIC C1608 JB 1C 104KT-N C591 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C592 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C601 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C612 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C612 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C621 403001600 S.CERAMIC C1608 JB 1C 104KT-N C632 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C633 4510004630 S.ELECTROLYTIC ECEVICA100SR C634 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C635 4510004630 S.ELECTROLYTIC ECEVICA100SR C637 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C638 4510004630 S.ELECTROLYTIC ECEVICA100SR C641 4510004630 S.ELECTROLYTIC ECEVICA100SR	1							
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C702 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C711 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C712 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C721 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C722 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C722 4030011600 S.CERAMIC C1608 JB 1C 104KT-N								
C711	•							
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C722 4030011600 S.CERAMIC C1608 JB 1C 104KT-N								
C731 4030011600 S.CERAMIC C1608 JB 1C 104KT-N			1					
	C731	4030011600	S.CERAMIC C1608 JB 1C 104KT-N					

REF ORDER DESCRIPTION NO. NO C732 4030011600 S CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C741 4030011600 C1608 JB 1C 104KT-N S.CERAMIC C751 4030006880 C1608 JB 1H 472K-T-A S CERAMIC C752 4030006880 C1608 JB 1H 472K-T-A C753 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C754 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C755 4030011600 S CERAMIC C1608 JB 1C 104KT-N C756 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C761 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C762 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C763 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C764 4030007170 S CERAMIC C1608 CH 1H 221,I-T-A C765 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C766 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C767 4510005860 S.ELECTROLYTIC ECEV1HA2R2SR S.CERAMIC C771 4030011600 C1608 JB 1C 104KT-N C772 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C773 C774 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A C775 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A C776 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C777 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C778 4510004630 S.ELECTROLY IC ECEV1CA100SR C779 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C792 4030011600 S.CERAMIC C1608 JB 1C 104KT-N 4510004630 S.ELECTROLYTIC ECEV1CA100SR C793 C794 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C795 4510004630 S.ELECTROLYTIC ECEV1CA100SR C796 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C797 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C798 4510004630 S.ELECTROLY TIC ECEV1CA100SR C800 4030006850 S.CERAMIC C1608 JB 1H 471K-T-A C801 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1608 JB 1C 104KT-N S.CERAMIC C811 4030011600 C821 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C822 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C823 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C824 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C831 4510005810 S.ELECTROLY TIC ECEV1HAR47R C841 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C842 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A S.CERAMIC C843 4030011600 C1608 JB 1C 104KT-N C844 4510004630 S.ELECTROLYTIC ECEV1CA100SR C845 4510004630 S.ELECTROLYTIC ECEV1CA100SR C846 4510005860 S.ELECTROLYTIC ECEV1HA2R2SR C847 4510004430 S.ELECTROLYTIC ECEV1CV220WR S.CERAMIC C861 4030006880 C1608 JB 1H 472K-T-A C862 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C863 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C864 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C865 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C866 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C867 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C868 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C869 4510004430 S.ELECTROLY IC ECEV1CV220WR C870 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C871 4510004640 S.ELECTROLY TIC ECEV1CA470SP 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C872 C873 4510004630 S.ELECTROLY IC ECEV1CA100SR C891 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C892 4510004630 S.ELECTROLY TIC ECEV1CA100SR 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C893 C894 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C895 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C896 4510004440 S.ELECTROLYTIC ECEV1HA010SR 4510004440 S.ELECTROLYTIC ECEV1HA010SR C897 4030006900 C1608 JB 1E 103K-T-A C898 S.CERAMIC C899 4510004440 S.ELECTROLYTIC ECEV1HA010SR C900 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1608 CH 1H 680J-T-A C901 4030007110 S.CERAMIC C902 4030007100 S.CERAMIC C1608 CH 1H 560J-T-A C903 4610002070 S.TRIMMER CTZ3S-30C-W1-P-A C904 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C905 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C906 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C907 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C908 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C909 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C910 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C911 4510004630 S.ELECTROLYTIC ECEV1CA100SR C912 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C931 4030011600 S.CERAMIC C1608 JB 1C 104KT-N

[MAIN UNIT]

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REF NO.	ORDER NO.	DESCRIPTION
C932	4030006900	
C933 C941	4030006900 4030007130	
C951	4510004630	• • • • • • • • • • • • • • • • • • • •
C961	4510004630	
C971	4030006880	
C981	4030006860	
C982 C984	4510004440 4510005830	
C1033	4030006900	
C1034	4030006900	
C1041	4510004630	
C1042 C1051	4510004630 4510004630	S.ELECTROLYTIC ECEV1CA100SR S.ELECTROLYTIC ECEV1CA100SR
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C1053	4510004630	
C1054 C1055	4510004440 4030011600	
C1055	4510005860	
C1062	4030010020	
C1063	4510004440	S.ELECTROLYTIC ECEV1HA010SR
C1064 C1065	4510004630 4510004630	
C1066	4510004630	S.ELECTROLYTIC ECEV1CA100SR
C1067	4510005830	S.ELECTROLYTIC ECEV1HAN010R
C1068	4510004630	
C1069 C1081	4510004440 4510004440	
C1082	4510004630	
C1083	4510004440	
C1084 C1085	4030011600 4510004630	S.CERAMIC C1608 JB 1C 104KT-N S.ELECTROLYTIC ECEV1CA100SR
C1085	4510004630	
C1087	4510004630	
C1088	4510004630	
C1089 C1090	4510004630 4510004630	
C1091	4510004630	S.ELECTROLYTIC ECEV1CA100SR
C1092	4030006850	S.CERAMIC C1608 JB 1H 471K-T-A
C1101 C1102	4510004590 4510006220	ELECTROLYTIC 16 MV 470 HC S.ELECTROLYTIC ECEV1CA101UP
C1103	4510004630	S.ELECTROLYTIC ECEV1CA100SR
C1104	4030006880	
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C1107	4510004590	
C1108	4030008920	
C1111 C1112	4030006880 4030006880	
C1113		S.CERAMIC C1608 JB 1H 472K-T-A
C1121	4030006850	
C1124 C1125	4030007130 4030011600	
C1126	4030011000	
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C1128	4030006850	
C1129 C1130	4510005830 4030006880	
C1131	4510005860	
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C1133 C1134	4510004640 4510004630	
C1134	4030008910	S.CERAMIC C1608 JB 1C 393K-T-A
C1136	4510005830	S.ELECTROLYTIC ECEV1HAN010R
C1137	4030011600	S.CERAMIC C1608 JB 1C 104KT-N
C1138 C1139	4030011600 4030011600	S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C1608 JB 1C 104KT-N
C1140	4510005860	S.ELECTROLYTIC ECEV1HA2R2SR
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C1167	4030006870	
C1191	4510004630	S.ELECTROLYTIC ECEV1CA100SR
C1192	4510004630	S.ELECTROLYTIC ECEV1CA100SR

REF ORDER NO. DESCRIPTION	Freez	Oldil	
C1202			DESCRIPTION
C1202	C1201	4030011600	S.CERAMIC C1608 JB 1C 104KT-N
C1201	1	1	
C1209	•	1	
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C1291			
C1241			
C1242 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A	1	1	
C1261	1	1	
C1271	1	1	
C12P2		i .	
C1281			
C1292		1	I
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C1301 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1311 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1313 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1314 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1315 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1316 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1317 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1319 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1320 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1321 4510004630 S.ELECTROLYTIC ECEVICA100SR C1333 4510004630 S.ELECTROLYTIC ECEVICA100SR C1333 4030011600 S.CERAMIC C1608 JB 1H 472K-T-A C1334 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1336 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880	•		
C1311 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1312 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1313 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1315 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1316 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1317 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1318 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1319 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1321 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1333 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1334 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1336 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1339 4030006880 <td></td> <td></td> <td></td>			
C1312 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C13134 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1314 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1316 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1317 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1319 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1320 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1331 4510004630 S.CERAMIC C1608 JB 1H 472K-T-A C1332 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1333 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1334 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1336 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1334 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 <td>1</td> <td></td> <td></td>	1		
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C1317 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1318 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1320 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1321 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1333 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1333 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1334 403001600 S.CERAMIC C1608 JB 1C 104KT-N C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1339 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030007130 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMI	3	:	
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C1331 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1332 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1334 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1336 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1340 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 JB 1H 472K-T-A C1343 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 UB 1H 472K-T-A C1345 4030006880 S.CERAMIC C1608 UB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 UB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 UB 1H 472K-T-A C1354 4030006880			
C1332 4510004630 S.ELECTROLYTIC ECEV1CA100SR C13334 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1334 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1339 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030007130 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880	1 .		
C1334 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1339 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1340 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030007130 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1344 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <td< th=""><th></th><th></th><th></th></td<>			
C1335 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1336 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1340 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1343 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th>•</th><th>3</th><th></th></t<>	•	3	
C1336		1	
C1337 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1338 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1340 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th>. .</th><th>1</th><th></th></t<>	. .	1	
C1339 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1340 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1343 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th>3 .</th><th>i i</th><th></th></t<>	3 .	i i	
C1340 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1341 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th>1</th><th></th></t<>		1	
C1341 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1343 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th></th><th></th></t<>			
C1342 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1343 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th>1</th><th></th><th></th></t<>	1		
C1344 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th>3</th><th></th></t<>		3	
C1345 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th>5 .</th><th></th><th></th></t<>	5 .		
C1346 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1347 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th>3</th><th></th></t<>		3	
C1348 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th></th><th></th></t<>			
C1349 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th></th><th></th></t<>			
C1350 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A <t< th=""><th></th><th>1</th><th></th></t<>		1	
C1351 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1352 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1360 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A <t< th=""><th>•</th><th></th><th></th></t<>	•		
C1353 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1369 403000730 S.CERAMIC C1608 CH 1H 100D-T-A <td< th=""><th></th><th>1</th><th></th></td<>		1	
C1354 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 100J-T-A <t< th=""><th></th><th>{</th><th></th></t<>		{	
C1355 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1356 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1357 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1358 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1360 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1369 4030007030 S.CERAMIC C1608 JB 1H 472K-T-A <t< th=""><th></th><th></th><th></th></t<>			
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C1359 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1360 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1369 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1			
C1360 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1361 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1362 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 CH 1H 101J-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 S.CERAMIC C1608 JB 1H 472K-T-A C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 10DD-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030001600 S.CERAMIC C1608 CH 1H 150J-T-A <td< th=""><th></th><th></th><th></th></td<>			
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C1363 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1505 403001600 S.CERAMIC C1608 CH 1H 150J-T-A C1506 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1508 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 </th <th>C1361</th> <th>4030006880</th> <th></th>	C1361	4030006880	
C1364 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 CH 1H 100D-T-A C1504 4030011600 S.CERAMIC C1608 CH 1H 100D-T-A C1504 4030011600 S.CERAMIC C1608 CH 1H 150J-T-A C1505 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1507 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1508 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C150			
C1365 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1505 403007030 S.CERAMIC C1608 CH 1H 150J-T-A C1507 4030011600 S.CERAMIC C1608 CH 1H 150J-T-A C1508 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 <th></th> <th></th> <th></th>			
C1366 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1367 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1368 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030011600 S.CERAMIC C1608 CH 1H 150J-T-A C1505 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1506 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1507 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1508 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N	3		
C1368 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1505 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1506 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1507 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1501 4030011600 S.CERAMIC C1608 JB 1C 104KT-N	3		S.CERAMIC C1608 CH 1H 101J-T-A
C1369 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1370 4510004600 ELECTROLYTIC 16 MV 1000 HC C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 403007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1505 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1506 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1507 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1510 4030011600 S.CERAMIC C1608 JB 1C 104KT-N			
C1370			
C1501 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1502 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1503 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1504 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1505 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1506 4030011600 S.CERAMIC C1608 CH 1H 150J-T-A C1507 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1508 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1510 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1510 4030011600 S.CERAMIC C1608 JB 1C 104KT-N			
C1503	C1501		S.CERAMIC C1608 CH 1H 100D-T-A
C1504			
C1505			
C1507	C1505	4030007030	S.CERAMIC C1608 CH 1H 150J-T-A
C1508 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1510 4030011600 S.CERAMIC C1608 JB 1C 104KT-N			
C1509 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1510 4030011600 S.CERAMIC C1608 JB 1C 104KT-N			
C1510 4030011600 S.CERAMIC C1608 JB 1C 104KT-N			1
C1511 4030011600 S.CERAMIC C1608 JB 1C 104KT-N	C1510		S.CERAMIC C1608 JB 1C 104KT-N
	C1511	4030011600	S.CEHAMIC C1608 JB 1C 104KT-N

[MAIN	AIN UNIT]						
REF	ORDER	DESCRIPTION					
NO.	NO.						
C1512	4030011600						
C1521 C1522	4030011600						
C1523	4030011600	S.CERAMIC C1608 JB 1C 104KT-N					
C1524	4030011600	S.CERAMIC C1608 JB 1C 104KT-N					
C1525	4030006850						
C1526 C1527	4030007170						
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C1532	4030011600						
C1533 C1545	4030011600						
C1546	4510006220						
C1547	4510004630						
C1551 C1552	4030010020 4030009580						
C1553	4510004630						
C1554	4030011600						
C1555 C1556	4030011600 4510004630						
C1557	4030008650						
C1558	4030007140						
C1559 C1560	4030011600 4510004630	S.CERAMIC C1608 JB 1C 104KT-N S.ELECTROLYTIC ECEV1CA100SR					
C1573	4030009980						
C1574	4030010020						
C1575 C1576	4030008650 4030010040						
C1577	4510004630						
C1578	4030011600						
C1579 C1580	4510004630 4030011600	S.ELECTROLYTIC ECEV1CA100SR S.CERAMIC C1608 JB 1C 104KT-N					
C1581	4510004440						
C1591	4510006220						
C1592 C1601	4030011600 4030006880						
C1602	4030006880						
C1603	4030006880						
C1604 C1605	4030006880 4030006880						
C1701	4030011600						
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C1703 C1704	4030007130 4030006880						
C1705	4030006880						
C1706	4030006880						
C1707 C1708	4030011600 4030011600						
C1709		S.CERAMIC C1608 JB 1C 104KT-N					
C1710	4030006870	S.CERAMIC C1608 JB 1H 222K-T-A					
C1711 C1712	4030006870 4030006880						
C1713	4030006880						
C1714	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1715	4030006880 4030011600	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1C 104KT-N					
C1716 C1717	4030011600	S.CERAMIC C1608 JB 1C 104KT-N					
C1718	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1719 C1720	4030007020 4030007020	S.CERAMIC C1608 CH 1H 120J-T-A S.CERAMIC C1608 CH 1H 120J-T-A					
C1720	4030007020	S.CERAMIC C1608 CH 1H 1203-1-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1722	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1723	4030006880 4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1724 C1725	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1726	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1727	4030006880						
C1728 C1729	4030006880 4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1730	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1731	4030011600	S.CERAMIC C1608 JB 1C 104KT-N					
C1732 C1733	4030006880 4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1734	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1735 C1736	4030006880 4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1736	4030006880	S.CERAMIC C1608 JB 1H 472K-1-A S.CERAMIC C1608 JB 1H 472K-T-A					
C1738	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1739 C1740	4030011600 4510005860	S.CERAMIC C1608 JB 1C 104KT-N S.ELECTROLYTIC ECEV1HA2R2SR					
C1740	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					
C1742	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A					

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NO.	NO.		DESCRIPTION
C1743	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1744	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1745	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1746 C1747	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C1748	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1749	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1750	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1751 C1752	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C1753	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1754	4510004590	ELECTROLYTIC	
C1790 C1791	4030011600 4510004440	S.CERAMIC	C1608 JB 1C 104KT-N ECEV1HA010SR
C1801	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C1802	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1803	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1804 C1805	4030007130 4030011600	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 JB 1C 104KT-N
C1806	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C1807	4030010040	S.CERAMIC	C1608 JB 1H 561K-T-A
C1808	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 101J-T-A
C1809 C1810	4030007130 4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A
C1811	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1812	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1813 C1814	4030007130 4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 101J-T-A
C1815	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1818	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C1819	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C1820 C1821	4030011600 4030007130	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 CH 1H 101J-T-A
C1822	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C1823	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1825 C1826	4030007130 4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 101J-T-A
C1827	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1828	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1829	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C1830 C1831	4030006870 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 222K-T-A C1608 JB 1H 472K-T-A
C1832	4510005810		ECEV1HAR47R
C2001	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2002 C2003	4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C2004	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2005	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2006	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C2007 C2008	4030006880 4030006880		C1608 JB 1H 472K-1-A
C2009	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2010	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2011	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C2012 C2013	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2014	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2015	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C2016 C2017	4030007170	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A C1608 CH 1H 221J-T-A
C2018	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
1			
RL1111	6330001320	RELAY	AHY103
RL1271		RELAY	OMR-109F
RL1291		RELAY	AHY103
J501	6510007020	CONNECTOR	TMP-J01X-V6
J502	6510007020	S.CONNECTOR	
J591	6450001560	CONNECTOR	PD-72
J592	6450001560)	PD-72
J593 J594	6450001560 6450001560	CONNECTOR	PD-72 PD-72
J601	6450001560	CONNECTOR	PD-72
J602	6450001560	CONNECTOR	PD-72
J603	6450001560	CONNECTOR	PD-72
J604 J731	6450001560 6450001560	CONNECTOR	PD-72 PD-72
J732	6450001560	CONNECTOR	PD-72
J733	6450001560		PD-72
J734	6450001560	CONNECTOR	PD-72

[MAIN UNIT]

	Olvinj		
REF NO.	ORDER NO.		DESCRIPTION
J921	6510007020	CONNECTOR	TMP-J01X-V6
J1031	6510007020	CONNECTOR	TMP-J01X-V6
J1111		CONNECTOR	HSJ0807-01-010
J1112			B2B-PH-SM3-TB
J1241	6510018970		B4B-PH-SM3-TB
J1261	6450000140	CONNECTOR	HSJ0807-01-010
J1271	6450001130	CONNECTOR	JPJ2042-01-110
J1311			TCS4470-01-1111
J1312	6450000170	CONNECTOR	TCS4480-01-1111
J1331	6510020000		
J1332	6510019990	S.CONNECTOR	52808-2290
J1333	6510019990	S.CONNECTOR	52808-2290
J1334	6510019990	S.CONNECTOR	52808-2290
J1701	6510019190	S.CONNECTOR	52365-0891
J1702	6510018950	S.CONNECTOR	B7B-PH-SM3-TB
W1 W661 W1261 W1592 W1701 W1702 W1703 W1705	7030003860 7030003860 7030003860 7030003860 7030003860 7030003860 7030003860	S.JUMPER S.JUMPER S.JUMPER S.JUMPER	ERJ3GE JPW V
EP1	0910049437	PCB	B 5083G

IRF UNIT

IIII O	[KF UNII]						
REF NO.	ORDER NO.		DESCRIPTION				
IC151	1110001890	S.IC	μPC1678G-E2				
IC161	1110004100	S.IC	TA4001F (TE85L)				
IC191	1110003970	S.IC	μPC1658G-E1				
IC321	1130007510	S.IC	BU4094BCFV-E1				
IC322	1130007510	S.IC	BU4094BCFV-E1				
IC323	1160000130	s.ic	TD62783AF (TP1)				
IC324	1160000130	s.ic	TD62783AF (TP1)				
IC1001	1130007510	S.IC	BU4094BCFV-E1				
IC1051	1180000420	S.IC	TA78L05F (TE12R)				
IC1081	1130006440	S.IC	TC7S08F (TE85R)				
IC1101	1140003641	S.IC	SC-1246				
IC1102	1130006440	S.IC	TC7S08F (TE85R)				
IC1601	1140004550	S.IC	M65343FP/SC1287				
IC1701	1140004550	S.IC	M65343FP/SC1287				
IC1801	1110004320	S.IC	MC145170DR2				
IC1802	1110001890	S.IC	μPC1678G-E2				
			•				
Q1	1590002310	S.TRANSISTOR	DTC114EE TL				
Q2	1590002310	S.TRANSISTOR	DTC114EE TL				
Q121	1590002310	S.TRANSISTOR	DTC114EE TL				
Q122	1590002310	S.TRANSISTOR	DTC114EE TL				
Q123	1580000630	S.FET	3SK228XR-TL				
Q181	1560000720	S.FET	2SK2171-4-TD				
Q182	1560000720	S.FET	2SK2171-4-TD				
Q211	1560000640	S.FET	2SK1740-TA				
Q212	1560000640	S.FET	2SK1740-TA				
Q241	1580000620	S.FET	3SK131-T2 MAS				
Q242	1590001870						
Q243	1590002310	S.TRANSISTOR	DTC114EE TL				
Q271	1560000560		2SK882-GR (TE85L)				
Q301	1530003150	S.TRANSISTOR					
Q302	1590001870	S.TRANSISTOR					
Q303	1590002310	S.TRANSISTOR					
Q321	1590001870	S.TRANSISTOR					
Q322	1590002310	S.TRANSISTOR					
Q323	1590002310	S.TRANSISTOR					
Q324	1590002310	S.TRANSISTOR					
Q325	1590002310	S.TRANSISTOR					
Q328	1590002310	S.TRANSISTOR					
Q1001	1530002060		2SC4081 T107 R				
Q1003	1590002420	S.TRANSISTOR					
Q1051	1530002060		2SC4081 T107 R				
Q1071	1560000560	S.FET	2SK882-GR (TE85L)				
Q1101	1530002060	S. I RANSISTOR	2SC4081 T107 R				
			C. Curfoso mount				

[RF UNIT]

[RF UNIT]					[RF U	NIT]		
REF NO.	ORDER NO.		DESCRIPTION		REF NO.	ORDER NO.		DESCRIPTION
Q1102	1530002060	S.TRANSISTOR	2SC4081 T107 R		D1402	1790000620		MA77(TX)
Q1103	1530002060	S.TRANSISTOR	2SC4081 T107 R		D1403	1750000230		1SS315 TPH-3
Q1201	1560000490		2\$K508 K52 T2B		D1502	1750000210		1SV237 (TE85R)
Q1202			2SC4213-B (TE85R)		D1503	1790000620		MA77(TX) 1SV237 (TE85R)
Q1221 Q1222	1560000490	S.FEI	2SK508 K52 T2B 2SC4213-B (TE85R)		D1504 D1505	1750000210 1750000520		DAN222TL
Q1241	1560003090		2SK508 K52 T2B		D1801	1790000620		MA77(TX)
Q1242			2SC4213-B (TE85R)		D1901	1720000590		MA357(TX)
Q1261	1560000490	S.FET	2SK508 K52 T2B					` '
Q1262			2SC4213-B (TE85R)					
Q1281		S.TRANSISTOR			FI231	2010001010		69M15B (FL-120)
Q1301	1560000330		2SK210-GR (TE85R) 2SC4081 T107 R		FI1101	2020001420	S.CEHAMIC	SFECA10.7MA5-D
Q1302 Q1401			2SC4081 1107 H 2SC4226-T2 R25					
Q1402		S.TRANSISTOR			X1901	6050005711	CRYSTAL	CR-275A (30.00000 MHz)
Q1521		S.TRANSISTOR						· · · · · · · · · · · · · · · · · · ·
Q1561		S.TRANSISTOR						İ
Q1581		S.TRANSISTOR			L1	6200003240		NL 322522T-221J
Q1601			2SC4081 T107 R		L2 L3	6200003240		NL 322522T-221J
Q1701		S.TRANSISTOR	2SC4081 T107 R		L3 L4	6200000510 6200000500		MLF3216E 5R6M-T MLF3216A 4R7M-T
Q1801 Q1901		S.TRANSISTOR			L5	6200003260		NL 322522T-101J
Q1902			2SC4081 T107 R		L11	6200002960		NL 322522T-4R7J-3
Q1903			2SC4081 T107 R		L12	6200003110	S.COIL	NL 322522T-6R8J
Q1904		S.TRANSISTOR			L13	6200003240		NL 322522T-221J
					L21	6200003240		NL 322522T-221J
D.	1750000000	e DIODE	1SS302 (TE85R)		L22	6200003090 6200003100		NL 322522T-2R7J-3 NL 322522T-3R9J-3
D1 D2	1750000300 1750000300		1SS302 (TE85H) 1SS302 (TE85R)		L23 L24	6200003100		NL 322522T-3H9J-3 NL 322522T-221J
D3	1750000450		1SV265-TL		L31	6200003260		NL 322522T-101J
D11	1790000620		MA77(TX)		L32	6200002990		NL 322522T-2R2J-3
D31	1750000450		1SV265-ŤL		L33	6200002990	S.COIL	NL 322522T-2R2J-3
D32	1790000450		MA862(TX)		L34	6200003320		NL 322522T-3R3J-3
D51	1750000450		1SV265-TL		L35	6200002960		NL 322522T-4R7J-3
D52	1790000450 1750000450		MA862(TX) 1SV265-TL		L41 L42	6200003260 6200003080		NL 322522T-101J NL 322522T-1R8J-3
D71 D72	1790000450		MA862(TX)		L42	6200003060		NL 322522T-1R2J-3
D91	1750000450		1SV265-TL		L44	6200003070		NL 322522T-1R5J-3
D92	1790000450		MA862(TX)		L45	6200003070	1	NL 322522T-1R5J-3
D111	1750000450		1SV265-TL		L51	6200003260		NL 322522T-101J
D112	1790000450		MA862(TX)		L52	6200003060		NL 322522T-1R2J-3
D121	1750000300		1SS302 (TE85R)		L53	6200003330		NL 322522T-1R0J-3
D122 D123	1750000300 1790000450		1SS302 (TE85R) MA862(TX)		L54 L55	6200003330 6200003080		NL 322522T-1R0J-3 NL 322522T-1R8J-3
D124	1720000390		KV1470TL		L61	6200003260		NL 322522T-101J
D125	1790000620		MA77(TX)		L62	6200003250		NL 322522T-R39J-3
D126	1720000540		HVM17-01TR		L63	6200002980	S.COIL	NL 322522T-R56J-3
D127	1720000390		KV1470TL		L64	6200003040		NL 322522T-R68J-3
D128	1790000620		MA77(TX)		L65	6200003330		NL 322522T-1R0J-3
D129	1720000540		HVM17-01TR		L71 L72	6200001830 6200003020		NL 322522T-100J NL 322522T-R33J-3
D130 D131	1790000620 1790000620		MA77(TX) MA77(TX)		L72	6200003020		NL 322522T-R39J-3
D132	1790000620		MA77(TX)		L74	6200003030		NL 322522T-R47J-3
D151	1750000440		1SV263-TL		L75	6200003030	S.COIL	NL 322522T-R47J-3
D171	1790000450	S.DIODE	MA862(TX)		L81	6200001830	l	NL 322522T-100J
D181	1790000450		MA862(TX)		L82	6200003020		NL 322522T-R33J-3
D182	1790000450		MA862(TX)		L83 L84	6200003010 6200003020		NL 322522T-R27J-3 NL 322522T-R33J-3
D201 D211	1790000620 1790000620		MA77(TX) MA77(TX)		L85	6200003020		NL 3225221-R33J-3 NL 322522T-R47J-3
D251	1790000450		MA862(TX)		L91	6200001830		NL 322522T-100J
D261	1750000430		HSB88WSTR		L92	6200003420	S.COIL	NL 322522T-R15J-3
D271	1750000430	S.DIODE	HSB88WSTR		L93	6200003420		NL 322522T-R15J-3
D281	1790000620		MA77(TX)		L94	6200003420		NL 322522T-R15J-3
D301	1790000450		MA862(TX)		L95	6200003420		NL 322522T-R15J-3
D302 D303	1790000450 1790000450		MA862(TX)		L96 L101	6200001470 6200001830	l	NL 322522T-R12J-3 NL 322522T-100J
D303	1750000520		MA862(TX) DAN222TL		L101	6200001830		NL 322522T-1000 NL 322522T-R15J-3
D304	1750000520		DAN222TL		L103	6200003020		NL 322522T-R33J-3
D322	1750000520	S.DIODE	DAN222TL		L104	6200001830	S.COIL	NL 322522T-100J
D323	1750000520	S.DIODE	DAN222TL		L112	6180002960		NL 322522T-R18J-3
D324	1750000520		DAN222TL		L113	6180002960		NL 322522T-R18J-3
D1001	1750000520		DAN222TL		L114	6180002960		NL 322522T-R18J-3
D1003 D1004	1750000520 1750000520		DAN222TL DAN222TL		L115 L121	6200003330 6200003440		NL 322522T-1R0J-3 ELJNC 39NK-F
D1004	1790000520		MA338(TX)		L121	6200003440		NL 252018T-1R2J
D1221	1790000540		MA338(TX)		L123	6150002810		LS-291
D1241	1720000390		KV1470TL		L124	6200004740	S.COIL	NL 252018T-1R2J
D1261	1720000390	S.VARICAP	KV1470TL		L125	6150002810	COIL	LS-291
D1301	1720000590		MA357(TX)		L126	6200001830		NL 322522T-100J
D1302	1790000490		HSM88AS-TR		L127 L128	6200004740 6200002150		NL 252018T-1R2J ELJNC 56NK-F
D1303 D1401	1790000490 1750000230		HSM88AS-TR 1SS315 TPH-3		L128	6200002150		NL 252018T-1R2J
		1				1 2 2 3 3 3 7 7 9	J. J. J. N.	S -Surface mount

ORDER REF DESCRIPTION NO. NO. L141 6200003240 S.COIL NL 322522T-221J 6200003240 S.COIL NL 322522T-221J L151 L152 6200001710 S COIL NL 322522T-220J NL 322522T-221J L171 6200003240 S.COIL L172 6200003260 S.COIL NL 322522T-101J L181 6140000640 COIL I R-86 6200002990 S.COIL NL 322522T-2R2J-3 1 182 6140001540 COIL LR-169 L183 6200003260 S.COIL NL 322522T-101J L184 1 191 6200003260 S.COIL NL 322522T-101J 6200003260 S.COIL NL 322522T-101J L192 6200003430 S.COIL NL 322522T-R10J L211 6200003420 S.COIL NL 322522T-R15J-3 1 212 1213 6140000930 COIL LR-116 6200003430 S.COIL NL 322522T-R10J L214 L215 6150001770 COIL LS-198 NL 322522T-100J L216 6200001830 S.COIL L231 6150004280 COIL LS-484B (C-14927) L232 6150004280 COIL LS-484B (C-14927) 6150004280 LS-484B (C-14927) L241 COIL 6150004280 LS-484B (C-14927) 1.251 COIL L252 6150004280 COIL LS-484B (C-14927) 6140002810 S.COIL LR-317 L261 6140002810 S.COIL L262 LR-317 6200003040 S.COIL NL 322522T-R68J-3 L263 L271 6200003050 S.COIL NL 322522T-R82J-3 LS-424 6150000991 COIL L272 6180002970 S.COIL NL 322522T-068J 1 285 6180002980 S.COIL NL 322522T-056J L286 L289 6140003210 S.COIL LR-358 6140003210 S.COIL LR-358 1.290 6200003000 S.COIL NL 322522T-R22J-3 L301 6200003020 S.COIL NL 322522T-R33J-3 L302 6200001830 S.COIL NL 322522T-100J L303 6200001760 S.COIL ELJNC 22NK-F L304 L305 6200002580 S.COIL NL 252018T-033J ELJNC R10K-F L306 6200001630 S.COIL 6200002640 S.COIL NL 252018T-R15J L307 NL 322522T-101J 6200003260 S COIL 1401 6200001830 S.COIL NL 322522T-100J L1051 L1101 6200001830 S.COIL NL 322522T-100J 6170000230 COIL LW-25 1 1201 E523GN-4210244 L1202 6190001340 COIL L1203 6170000230 COIL LW-25 6200005010 S.COIL NL 252018T-100J L1204 6170000230 COIL 1.1221 LW-25 6190001340 COIL E523GN-4210244 L1222 L1223 6170000230 COIL LW-25 L1224 6200005010 S.COIL NL 252018T-100J 6170000230 COIL L1241 LW-25 6190001330 COIL E523GN-3130153 L1242 L1243 6170000230 COIL LW-25 NL 252018T-100J L1244 6200005010 S.COIL L1261 6170000230 COIL LW-25 L1262 6190001330 COIL E523GN-3130153 6170000230 COIL LW-25 L1263 L1264 6200005010 S.COIL NL 252018T-100J 6200001830 S.COIL NL 322522T-100J L1281 6200004590 S.COIL MLF1608D R18K-T L1291 6130001850 COIL LB-185 L1301 NL 322522T-100J L1302 6200001830 S.COIL 6200002960 S.COIL NL 322522T-4R7J-3 L1401 6140002810 S.COIL LB-317 L1402 6200003040 S.COIL NL 322522T-R68J-3 L1403 L1406 6200003040 S.COIL NL 322522T-R68J-3 6200003260 S.COIL NL 322522T-101J L1408 6200003440 S.COIL ELJNC 39NK-F L1410 6200004590 S.COIL MLF1608D R18K-T L1412 6200002150 S.COIL ELJNC 56NK-F L1521 6200001940 S.COIL ELJNC 27NK-F L1522 ELJNC 22NK-F 6200001760 S.COIL 1.1523 ELJNC 39NK-F L1530 6200003440 S.COIL ELJNC R10K-F L1561 6200001630 S.COIL 6200001630 S.COIL ELJNC R10K-F L1562 6200001630 S.COIL ELJNC R10K-F L1563 L1581 6200002150 S.COIL ELJNC 56NK-F 6200002160 S.COIL ELJNC 82NK-F L1582 L1583 6200002160 S.COIL ELJNC 82NK-F L1601 6200001830 S.COIL NL 322522T-100J L1602 6200001830 S.COIL NL 322522T-100J L1603 6200003140 S.COIL NL 322522T-150J 6200003170 S.COIL NL 322522T-330J L1605

[RF U	UNIT]						
REF NO.	ORDER NO.		DESCRIPTION				
L1701	6200001830	S.COIL	NL 322522T-100J				
L1702	6200001830	I .	NL 322522T-100J				
L1703	6200003140		NL 322522T-150J				
L1801	6200003020		NL 322522T-R33J-3 ELJNC 47NK-F				
L1802 L1804	6200001770		LR-270				
L1805	6200003260		NL 322522T-101J				
L1806	6200004770		ELJNC R56J-F				
L1901	6130001100	COIL	LB-146				
L1902	6150004520	S.COIL	LS-508				
L1903 L1904	6150004830 6150004830	1	LS-509 LS-509				
L1905	6200001830	1	NL 322522T-100J				
L1908	6200003590		EXCCL3225U1				
1							
R1	7030003390	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)				
R2	7030003390		ERJ3GEYJ 560 V (56 Ω)				
R3	7030003200		ERJ3GEYJ 100 V (10 Ω)				
R4	7030006260	S.RESISTOR	ERJ12YJ471H (470 Ω)				
R5	7030003520	l .	ERJ3GEYJ 472 V (4.7 kΩ)				
R6 R11	7030006260	-	ERJ12YJ471H (470 Ω) ERJ3GEYJ 101 V (100 Ω)				
R12	7030003320		ERJ3GEYJ 820 V (82 Ω)				
R13	7030003320		ERJ3GEYJ 101 V (100 Ω)				
R14	7030003320		ERJ3GEYJ 101 V (100 Ω)				
R21	7030003320		ERJ3GEYJ 101 V (100 Ω)				
R31	i .	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)				
R41 R51	7030003320		ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω)				
R61	7030003320	!	ERJ3GEYJ 101 V (100 Ω)				
R71	7030003320		ERJ3GEYJ 101 V (100 Ω)				
R81	7030003320	3	ERJ3GEYJ 101 V (100 Ω)				
R91	7030003320	§	ERJ3GEYJ 101 V (100 Ω)				
R101 R111	7030003320		ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω)				
R112	7030003320	1	ERJ3GEYJ 150 V (15 Ω)				
R113	7030005390		RR0816P-102-D (1 kΩ)				
R121	7030006260		ERJ12YJ471H (470 Ω)				
R122	7030003380		ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 470 V (47 Ω)				
R123 R124	7030003280	i	ERJ12YJ471H (470 Ω)				
R125	7030003680	-	ERJ3GEYJ 104 V (100 kΩ)				
R126	7030003680	1	ERJ3GEYJ 104 V (100 kΩ)				
R127	7030003560	[·	ERJ3GEYJ 103 V (10 kΩ)				
R128 R129	7030003680	1	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 823 V (82 kΩ)				
R130	7030003680	1	ERJ3GEYJ 104 V (100 kΩ)				
R131	7030003320		ERJ3GEYJ 101 V (100 Ω)				
R132	7030003280	1	ERJ3GEYJ 470 V (47 Ω)				
R133 R134	7030003680		ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 104 V (100 kΩ)				
R135	7030003560)	ERJ3GEYJ 103 V (10 kΩ)				
R136	7030003680		ERJ3GEYJ 104 V (100 kΩ)				
R137	7030003400	ì	ERJ3GEYJ 471 V (470 Ω)				
R138	7030005390		RR0816P-102-D (1 kΩ) ERJ3GEYJ 104 V (100 kΩ)				
R139 R140	7030003680		ERJ3GEYJ 104 V (100 kΩ)				
R141	7030006260	1	ERJ12YJ471H (470 Ω)				
R142	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)				
R143	7030006070	ł	ERJ12YJ101H (100 Ω)				
R151 R152	7030005390		RR0816P-102-D (1 kΩ) ERJ3GEYJ 221 V (220 Ω)				
R153	7030004040	ł .	ERJ3GEYJ 4R7 V (4.7 Ω)				
R154	7030003370	3	ERJ3GEYJ 271 V (270 Ω)				
R155	7030004040	ł	ERJ3GEYJ 4R7 V (4.7 Ω)				
R156	7030003380		ERJ3GEYJ 331 V (330 Ω)				
R157 R158	7030003200	!	ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 101 V (100 Ω)				
R159	7030003400	1	ERJ3GEYJ 471 V (470 Ω)				
R160	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)				
R161	7030003400		ERJ3GEYJ 471 V (470 Ω)				
R171 R172	7030006260	S.RESISTOR S.RESISTOR	ERJ12YJ471H (470 Ω) ERJ3GEYJ 101 V (100 Ω)				
R173	7030003320		ERJ3GEYJ 101 V (100 Ω)				
R181	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)				
R182	7030003280	t	ERJ3GEYJ 470 V (47 Ω)				
R183 R184	7030003280		ERJ3GEYJ 470 V (47 Ω) ERJ3GEYJ 101 V (100 Ω)				
R185	7030003320	!	ERJ3GEYJ 101 V (100 Ω)				
R186	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)				
R191	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)				

ORDER RFF DESCRIPTION NO. NO. ERJ3GEYJ 681 V (680 Ω) 7030003420 S.RESISTOR R192 7030003370 S.RESISTOR ERJ3GEYJ 271 V (270 Ω) B193 S.RESISTOR ERJ3GEYJ 180 V (18 Ω) R194 7030003230 S.RESISTOR ERJ3GEYJ 271 V (270 Ω) R195 7030003370 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R196 7030003320 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R201 7030003640 RR0816P-202-D (2 kΩ) R202 7030005400 S.RESISTOR 7030006260 S.RESISTOR ERJ12YJ471H (470 Ω) R211 ERJ3GEYJ 561 V (560 Ω) S.RESISTOR 7030003410 R212 ERJ3GEYJ 561 V (560 Ω) S.RESISTOR R213 7030003410 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) 7030003400 R214 ERJ3GEYJ 470 V (47 Ω) 7030003280 S.RESISTOR R215 ERJ3GEYJ 103 V (10 kΩ) 7030003560 S.RESISTOR **B216** S.RESISTOR ERJ3GEYJ 470 V (47 Ω) 7030003280 R217 STRIMMER RV-148 **B218** 7310002720 ERJ3GEYJ 820 V (82 Ω) S.RESISTOR 7030003310 **B231** S.RESISTOR ERJ3GEYJ 180 V (18 Ω) R241 7030003230 ERJ3GEYJ 470 V (47 Ω) 7030003280 S.RESISTOR R242 ERJ3GEYJ 474 V (470 kΩ) S.RESISTOR R243 7030003760 RR0816P-202-D (2 kΩ) S.RESISTOR 7030005400 R244 ERJ3GEYJ 223 V (22 kΩ) S.RESISTOR 7030003600 R245 ERJ3GEYJ 151 V (150 Ω) R246 7030003340 S.RESISTOR RR0816P-202-D (2 kΩ) S.RESISTOR R247 7030005400 ERJ3GEYJ 221 V (220 Ω) 7030003360 S RESISTOR R248 RR0816P-202-D (2 kΩ) S.RESISTOR R249 7030005400 ERJ3GEYJ 473 V (47 kΩ) R250 7030003640 S.RESISTOR RR0816P-202-D (2 kΩ) 7030005400 S.RESISTOR R251 ERJ3GEYJ 271 V (270 Ω) 7030003370 S.RESISTOR R261 ERJ3GEYJ 180 V (18 Ω) S.RESISTOR R262 7030003230 ERJ3GEYJ 271 V (270 Ω) R263 7030003370 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R271 7030003520 S.RESISTOR ERJ3GEYJ 332 V (3.3 kΩ) S RESISTOR R272 7030003500 ERJ3GEYJ 151 V (150 Ω) R273 7030003340 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) R274 7030003600 | S.RESISTOR EBJ3GEYJ 101 V (100 Ω) R275 7030003320 S RESISTOR BB0816P-102-D (1 kΩ) 7030005390 **B289** S RESISTOR ERJ3GEYJ 471 V (470 Ω) R291 7030003400 S RESISTOR ERJ3GEYJ 820 V (82 Ω) R301 7030003310 | S.RESISTOR ERJ3GEYJ 681 V (680 Ω) R302 7030003420 S RESISTOR FR.I3GFYJ 472 V (4.7 kΩ) R303 7030003520 S.RESISTOR FRJ3GEYJ 100 V (10 Q) R304 7030003200 S.RESISTOR R305 7030003280 S.RESISTOR EBJ3GEYJ 470 V (47 Ω) ERJ3GEYJ 471 V (470 Ω) R306 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R307 7030003400 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R308 7030003280 S RESISTOR R309 7030005390 S RESISTOR RR0816P-102-D (1 kΩ) BR0816P-102-D (1 kΩ) R310 7030005390 S.RESISTOR FR.112Y.1471H (470 Ω) R311 7030006260 S.RESISTOR R312 7030006260 S.RESISTOR ERJ12YJ471H (470 Ω) R313 7030005400 S RESISTOR BB0816P-202-D (2 kQ) ERJ3GEYJ 104 V (100 kΩ) R314 7030003680 S.RESISTOR FRJ3GEYJ 103 V (10 kΩ) R321 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R322 7030003560 S.RESISTOR R323 7030003560 S.RESISTOR EBJ3GEYJ 103 V (10 kQ) ERJ3GEYJ 103 V (10 kΩ) R324 7030003560 S.RESISTOR ERJ3GEYJ 4R7 V (4.7 Ω) R325 7030004040 S.RESISTOR EBJ3GEYJ 4R7 V (4.7 Ω) R326 7030004040 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R327 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R328 7030003640 S RESISTOR ERJ3GEYJ 473 V (47 kΩ) R329 7030003640 S.RESISTOR R330 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ) 7030003640 S.RESISTOR R331 FRJ3GFYJ 473 V (47 kΩ) R332 7030003640 S.RESISTOR 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R333 R334 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R335 R336 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R337 7030003200 R338 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) 7030003200 R339 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R340 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R341 7030003200 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R342 R343 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R344 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R345 R346 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R347 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R348 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R349 R350 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R351 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω)

IRF UNIT

[RF U	NIT]		
REF NO.	ORDER NO.		DESCRIPTION
R352	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R353 R354	7030003200	S.RESISTOR S.RESISTOR	ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 100 V (10 Ω)
R355	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R356	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R357	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 100 V (10 Ω)
R358 R359	7030003200 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 100 V (10 12)
R1000	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)
R1002	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)
R1003 R1004	7030005390 7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ)
R1005	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)
R1006	7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)
R1007 R1008	7030005390 7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)
R1009	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)
R1010 R1011	7030005390 7030003640	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R1011	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R1013	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R1014	7030003640 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R1015 R1016	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R1017	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R1018	7030003640 7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R1019 R1020	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R1021	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R1022	7030003640 7030005400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) RR0816P-202-D (2 kΩ)
R1023 R1024	7030003400	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R1025	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)
R1026	7030005390 7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)
R1027 R1031	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)
R1032	7310003820	TRIMMER	EVN-D2AA03 B14
R1033 R1051	7030005390 7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)
R1051	7030003390	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)
R1071	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R1072	7030003560 7030003760	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 474 V (470 kΩ)
R1073 R1074	7030003760		ERJ3GEYJ 474 V (470 kΩ)
R1081	7030003320		ERJ3GEYJ 101 V (100 Ω)
R1082 R1101	7030005400 7030005400		RR0816P-202-D (2 kΩ) RR0816P-202-D (2 kΩ)
R1102	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)
R1103	7030005390		RR0816P-102-D (1 kΩ)
R1104 R1105	7030005400 7030005390		RR0816P-202-D (2 kΩ) RR0816P-102-D (1 kΩ)
R1106	7030005400		RR0816P-202-D (2 kΩ)
R1107	7030005390		RR0816P-102-D (1 kΩ)
R1108 R1109	7030005400 7030005390	l	RR0816P-202-D (2 kΩ) RR0816P-102-D (1 kΩ)
R1110	7030005400	1	RR0816P-202-D (2 kΩ)
R1111	7030005390		RR0816P-102-D (1 kΩ) RR0816P-202-D (2 kΩ)
R1112 R1113	7030005400	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ)
R1114	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)
R1115 R1116	7030005380 7030005370		RR0816P-102-B (1 kΩ) RR0816P-202-B (2 kΩ)
R1117	7030005370		RR0816P-102-B (1 kΩ)
R1118	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)
R1119	7030005380 7030005370	S.RESISTOR S.RESISTOR	RR0816P-102-B (1 kΩ) RR0816P-202-B (2 kΩ)
R1120 R1121	7030005370	S.RESISTOR	RR0816P-102-B (1 kΩ)
R1122	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)
R1123 R1124	7030005380 7030005370	S.RESISTOR S.RESISTOR	RR0816P-102-B (1 kΩ) RR0816P-202-B (2 kΩ)
R1125	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R1127	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R1128 R1129	7030003640 7030003360		ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 221 V (220 Ω)
R1130	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R1132	7030003640		ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 221 V (220 Ω)
R1133 R1134	7030003360		ERJ3GEYJ 470 V (47 Ω)
R1135	7010003320	RESISTOR	ELR20J 220 Ω
R1136 R1137	7030005390 7030005390		RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)
R1138	7010003180	RESISTOR	ELR20J 15 Ω
			S -Surface mount

RFF ORDER **DESCRIPTION** NO. NO. R1139 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) EBJ3GEYJ 271 V (270 Q) R1140 7030003370 S.RESISTOR 7030005390 S RESISTOR R1142 RR0816P-102-D (1 kΩ) ELR20J 2.2M Ω R1144 7010003810 RESISTOR S.RESISTOR R1147 7030003360 ERJ3GEYJ 221 V (220 Ω) R1148 7030005390 S.RESISTOR RR0816P-102-D (1 $k\Omega$) RR0816P-102-D (1 kΩ) R1149 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1150 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1151 7030005390 S.RESISTOR R1152 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ) R1153 7030005390 S.RESISTOR R1154 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ) R1155 7030005390 S.RESISTOR R1202 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R1203 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω) R1204 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R1222 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R1223 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 103 V (10 kΩ) R1224 7030003560 S.RESISTOR R1242 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R1243 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω) R1244 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R1262 R1263 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 103 V (10 kΩ) 7030003560 S.RESISTOR R1264 R1281 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) 7030003470 S.RESISTOR ERJ3GEYJ 182 V (1.8 kΩ) R1282 7030005400 S.RESISTOR RR0816P-202-D (2 kΩ) R1283 RR0816P-102-D (1 kΩ) 7030005390 S.RESISTOR R1284 R1301 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R1302 7030003680 R1303 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) S.RESISTOR ERJ3GEYJ 151 V (150 Ω) R1304 7030003340 R1305 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) 7030003340 S.RESISTOR ERJ3GEYJ 151 V (150 Ω) R1306 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1307 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R1308 7030003320 R1309 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 150 V (15 Ω) B1310 7030003220 S.RESISTOR R1311 7030003220 S.RESISTOR ERJ3GEYJ 150 V (15 Ω) R1312 7030003220 S.RESISTOR ERJ3GEYJ 150 V (15 Ω) R1402 7030003340 S.RESISTOR ERJ3GEYJ 151 V (150 Ω) R1403 7030003340 S.RESISTOR ERJ3GEYJ 151 V (150 Ω) R1404 7030003450 S.RESISTOR ERJ3GEYJ 122 V (1.2 kΩ) R1405 7030003500 S.RESISTOR ERJ3GEYJ 332 V (3.3 kΩ) R1406 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R1407 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R1416 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1417 7030003370 S.RESISTOR ERJ3GEYJ 271 V (270 Ω) R1418 7030003230 S.RESISTOR ERJ3GEYJ 180 V (18 Ω) R1419 7030003370 S.RESISTOR ERJ3GEYJ 271 V (270 Ω) R1421 7030003370 S.RESISTOR ERJ3GEYJ 271 V (270 Ω) R1422 7030003230 S.RESISTOR ERJ3GEYJ 180 V (18 Ω) R1423 7030003370 S.RESISTOR ERJ3GEYJ 271 V (270 Ω) RR0816P-102-D (1 kΩ) R1502 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1506 7030005390 S.RESISTOR R1521 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1524 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1561 R1562 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R1581 R1582 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) S.RESISTOR RR0816P-202-D (2 kΩ) R1601 7030005400 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1602 S.RESISTOR RR0816P-202-D (2 kΩ) R1603 7030005400 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1604 7030005400 S.RESISTOR RR0816P-202-D (2 kΩ) R1605 RR0816P-102-D (1 kΩ) 7030005390 S.RESISTOR R1606 RR0816P-202-D (2 kΩ) R1607 7030005400 S RESISTOR 7030005390 S.RESISTOR RR0816P-102-D (1 kΩ) R1608 RR0816P-202-B (2 kΩ) S.RESISTOR R1609 7030005370 RR0816P-102-B (1 kΩ) 7030005380 S.RESISTOR R1610 RR0816P-202-B (2 kΩ) 7030005370 S.RESISTOR R1611 RR0816P-102-B (1 kΩ) 7030005380 S RESISTOR R1612 S.RESISTOR RR0816P-202-B (2 kΩ) 7030005370 R1613 RR0816P-102-B (1 kΩ) 7030005380 S.RESISTOR R1614 RR0816P-202-B (2 kΩ) 7030005370 S.RESISTOR R1615 RR0816P-102-B (1 kΩ) S.RESISTOR R1616 7030005380 RR0816P-202-B (2 kΩ) S.RESISTOR R1617 7030005370 S.RESISTOR RR0816P-102-B (1 kΩ) 7030005380 R1618 S.RESISTOR RR0816P-202-D (2 kΩ) R1619 7030005400 R1620 7030005400 S.RESISTOR RR0816P-202-D (2 kΩ)

[RF UNIT]

[HF U	RF UNIT]			
REF NO.	ORDER NO.		DESCRIPTION	
R1621	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1622	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1623 R1624	7030005390 7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1625	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)	
R1626	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	
R1627	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R1630	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)	
R1632	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)	
R1701 R1702	7030005400 7030005390	S.RESISTOR S.RESISTOR	RR0816P-202-D (2 kΩ) RR0816P-102-D (1 kΩ)	
R1703	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)	
R1704	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1705	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)	
R1706 R1707	7030005390 7030005400	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-202-D (2 kΩ)	
R1708	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1709	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)	
R1710	7030005380	S.RESISTOR	RR0816P-102-B (1 kΩ)	
R1711	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)	
R1712 R1713	7030005380 7030005370	S.RESISTOR S.RESISTOR	RR0816P-102-B (1 kΩ) RR0816P-202-B (2 kΩ)	
R1713	7030005370	S.RESISTOR	RR0816P-102-B (2 kΩ)	
R1715	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)	
R1716	7030005380	S.RESISTOR	RR0816P-102-B (1 kΩ)	
R1717	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)	
R1718 R1719	7030005380 7030005370	S.RESISTOR S.RESISTOR	RR0816P-102-B (1 kΩ) RR0816P-202-B (2 kΩ)	
R1720	7030005370	S.RESISTOR	RR0816P-202-B (2 kΩ)	
R1721	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1722	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1723	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1724 R1725	7030005390 7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)	
R1726	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	
R1727	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R1728	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)	
R1731	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1733 R1802	7030003360	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 103 V (10 kΩ)	
R1803	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	
R1805	7030007490	S.RESISTOR	MCR03EZHJ 10 M Ω (106)	
R1806	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1808 R1809	7030003400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 100 V (10 Ω)	
R1810	7030003200	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	
R1817	7010003270	RESISTOR	ELR20J 82 Ω	
R1818	7010003410	RESISTOR	ELR20J 1.2 kΩ	
R1820	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1821 R1822	7030005390 7030005390	S.RESISTOR S.RESISTOR	RR0816P-102-D (1 kΩ) RR0816P-102-D (1 kΩ)	
R1823	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
R1824	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)	
R1904	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R1905 R1906	7030003320 7030003580	S.RESISTOR	ERJ3GEY J 101 V (100 Ω)	
R1906	7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)	
R1908	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)	
R1909	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)	
R1910	7030005400	S.RESISTOR	RR0816P-202-D (2 kΩ)	
R1911 R1912	7030003320 7030005390	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) RR0816P-102-D (1 kΩ)	
R1912	7030003390	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)	
R1914	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	
R1915	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	
R1916	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)	
R1917 R1918	7030003560 7030003370	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 271 V (270 Ω)	
R1919	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)	
R1922	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)	
R1923	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)	
R1924	7030005390	S.RESISTOR	RR0816P-102-D (1 kΩ)	
	400001100	0.0504440	04000 10 40 4041/7**	
C1 C2	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C3	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C4	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C5	4030008470	S.CERAMIC	C1608 JB 1H 272K-T-A	
C6	4030009880	S.CERAMIC	C1608 JB 1H 682K-T-A	
C7 C8	4030009980 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 152K-T-A C1608 JB 1H 102K-T-A	
لــــــــــــــــــــــــــــــــــــــ	.00000000	U.ULI IAIVIIU	0.000 0D 111 10ER-1-A	

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REF NO.	ORDER NO.		DESCRIPTION
		0.0504440	04000 IB 40 404KTN
C11	4030011600 4030008650	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 332K-T-A
C12 C13	4030008650	S.CERAMIC	C1608 JB 1H 332K-1-A C1608 CH 1H 391J-T-A
C14	4030008650	S.CERAMIC	C1608 JB 1H 332K-T-A
C15	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C16	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C21	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C22	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C23	4030009580	S.CERAMIC	C1608 JB 1H 681K-T-A
C24	4030006870	S.CERAMIC S.CERAMIC	C1608 JB 1H 222K-T-A C1608 CH 1H 221J-T-A
C25 C26	4030007170 4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
C27	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C28	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C31	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C32	4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
C33	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C34 C35	4030010020 4030009880	S.CERAMIC S.CERAMIC	C1608 JB 1H 122K-T-A C1608 JB 1H 682K-T-A
C36	4030009630	S.CERAMIC	C1608 JB 1H 822K-T-A
C37	4030009980	S.CERAMIC	C1608 JB 1H 152K-T-A
C38	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C41	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C42	4030010030	S.CERAMIC	C1608 SL 1H 511J-T-A
C43	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C44 C45	4030011340	S.CERAMIC S.CERAMIC	C1608 CH 1H 471J-T-A C1608 JB 1H 222K-T-A
C46	4030008770	S.CERAMIC	C1608 JB 1H 562K-T-A
C47	4030009580	S.CERAMIC	C1608 JB 1H 681K-T-A
C48	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C51	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C52	4030010760	S.CERAMIC	C1608 CH 1H 331J-T-A
C53	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C54 C55	4030007160	S.CERAMIC S.CERAMIC	C1608 CH 1H 181J-T-A C1608 JB 1H 561K-T-A
C56	4030010040	S.CERAMIC	C1608 JB 1H 272K-T-A
C57	4030010760	S.CERAMIC	C1608 CH 1H 331J-T-A
C58	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C61	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C62	4030011280	S.CERAMIC	C1608 CH 1H 271J-T-A
C63	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 151J-T-A
C64 C65	4030007150 4030011340	S.CERAMIC S.CERAMIC	C1608 CH 1H 1313-1-A
C66	4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
C67	4030011840	S.CERAMIC	C1608 CH 1H 241J-T-A
C68	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C71	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C72	4030007160	S.CERAMIC	C1608 CH 1H 181J-T-A
C73 C74	4030008560 4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 300J-T-A C1608 CH 1H 101J-T-A
C75	4030007130	S.CERAMIC	C1608 SL 1H 301J-T-A
C76	4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
C77	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A
C78	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C81	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C82 C83	4030006990 4030007160	S.CERAMIC S.CERAMIC	C1608 CH 1H 080D-T-A C1608 CH 1H 181J-T-A
C84	4030007160	S.CERAMIC	C1608 CH 1H 270J-T-A
C85	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C86	4030007160	S.CERAMIC	C1608 CH 1H 181J-T-A
C87	4030010020	S.CERAMIC	C1608 JB 1H 122K-T-A
C88	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C89 C91	4030011600 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 472K-T-A
C92	4030006880	S.CERAMIC	C1608 3B 111472K-1-A C1608 CH 1H 680J-T-A
C93	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A
C94	4030007120	S.CERAMIC	C1608 CH 1H 820J-T-A
C95	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
C96	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A
C97	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A
C98 C99	4030007160	S.CERAMIC S.CERAMIC	C1608 CH 1H 181J-T-A C1608 CH 1H 470J-T-A
C100	4030007090	S.CERAMIC	C1608 JB 1H 472K-T-A
C101	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C102	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A
C103	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
C104	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A
C105 C106	4030007120 4030010040	S.CERAMIC S.CERAMIC	C1608 CH 1H 820J-T-A C1608 JB 1H 561K-T-A
C106	4030010040		C1608 JB 1H 361K-1-A C1608 CH 1H 820J-T-A
C108	4030006880		C1608 JB 1H 472K-T-A
C111	4030006880		C1608 JB 1H 472K-T-A

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REF NO.	ORDER NO.		DESCRIPTION	
C112	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C113	4030009920	S.CERAMIC	C1608 CH 1H 050B-T-A	
C114 C115	4030009500 4030009910	S.CERAMIC S.CERAMIC	C1608 CH 1H 0R5B-T-A C1608 CH 1H 040B-T-A	
C116	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A	
C117	4030009920	S.CERAMIC	C1608 CH 1H 050B-T-A	
C118	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C119 C120	4030006860 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1C 104KT-N	
C121	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A	
C122	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C123	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A	
C124 C125	4030006860 4030007070	S.CERAMIC S.CERAMIC	C1608 CH 1H 330J-T-A	
C126	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A	
C127	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A	
C128 C129	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A	
C123	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C132	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C133	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C134 C135	4030006880 4030009520	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 020B-T-A	
C136	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A	
C137	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C138 C139	4030007060 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 270J-T-A C1608 JB 1H 102K-T-A	
C140	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C142	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	
C143	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A	
C144 C146	4030007120 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 820J-T-A C1608 JB 1H 102K-T-A	
C147	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C148	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C149 C151	4030006880 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1C 104KT-N	
C152	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C153	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C154 C155	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C156	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C157 C171	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C171	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C173	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A	
C181 C182	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C183	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C184	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C185	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C191 C192	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N	
C193	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C194	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C195 C196	4030011600 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N	
C197	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C201	4030007170 4030007070	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A C1608 CH 1H 330J-T-A	
C211 C212	4030007070	S.CERAMIC	C1608 CH 1H 3303-T-A	
C213	4030007120	S.CERAMIC	C1608 CH 1H 820J-T-A	
C214 C215	4030007040	S.CERAMIC S.CERAMIC	C1608 CH 1H 180J-T-A C1608 CH 1H 560J-T-A	
C216	4030007100	S.CERAMIC	C1608 JB 1C 104KT-N	
C217	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C218	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 CH 1H 030B-T-A	
C219 C220	4030009530 4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C221	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C222 C223	4030007000 4030011600	S.CERAMIC S.CERAMIC	C1608 CH 1H 090D-T-A C1608 JB 1C 104KT-N	
C223	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C225	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A	
C226 C227	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A	
C231	4030000000		C1608 CH 1H 101J-T-A	
C232	4030007030	1	C1608 CH 1H 150J-T-A	
C233 C241	4030007010 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 100D-T-A C1608 JB 1H 472K-T-A	
C242	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C243 C244	4030006880 4030007020	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 120J-T-A	
Q244	+030007020	J.OENAIVIIC	S =Surface mount	

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ORDER REF **DESCRIPTION** NO. NO. C245 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C246 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C247 C248 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C251 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C252 S.CERAMIC C1608 CH 1H 150J-T-A C253 4030007030 S.CERAMIC C1608 CH 1H 680J-T-A C261 4030007110 C262 4030011330 S.CERAMIC C1608 CH 1H 391J-T-A C263 4030007110 S.CERAMIC C1608 CH 1H 680J-T-A C1608 CH 1H 391J-T-A C264 4030011330 S.CERAMIC C1608 JB 1H 472K-T-A C271 4030006880 S.CERAMIC C1608 JB 1H 102K-T-A C272 4030006860 S.CERAMIC C273 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C1608 CH 1H 060D-T-A C275 4030006970 S.CERAMIC C276 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C286 C287 4030007060 S.CERAMIC C1608 CH 1H 270J-T-A S.CERAMIC C1608 CH 1H 060B-T-A C288 4030011770 C289 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A S.CERAMIC C1608 JB 1C 104KT-N 4030011600 C290 S.CERAMIC C1608 CH 1H 150J-T-A C291 4030007030 C1608 CH 1H 300J-T-A 4030008560 S.CERAMIC C296 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C298 C1608 JB 1H 102K-T-A 4030006860 S CERAMIC C300 S.CERAMIC C1608 CH 1H 390J-T-A 4030007080 C301 S.CERAMIC C1608 CH 1H 221J-T-A 4030007170 C302 C303 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1C 104KT-N 4030011600 C304 S.CERAMIC C1608 JB 1H 102K-T-A C305 4030006860 S.CERAMIC C1608 CH 1H 220J-T-A C306 4030007050 C307 4030011770 S.CERAMIC C1608 CH 1H 060B-T-A C308 S.CERAMIC C1608 CH 1H 330J-T-A 4030007070 C309 4030009520 S.CERAMIC C1608 CH 1H 020B-T-A C311 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C312 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C313 4030009500 S.CERAMIC C1608 CH 1H 0R5B-T-A C314 4030011770 S.CERAMIC C1608 CH 1H 060B-T-A C315 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C316 4030009510 S.CERAMIC C1608 CH 1H 010B-T-A C317 S.CERAMIC C1608 CH 1H 180J-T-A 4030007040 S.CERAMIC C1608 JB 1H 102K-T-A C318 4030006860 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C319 C320 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C321 S.CERAMIC C1608 JB 1C 104KT-N 4030011600 C322 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N C323 4030011600 S.CERAMIC C324 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C401 C1001 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4510004630 S.ELECTROLY C ECEV1CA100SR C1002 C1003 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A S.ELECTROLY TIC ECEV1CA100SR C1004 4510004630 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1005 S.CERAMIC C1608 JB 1H 472K-T-A C1006 4030006880 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1008 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 C1011 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1012 S.CERAMIC C1608 JB 1H 472K-T-A C1013 4030006880 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1014 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1031 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1032 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1051 S.FLECTROLY IC ECEV1CA100SR 4510004630 C1052 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1053 TIC ECEV1CA100SR C1054 4510004630 S.ELECTROLY C1608 JB 1H 472K-T-A C1055 4030006880 S.CERAMIC 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1057 S.ELECTROLYTIC ECEV1CA100SR 4510004630 C1059 C1608 JB 1H 102K-T-A C1071 4030006860 S.CERAMIC 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C1073 C1081 4030011600 S.CERAMIC C1608 JB 1C 104KT-N 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1082 4510004630 S.ELECTROLY IC ECEV1CA100SR C1101 C1608 JB 1C 104KT-N C1102 4030011600 S.CERAMIC C1103 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1104 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1105 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1106 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1107 4030011600 S.CERAMIC C1608 JB 1C 104KT-N 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1108 C1109 4030011600 S.CERAMIC C1608 JB 1C 104KT-N

[RF U	F UNIT]			
REF NO.	ORDER NO.		DESCRIPTION	
C1110	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1111 C1112	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C1113	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1114	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1115	4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	
C1116 C1117	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1118	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1119 C1120	4030006880 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1C 104KT-N	
C1121	4550006250	S.TANTALUM	TEMSVA 1A 106M-8L	
C1122	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1131 C1141	4030011600 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1H 472K-T-A	
C1151	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1161	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1162 C1163	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A	
C1164	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1191	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1202 C1203	4030007150 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 151J-T-A C1608 JB 1H 472K-T-A	
C1203	4030011340	S.CERAMIC	C1608 CH 1H 471J-T-A	
C1205	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1206 C1207	4030009520 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 020B-T-A C1608 JB 1H 472K-T-A	
C1208	4610001270		ECR-JA010 A12W	
C1209	4030009990	S.CERAMIC	C1608 CH 1H 200J-T-A	
C1222 C1223	4030007150 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 151J-T-A C1608 JB 1H 472K-T-A	
C1224	4030011340	S.CERAMIC	C1608 CH 1H 471J-T-A	
C1225	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1226 C1227	4030009510 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A C1608 JB 1H 472K-T-A	
C1228	4610001270	S.TRIMMER	ECR-JA010 A12W	
C1242 C1243	4030007100 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 560J-T-A C1608 JB 1H 472K-T-A	
C1243	4030000880	S.CERAMIC	C1608 CH 1H 471J-T-A	
C1245	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1246 C1247	4030009510 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 010B-T-A C1608 JB 1H 472K-T-A	
C1248	4610001170	S.TRIMMER	ECR-JA006 A12W	
C1249	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A	
C1262 C1263	4030009990 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 200J-T-A C1608 JB 1H 472K-T-A	
C1264	4030011340	S.CERAMIC	C1608 CH 1H 471J-T-A	
C1265	4030006880 4030009510	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 010B-T-A	
C1266 C1267	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1268	4610001170	S.TRIMMER	ECR-JA006 A12W	
C1269 C1281	4030009540 4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 1R5B-T-A C1608 JB 1H 472K-T-A	
C1282	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1284	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1291 C1292	4030007080 4030007120	S.CERAMIC S.CERAMIC	C1608 CH 1H 390J-T-A C1608 CH 1H 820J-T-A	
C1293	4030007080	S.CERAMIC	C1608 CH 1H 390J-T-A	
C1301	4030007080 4030007130	S.CERAMIC S.CERAMIC	C1608 CH 1H 390J-T-A C1608 CH 1H 101J-T-A	
C1302 C1303	4610001260	S.TRIMMER	ECR-JA020 E12W	
C1304	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A	
C1305	4510004630 4030006880	S.ELECTROLYTIC S.CERAMIC	ECEV1CA100SR C1608 JB 1H 472K-T-A	
C1306 C1307	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1308	4030007150	S.CERAMIC	C1608 CH 1H 151J-T-A	
C1309 C1310	4030007150	S.CERAMIC S.CERAMIC	C1608 CH 1H 151J-T-A C1608 CH 1H 100D-T-A	
C1311	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1312	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N	
C1408 C1409	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A	
C1410	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1411 C1412	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A	
C1412	4030006880	S.CERAMIC S.CERAMIC	C1608 CH 1H 270J-T-A	
C1423	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A	
C1424 C1425	4030007060 4030007080	S.CERAMIC S.CERAMIC	C1608 CH 1H 270J-T-A C1608 CH 1H 390J-T-A	
C1426	4030007000	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1427	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	
C1428	4030007120	S.CERAMIC	C1608 CH 1H 820J-T-A	

REF **ORDER** DESCRIPTION NO. NO. C1429 4030007080 S.CERAMIC C1608 CH 1H 390.I-T-A C1501 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1502 C1503 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1521 S.CERAMIC C1608 CH 1H 150J-T-A C1522 4030007030 C1608 CH 1H 330J-T-A C1523 4030007070 S.CERAMIC C1524 4030007000 S.CERAMIC C1608 CH 1H 090D-T-A C1525 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1526 4030009530 S.CERAMIC C1608 CH 1H 030B-T-A C1527 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C1528 4030009920 S.CERAMIC C1608 CH 1H 050B-T-A C1529 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C1530 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1531 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C1561 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1562 4030007080 S.CERAMIC C1608 CH 1H 390J-T-A C1563 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1564 4030007080 S.CERAMIC C1608 CH 1H 390J-T-A C1565 4030006980 S.CERAMIC C1608 CH 1H 070D-T-A C1567 4030007060 S.CERAMIC C1608 CH 1H 270J-T-A C1581 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030007070 S.CERAMIC C1608 CH 1H 330J-T-A C1582 4030006980 S.CERAMIC C1608 CH 1H 070D-T-A C1583 4030007060 S.CERAMIC C1608 CH 1H 270J-T-A C1584 S.CERAMIC C1608 CH 1H 050B-T-A C1585 4030009920 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C1586 4510004630 S.ELECTROLYTIC ECEV1CA100SR C1601 C1602 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1603 S.CERAMIC C1608 JB 1C 104KT-N 4030011600 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1604 S.CERAMIC C1608 JB 1C 104KT-N C1605 4030011600 S.CERAMIC C1608 JB 1H 472K-T-A C1606 4030006880 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1607 C1608 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1609 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A 4030009920 S.CERAMIC C1608 CH 1H 050B-T-A C1610 S CERAMIC C1608 CH 1H 330J-T-A C1611 4030007070 C1608 CH 1H 020B-T-A C1612 4030009520 S.CERAMIC C1613 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C1615 S CERAMIC C1616 4030007090 C1608 CH 1H 470.I-T-A 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C1617 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1630 S.ELECTROLYTIC ECEV1CA100SR C1701 4510004630 4030011600 C1608 JB 1C 104KT-N C1702 S.CERAMIC C1703 4030011600 S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C1608 JB 1C 104KT-N C1704 4030011600 C1608 JB 1C 104KT-N C1705 4030011600 S.CERAMIC C1706 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1608 CH 1H 180J-T-A C1707 4030007040 S.CERAMIC C1608 CH 1H 050B-T-A C1708 4030009920 S.CERAMIC C1608 CH 1H 330J-T-A 4030007070 S.CERAMIC C1709 4030009520 S.CEBAMIC C1608 CH 1H 020B-T-A C1710 C1711 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A C1714 4030007040 S.CERAMIC C1608 CH 1H 180J-T-A 4550006780 S.TANTALUM TEMSVB2 0J 476M-8R C1715 S CERAMIC C1608 JB 1C 104KT-N C1720 4030011600 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1721 C1730 4030011600 S.CERAMIC C1608 JB 1C 104KT-N 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1731 C1801 4030006880 S CERAMIC C1608 JR 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1802 S.CERAMIC C1608 CH 1H 100D-T-A C1803 4030007010 S CERAMIC C1608 CH 1H 270J-T-A C1804 4030007060 C1805 4030007060 S.CERAMIC C1608 CH 1H 270J-T-A S.CEBAMIC C1806 4030006880 C1608 JB 1H 472K-T-A C1807 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A C1809 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1810 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1811 4550006480 S.TANTALUM TEMSVA 1C 475M-8L D33Y5V 1H 103Z21 C1812 4560000080 CERAMIC S.CERAMIC C1814 4030007030 C1608 CH 1H 150J-T-A C1816 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1817 S.CERAMIC C1818 4030011340 C1608 CH 1H 471J-T-A S.CERAMIC 4030007100 C1608 CH 1H 560.I-T-A C1819 S CERAMIC C1608 JB 1H 681K-T-A C1820 4030009580 4030011340 S.CERAMIC C1608 CH 1H 471J-T-A C1856 4550006480 S.TANTALUM TEMSVA 1C 475M-8L C1857 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C1858 4030007100 S.CERAMIC C1608 CH 1H 560J-T-A C1904

ORDER NO. 1030006880 1030006880 1030006880 1030006880 1030006880 1030006880 1030007170 1030007060 1030006880 103000680 103000680 103000680 103000680 103000680 103000680 103000680 103000680 103000680 1030000680 1030000680 1030000680 1030000680 1030000680 1030000680 10300006000000000000000000000000000000	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	DESCRIPTION C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 560J-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
030006880 030006880 030006880 030006880 030006880 030006880 030007170 030007060 030006880 030009510	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 560J-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
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030007100 030006880 030006880 030006880 030006880 030007170 030007060 030006880 030009510 030007060	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 CH 1H 560J-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
030006880 030006880 030006880 030006880 030007170 030007060 030006880 030009510 030007060	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
030006880 030006880 030007170 030007060 030006880 030009510 030007060	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
030006880 030006880 030007170 030007060 030006880 030009510 030007060	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
030006880 030007170 030007060 030006880 030009510 030007060	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 CH 1H 221J-T-A C1608 CH 1H 270J-T-A
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030007060 030006880 030009510 030007060	S.CERAMIC S.CERAMIC	C1608 CH 1H 270J-T-A
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030009510 030007060		
030007060	S CHEZARRIC	C1608 JB 1H 472K-T-A
		C1608 CH 1H 010B-T-A
		C1608 CH 1H 270J-T-A
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030011600	S.CERAMIC S.CERAMIC	C1608 JB 1C 104KT-N
	3.CENAMO	C1000 3D 1C 104K1-N
330001320	RELAY	AHY103
510007020	CONNECTOR	TMP-J01X-V6
510019990		
510007020		TMP-J01X-V6
510007020		TMP-J01X-V6
510007020		TMP-J01X-V6
		HLJ7001-01-3010
5510003250	CONNECTOR	TMP-J01X-A2
030003860	S.JUMPER	ERJ3GE JPW V
030008240	S.JUMPER	ERJ12YJ0R00H
030008240	S.JUMPER	ERJ12YJ0R00H
030008240	S.JUMPER	ERJ12YJ0R00H
030009300	S.JUMPER	ERJ1WY0R00H
030003860	S.JUMPER	ERJ3GE JPW V
030003860	S.JUMPER	ERJ3GE JPW V
030003860	S.JUMPER	ERJ3GE JPW V
030003860	S.JUMPER	ERJ3GE JPW V
		ERJ3GE JPW V
030003860		ERJ3GE JPW V
		ERJ3GE JPW V
030003860	S.JUMPER S.JUMPER	ERJ3GE JPW V ERJ3GE JPW V
970023092	CABLE	1.5(d) COAXIAL-2 (4)/RF
	202	D coooli
910049428	PCB	B 5082H
	510007020 510019990 510007020 510007020 510007020 450001490 510003250 030003860 030008240 030008240 030008240 030009300 030009300 030009300 030003860	510007020 CONNECTOR 510007020 CONNECTOR 510007020 CONNECTOR 510007020 CONNECTOR 510007020 CONNECTOR 510001990 CONNECTOR 510001990 CONNECTOR 510003250 CONNECTOR 510009250 CONNECTOR 510009

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	REF	ORDER		DESCRIPTION
	NO.	NO.		
į	IC1	1180000420		TA78L05F (TE12R)
1	IC2	1110002020		TA7805S
1	IC3	1110002030		TA7808S
1	IC501	1160000130 1130007700	S.IC S.IC	TD62783AF (TP1) BU4094BCF-T1
1	IC502	1130007700	3.10	B04094B01-11
1				
ı	Q1	1560000960	S.FET	2SK2596BXTL
	Q2	1530000790		2SC1971
	Q3	1530000800		2SC1972
	Q4		TRANSISTOR TRANSISTOR	
	Q5 Q6	1530000880		
1	Q7	1540000200		2SD1406 Y
	Q9	1590001150		UN9211(TX)
	Q10	1530002060		2SC4081 T107 R
Ì	Q11	1530002060		2SC4081 T107 R
	Q12	1520000650		
	Q13 Q14	1520000650 1590000680		DTC114EUA T106
	Q15	1590000680		DTC114EUA T106
	Q16	1590001330		DTA114EUA T106
	Q17	1590001330		DTA114EUA T106
	Q18	1590001330		DTA114EUA T106
-	Q19	1590000680		DTC114EUA T106
	Q20 Q21	1590000680 1590000680		DTC114EUA T106 DTC114EUA T106
	Q21 Q201	1530000880	i	
	Q202	1530000880		
1	Q203	1540000200		
	Q204	1590000680		DTC114EUA T106
	Q205	1590001330		DTA114EUA T106
	Q602	1590000680		DTC114EUA T106
	Q604 Q605	1590001330 1590000680		DTA114EUA T106 DTC114EUA T106
	Q005	159000000	3.111ANOI01011	DIGITALONTIO
	D1	1790000720	DIODE	MA29W-B
	D2	1790000710		MA29B
	D3	1790000710		MA29B
	D4	1790000700		DSA3A1 DSA3A1
	D5 D7	1790000700 1160000140		DAP222 TL
	D8	1790000700		DSA3A1
1	D9	1160000140		DAP222 TL
	D10	1710000970		MA185
	D11	1160000140	_	DAP222 TL
	D12	1730000840 1710000160		RD9.1M-T2B2 1SS133
	D13 D201	1790000710		MA29B
	D202	1790000710		MA29B
	D601	1160000140		DAP222 TL
	D602	1720000360	S.DIODE	HSU88TRF
	D603	1720000360		HSU88TRF
-	D605	1750000450	S.DIODE	1SV265-TL
	L1	6140002220	COIL	LR-270
	L2	6200003260	S.COIL	NL 322522T-101J
	L3	6140003070		LR-355
	L4	6140002220		LR-270
	L6	2040000490 6140003420		EXC-ELDR25C LR-384
	L7 L8	2040000490		EXC-ELDR25C
	L10	6140003410		LR-383
	L11	2040000490	COIL	EXC-ELDR25C
	L12	2040000490		EXC-ELDR25C
	L13	6140003040		LR-322B
	L14	2040000490		EXC-ELDR25C EXC-ELDR25C
	L15 L16	2040000490 2040000490		EXC-ELDR25C
ı	L17	6140000610		LR-83
	L18	6140003350		LR-376
	L19	6140002030	COIL	LR-230
	L20	6110001730		LA-262
1	L21	6200003260		NL 322522T-101J
ĺ	L22 L23	2040000490 2040000490		EXC-ELDR25C EXC-ELDR25C
	L23 L201	61700000490		LW-9
	L202	6110001740		LA-263
-	L203	6110001740		LA-263
İ	L204	6110001360	COIL	LA-179
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REF NO.	ORDER NO.		DESCRIPTION
L205	6170000340	COIL	LW-33
L206	6110002060		LA-300
L207 L501	2040000490 6140002570		EXC-ELDR25C LR-294
L502	6140002580		LR-295
L503	6140001780	l	LR-214
L504 L505	6140001800 6140001800		LR-216 LR-216
L506	6140001800		LR-216
L507	6140002560	{	LR-293
L508 L509	6140002560 6110002920	Į.	LR-293 LA-481
L510	6110002920		LA-480
L511	6140003460	1	LR-388
L512 L513	6140003460 6200003260		LR-388 NL 322522T-101J
L515	6200003260	}	NL 322522T-101J
L517	6200003260		NL 322522T-101J
L518 L519	6200001830 6200003260		NL 322522T-100J NL 322522T-101J
L521	6200003200	1	NL 322522T-100J
L522	6200001830	S.COIL	NL 322522T-100J
L523	6200001830		NL 322522T-100J NL 322522T-100J
L524 L528	6200001830		LR-293
L529	6110003540	COIL	LA-548
L530	6110003540		LA-548
L531 L532	6110003550 6200001830		LA-547 NL 322522T-100J
L533	6200001830	_	NL 322522T-100J
L534	6140003450		LR-387
L601 L602	6110001340 6110001340	i	LA-177 LA-177
L603	6110001330		LA-176
L604	6200004740		NL 252018T-1R2J
L605	6200004740	S.COIL	NL 252018T-1R2J
R1	7030003440	ľ	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 221 V (220 Ω)
R2 R3	7030003360 7030000140		MCR10EZHJ 10 Ω (100)
R4	7030003400		ERJ3GEYJ 471 V (470 Ω)
R5	7030003390		ERJ3GEYJ 391 V (390 Ω)
R6 R7	7030003360 7030006210		ERJ3GEYJ 221 V (220 Ω) ERJ12YJ4R7H (4.7 Ω)
R8	7030003380		ERJ3GEYJ 331 V (330 Ω)
R9	1	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) EVN-2ACA00 B52 (501)
R11 R12	7310003750 7030003300	l .	ERJ3GEYJ 680 V (68 Ω)
R13	7030000260		MCR10EZHJ 100 Ω (101)
R14	7030000260		MCR10EZHJ 100 Ω (101)
R15 R16	7070000870 7070000870	· · · · · · · · · · · · · · · · · · ·	ERG2SJ 270 ERG2SJ 270
R17	7070000511	l	ERG1SJ 180 (18 Ω)
R18	7310003240		EVN-2ACA00 B23 (202)
R19 R20	7030003400 7030009310		ERJ3GEYJ 471 V (470 Ω) ERJ1WYJ2R2H (2.2 Ω)
R21	7030009310	l .	ERJ1WYJ2R2H (2.2 Ω)
R23	7030009310		ERJ1WYJ2R2H (2.2 Ω)
R24 R26	7030009310 7030006060		ERJ1WYJ2R2H (2.2 Ω) ERJ12YJ100H (10 Ω)
R27	7030006060		ERJ12YJ100H (10 Ω)
R28	7100000640		5 SI 0.012 Ω (J)
R29 R31	7030003440 7030003440		ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R32	7030007630		MCR100JZHJ 0.68 Ω (R68)
R33	7030007630		MCR100JZHJ 0.68 Ω (R68)
R34 R35	7030007630 7030007630		MCR100JZHJ 0.68 Ω (R68) MCR100JZHJ 0.68 Ω (R68)
R38	7070000251	RESISTOR	ERX2SJ 4R7 (4.7 Ω)
R41	7030008000		ERJ1WYJ3R3H (3.3 Ω)
R42 R44	7030008000 7070000681	S.RESISTOR RESISTOR	ERJ1WYJ3R3H (3.3 Ω) ERX3SJ 3R9 (3.9 Ω)
R45	7030006090	S.RESISTOR	RR0816P-272-D (2.7 kΩ)
R46	7030005320	S.RESISTOR	RR0816P-103-D (10 kΩ)
R47 R48	7030005690 7030006460		RR0816P-123-D (12 kΩ) RR0816P-152-D (1.5 kΩ)
R49	7030006460		ERJ3GEYJ 102 V (1 kΩ)
R50	7510001170	THERMISTOR	GA20-3U503JB
R51 R52	7030006140 7030006060		ERJ1WYJ560H (56 Ω) ERJ12YJ100H (10 Ω)
R53	7030003440		ERJ3GEYJ 102 V (1 kΩ)
	l	L	S.=Surface mount

REF **ORDER DESCRIPTION** NO. 7030003440 S RESISTOR R54 ERJ3GEYJ 102 V (1 kΩ) **B55** 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) **R56** 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R60 7030009490 S.RESISTOR ERJ1WYJ221H (220 Ω) R61 7030003530 S.RESISTOR ERJ3GEYJ 562 V (5.6 kΩ) R62 7030009260 S.RESISTOR ERJ1WYJ561H (560 Ω) R63 7010007360 RESISTOR PSD1/4 220 Ω R64 7030000370 S.RESISTOR MCR10EZHJ 820 Ω (821) R65 7030003530 S.RESISTOR ERJ3GEYJ 562 V (5.6 kΩ) R66 7030000020 S.RESISTOR MCR10EZHJ 1 Ω (010) R67 7030000020 S.RESISTOR MCR10EZHJ 1 Ω (010) R68 7030000020 S.RESISTOR MCR10EZHJ 1 Ω (010) R69 7030000020 S.RESISTOR MCR10EZHJ 1 Ω (010) 7030006180 S.RESISTOR ERJ1WYJ101H (100 Ω) R70 R201 7070000381 RESISTOR ERG2SJ 100 (10 Ω) ERG2SJ 100 (10 Ω) R202 7070000381 RESISTOR R203 7030003390 S.RESISTOR ERJ3GEYJ 391 V (390 Ω) R204 7310003240 TRIMMER EVN-2ACA00 B23 (202) R205 7030008190 S.RESISTOR ERJ12YJ330H (33 Ω) R206 7510001170 **THERMISTOR** GA20-3U503JB R207 7030008190 S.RESISTOR ERJ12YJ330H (33 Ω) R208 S.RESISTOR ERJ12YJ330H (33 Ω) 7030008190 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R401 R402 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R403 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 471 V (470 Ω) R404 7030003400 S.RESISTOR R501 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R502 7010007350 RESISTOR PSD1/4 4.7 Ω R601 7030000250 S.RESISTOR MCR10EZHJ 82 Ω (820) R602 S.RESISTOR MCR10EZHJ 82 Ω (820) 7030000250 R603 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R604 7030003530 S.RESISTOR ERJ3GEYJ 562 V (5.6 kΩ) R605 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R606 7030003530 S.RESISTOR ERJ3GEYJ 562 V (5.6 kΩ) R614 7030000230 S.RESISTOR MCR10EZHJ 56 Ω (560) R615 7030000230 S.RESISTOR MCR10EZHJ 56 Ω (560) R616 7030000230 S.RESISTOR MCR10EZHJ 56 Ω (560) R617 S.RESISTOR MCR10EZHJ 47 Ω (470) 7030000220 R618 7030000340 S.RESISTOR MCR10EZHJ 470 Ω (471) R619 7030006260 S.RESISTOR ERJ12YJ471H (470 Ω) R620 7030000260 S.RESISTOR MCR10EZHJ 100 Ω (101) R621 7030003680 S.RESISTOR EBJ3GEYJ 104 V (100 kQ) R622 7030000230 S.RESISTOR MCR10EZHJ 56 Ω (560) R701 7030003380 S.RESISTOR ERJ3GEYJ 331 V (330 Ω) R702 7030003220 S.RESISTOR ERJ3GEYJ 150 V (15 Ω) R703 S.RESISTOR 7030003380 ERJ3GEYJ 331 V (330 Ω) 4030011600 S.CERAMIC C1 C1608 JB 1C 104KT-N C2 C3 C4 C5 C6 C7 C8 C9 C10 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A S.CERAMIC 4030011600 C1608 JB 1C 104KT-N 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030011600 S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC 4030011600 C1608 JB 1C 104KT-N 4030006860 S CERAMIC C1608 JB 1H 102K-T-A S.CERAMIC 4030011600 C1608 JB 1C 104KT-N S.CERAMIC 4030006860 C1608 JB 1H 102K-T-A 4030006860 S CERAMIC C1608 JB 1H 102K-T-A C11 S.CERAMIC 4030011600 C1608 JB 1C 104KT-N 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C13 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C14 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C15 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C16 4030006860 S CERAMIC C1608 JB 1H 102K-T-A C17 4030010000 S.CERAMIC C1608 CH 1H 510J-T-A C24 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C26 4030011510 S.CERAMIC GRM42-6 CH 560J 500PT C28 4030011740 S.CERAMIC GRM42-2 CH 201J 500PT C30 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C31 4030011780 S.CERAMIC GRM44-1 CH 622J 200PT C32 4030011780 S CERAMIC GRM44-1 CH 622J 200PT S.CERAMIC C34 4030011740 GRM42-2 CH 201J 500PT S.CERAMIC C36 4030011740 GBM42-2 CH 201J 500PT C37 4320001070 S.MICA UC342H 3300J-T C38 S MICA 4320001070 UC342H 3300J-T C39 ELECTROLYTIC 16 MV 1000 HC 4510004600 C40 4510004600 ELECTROLYTIC 16 MV 1000 HC C41 4030011600 S.CERAMIC C1608 JB 1C 104KT-N C42 4030006880 S CERAMIC C1608 JB 1H 472K-T-A C43 C44 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C45 4030005110 S.CERAMIC C2012 JB 1E 473K-T-A

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REF NO.	ORDER NO.	DESCRIPTION		
C46	4510004600	ELECTROLYTIC 16 MV 1000 HC		
C47	4030011600			
C48 C49	4030011600 4510004640	S.CERAMIC C1608 JB 1C 104KT-N S.ELECTROLYTIC ECEV1CA470SP		
C50	4040000690	BARRIERLAY UAT 08X 473K		
C51	4040000690	BARRIERLAY UAT 08X 473K		
C52	4030011600	S.CERAMIC C1608 JB 1C 104KT-N		
C53 C54	4010006880 4510004640	CERAMIC HE50SJ YB 102K 50V S.ELECTROLYTIC ECEV1CA470SP		
C55	4510004590	ELECTROLYTIC 16 MV 470 HC		
C56	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C57	4510005000			
C58 C59	4030006880 4030011600	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1C 104KT-N		
C60	4030006880	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 C65	4030006880 4510006220	S.CERAMIC C1608 JB 1H 472K-T-A S.ELECTROLYTIC ECEV1CA101UP		
C66	4030011600	S.CERAMIC C1608 JB 1C 104KT-N		
C67	4030011600	S.CERAMIC C1608 JB 1C 104KT-N		
C68	4510006220	S.ELECTROLYTIC ECEV1CA101UP		
C69 C70	4510004630	S.ELECTROLYTIC ECEV1CA100SR S.CERAMIC C1608 JB 1C 104KT-N		
C71	4030011600	S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C1608 JB 1C 104KT-N		
C72	4510004630	S.ELECTROLYTIC ECEV1CA100SR		
C73	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C74 C75	4510004630	S.ELECTROLYTIC ECEV1CA100SR		
C76	4030011600	S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C1608 JB 1C 104KT-N		
C77	4510004630	S.ELECTROLYTIC ECEV1CA100SR		
C78	4030011600	S.CERAMIC C1608 JB 1C 104KT-N		
C79 C80	4030011600 4030006880	S.CERAMIC C1608 JB 1C 104KT-N S.CERAMIC C1608 JB 1H 472K-T-A		
C81	4030006880	S.CERAMIC C1608 JB 1H 472K-1-A		
C82	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C83	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C84 C85	4030006880 4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A		
C86	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C87	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C88	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C89 C90	4030006880 4030006880	S.CERAMIC C1608 JB 1H 472K-T-A S.CERAMIC C1608 JB 1H 472K-T-A		
C91	4030006880	S.CERAMIC C1608 JB 1H 472K-T-A		
C92	4510004600	ELECTROLYTIC 16 MV 1000 HC		
C96	4030006480	S.CERAMIC GRM42-6 B 104K 50PT		
C97 C98	4030006480 4030010760	S.CERAMIC GRM42-6 B 104K 50PT S.CERAMIC C1608 CH 1H 331J-T-A		
C99	4030011210	S.CERAMIC GRM42-6 CH 330J 500PT		
C100	4030011740	S.CERAMIC GRM42-2 CH 201J 500PT		
C101	4030007080	S.CERAMIC C1608 CH 1H 390J-T-A		
C102 C103	4030007170 4030007170	S.CERAMIC C1608 CH 1H 221J-T-A S.CERAMIC C1608 CH 1H 221J-T-A		
C105	4030011740	S.CERAMIC GRM42-2 CH 201J 500PT		
C106	4030011740	S.CERAMIC GRM42-2 CH 201J 500PT		
C107 C108	4030011600 4510003910	S.CERAMIC C1608 JB 1C 104KT-N		
C108	4030007010	ELECTROLYTIC 16 MV 47 HW S.CERAMIC C1608 CH 1H 100D-T-A		
C201	4030011290	S.CERAMIC GRM42-6 CH 240J 500PT		
C202	4610001950	TRIMMER CV01D700		
C203 C208	4030011120 4030001310	S.CERAMIC GRM42-6 CH 100D 500PT S.MICA UC342H 2000J-T		
C210	4030001310	S.CERAMIC GRM42-6 CH 100D 500PT		
C211	4030001270	S.MICA UC232H 0470F-T		
C212	4030011120	S.CERAMIC GRM42-6 CH 100D 500PT		
C213 C214	4030008920 4030007170	S.CERAMIC C1608 JB 1C 473K-T-A S.CERAMIC C1608 CH 1H 221J-T-A		
C215	4030007170	S.CERAMIC C1608 CH 1H 221J-T-A S.CERAMIC C1608 CH 1H 221J-T-A		
C216	4030007170	S.CERAMIC C1608 CH 1H 221J-T-A		
C217	4510004640	S.ELECTROLYTIC ECEV1CA470SP		
C218 C219	4010006880 4010006880	CERAMIC HE50SJ YB 102K 50V CERAMIC HE50SJ YB 102K 50V		
C220	4030008920	S.CERAMIC C1608 JB 1C 473K-T-A		
C221	4030007170	S.CERAMIC C1608 CH 1H 221J-T-A		
C222	4510004640	S.ELECTROLYTIC ECEV1CA470SP		
C223 C224	4030011550 4030011550	S.CERAMIC GRM42-6 CH 680J 500PT S.CERAMIC GRM42-6 CH 680J 500PT		
C225	4030011550	S.CERAMIC GRM42-6 CH 680J 500PT		
C226	4030011550	S.CERAMIC GRM42-6 CH 680J 500PT		
C227 C228	4030011170 4030011550	S.CERAMIC GRM42-6 CH 180J 500PT S.CERAMIC GRM42-6 CH 680J 500PT		
V220	-0000 11990	O.O.L.I.AIVIIO GENIVI42-0 OFF 0000 000F I		

REF NO.	ORDER NO.		DESCRIPTION
C229	4030011550	S.CERAMIC	GRM42-6 CH 680J 500PT
C230	4030011550	S.CERAMIC	GRM42-6 CH 680J 500PT
C231	4030011550	S.CERAMIC	GRM42-6 CH 680J 500PT
C232	4030011170	S.CERAMIC	GRM42-6 CH 180J 500PT
C233 C234	4030011180 4030011290	S.CERAMIC S.CERAMIC	GRM42-6 CH 220J 500PT GRM42-6 CH 240J 500PT
C235	4030011180	S.CERAMIC	GRM42-6 CH 220J 500PT
C236	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C237	4030011120	S.CERAMIC S.CERAMIC	GRM42-6 CH 100D 500PT GRM42-6 CK 020C 500PT
C238 C239	4030011040 4030011040	S.CERAMIC	GRM42-6 CK 020C 500PT
C240	4030011020	S.CERAMIC	GRM42-6 CK 010C 500PT
C241	4030009590	S.CERAMIC	C2012 JF 1C 225Z-T-A
C242 C401	4030011120	S.CERAMIC S.CERAMIC	GRM42-6 CH 100D 500PT C1608 CH 1H 470J-T-A
C402	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C403	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C404 C502	4030007090 4010008260	S.CERAMIC CERAMIC	C1608 CH 1H 470J-T-A HM74TJ SL 151J 500V
C503	4010005370	CERAMIC	HM11SJ SL 331J 500V
C505	4010008250	CERAMIC	HM74TJ SL 121J 500V
C507 C508	4010005930 4010008290	CERAMIC CERAMIC	HM11SJ SL 391J 500V HM95TJ SL 271J 500V
C510	4010005810	CERAMIC	HM74SJ SL 111J 500V
C512	4010008160	CERAMIC	HM13SJ SL 431J 500V
C513 C514	4010008330 4010005370	CERAMIC CERAMIC	HM60TJ SL 330J 500V HM11SJ SL 331J 500V
C515	4010005930	CERAMIC	HM11SJ SL 391J 500V
C516	4010008240	CERAMIC	HM60TJ SL 101J 500V
C517 C518	4010008290 4010008240	CERAMIC CERAMIC	HM95TJ SL 271J 500V HM60TJ SL 101J 500V
C520	4010005370	CERAMIC	HM11SJ SL 331J 500V
C521	4010008290	CERAMIC	HM95TJ SL 271J 500V
C522	4010008350	CERAMIC	HM60TJ SL 220J 500V HM11SJ SL 331J 500V
C523 C524	4010005370 4010005370	1	HM11SJ SL 331J 500V
C525	4010005370	CERAMIC	HM11SJ SL 331J 500V
C528	4010008250	CERAMIC	HM74TJ SL 121J 500V HM74SJ SL 111J 500V
C530 C531	4010005810 4010008260	CERAMIC CERAMIC	HM74TJ SL 151J 500V
C532	4010008230	CERAMIC	HM60TJ SL 820J 500V
C533 C534	4010008360 4010008280	CERAMIC	HM60TJ SL 180J 500V HM95TJ SL 221J 500V
C535	4010008320	CERAMIC	HM60TJ SL 390J 500V
C536	4010008230	CERAMIC	HM60TJ SL 820J 500V
C537 C538	4010008260 4010005580		HM74TJ SL 151J 500V HM60SJ SL 070D 500V
C539	4010003360	l	HM74TJ SL 151J 500V
C540	4010008350	CERAMIC	HM60TJ SL 220J 500V
C541 C542	4010008210 4030006880		HM60TJ SL 560J 500V C1608 JB 1H 472K-T-A
C543	4030006880		C1608 JB 1H 472K-T-A
C544	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C545 C546	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C547	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C548	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C549 C550	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C551	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C552	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C553 C554	4030006880 4010007590	S.CERAMIC CERAMIC	C1608 JB 1H 472K-T-A HM15SJ SL 681J 500V
C555	4010007300		HM60TJ SL 100D 500V
C557	4010008250		HM74TJ SL 121J 500V
C558 C559	4010008250 4010008420		HM74TJ SL 121J 500V HM60TJ SL 020C 500V
C560	4010008310		HM60TJ SL 470J 500V
C561	4010008340		HM60TJ SL 270J 500V
C562 C563	4010008360 4010008210		HM60TJ SL 180J 500V HM60TJ SL 560J 500V
C565	4010008230	CERAMIC	HM60TJ SL 820J 500V
C566	4010005370		HM11SJ SL 331J 500V
C567 C568	4010008290	CERAMIC	HM95TJ SL 271J 500V HM95TJ SL 271J 500V
C569	4010008250	CERAMIC	HM74TJ SL 121J 500V
C572	4010005370	CERAMIC	HM11SJ SL 331J 500V
C573 C574	4010005930		HM11SJ SL 391J 500V HM15SJ SL 681J 500V
C575	4010007590	CERAMIC	HM15SJ SL 681J 500V
C577	4010008350	CERAMIC	HM60TJ SL 220J 500V
C578	4010008220	CERAMIC	HM60TJ SL 680J 500V

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REF NO.	ORDER NO.		DESCRIPTION
C581	4010008230	CERAMIC	HM60TJ SL 820J 500V
C582	4010008350	CERAMIC	HM60TJ SL 220J 500V HM60TJ SL 100D 500V
C583 C585	4010008390 4010005650	CERAMIC CERAMIC	HM60SJ SL 200J 500V
C586	4010008330	CERAMIC	HM60TJ SL 330J 500V
C587	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C588	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C589 C590	4010008320 4010008340	CERAMIC CERAMIC	HM60TJ SL 390J 500V HM60TJ SL 270J 500V
C590	401000340	CERAMIC	HM15SJ SL 561J 500V
C598	4010007590	CERAMIC	HM15SJ SL 681J 500V
C599	4010007490	CERAMIC	HM15SJ SL 561J 500V
C601	4030006860 4010005640	S.CERAMIC CERAMIC	C1608 JB 1H 102K-T-A HM60SJ SL 180J 500V
C602 C603	4010003040	CERAMIC	HM60TJ SL 180J 500V
C604	4010005510	CERAMIC	HM60SJ SL 0R5C 500V
C605	4010005700	CERAMIC	HM60SJ SL 330J 500V
C606 C607	4010005540 4010005680	CERAMIC CERAMIC	HM60SJ SL 030C 500V HM60SJ SL 270J 500V
C608	4010005610	CERAMIC	HM60SJ SL 100D 500V
C609	4010005640	CERAMIC	HM60SJ SL 180J 500V
C610	4010005790		HM60SJ YB 102K 500V
C611 C612	4030007170 4030007170	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A C1608 CH 1H 221J-T-A
C613	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C614	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C616 C618	4030006860 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1C 104KT-N
C620	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C621	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C622	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C623 C624	4030006860 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 472K-T-A
C625	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C626	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C627	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C1061	4510004630	S.ELECTROLYTIC	ECEV1CA100SR
RL1	6330001510	RELAY	TB1-160
RL2	6330001430	RELAY	NA-12W-K
RL501 RL502	6330001510 6330001510	RELAY RELAY	TB1-160 TB1-160
RL503	6330001510	RELAY	TB1-160
RL504	6330001510	l .	TB1-160
RL505 RL506	6330001510 6330001510		TB1-160 TB1-160
RL500	6330001510	RELAY	TB1-160
RL508	6330001510	RELAY	TB1-160
RL509	6330001510		TB1-160
RL510 RL511	6330001510 6330001510		TB1-160 TB1-160
RL512	6330001510		TB1-160
RL513	6330001330	i	AG 201344
RL514 RL601	6330001330 6330001530	1	AG 201344 NR-HD(5V) AE5349
I ILLUUT	0330001330	RELAI	MIT-ID(SV) ALSS
F1	5210000060	FUSE	FGB 5A
F2	5220000230	HOLDER	S-N5054
F3	5220000230	HOLDER	S-N5054
le le	651000000	e connector	53909 3000
J5 J6	6510020000 6510018960		52808-3090 B2B-PH-SM3-TB
J10	6510003080		RT01T-1.0B
W1	7030003860	S.JUMPER	ERJ3GE JPW V
W3 W4	7030003860 7030003860	S.JUMPER S.JUMPER	ERJ3GE JPW V ERJ3GE JPW V
W5	7030003860	S.JUMPER	ERJ3GE JPW V
W504	7030003860		ERJ3GE JPW V
W506 W507	7030003860 7030003860	S.JUMPER S.JUMPER	ERJ3GE JPW V ERJ3GE JPW V
W601	71200003860	JUMPER	JPW 02A
W602	7120000010	JUMPER	JPW 02A
		200	B 50040
EP1 EP2	0910049447 6910000610	PCB BEAD	B 5084G FSOH050RN01
EP3	6910000610	BEAD	FSOH050RN01
	-	· · · · · · · · · · · · · · · · · · ·	S -Surface mount

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REF NO.	ORDER NO.		DESCRIPTION
EP6	6910011330	l	OT-009 M3
EP7	6910011330	TERMINAL	OT-009 M3
EP8	9097500010	TUBE	IRRAX 1.5 (d) L=8 mm
EP9	9097500010	TUBE	IRRAX 1.5 (d) L=8 mm
EP10	9011530420	TUBE	IRRAX 1.5 (d) L=15 mm
EP11	9049594901	TUBE	IRRAX 0.8 (d) L=12 mm
EP12	9049594901	TUBE	IRRAX 0.8 (d) L=12 mm
EP13	9029406901	TUBE	IRRAX 0.8 (d) L=10 mm
EP14	9029401901	TUBE	IRRAX 0.8 (d) L=7 mm
EP15	9029406901	TUBE	IRRAX 0.8 (d) L=10 mm
EP16	9029406901	TUBE	IRRAX 0.8 (d) L=10 mm
EP17	6910000600	BEAD	FSOH050RN
EP201	6910000600	BEAD	FSOH050RN
EP202	6910000600	BEAD	FSOH050RN
	1	t .	

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Ļ	REF	ORDER		DESCRIPTION
L	NO.	NO.		DESCRIPTION
	Q1	1590000680		DTC114EUA T106 DTC114EUA T106
	Q2 Q3	1590000680 1590000680		DTC114EUA T106
	23 24	1590000680		DTC114EUA T106
	Q5	1590000680		DTC114EUA T106
	26	1590000680		DTC114EUA T106
	Q7	1590000680		DTC114EUA T106
	Q8	1590000680	S.TRANSISTOR	DTC114EUA T106
k	Q 9	1590000680	S.TRANSISTOR	DTC114EUA T106
K	Q10	1590000680		DTC114EUA T106
	Q11	1590000680	-	DTC114EUA T106
	Q12	1590000680		DTC114EUA T106
	Q13	1590000680	l :	DTC114EUA T106 DTC114EUA T106
	Q14	1590000680	•	DTC114EUA T106
ľ	Q15	1590000680	3.1 HANSISTON	DICTI4EON TIOO
1,	D1	1750000370	S.DIODE	DA221 TL
	D2	1750000370	S.DIODE	DA221 TL
1	D3	1750000370	S.DIODE	DA221 TL
ļ	D4	1750000370	S.DIODE	DA221 TL
	D5	1750000370		DA221 TL
	D6	1750000370	S.DIODE	DA221 TL
	D7	1750000370		DA221 TL
	D8	1750000370		DA221 TL DA221 TL
	D9 D10	1750000370 1750000370		DA221 TL
	D10	1750000370		DA221 TL
	D12	1750000370	1	DA221 TL
	D13	1750000370		DA221 TL
ı	D14	1750000370	S.DIODE	DA221 TL
ľ	D15	1750000370	S.DIODE	DA221 TL
١,		6000003050	S.COIL	HF50ACC 322513-T
	L1 L3	6200003950 6110003010	COIL	LA-488
	L3 L4	6110003010		LA-490
	L5	6110003020	ř.	LA-489
	L6	6110003030	1	LA-490
ŀ	L7	6110003020	COIL	LA-489
ŀ	L8	6110003030	COIL	LA-490
ŀ	L9	6110003480		LA-536
	L11	6110003480		LA-536
	L12	6110003480	COIL	LA-536
L	C1	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C2	4030006880	l · · · · -	C1608 JB 1H 472K-T-A
	C3	4030006880		C1608 JB 1H 472K-T-A
	C4	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C5	4030006880		C1608 JB 1H 472K-T-A
	C6	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C7	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C8	4030006880		C1608 JB 1H 472K-T-A
4	C11	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C12	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C13	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
	C14 C15	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
Ľ	- 10	-000000000	3.0E174010	C.CCC OD HITTIER I A

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REF NO.	ORDER NO.		DESCRIPTION
C16 C17	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C18	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C19	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C20	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C21 C22	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
C23	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C24	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C25 C26	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C27	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C28	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C29 C30	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C31	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C32	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C33 C34	4030006880 4010005070	S.CERAMIC CERAMIC	C1608 JB 1H 472K-T-A DE0707 SL 390J 3KV
C35	4010005070	CERAMIC	DE0707 SL 390J 3KV
C36	4010004260	CERAMIC	DE0907 SL 820J 3KV
C37 C38	4010004250 4010004280	CERAMIC CERAMIC	DE1007 SL 101J 3KV DE1207 SL 151J 3KV
C39	4010004280	CERAMIC	DE1207 SL 151J 3KV
C40	4010004250	CERAMIC	DE1007 SL 101J 3KV
C41 C42	4010004250 4010004250	CERAMIC	DE1007 SL 101J 3KV DE1007 SL 101J 3KV
C43	4010004250	CERAMIC	DE1007 SL 101J 3KV
C44	4620000110	VARIABLE	UV35 150P
C45 C46	4620000110 4030006880	VARIABLE S.CERAMIC	UV35 150P C1608 JB 1H 472K-T-A
C47	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C48	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C49 C50	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C51	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C52	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C53 C55	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C56	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C57	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C58 C59	4030006880 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C60	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C61	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C62	4030005040	S.CERAMIC	C2012 CH 1H 271J-T-A
RL1	6330001110	RELAY	NY-12W-K
RL2	6330001110	RELAY	NY-12W-K
RL3 RL4	6330001110 6330001520	RELAY RELAY	NY-12W-K VE-12HM-K
RL5	6330001520	RELAY	VE-12HM-K
RL6	6330001520		VE-12HM-K
RL7 RL8	6330001520 6330001520	ŧ	VE-12HM-K VE-12HM-K
RL9	6330001520	L	VE-12HM-K
RL10 RL11	6330001110	RELAY RELAY	NY-12W-K NY-12W-K
RL12	6330001110	RELAY	NY-12W-K
RL13	6330001110	RELAY	NY-12W-K
RL14	6330001110	RELAY	NY-12W-K
RL15	6330001110	RELAY	NY-12W-K
MF1 MF2	2710000460 2710000460	MOTOR MOTOR	MP28GA MP28GA
IVIEZ	2710000460	WOTOR	<u>200</u> 0
J1	6510003100	CONNECTOR	RT01T-1.3B
J2	6510003100	CONNECTOR	RT01T-1.3B
J5	6510019990	S.CONNECTOR	02000-22 3 0
WS1	8970022710	CABLE	COAXIAL 1.5 (d) (2)/TU
EP1	0910049455	PCB	B 5085E

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ORDER REF DESCRIPTION CP7 6910009670 S.CHECK P HK3-S-T 1110000960 IC1 S.IC NJM4558M-T1 IC2 1120002250 S.IC TC74ACT32F IC3 1120002240 S.IC TC74AC112F IC4 1110000960 S.IC NJM4558M-T1 IC5 1140004120 S.IC M38022M2-138FP IC6 1140003610 S.IC X24C04S8-2.7T6 IC7 1110004510 S.IC TD62597AFN(EL) IC9 1110002690 S.IC NJM2903M-T1 IC10 1130003920 S.IC TC4S69F (TE85R) IC13 1180001070 TA7805F(TE16L) IC14 1120002300 TC74AC04F 1560000870 S.FET 2SK515-T1B (X33) Q5 Q12 1590000680 S.TRANSISTOR DTC114EUA T106 Q14 1590000680 S.TRANSISTOR DTC114EUA T106 1590000680 S.TRANSISTOR DTC114EUA T106 Q16 S.TRANSISTOR DTC114EUA T106 Q21 1590000680 Q23 1590000680 S.TRANSISTOR DTC114EUA T106 S.TRANSISTOR DTA114EUA T106 Q24 1590001330 Q25 1530003090 S.TRANSISTOR 2SC4213-B (TE85R) HSM88AS-TR D1 1790000490 S.DIODE D2 1790000490 S.DIODE HSM88AS-TR D3 1750000200 S.DIODE 1SS319 (TE85R) D4 1750000120 S.DIODE DWA010-TE HSM88ASR-TR D5 1790000690 S.DIODE 1790000490 S.DIODE HSM88AS-TR D6 1790000490 S.DIODE HSM88AS-TR D7 1790000490 S.DIODE HSM88AS-TR **D8** S.DIODE HSM88AS-TR 1790000490 D9 1750000120 S.DIODE DWA010-TE D10 D11 1730000410 S.ZENER RD5.1M-T2B2 1730000030 S.ZENER RD5.6M-T2B2 D12 S.DIODE MA114(TX) D13 1710000780 1790000490 S.DIODE HSM88AS-TR D15 D16 1750000370 S.DIODE **DA221 TL** 1750000370 S.DIODE **DA221 TL** D17 D18 1750000370 S.DIODE **DA221 TL** 1750000370 S.DIODE **DA221 TL** D20 1790000620 S.DIODE MA77(TX) D22 1790000490 S.DIODE HSM88AS-TR D23 X1 6050009890 S.CRYSTAL CR-569 (6.144 MHz) 6140003270 COIL LR-364 1.1 NL 322522T-100J 6200001830 S.COIL L2 6200003260 S.COIL NL 322522T-101J L3 6140003270 COIL LR-364 14 **LAL 04NA 100K** 6180001220 COIL 1.5 6140003270 LR-364 L8 COIL 6180000450 RFC L6 222K COIL L9 NL 322522T-101J L10 6200003260 S.COIL NL 322522T-101J L11 6200003260 S COIL 6180000990 LAL 04NA 101K L13 COIL 6140003270 COIL LR-364 122 NL 322522T-101J L25 6200003260 S.COIL L27 6110001640 COIL LA-247 128 6110001570 COIL 1 A-237 HF50ACC 322513-T L29 6200003950 S.COIL HF50ACC 322513-T L31 6200003950 S.COIL 6200003950 S.COIL HE50ACC 322513-T L32 MCR50JZHJ 18 Ω (180) R1 7030001040 S.RESISTOR MCR50JZHJ 18 Ω (180) 7030001040 S.RESISTOR R2 ERJ3GEYJ 103 V (10 kΩ) 7030003560 S.RESISTOR R3 ERJ3GEYJ 103 V (10 kΩ) 7030003560 S RESISTOR R4 ERJ3GEYJ 224 V (220 kΩ) S.RESISTOR R5 7030003720 ERJ3GEYJ 224 V (220 kΩ) **R6** 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) 7030003720 S.RESISTOR R7 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R8 ERJ3GEYJ 105 V (1 MΩ) R9 7030003800 S.RESISTOR ERJ3GEYJ 824 V (820 kΩ) 7030003790 S.RESISTOR R10 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R13 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R14

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Ref ORDER PODES [CTRL	_UNIT]			
1616 7030003200 S.RESISTOR ERJAGEV,1 101 V (100 Ω) 1708 7030003200 S.RESISTOR ERJAGEV,1 201 V (107 Ω) 1708 7030003200 S.RESISTOR ERJAGEV,1 470 V (47 Ω) 1708 7030003400 S.RESISTOR ERJAGEV,1 470 V (47 Ω) 1708 7030003400 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003400 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003400 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003400 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003400 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003500 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003500 S.RESISTOR ERJAGEV,1 222 V (2.2 Ω) 1708 7030003500 S.RESISTOR ERJAGEV,1 222 V (2.6 Ω) 1708 7030003500 S.RESISTOR ERJAGEV,1 222 V (2.6 Ω) 1708 7030003500 S.RESISTOR ERJAGEV,1 202 V (3.6 RQ) 1708 7030003500 S.RESISTOR ERJAGEV,1 103 V (10 RQ) 1708 7030003500 S.RESISTOR ERJAGEV,1 104 V (100 RQ) 1708 7030003500 S.RESISTOR ERJAGEV,1 103 V (10 RQ) 1708 7030003500 S.RESISTOR ERJAGEV,1 103 V (10 RQ) 1708 70300035				DESCRIPTION
17090003280 S.RESISTOR ERJ3GEV, J 101 V (100 Ω)				
R26				
R28 7030003480 S.RESISTOR ERJ3GEY J 232 V (2.3 kG) R30 7030003480 S.RESISTOR ERJ3GEY J 222 V (2.2 kG) R31 7030003480 S.RESISTOR ERJ3GEY J 222 V (2.2 kG) R32 7030003680 S.RESISTOR ERJ3GEY J 222 V (2.2 kG) R33 7030003500 S.RESISTOR ERJ3GEY J 222 V (2.2 kG) R34 7030003500 S.RESISTOR ERJ3GEY J 562 V (5.6 kG) R35 7030003600 S.RESISTOR ERJ3GEY J 103 V (10 kG) R36 7030003600 S.RESISTOR ERJ3GEY J 103 V (10 kG) R37 7030003600 S.RESISTOR ERJ3GEY J 104 V (100 kG) R40 7030003600 S.RESISTOR ERJ3GEY J 104 V (100 kG) R41 7030003600 S.RESISTOR ERJ3GEY J 104 V (100 kG) R42 7030003500 S.RESISTOR ERJ3GEY J 103 V (10 kG) R43 7030003500 S.RESISTOR ERJ3GEY J 103 V (10 kG) R44 7030003500 S.RESISTOR ERJ3GEY J 103 V (10 kG) R45 7030003500 S.RESISTOR ERJ3GEY J 103 V (10				
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R112 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R113 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R114 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R115 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R116 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R117 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R118 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R119 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R136 7030003560 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ)		l		
R113 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R114 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R115 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R116 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R117 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R118 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R119 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 703000340 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 703000340 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ)		l		
R115 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R116 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R117 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R118 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R119 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R136 7030003560 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R136 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ)	R113	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R116 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R117 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R118 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R119 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R136 7030003560 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		i		` ,
R117 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R118 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R119 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R136 7030003560 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)		l		
R119 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 103 V (10 kΩ) ERJ3GE	R117	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R120 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103		l		
R121 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R136 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ)		1		, ,
R136 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ)		l		
17497 170000000010 DECISTOD - ED 10051/1470 1/47 01	R136	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R137 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω)	R137	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)

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REF NO.	ORDER NO.		DESCRIPTION	REF NO.	ORDER NO.		DESCRIPTION
R138	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C71	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
R139	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C72	4510006260	S.ELECTROLYTIC	ECEV1AA471UP
R140		S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C73		S.CERAMIC	C1608 JB 1H 472K-T-A
R141		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C74		S.CERAMIC	C1608 JB 1H 472K-T-A
R142		S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C75		S.CERAMIC	C1608 JB 1H 472K-T-A
R143	1	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 470 V (47 Ω)	C76 C77		S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A
R144 R145		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C78		S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
R146		S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)	C79		S.CERAMIC	C1608 JB 1H 472K-T-A
R147		S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)	C80		S.CERAMIC	C1608 JB 1H 472K-T-A
R149		S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)	C81		S.CERAMIC	C1608 JB 1H 472K-T-A
R150	7030000330	S.RESISTOR	MCR10EZHJ 390 Ω (391)	C82		S.CERAMIC	C1608 JB 1H 472K-T-A
R151	7030000400	S.RESISTOR	MCR10EZHJ 1.5 kΩ (152)	C83	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
R152		S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	C84		S.CERAMIC	C1608 JB 1H 472K-T-A
R153		S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)	C85		S.CERAMIC	C1608 JB 1H 472K-T-A
R154		S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)	C86		S.CERAMIC	C1608 JB 1H 472K-T-A
R155		S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)	C90			CECEV1HA010SR
R156		S.RESISTOR	MCR10EZHJ 1.5 kΩ (152)	C91		1	CECEV1HA010SR
R157		S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C92		1	CECEV1HA010SR
R158	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)	C93 C94			CECEV1HA010SR CECEV1HA010SR
				C95			CECEVIHA010SR
C1	4010005530	CERAMIC	HM60SJ SL 020C 500V	C96	3	1	CECEVIHA010SR
C2		S.CERAMIC	C1608 CH 1H 470J-T-A	C97			CECEV1HA010SR
C3		S.TRIMMER	ECR-JA020 E12W	C98			ECEV1CA101UP
C4	4010005530		HM60SJ SL 020C 500V	C99	1	S.CERAMIC	C1608 CH 1H 100D-T-A
C5		S.CERAMIC	C1608 CH 1H 560J-T-A	C100		S.CERAMIC	C1608 CH 1H 680J-T-A
C6	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	C101	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C7	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A	C102	4510004630	S.ELECTROLYTIC	ECEV1CA100SR
C8		S.CERAMIC	C1608 JB 1H 472K-T-A	C105	4030010000	S.CERAMIC	C1608 CH 1H 510J-T-A
Ç9		S.CERAMIC	C1608 JB 1H 472K-T-A	C107	4010005550		HM60SJ SL 040C 500V
C10	l i	S.CERAMIC	C1608 JB 1H 472K-T-A	C109		S.CERAMIC	C1608 JB 1C 104KT-N
C11		S.CERAMIC	C1608 JB 1H 472K-T-A	C110		S.CERAMIC	C1608 JB 1C 104KT-N
C12	4010005540		HM60SJ SL 030C 500V	C111		S.CERAMIC	C1608 JB 1H 472K-T-A
C13		S.CERAMIC S.CERAMIC	C1608 CH 1H 330J-T-A	C112		S.CERAMIC	C1608 JB 1H 472K-T-A
C14 C15		S.CERAMIC S.CERAMIC	C1608 CH 1H 330J-T-A C1608 CH 1H 330J-T-A	C113 C114		S.CERAMIC S.CERAMIC	C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A
C16		S.CERAMIC	C1608 JB 1H 472K-T-A	C203		S.CERAMIC	C1608 JB 1H 472K-T-A
C17		S.CERAMIC	C1608 CH 1H 820J-T-A	C209	T .	S.CERAMIC	C1608 JB 1E 103K-T-A
C20		S.CERAMIC	C1608 JB 1H 472K-T-A	C210		S.CERAMIC	C1608 JB 1E 103K-T-A
C21		S.CERAMIC	C1608 JB 1H 472K-T-A	C211	4010005520	1	HM60SJ SL 010C 500V
C22	4550003120	S.TANTALUM	TEMSVD2 1A 476M-12L	C212		S.CERAMIC	C1608 CH 1H 120J-T-A
C23		S.CERAMIC	C1608 JB 1H 472K-T-A	C213	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C24		S.CERAMIC	C1608 CH 1H 221J-T-A	C214		S.CERAMIC	C1608 JB 1H 102K-T-A
C25	ł	S.CERAMIC	C1608 CH 1H 221J-T-A	C215		S.CERAMIC	C2012 CH 1H 271J-T-A
C26		S.CERAMIC	C1608 JB 1H 472K-T-A	C216	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C27		S.CERAMIC	C1608 JB 1H 472K-T-A	1 1			
C30 C31		S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A C1608 CH 1H 471J-T-A	l I _{D.} .	6220001460	DELAY	ETD E1CA010V
C32	4010005530		HM60SJ SL 020C 500V	RL1 RL2	6330001460 6330001460		FTR-F1CA012V FTR-F1CA012V
C33	4030007110		C1608 CH 1H 680J-T-A	RL3	6330001460	l .	FTR-F1CA012V
C34		S.CERAMIC	C1608 CH 1H 680J-T-A	RL4	6330000470	l .	NR-HD (12V) AE5343
C35		S.CERAMIC	C1608 JB 1H 472K-T-A				(1, (1)
C36		S.CERAMIC	C1608 JB 1H 102K-T-A	i i			
C37	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	J1	6510007020	CONNECTOR	TMP-J01X-V6
C38	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	J3	6510007020	CONNECTOR	TMP-J01X-V6
C39		S.CERAMIC	C1608 JB 1H 472K-T-A	J4	6510007020	CONNECTOR	TMP-J01X-V6
C40	4030006880		C1608 JB 1H 472K-T-A	J7		S.CONNECTOR	
C43	4030007170		C1608 CH 1H 221J-T-A	J8		S.CONNECTOR	
C44		S.CERAMIC	C1608 CH 1H 471J-T-A	J10		CONNECTOR	B05B-EH-S
C45 C46	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N C1608 JB 1C 104KT-N	J11 J14		CONNECTOR	B05B-EH-S B2B-PH-SM3-TB
C47	40300011000		C1608 CH 1H 200J-T-A		0510018900	3.CONNECTOR	626-F11-3M3-16
C48	4030009990		C1608 CH 1H 200J-T-A				
C49	4030006880		C1608 JB 1H 472K-T-A	W ₂	7030003860	SJUMPER	ERJ3GE JPW V
C51	4030006860		C1608 JB 1H 102K-T-A	ws	7030003860		ERJ3GE JPW V
C52	4030006880		C1608 JB 1H 472K-T-A	W4	7030003860		ERJ3GE JPW V
C53	4030006880		C1608 JB 1H 472K-T-A	W5	7030003860		ERJ3GE JPW V
C54	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A	W6	7030003860		ERJ3GE JPW V
C55	4030006860		C1608 JB 1H 102K-T-A	W7	7030003860		ERJ3GE JPW V
C56	4030006880		C1608 JB 1H 472K-T-A	W8	7030003860		ERJ3GE JPW V
C57	4030006880		C1608 JB 1H 472K-T-A	W9	7030003860		ERJ3GE JPW V
C58	4030006880		C1608 JB 1H 472K-T-A	W10	7030003860		ERJ3GE JPW V
C59	4030006880		C1608 JB 1H 472K-T-A	W11	7120000010		JPW 02A
C60	4030006880		C1608 JB 1H 472K-T-A	W12	7120000010	JUMPEH	JPW 02A
C62 C63	4030006880 4030007100		C1608 JB 1H 472K-T-A C1608 CH 1H 560J-T-A		ļ.		
C64	4030007100		C1608 CH 1H 180J-T-A	WS1	8600036240		P03×J13CT
C65	4030007040		C1608 CH 1H 820J-T-A	WS2	8970023110		COAXIAL 1.5 (d) (1)/CT
C66	4030007070		C1608 CH 1H 330J-T-A		55. 5525110		
C69			ECEV1CA100SR	 			İ
C70			ECEV1CA100SR	EP1	0910049466	PCB	B 5086F
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REF NO.	ORDER NO.		DESCRIPTION	
L1 L2	6140003440 6140003440		LR-386 LR-386	
C1 C2 C5 C6 C7 C8 C9 C10 C12 C13 C15 C16 C18	4030004740 4030005140 4030004740 4030005140 4030005140 4030005140 4030005140 4030004740 4030005140 4030005140 4030004740 4030005140 4030005140 4030005140	S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC S.CERAMIC	C2012 JB 1H 472K-T-A C3216 JB 1E 104K-T-A C2012 JB 1H 472K-T-A C2012 JB 1H 472K-T-A C3216 JB 1E 104K-T-A C3216 JB 1E 104K-T-A C3216 JB 1E 104K-T-A C2012 JB 1H 472K-T-A C3216 JB 1E 104K-T-A C3216 JB 1E 104K-T-A C2012 JB 1H 472K-T-A C3216 JB 1E 104K-T-A	
EP1 EP2 EP3 EP4 EP5	0910050013 6910011330 6910011330 6910011330 6910011330	TERMINAL TERMINAL TERMINAL	B 5143C OT-009 M3 OT-009 M3 OT-009 M3 OT-009 M3	

SECTION 7 MECHANICAL PARTS

[FRONT UNIT]

REF. NO.	00050 NO	DECORIDATION	QTY.
	ORDER NO.	DESCRIPTION	
EP1	6910011090	RMS20-250-201-P	1
EP2	6450001230	Plate HLJ0999-01-480	1
EP3	6450001230	Plate HLJ0999-01-480	1
			١.,
MP1	8210015271	2072 front panel-1	1
MP2	8010017292	2072 sub chassis-2	1
MP3	8930045410	2072 window plate	1
MP4	8930045480	2072 10-key	1
MP5	8930045470	2072 mode key	1
MP6	8930045420	2072 P-key	1
MP7	8930045430	2072 T-A key	1
MP8	8930045440	2072 N-A key	1
MP9	8930045450	2072 S-L key	1
MP10	8930045460	2072 4-key	1
MP11	8610010250	Knob N251	3
MP12	8610010260	Knob N252	3
MP13	8610010620	Knob N253 (A)	2
MP14	8610010650	Knob N268	1
MP17	8930027470	1296 brake pad	1
MP18	8930037111	1691 brake sheet-1	1
MP19	8930041060	1876 brake plate	1
MP20	8930032340	1424 N-spring	1
MP25	8820000770	1296 screw	1
MP26	8810008660	Screw PH BT M3 × 8 NI-ZU	5
MP27	8810008660	Screw PH BT M3 × 8 NI-ZU	2
MP28	8810009180	FH BT M2 × 5 NI-ZU	2
MP29	8810009180	FH BT M2 × 5 NI-ZU	5
MP30	8810009180	FH BT M2 × 5 NI-ZU	1
MP31	8810009180	FH BT M2 × 5 NI-ZU	2
MP32	8810009180	FH BT M2 × 5 NI-ZU	2
MP33	8810009180	FH BT M2 × 5 NI-ZU	2
MP34	8810009180	FH BT M2 × 5 NI-ZU	3
MP35	8810009390	Screw PH BT M3 × 18 NI-ZU	1
MP39	8850001640	Washer (S)	1

[MIC BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6510000190	Connector FM214-8SS (P)	1

[PBT BOARD]

	REF. NO.	ORDER NO.	DESCRIPTION	QTY.
۲.	P4S	7210002960	Variable register RV-313	1
0	S 1 K1	2260002430	Switch SW-165	1

[RIT BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
S1	2250000340	EVQ-VCJF0324B	1

[DISPLAY BOARD]

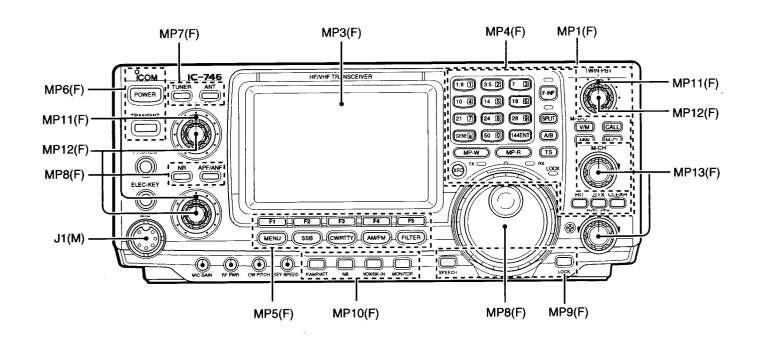
	REF. NO.	ORDER NO.	DESCRIPTION	QTY.
1	DS1001	5030001600	DLC-7997S2GT	1

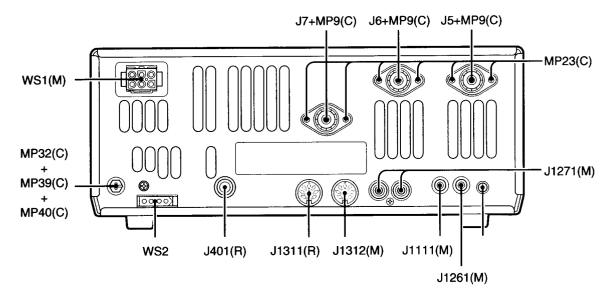
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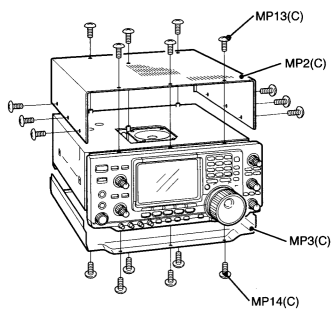
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210002890	Variable register RV-308	1
R4	7210002890	Variable register RV-308	1
MP1	8510001080	Shield case (A)	1
MP2	8510001101	Shield case (A) cover (A) -1	1
MP3	8510005980	724 shield case	1
MP4	8510005990	724 shield case cover	1

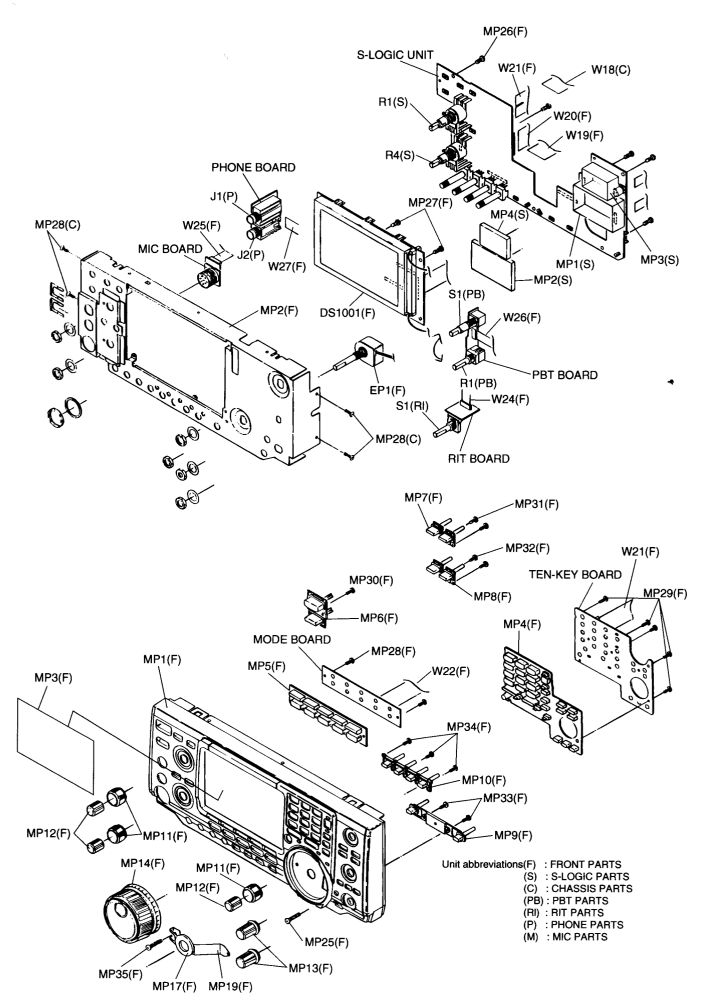
[PHONE BOARD]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6450001890	Connector HLJ5305-01-4090	1
J2	6450001790	Connector HLJ7000-01-3010	1







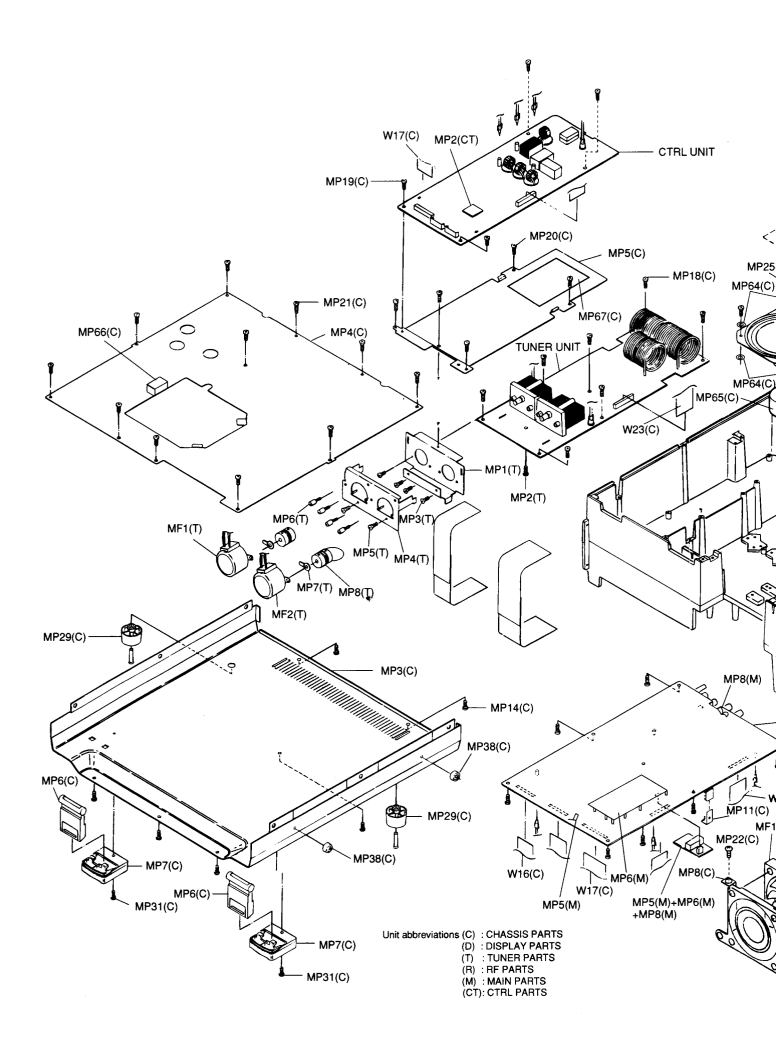


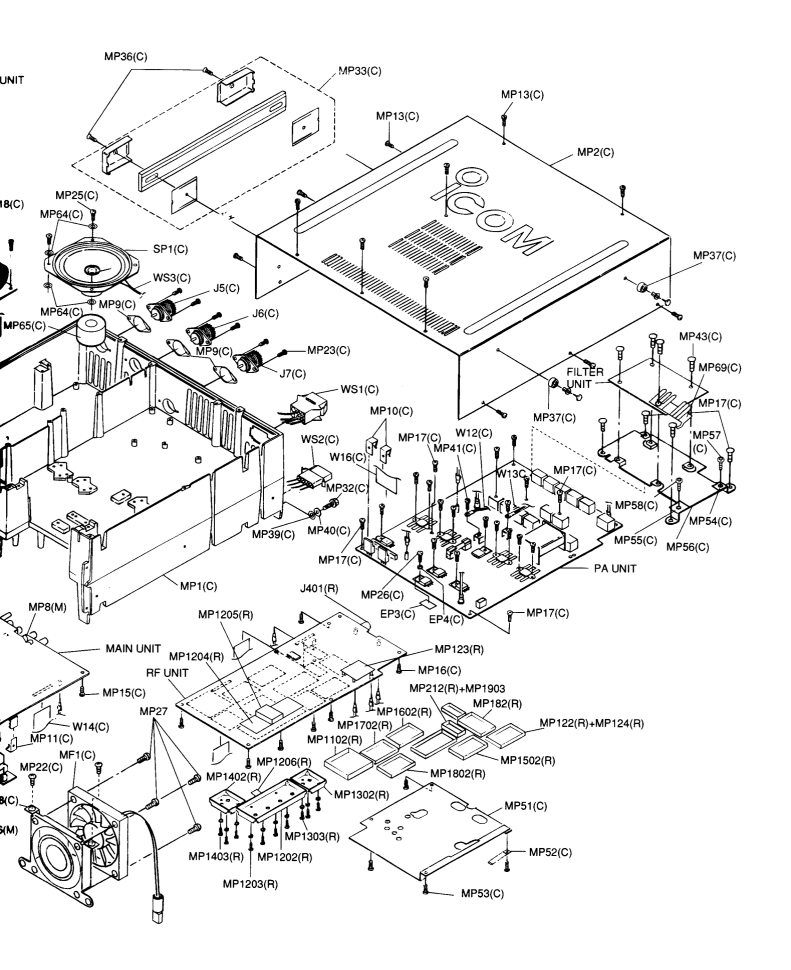
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[CHASSIS PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J5	6510000370	Connector MR-DS	1
J6	6510000370	Connector MR-DS	1
J7	6510000370	Connector MR-DS	1
EP3	6910000340	Insulation sheet P101 KD	1
EP4	6910000310	B312D insulation washer	1
MF1	2710000630	Fan FBA08T12Hc	1
MP1	8010017222	2072 chassis -2	1
MP2	8110006360	2072 T-cover	1
MP3	8110006350	2072 L-cover	1
MP4	8110006370	2072 shield cover	1
MP5	8930045171	2072 A-plate-1	1
MP6	8930041350	1876 main stand	2
MP7	8930041340	1876 sub stand 1413 fan holder	2
MP8 MP9	8930029730 8930037001	1691 earth plate-1	3
MP10	8930037001	TR crip (A)	2
MP11	8930018520	TR crip (A)	1
MP13	8810005770	Screw BiH M3 × 8 ZK	12
MP14	8810005770	Screw BiH M3 × 8 ZK	6
MP15	8810008660	Screw PH BT M3 × 8 NI-ZU	7
MP16	8810008660	Screw PH BT M3 × 8 NI-ZU	8
MP17	8810008660	Screw PH BT M3 × 8 NI-ZU	10
MP18	8810008660	Screw PH BT M3 × 8 NI-ZU	7
MP19	8810008660	Screw PH BT M3 × 8 NI-ZU	4
MP20	8810008660	Screw PH BT M3 × 8 NI-ZU	4
MP21	8810008660	Screw PH BT M3 × 8 NI-ZU Screw PH BT M3 × 8 NI-ZU	11 2
MP22 MP23	8810008660 8810008660	Screw PH BT M3 × 8 NI-ZU	6
MP24	8810008660	Screw PH BT M3 × 8 NI-ZU	1
MP25	8810005770	Screw BiH M3 × 8 ZK	2
MP26	8810003170	Setscrew A M3 × 8	13
MP27	8810000420	Screw PH M4 × 18	4
MP28	8810009310	Screw FH BT M3 × 6 NI-ZU	4
MP29	8930042690	Rubber foot (L)	2
MP31	8810008660	Screw PH BT M3 × 8 NI-ZU	2
MP32	8820000530	Screw M4 × 8 NI	1
MP33	8010016950	Handle	1
MP36	8810003080	Screw FH M4 × 12 CR BS	2 2
MP37	8930046120	Rubber foot (M)	2
MP38 MP39	8930046120 8850000430	Hubber foot (M) S washer M 4 NI	1
MP40	8850000140	FH washer M 4 NI BS	1
MP41	8810003160	Setscrew A M3 × 6	2
MP42	8810003160	Setscrew A M3 × 6	4
MP43	8810003160	Setscrew A M3 × 6	4
MP51	8930046640	2072 RF plate	1
MP52	8930001170	Earth spring (A)	1
MP53	8810008660	Screw PH BT M3 × 8 NI-ZU	4
MP54	8930015640	Holder	1
MP55	8930015640	Holder	1
MP56	8930047290	2072 A-FILTER PLATE others	1 1
MP57	8930046761 8810003160	2072 FILTER plate-1 [EUR], [FRA], [DEN] Setscrew A M3 × 6	
MP58	8810003160	Setscrew A M3 × 6	
MP59	8930046720	2072 BUSH	1
MP63	8930047220	Sponge (FT)	1
MP64	8850001710	Washer (R)	4
MP65	8930047100	2072 SP Sponge	1
MP66	8930047090	Sponge (FP)	1
MP67	8930047070	Sponge (FQ)	1
MP69	8930047210	2072 EMC spring	'

[MAIN UNIT]

REF. NO. ORDER NO.		DESCRIPTION	QTY.
MP5	8930014140	Earth spring (D)	1
MP6	8510006580	VCO shield plate	1 1
MP8	8930014140	Earth spring (D)	1

[RF UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J401	6450001490	Connector HLJ7001-01-3010	1
MP122	8510005990	724 shield case cover	1
MP123	8510000180	117 shield plate	1
MP124	8930014140	Earth spring (D)	1
MP182	8510005990	724 shield case cover	1
MP212	8510005160	602 shield case cover	1
MP1102	8510010770	1876 DSE COVER	1
MP1202	8510011520	2072 VCO cover	1
MP1203	8810003960	SetscrewA M2.6 × 5	4
MP1204	8510011710	2072 VCO shield	1
MP1205	8930013520	Sponge (BJ)	1
MP1206	8930001170	Earth spring (A)	1
MP1302	8510010060	1691 shield cover	1
MP1303	8810003960	Setscrew A M2.6 × 5	3
MP1402	8510010060	1691 shield cover	1
MP1403	8810003960	Setscrew A M2.6 × 5	3
MP1502	8510005990	724 shield case cover	1
MP1602	8510005990	724 shield case cover	1
MP1702	8510005990	724 shield case cover	1
MP1802	8510005990	724 shield case cover	1
MP1903	8930014140	Earth spring (D)	1

[TUNER UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MF1	2710000460	Motor MP28GA	1
MF2	2710000460	Motor MP29GA	1
MP1	8930041090	1876 A-angle	1
MP2	8810008660	Screw PH BT M3 × 8 NI-ZU	1
мРз	8810009060	Screw FH M3 × 6 ZK	4
MP4	8930041110	1876 B-angle	1
MP5	8810009060	Screw FH M3 × 6 ZK	2
MP6	8820000880	1528 screw	4
MP7	8930030111	1414 plate-1	2
MP8	8950003200	UJ6-5 (universal coupling)	2

[CTRL UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP2	8510005411	661 shield case cover -1	1

[UNPACKING]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
F1	5210000080	Fuse FGB 20A	2
F2	5210000060	Fuse FGB 5A	1
W 1	8900000220	DC power cable OPC-025 A	1
MC1	7700000540	Hand microphone HM-36	1

SEMI-CONDUCTOR INFORMATION

• TRANSISTOR AND FET'S

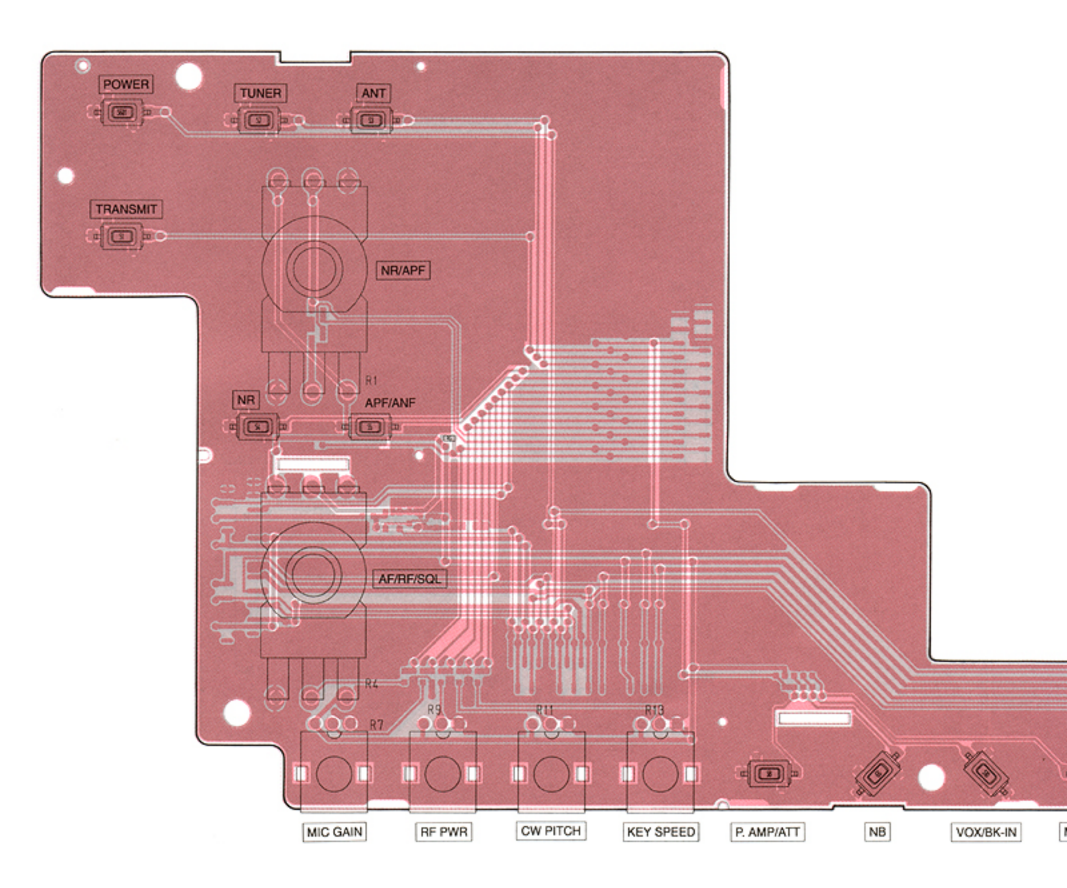
2SA1576 AT106 R (Symbol: FR)	2SB1201 S (Symbol: B1201)	2SC1971	2SC1972
	B C C	BEC.	B E C
2SC2694	2SC3647 S (Symbol: CC)	2SC4081 R (Symbol: BR)	2SC4213 B (Symbol: AB)
E B E C E			
2SC4226 R25 (Symbol: R25)	2SC4403 3 (Symbol: LY3)	2SC4673 D (Symbol: CO)	2SD1406
			B C E
2SD1619 (Symbol: DB)	2SD1801 (Symbol: CE)	2SK1740 (Symbol: IJ)	2SK210 GR (Symbol: YG)
		S G	DD
2SK2171 4 (Symbol: KM)	2SK508 K52 (Symbol: K52)	2SK515 (Symbol: X33)	2SK882 GR (Symbol: TG)
	S C C C C C C C C C C C C C C C C C C C	S C C C C C C C C C C C C C C C C C C C	D S
3SK131 (Symbol: VIT)	3SK228XR (Symbol: XR)	DTA114EE (Symbol: 14)	DTA114EUA (Symbol: 16)
S C C C C C C C C C C C C C C C C C C C	D C C C C C C C C C C C C C C C C C C C		
DTC114EUA (Symbol: 2)	UMD3N TL (Symbol: D3)	UN9211 (Symbol: 8A)	

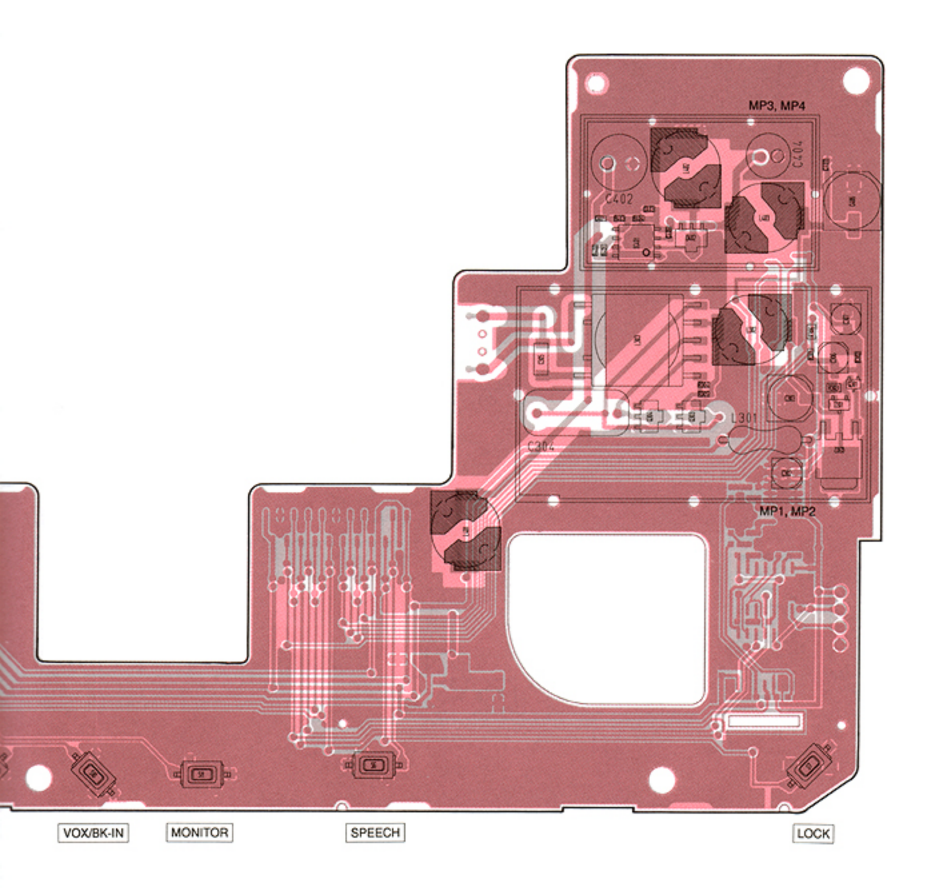
• DIODES

• DIODES			
1SS302 (Symbol: C3)	1SS319 (Symbol: A4)	1SS385 (Symbol: 09)	1SV237 (Symbol: BB)
1SV263 (Symbol: JV)	1SV265 TL (Symbol: LV)	DA221 (Symbol: K)	DAN222 (Symbol: N)
DAP222 (Symbol: FR)	DWA010 (Symbol: W8)	HSB88WSTR (Symbol: Silver line)	HSM88AS (Symbol: C1)
HSM88ASR (Symbol: C3)	HVM17-01TR (Symbol: T6)	KV1470TL (Symbol: F7)	MA77 (Symbol: 4B)
			- -
MA8024 (Symbol: 2.4)	MA862 (Symbol: M1I)	RD12M T2B2 (Symbol: 122)	RD3.0M B2 (Symbol: 302)
□ □□□			
RD5.1M B2 (Symbol: 512)	RD5.6M B2 (Symbol: 562)	RD7.5M T2B1 (Symbol: 751)	RD9.1M B2 (Symbol: 912)
SB10 05PCP TD (Symbol: SA)			

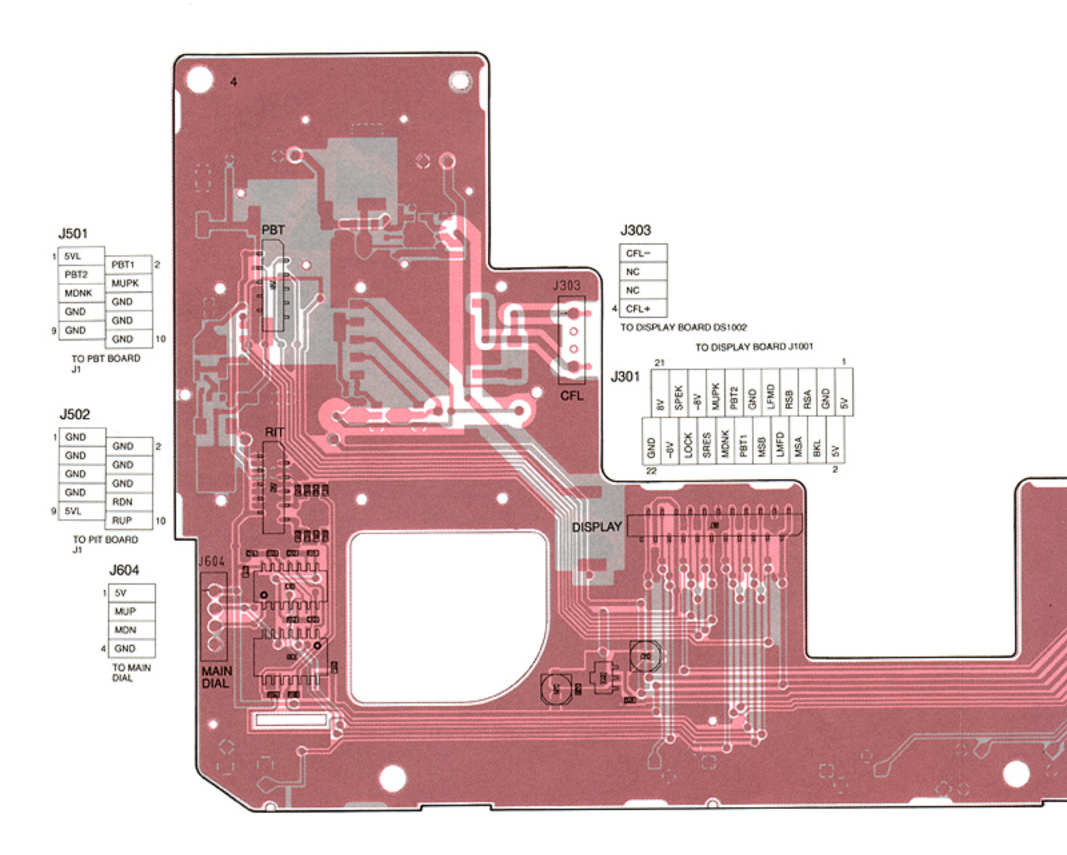
SECTION 9 BOARD LAYOUTS

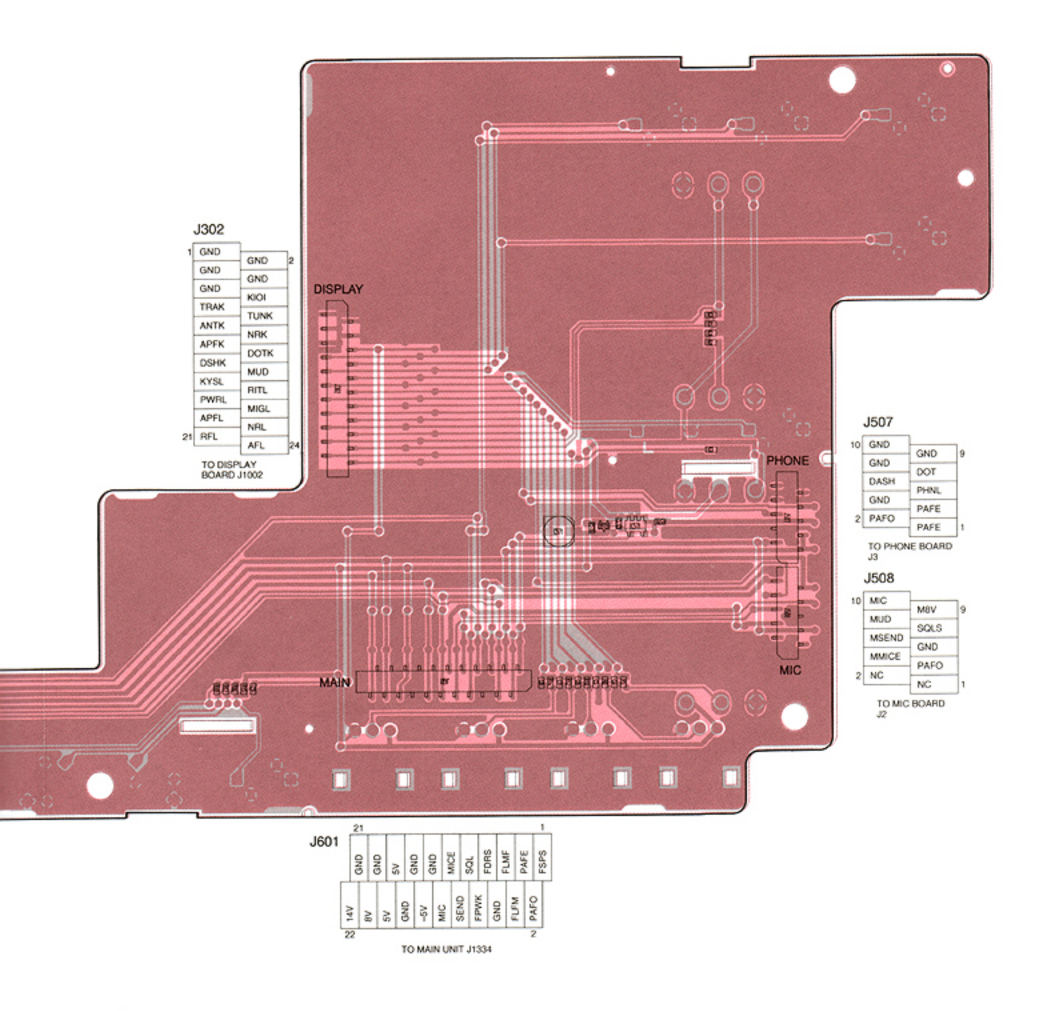
9-1 S-LOGIC BOARD (TOP VIEW)



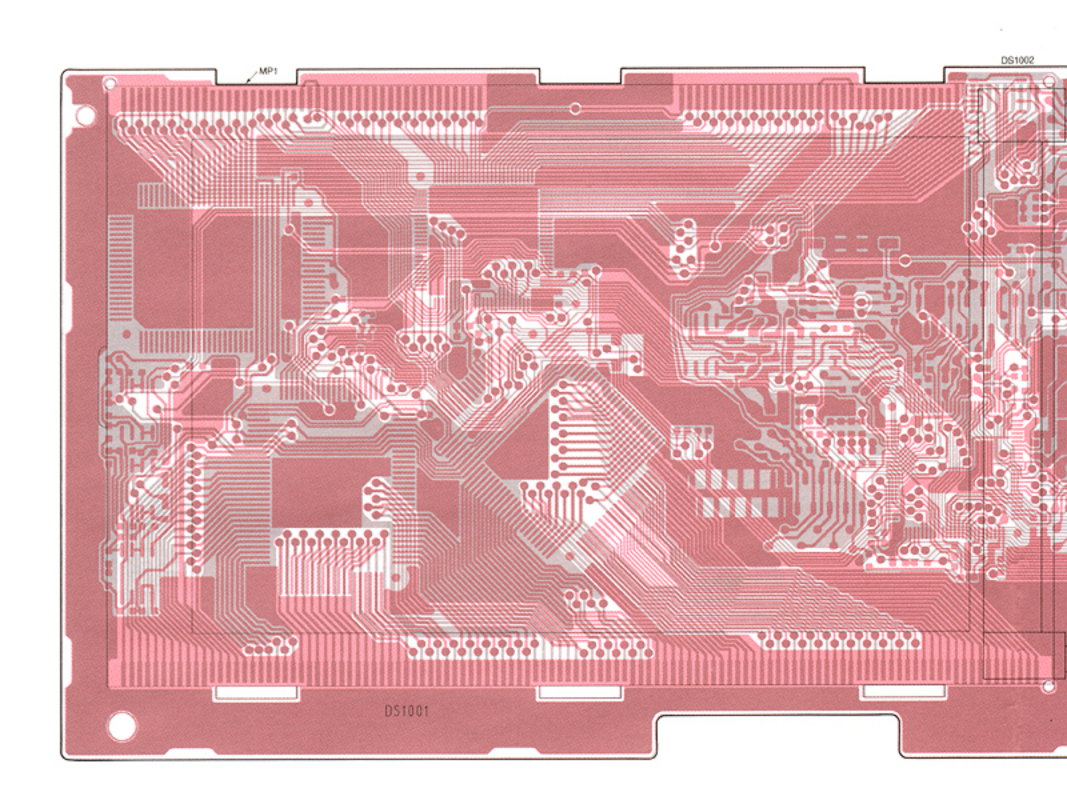


• S-LOGIC BOARD (BOTTOM VIEW)

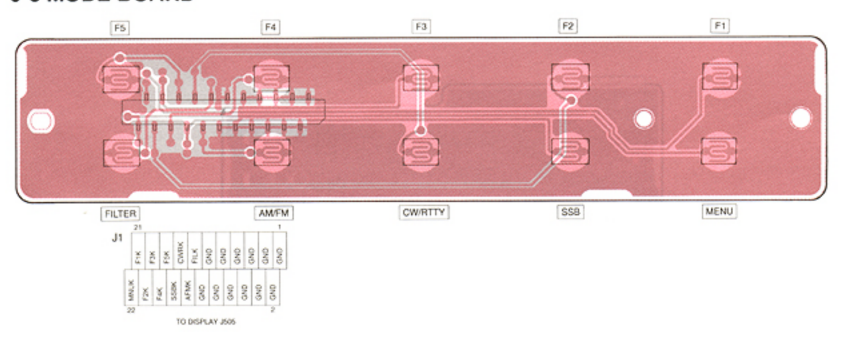




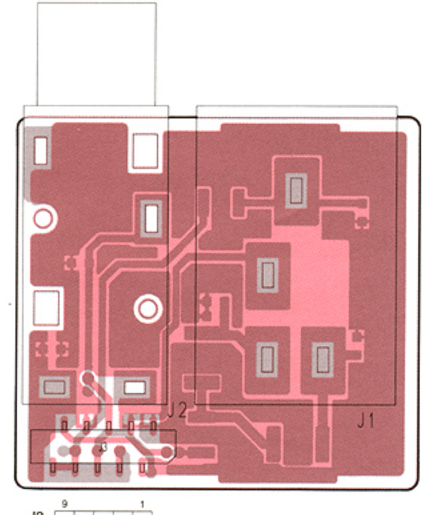
9-2 DISPLAY BOARD (TOP VIEW)

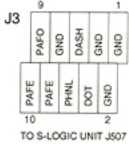


9-3 MODE BOARD



9-4 PHONE BOARD (TOP VIEW)

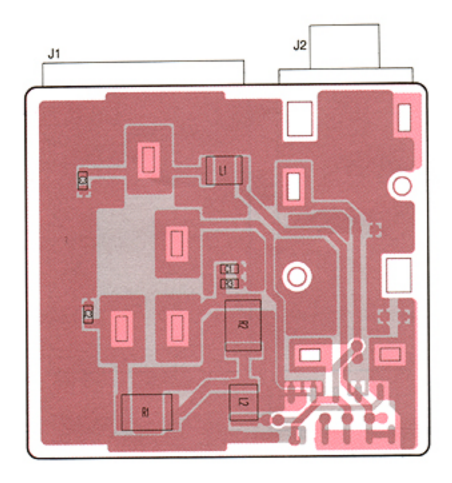




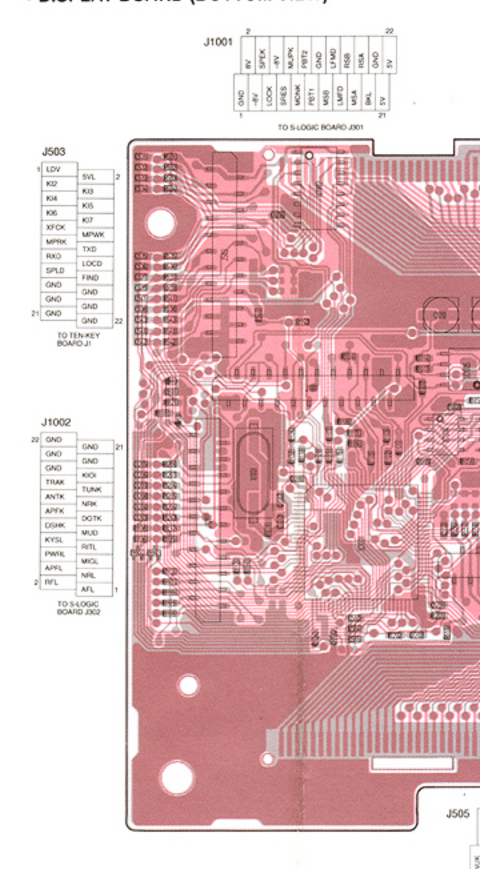
TO S-LOGIC BOARD J003 (CCFL)

DS1002

PHONE BOARD (BOTTOM VIEW)

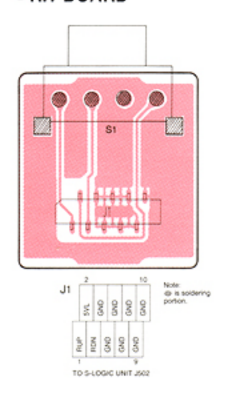


DISPLAY BOARD (BOTTOM VIEW)

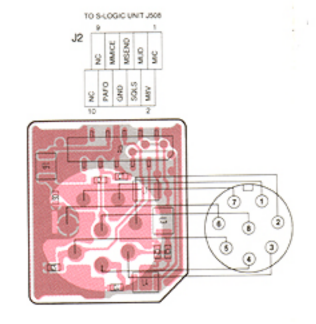


9-5 PBT, RIT AND MIC BOARDS

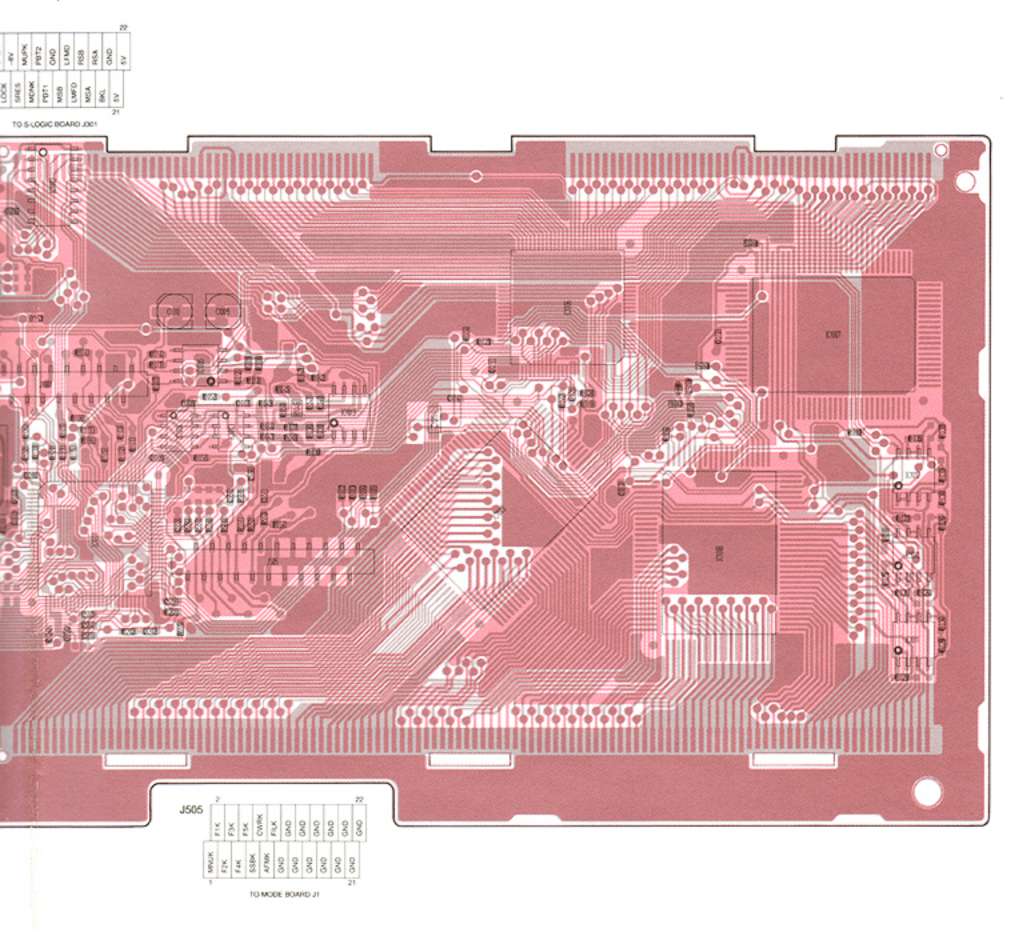
RIT BOARD



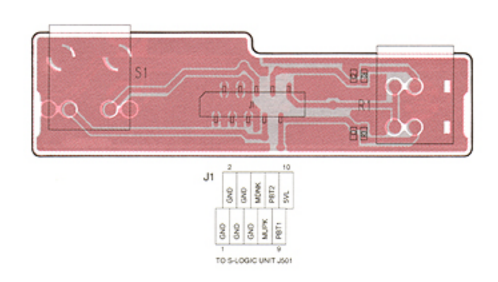
MIC BOARD



/I VIEW)

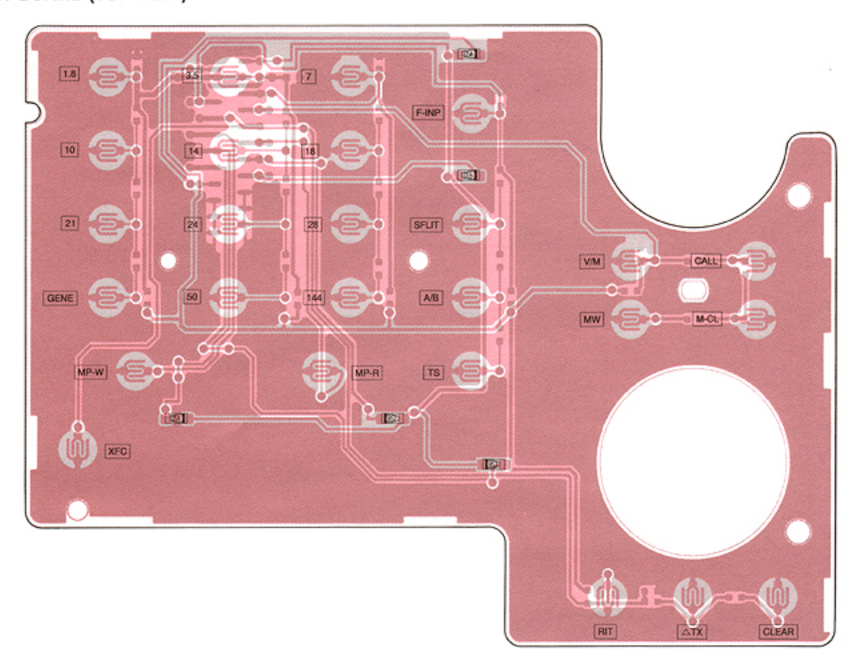


PBT BOARD

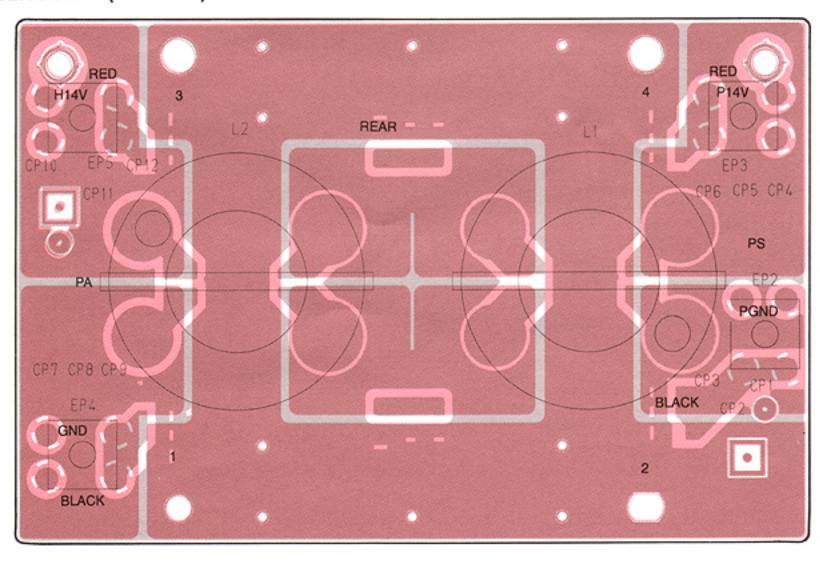


9-6 TENKEY AND FILTER BOARDS

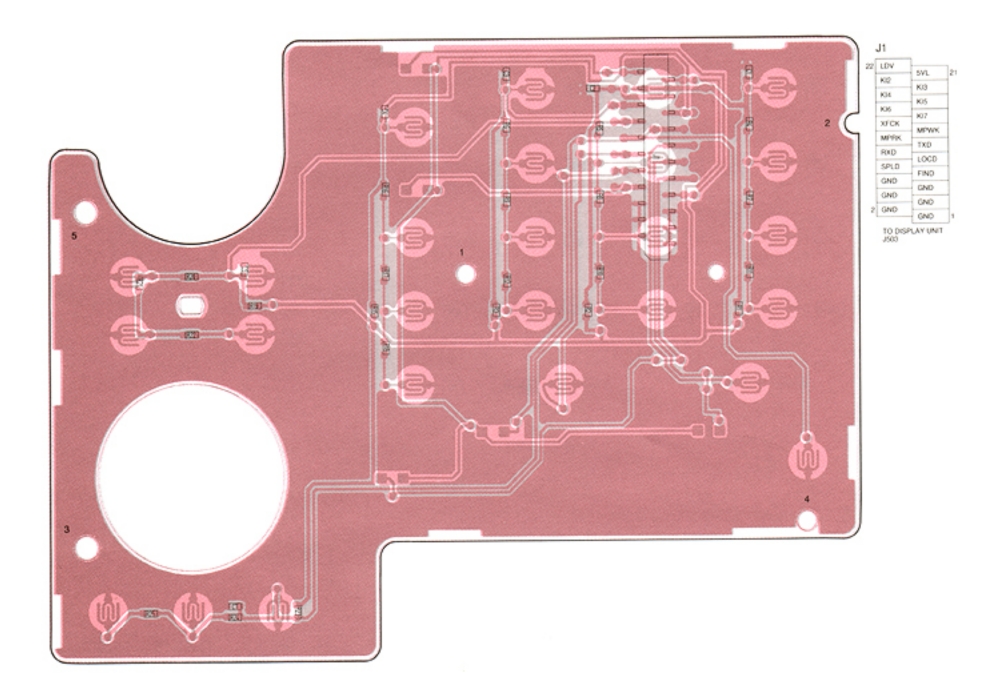
• TENKEY BOARD (TOP VIEW)



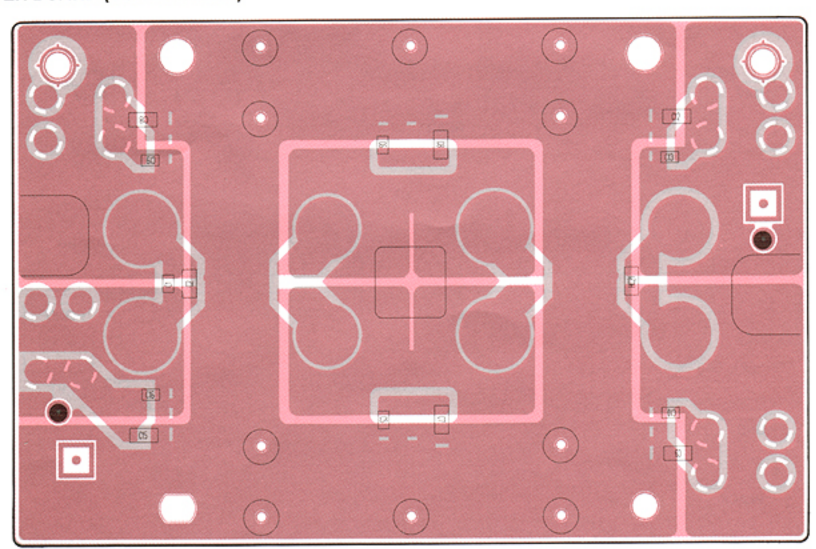
• FILTER BOARD (TOP VIEW)



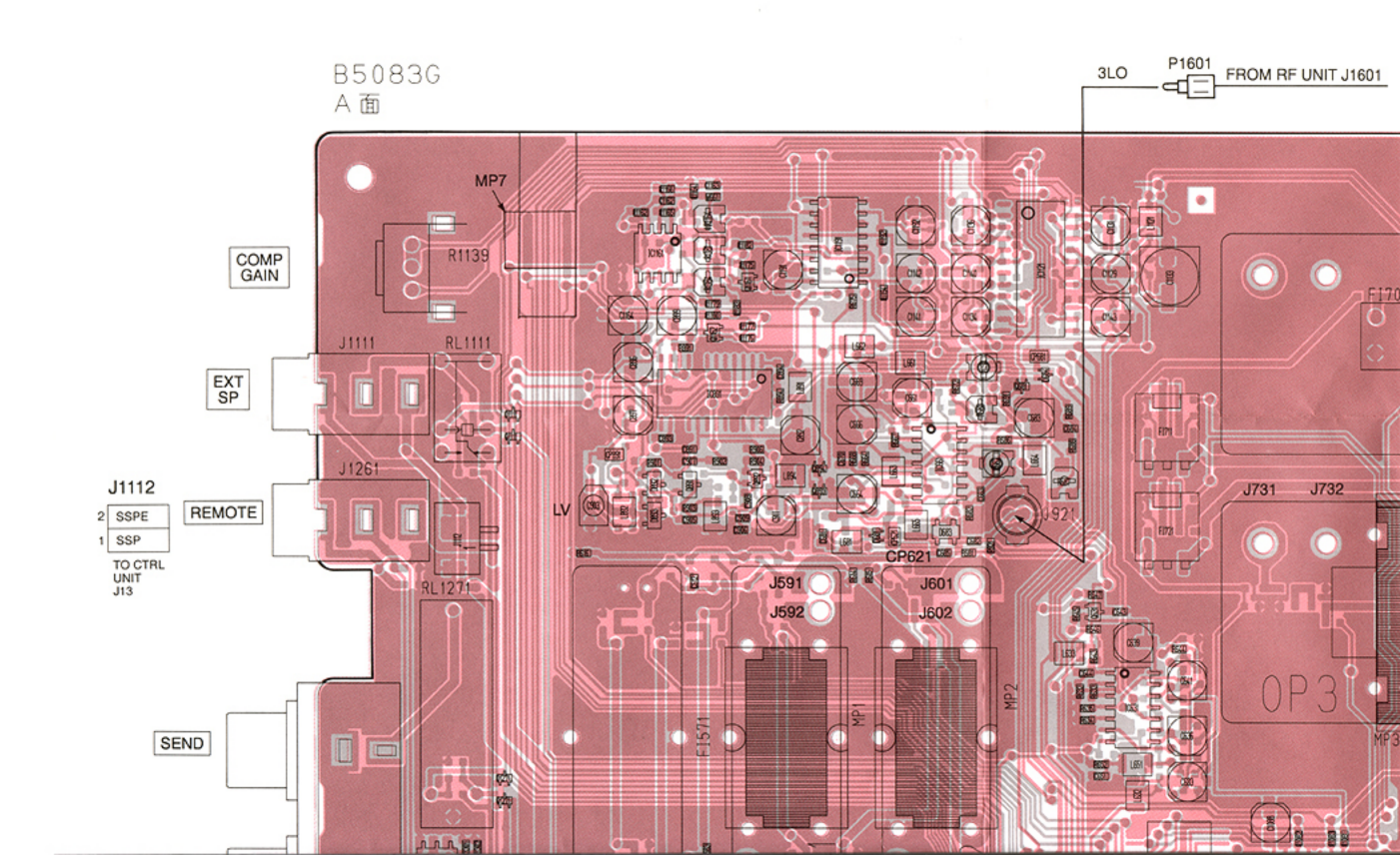
• TENKEY BOARD (BOTTOM VIEW)

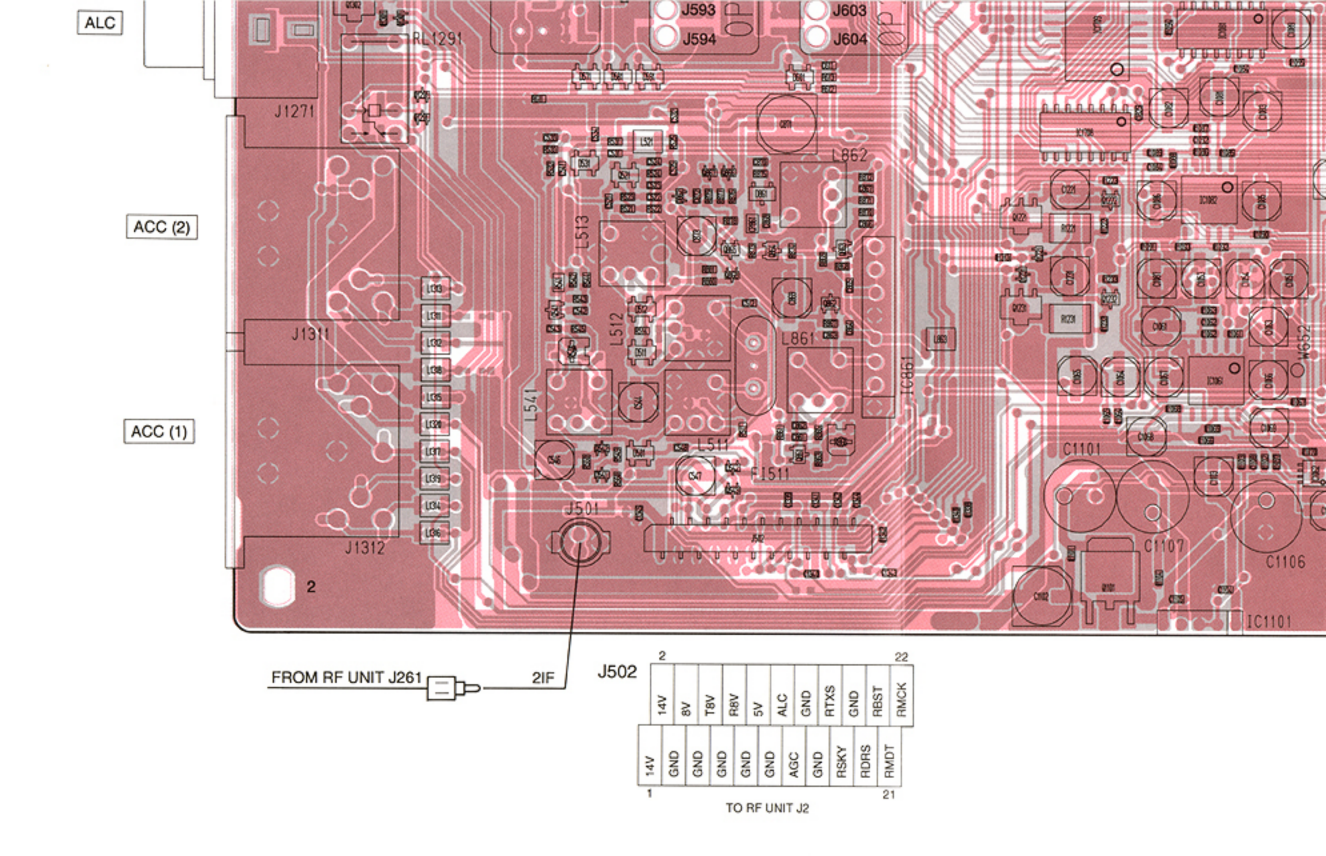


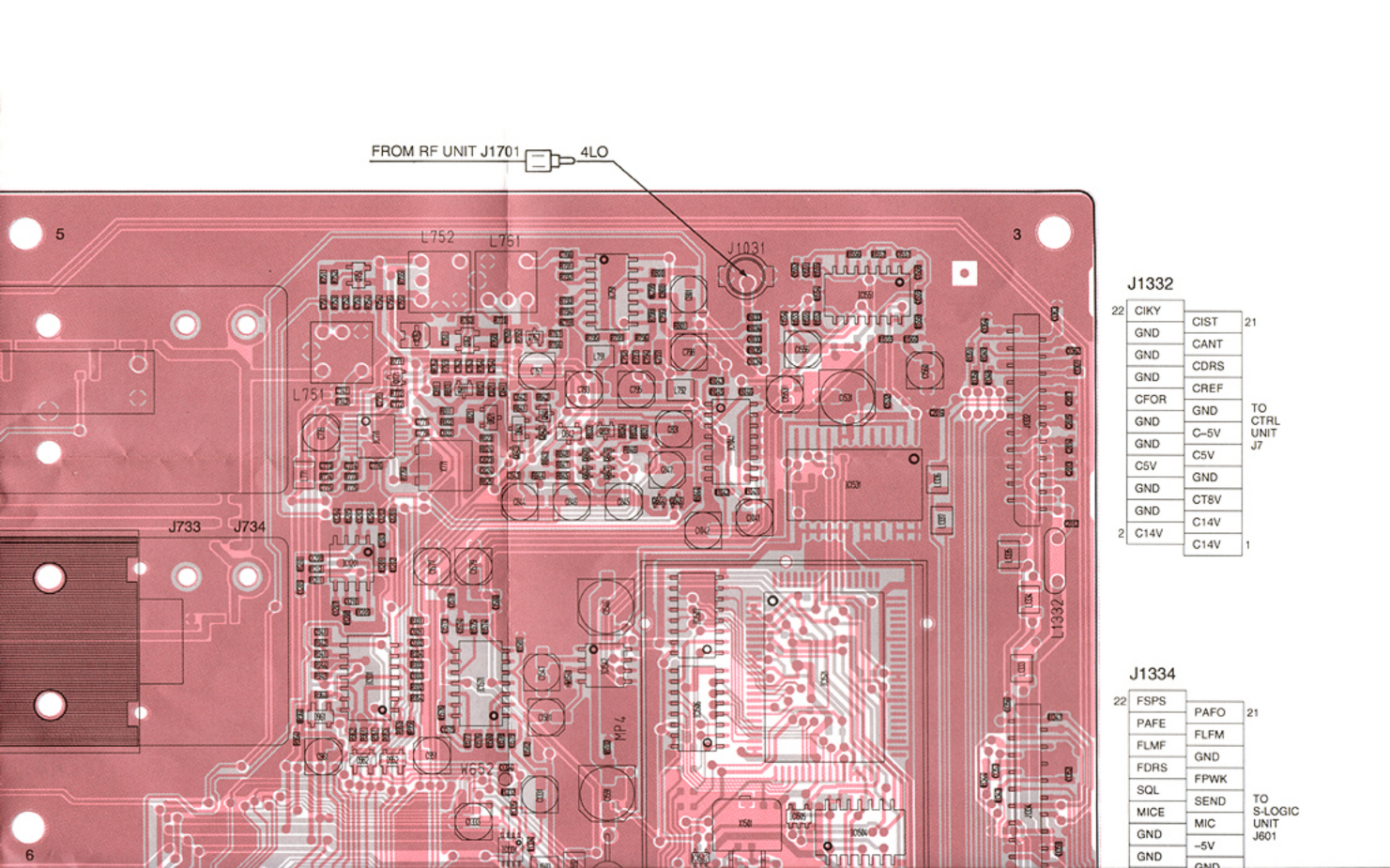
• FILTER BOARD (BOTTOM VIEW)

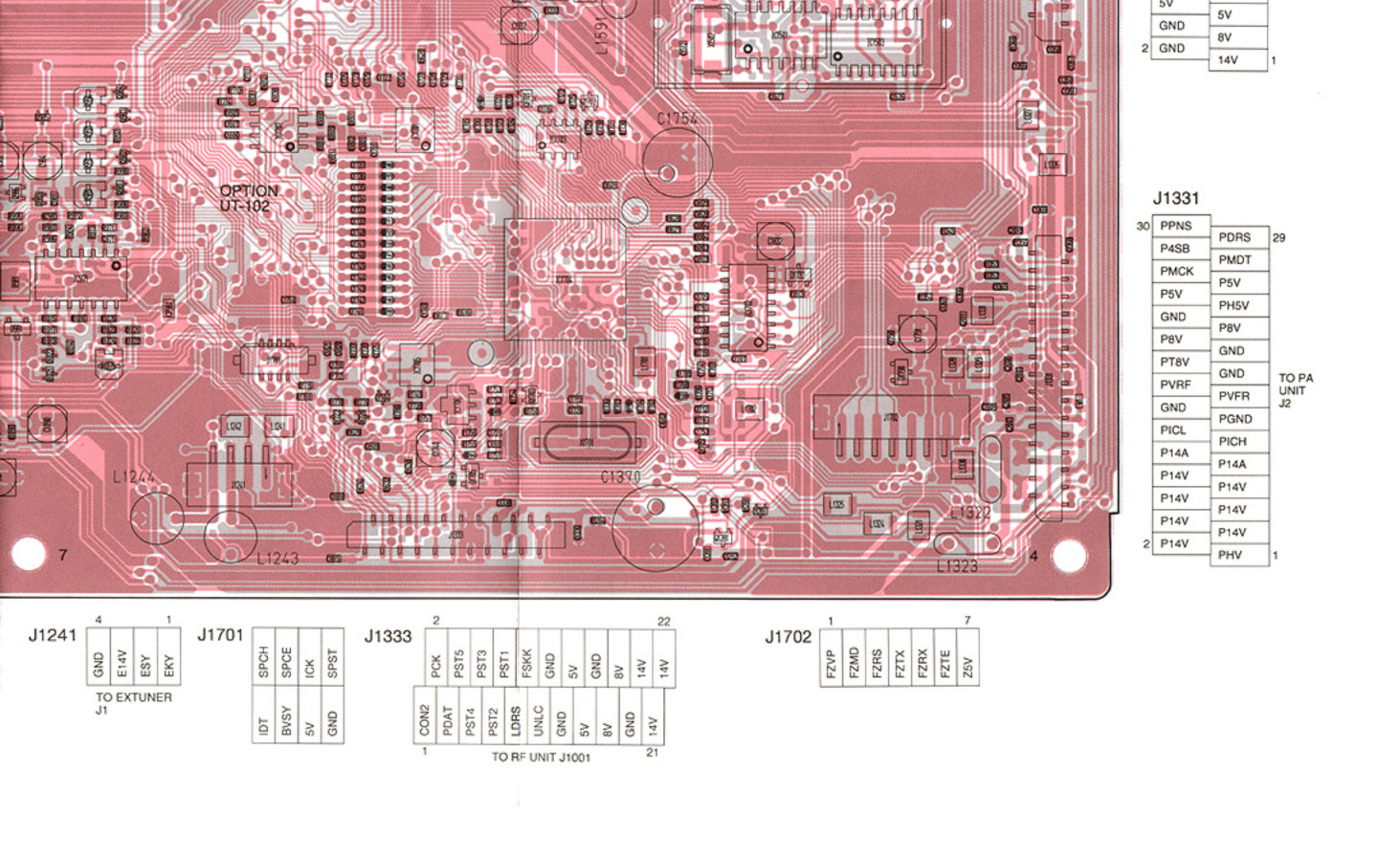


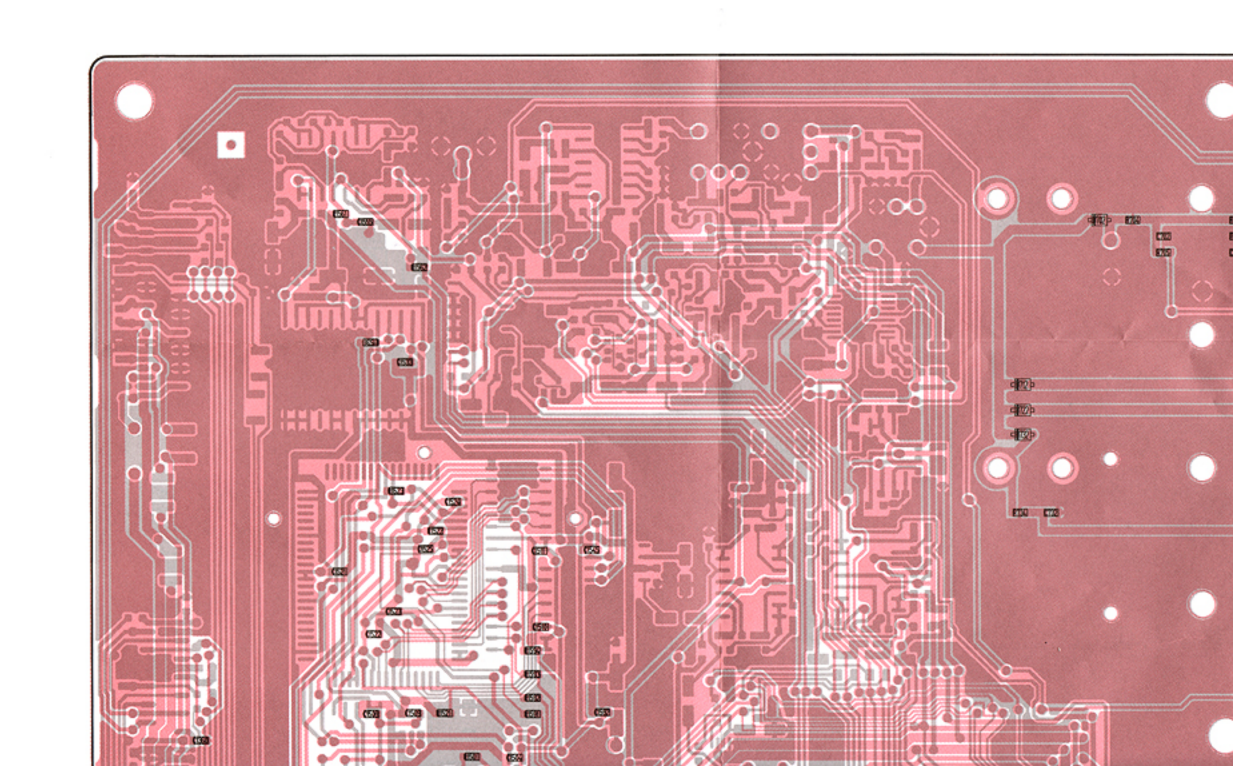
9-7 MAIN UNIT (TOP VIEW)

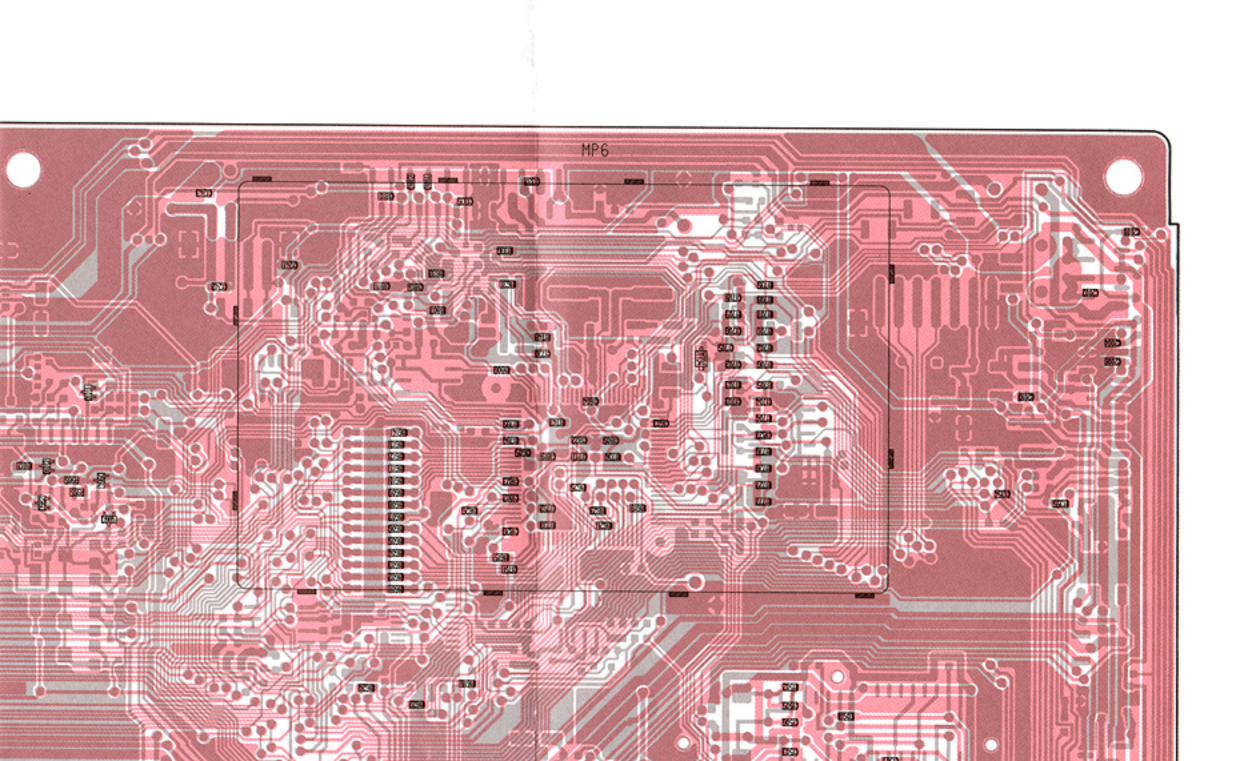


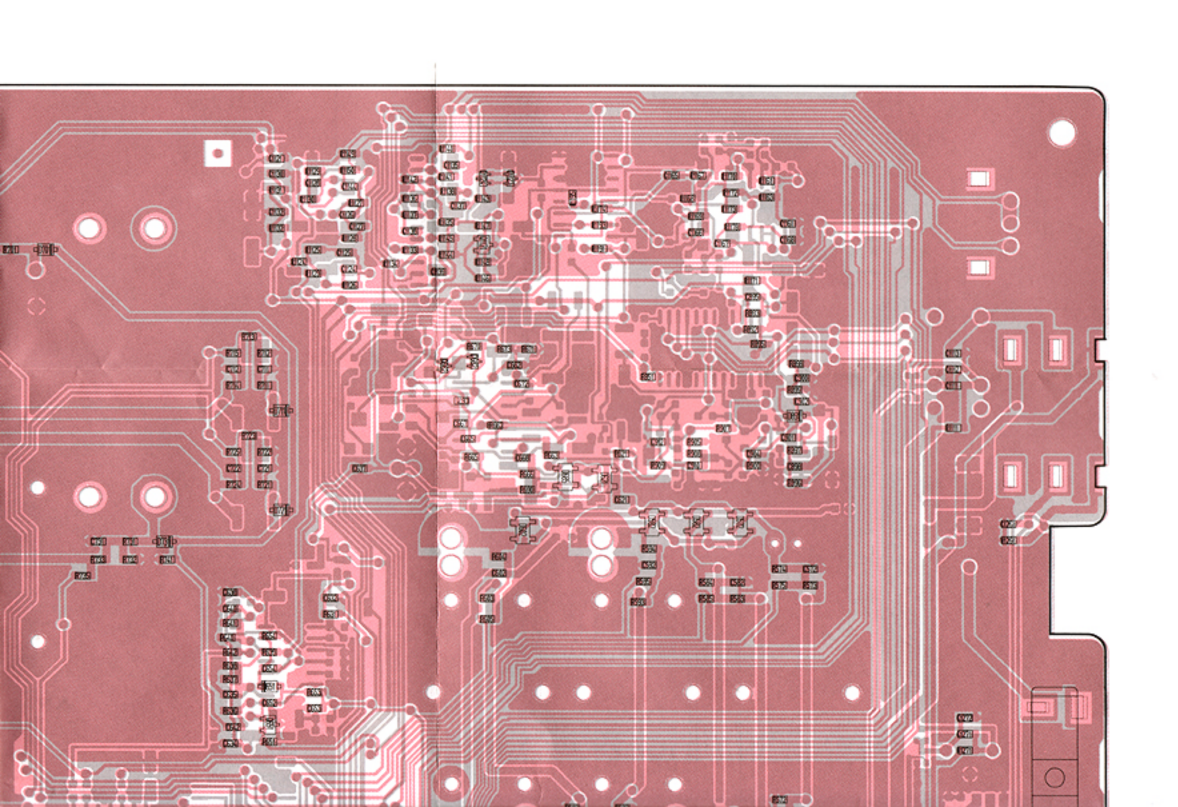


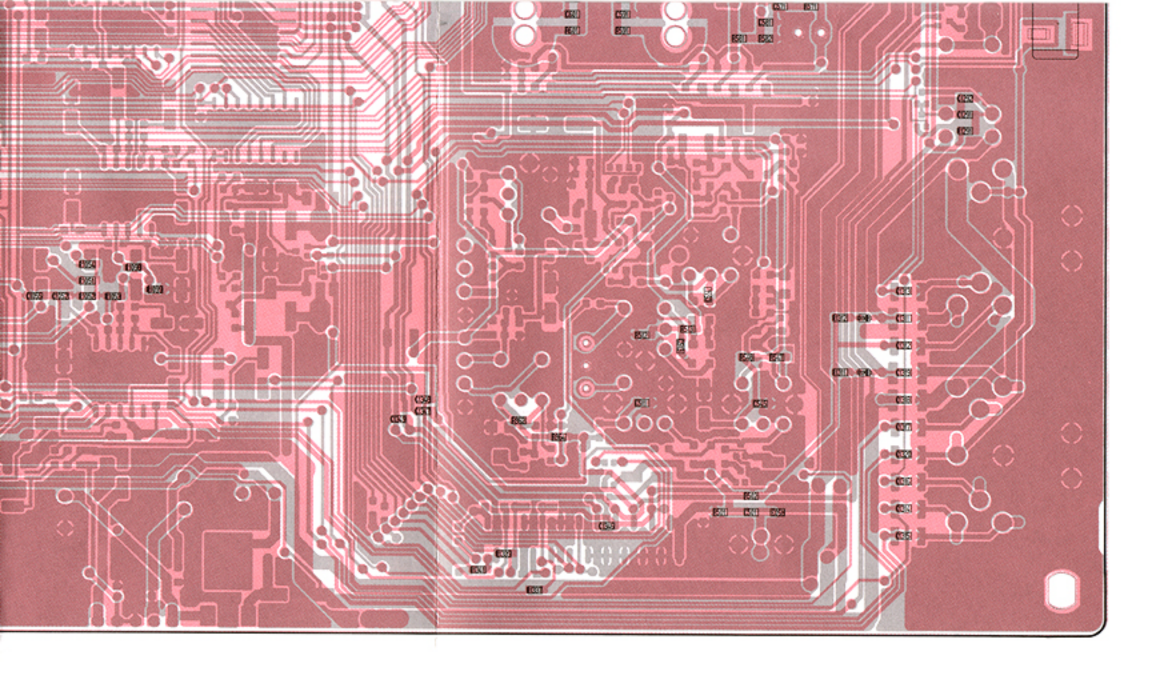




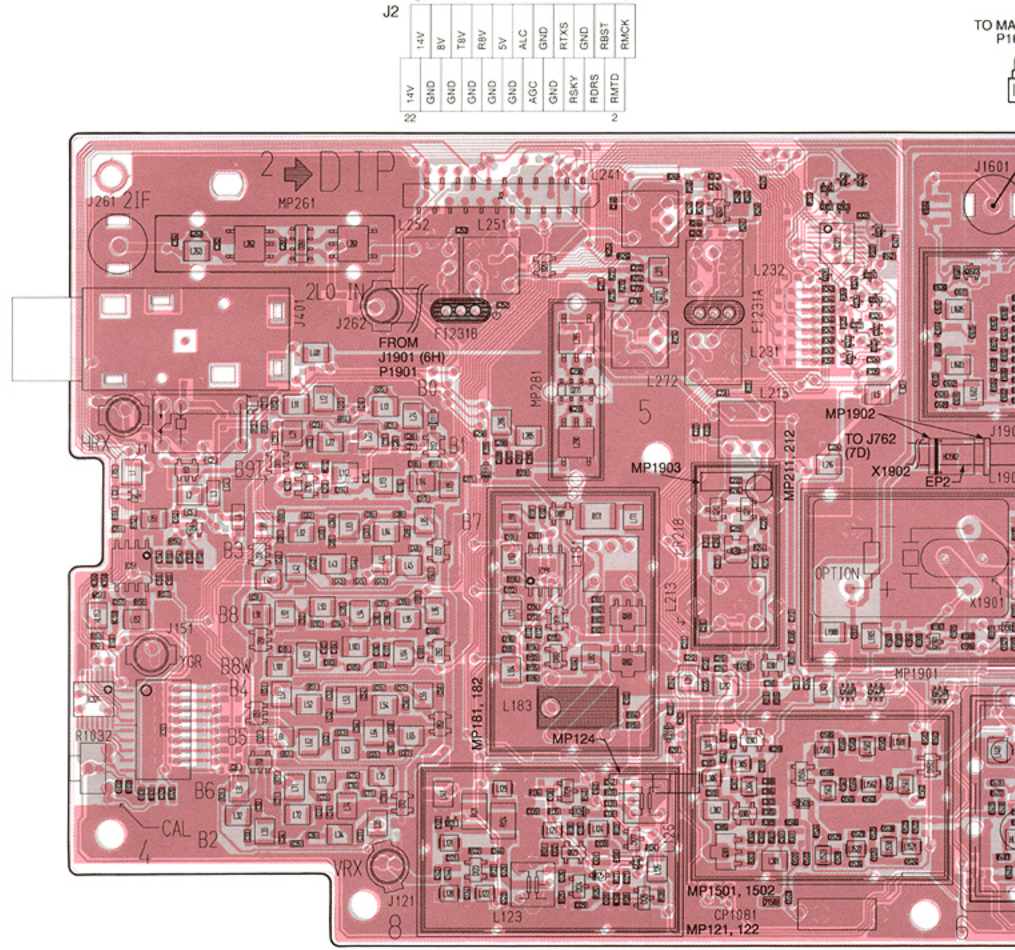






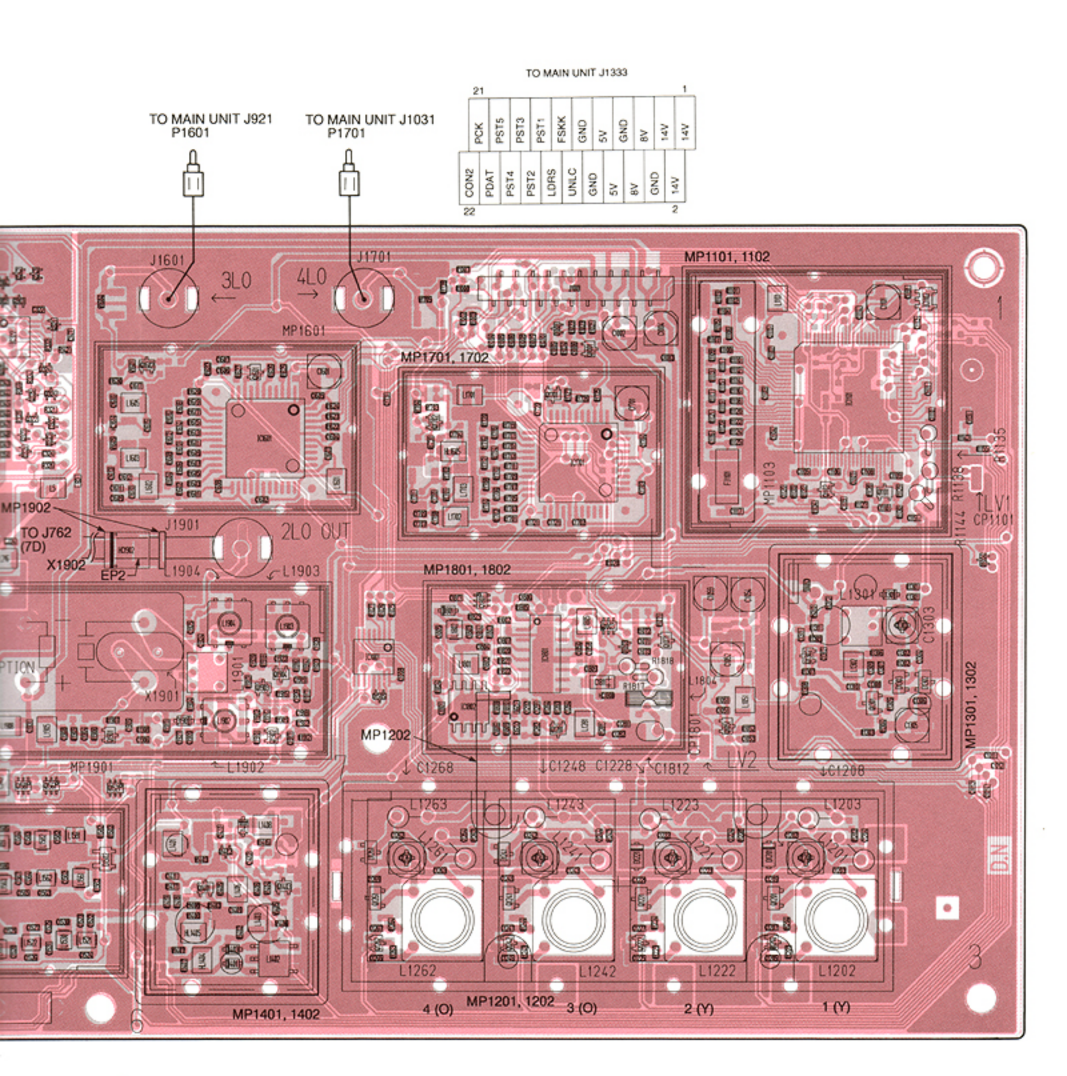


9-8 RF UNIT (TOP VIEW)

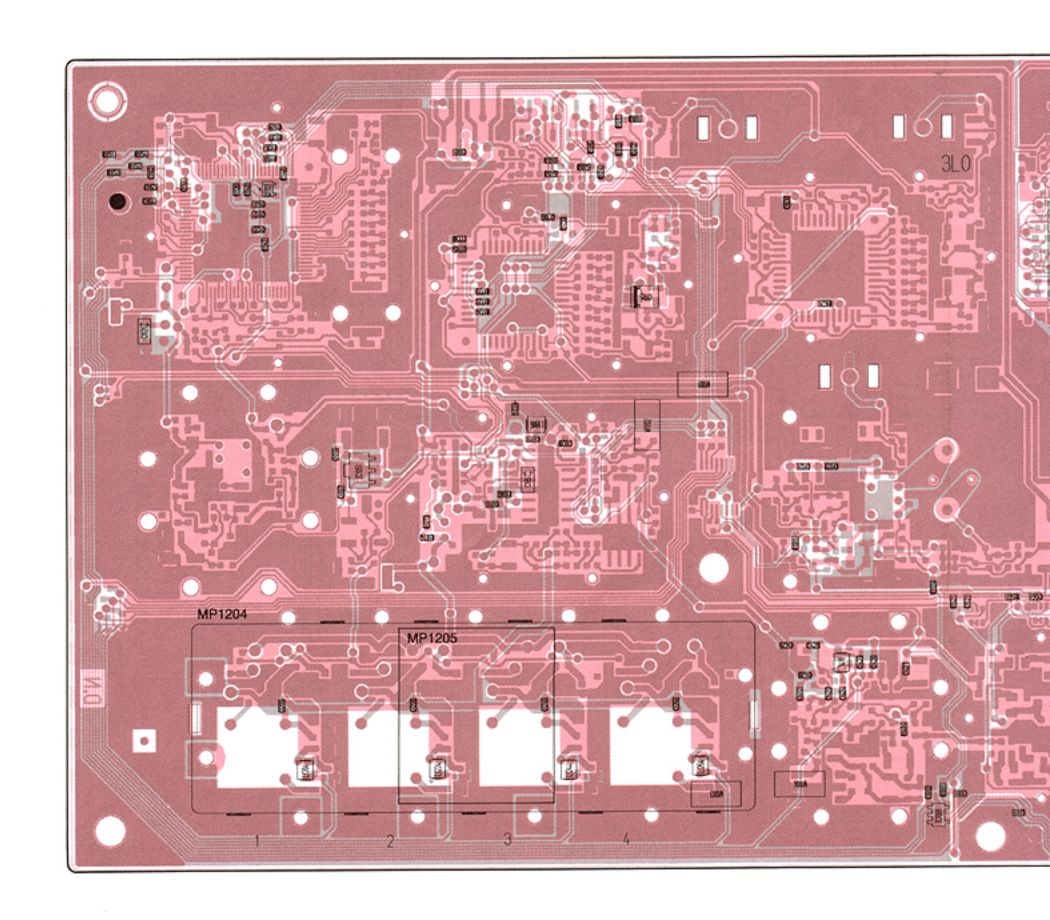


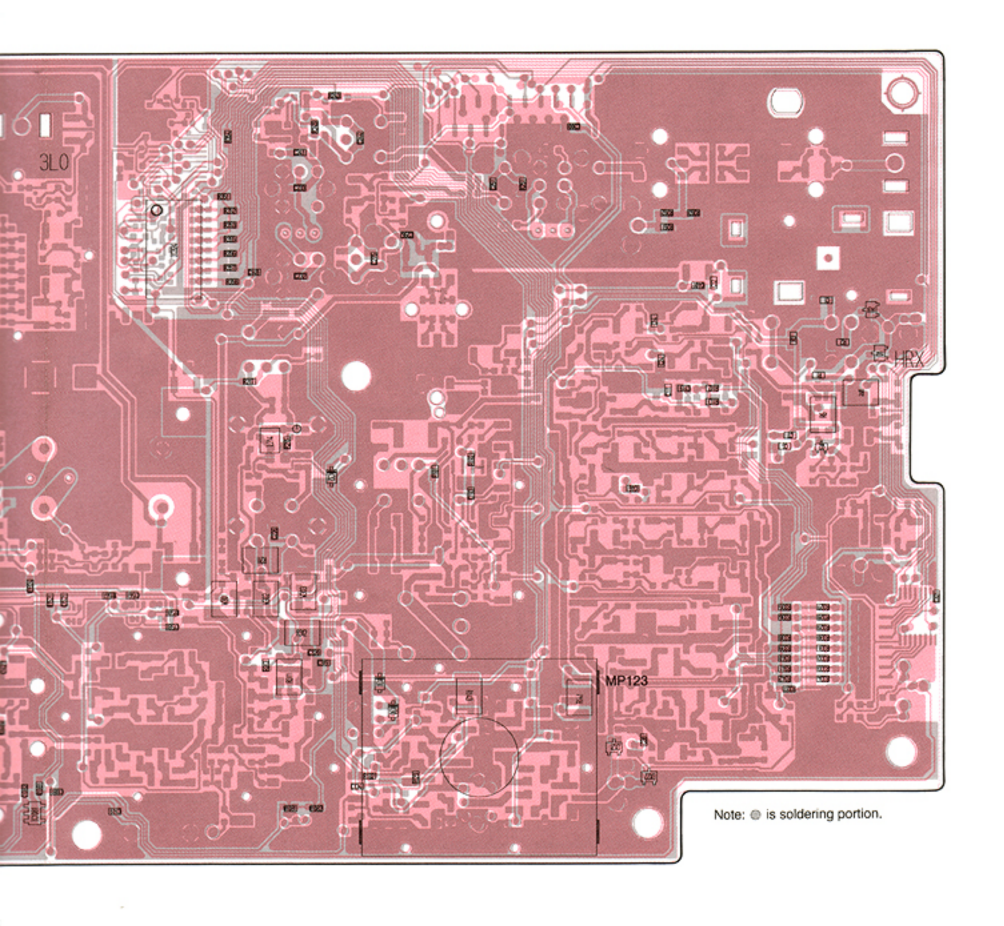
TO MAIN UNIT J502

Note: @ is soldering portion.

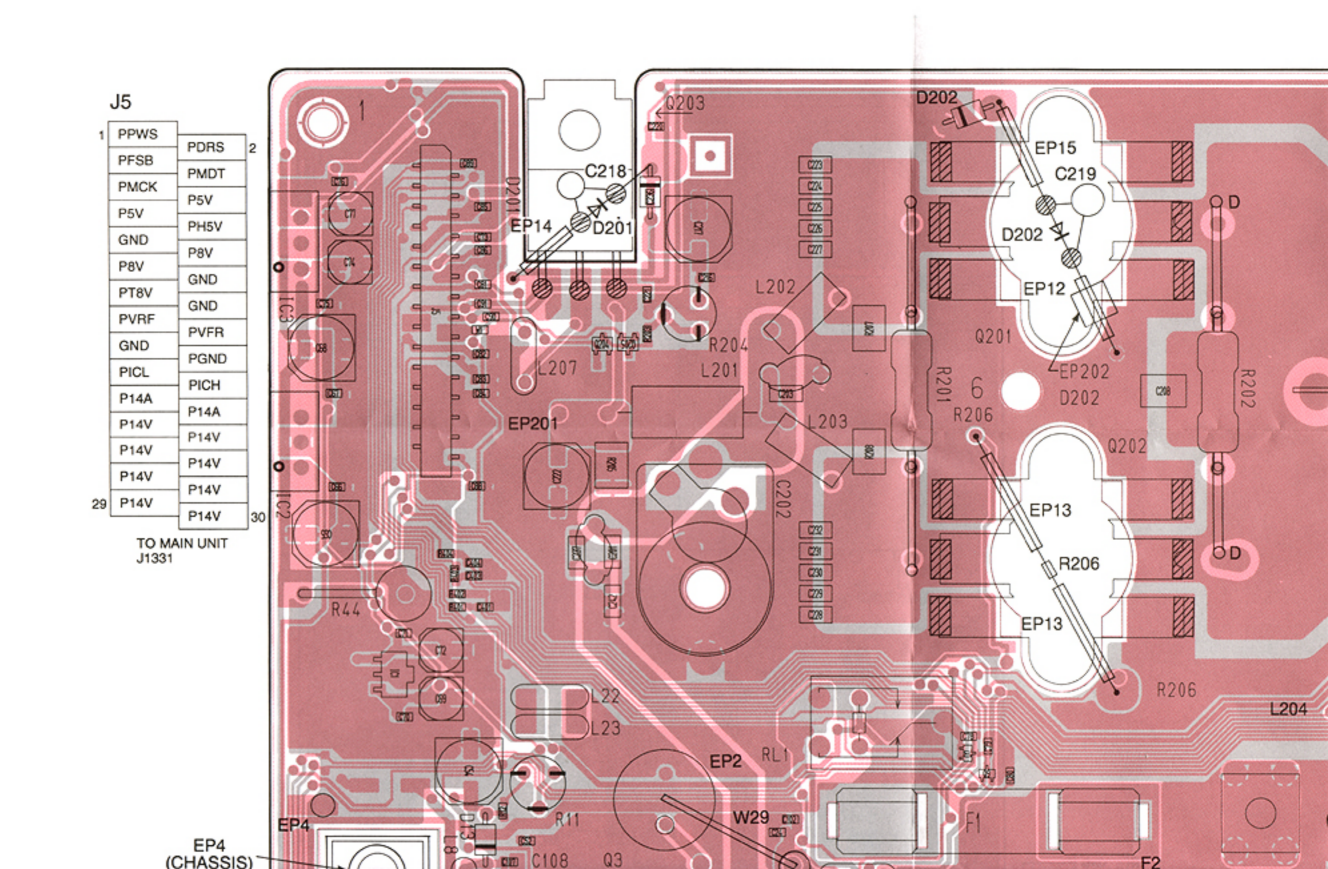


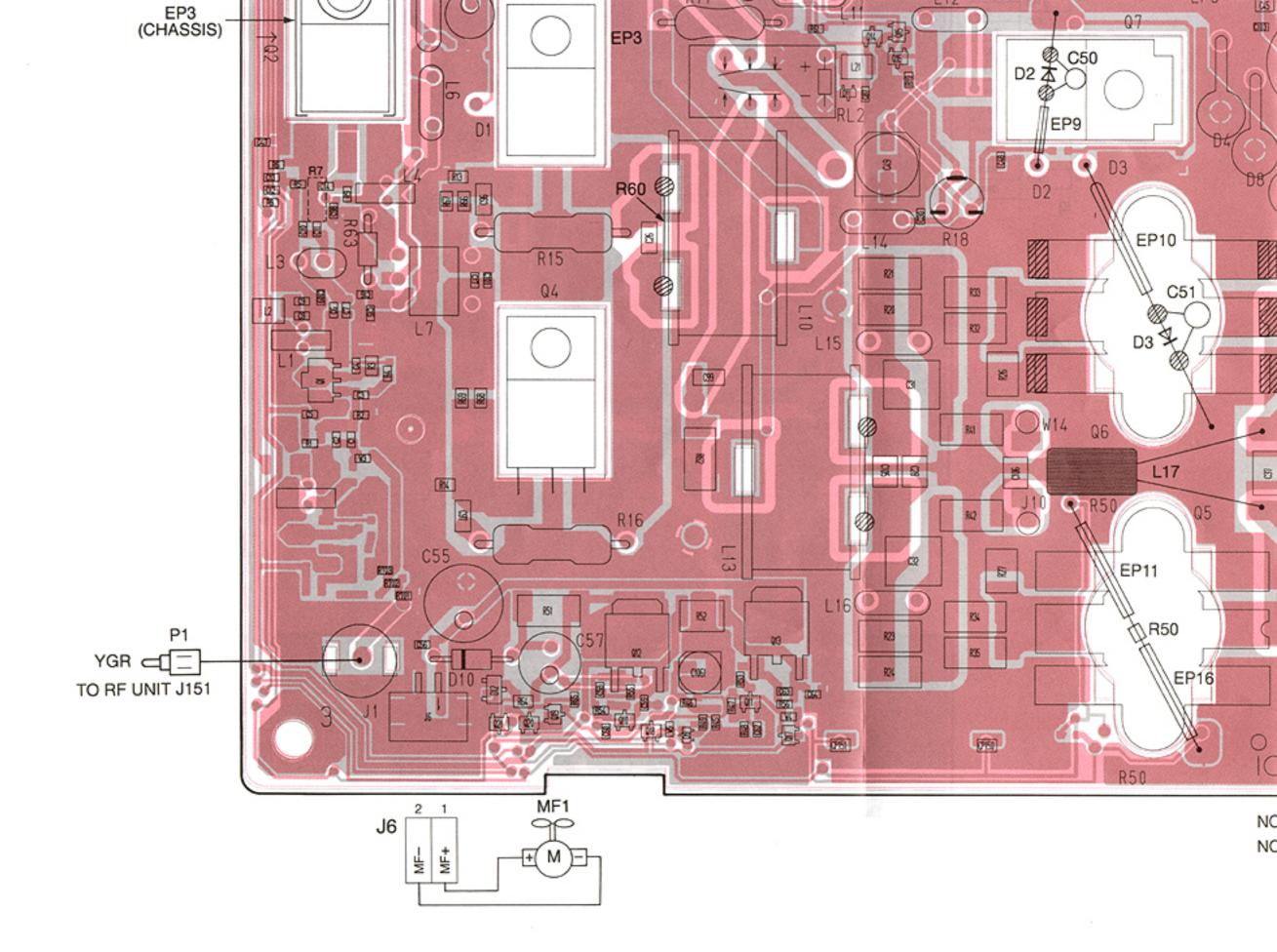
• RF UNIT (BOTTOM VIEW)

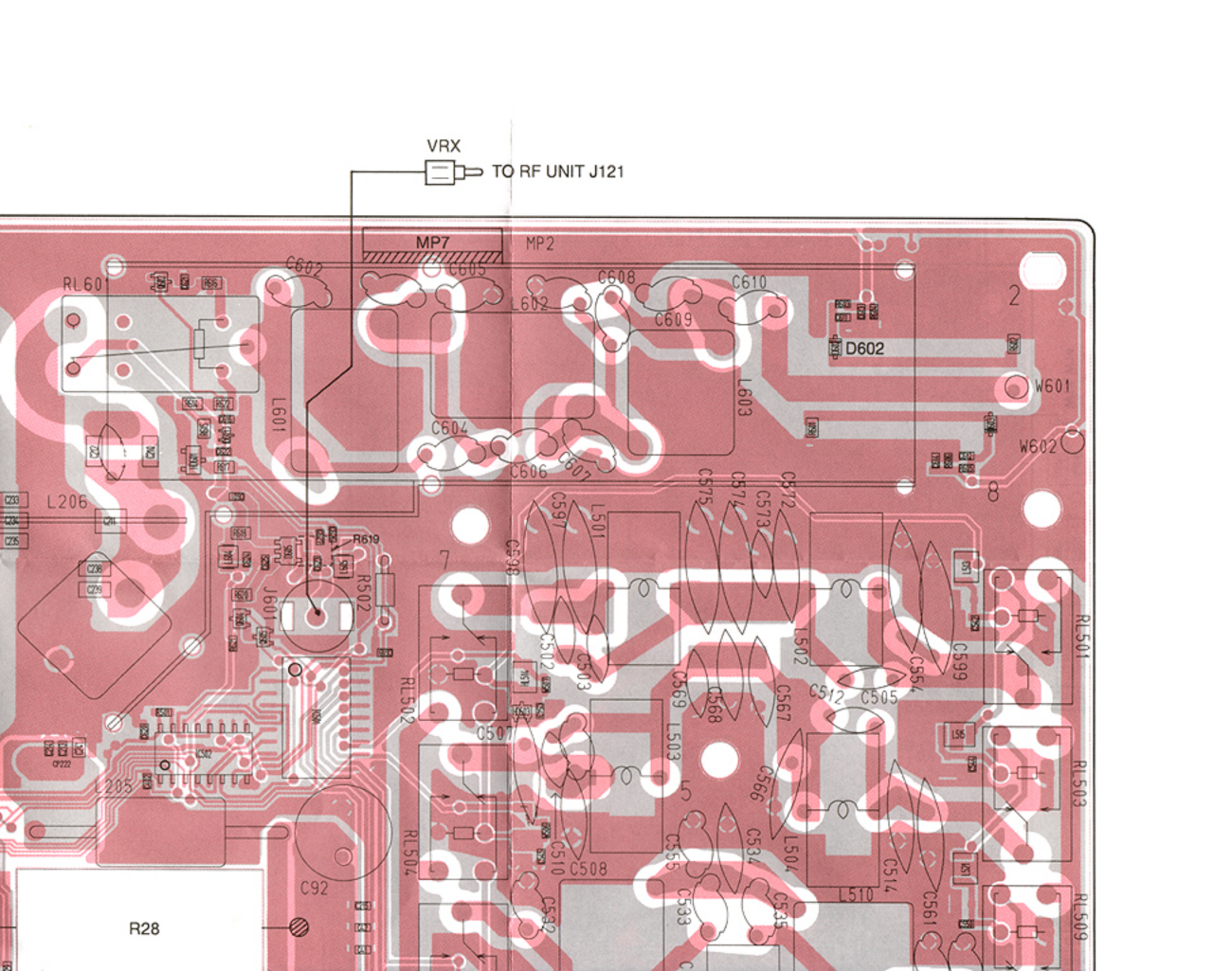


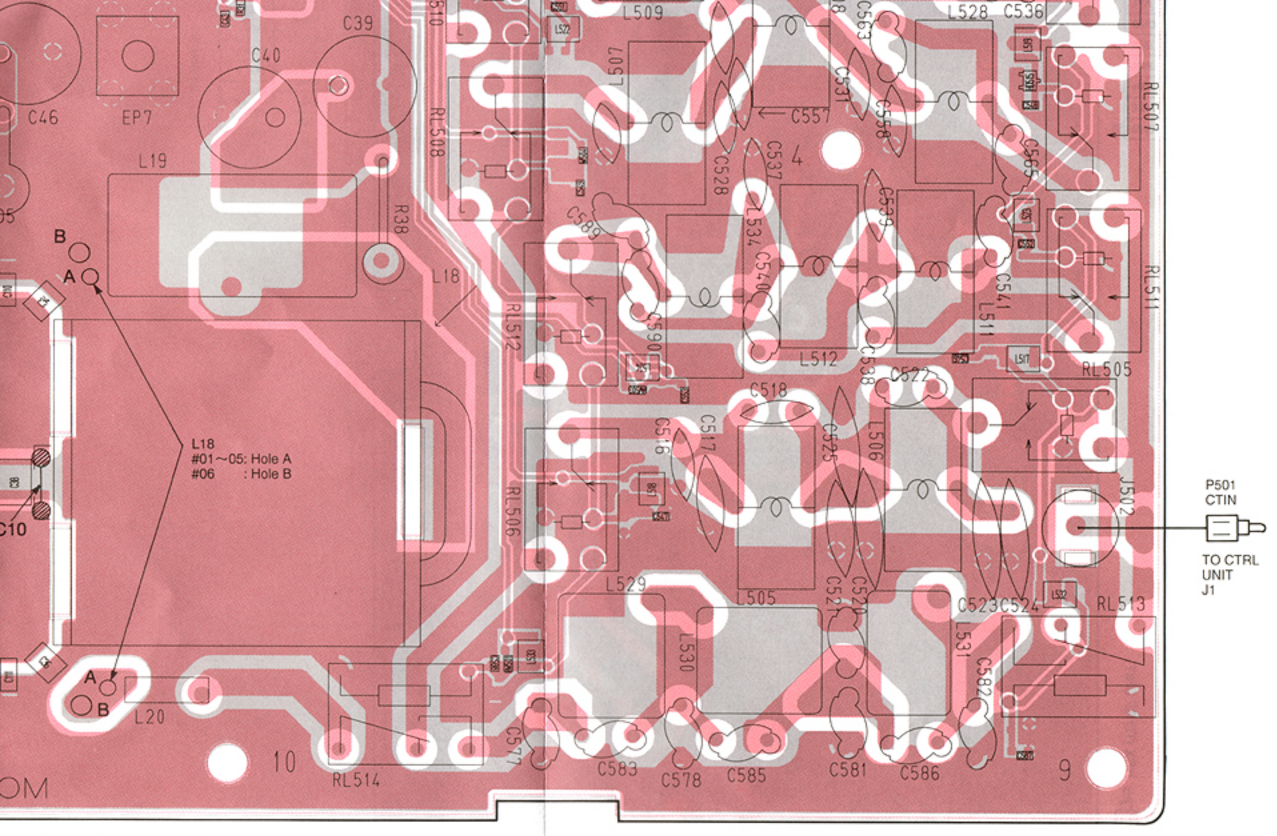


9-9 PA UNIT (TOP VIEW)









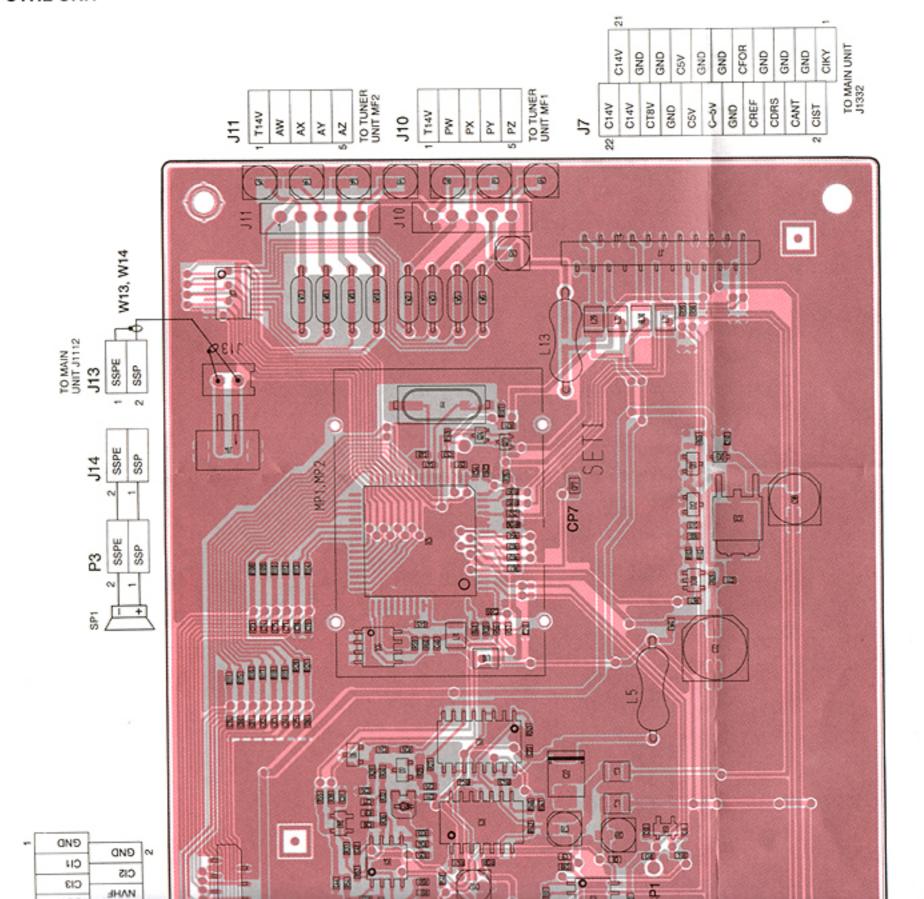
E:

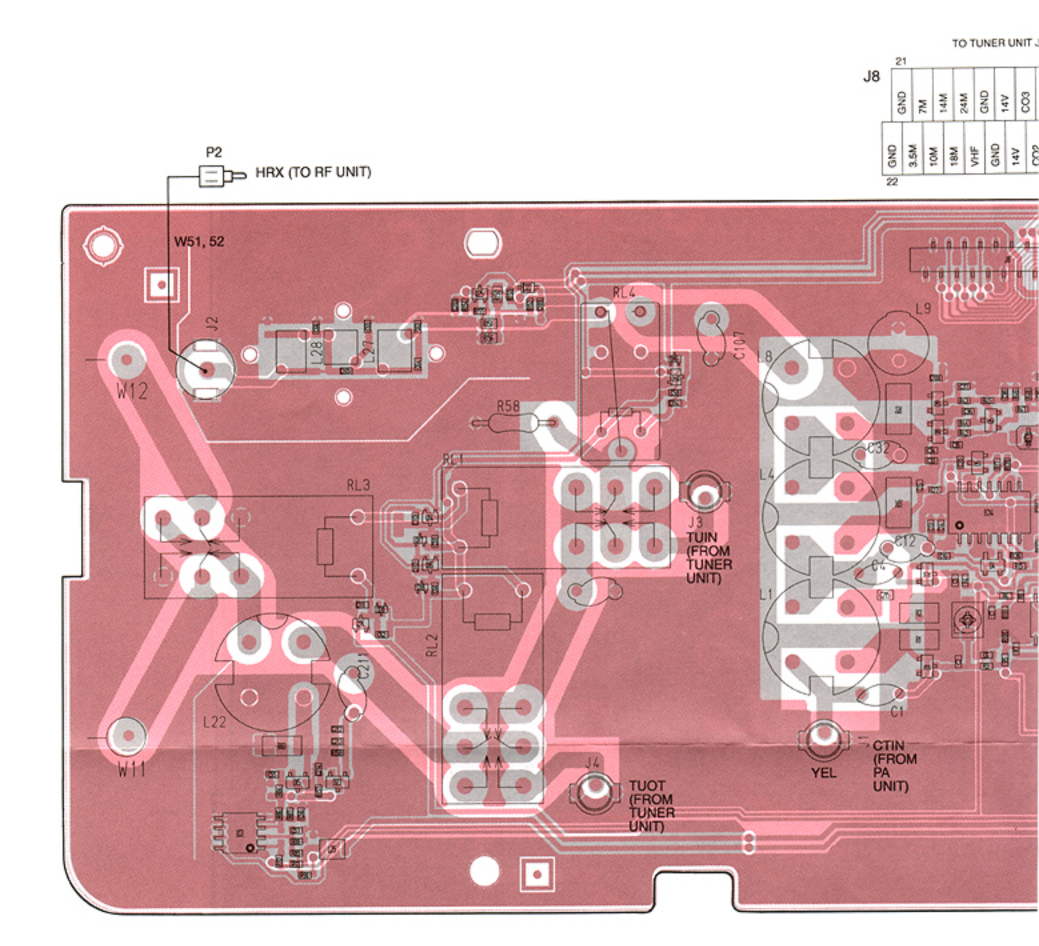
is soldering portion.

E: R7 AND R619 ARE BOTTOM SIDE PARTS.

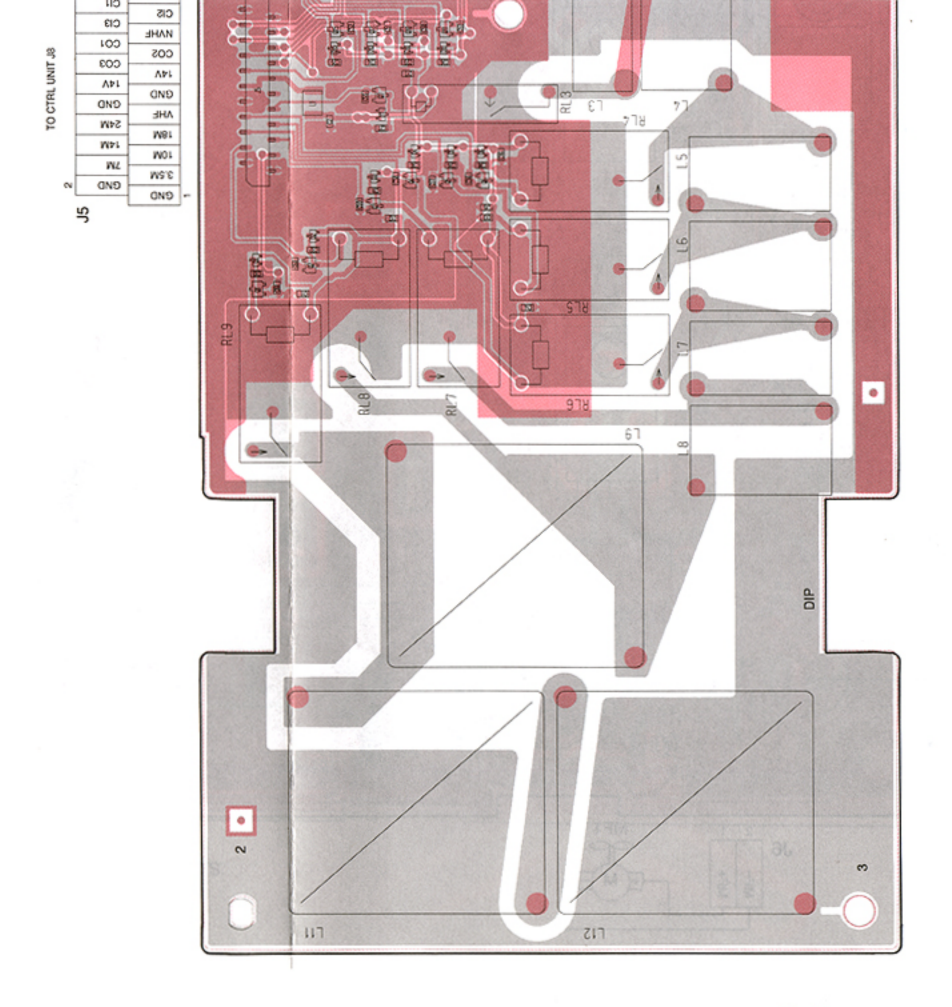
9-10 CTRL AND TUNER UNITS

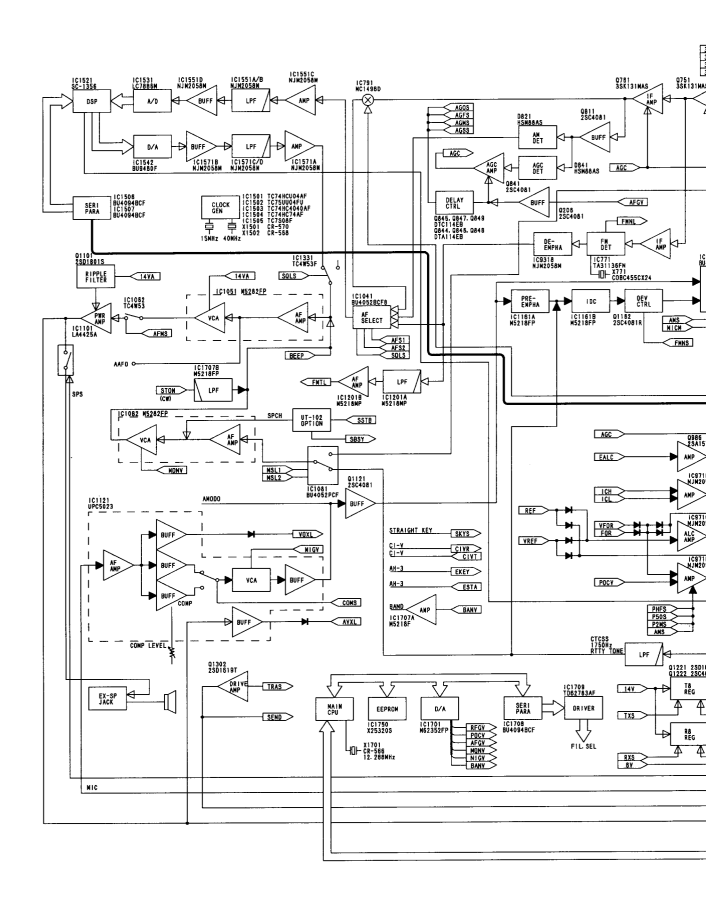
CTRL UNIT

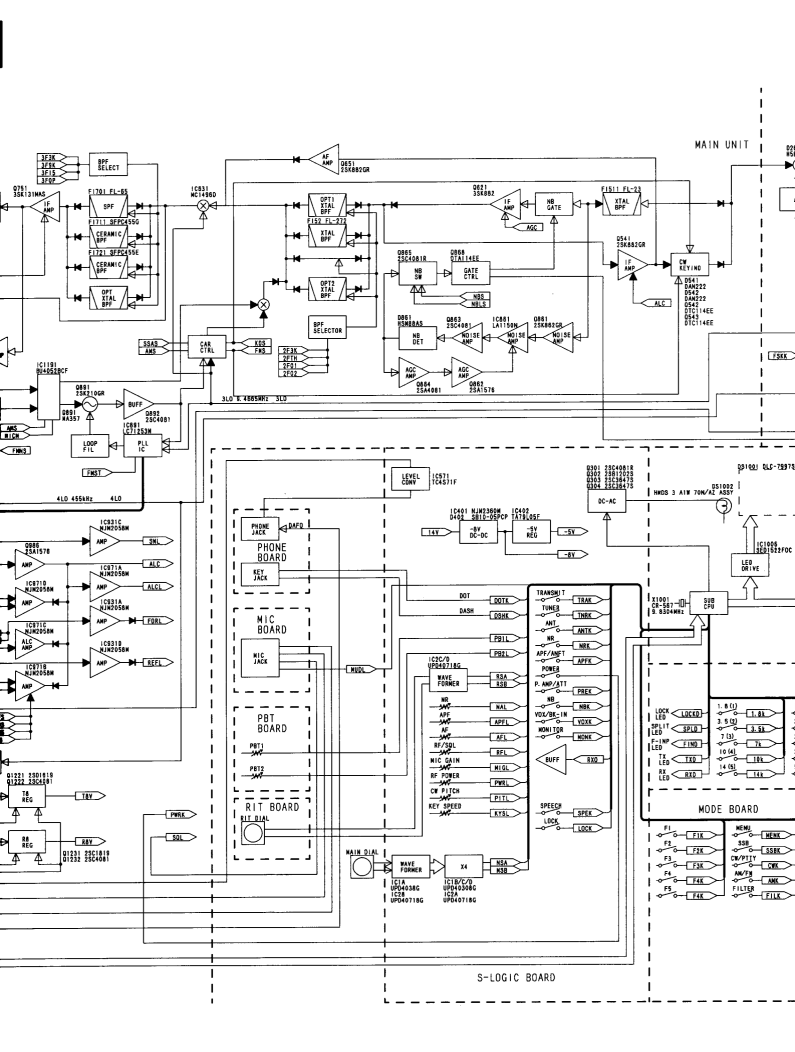


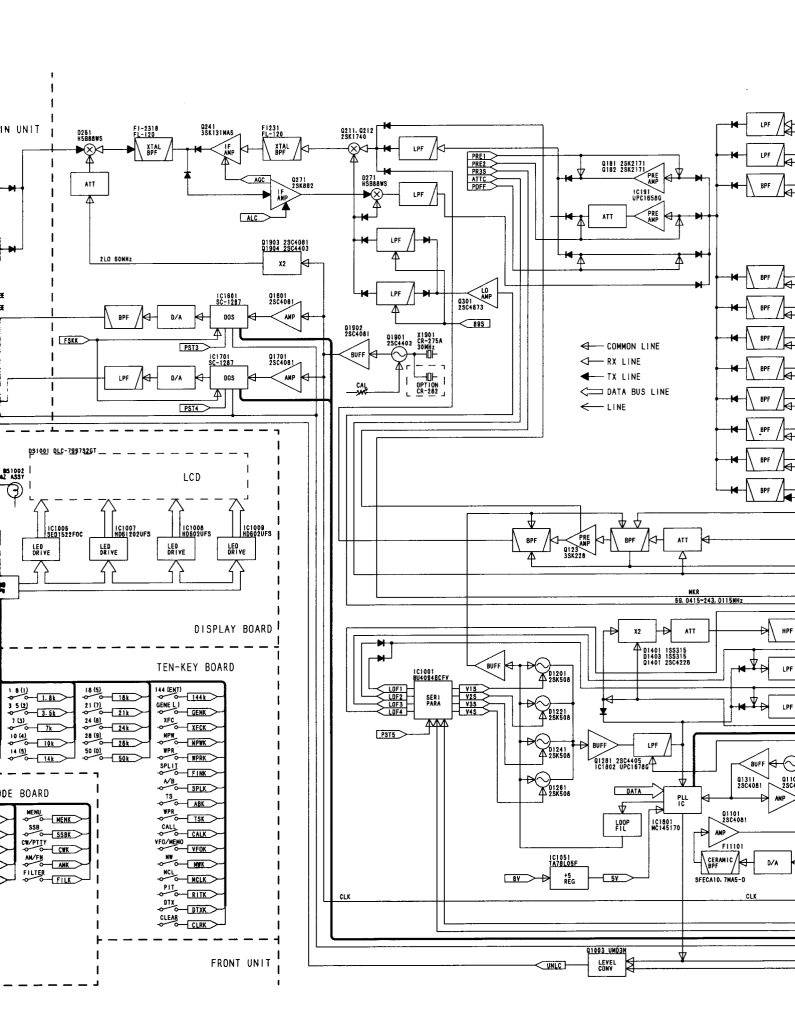


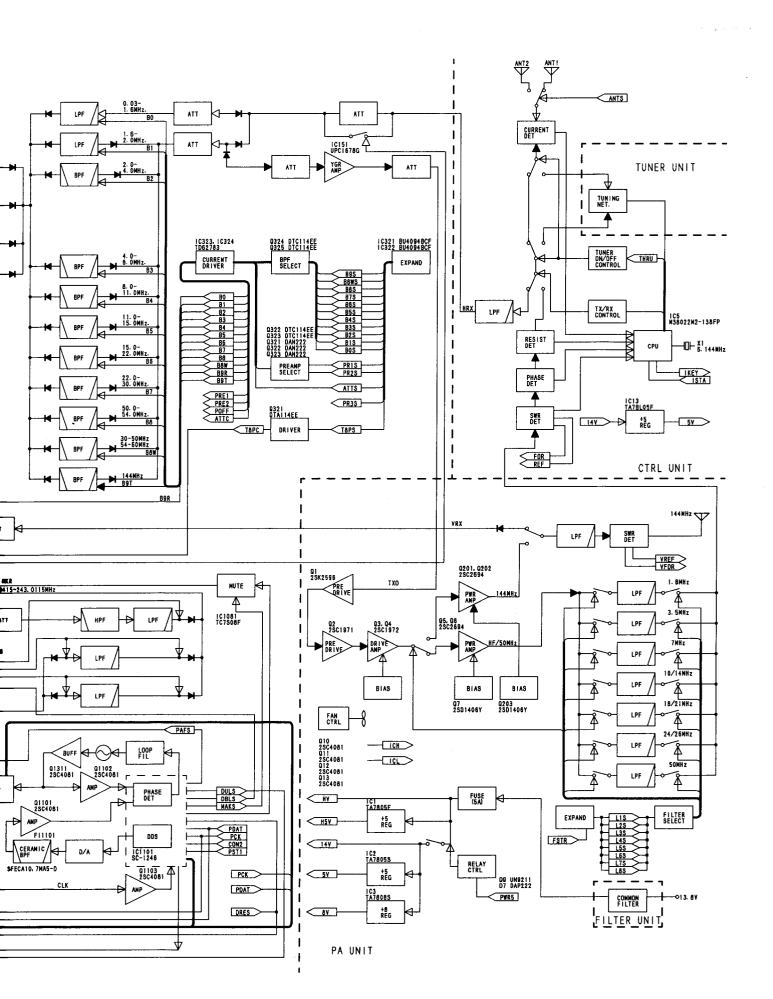
• TUNER UNIT MF • 0 TO CTRL UNIT TUIN TUIN WIT WIT WIT.2

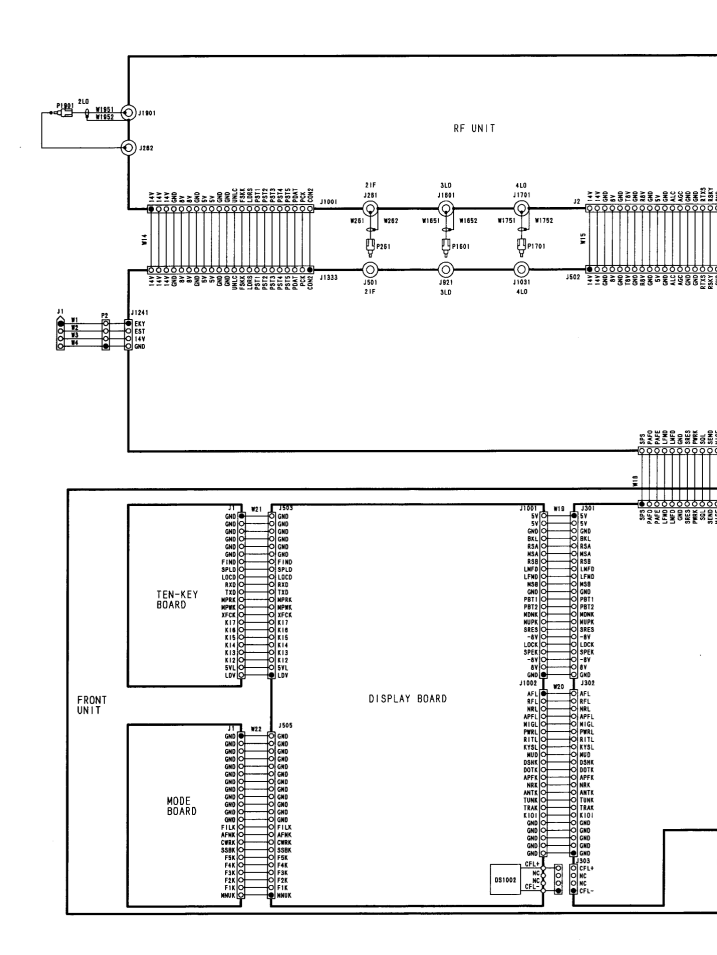


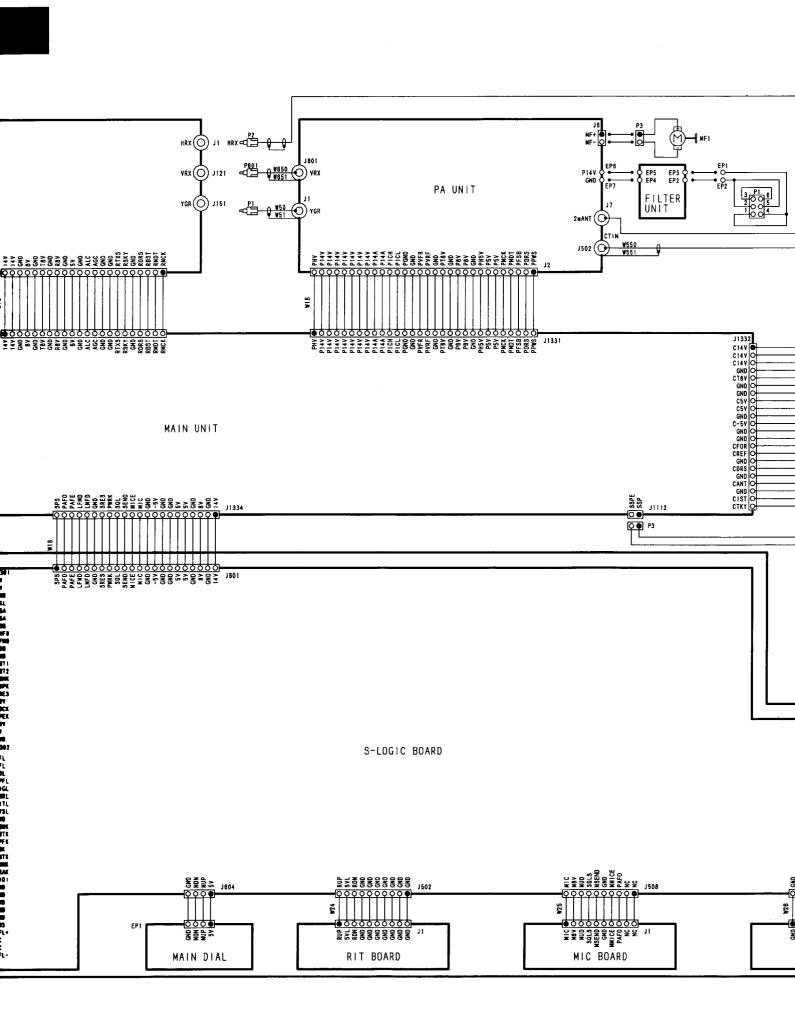


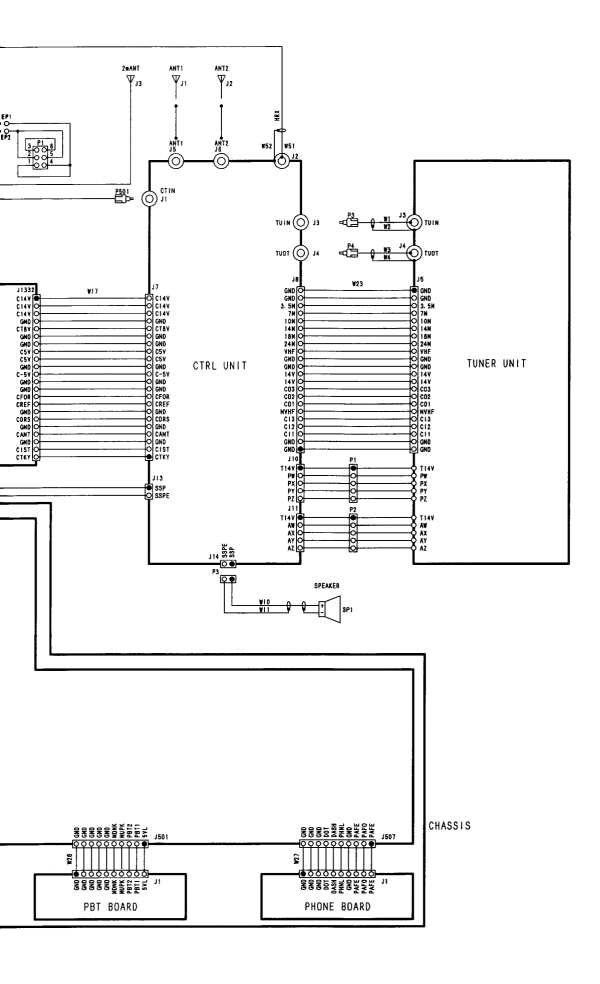


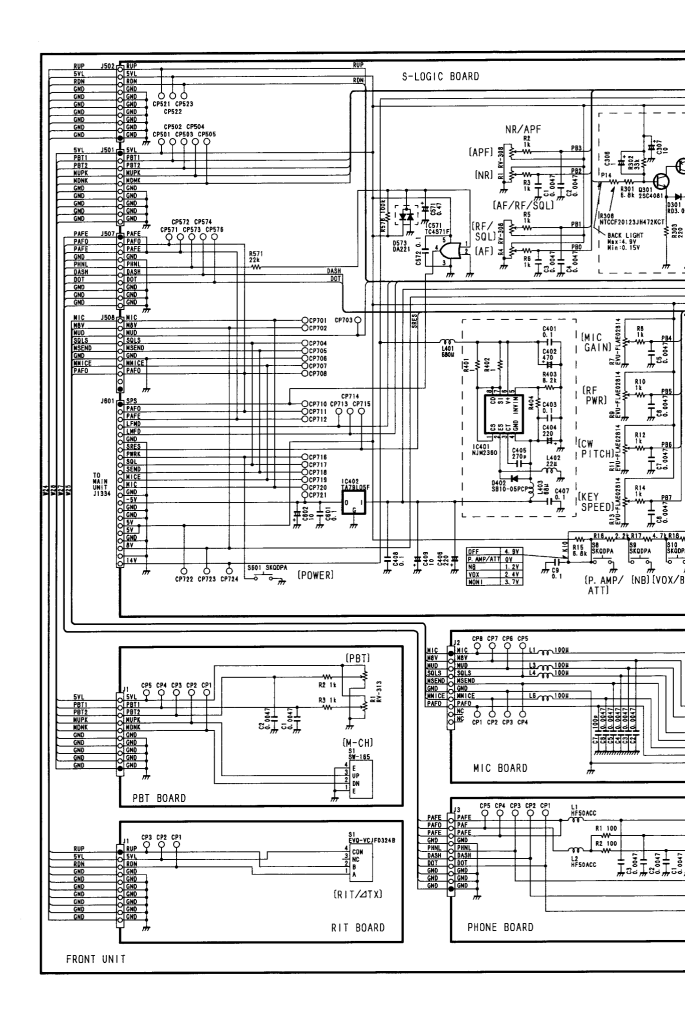


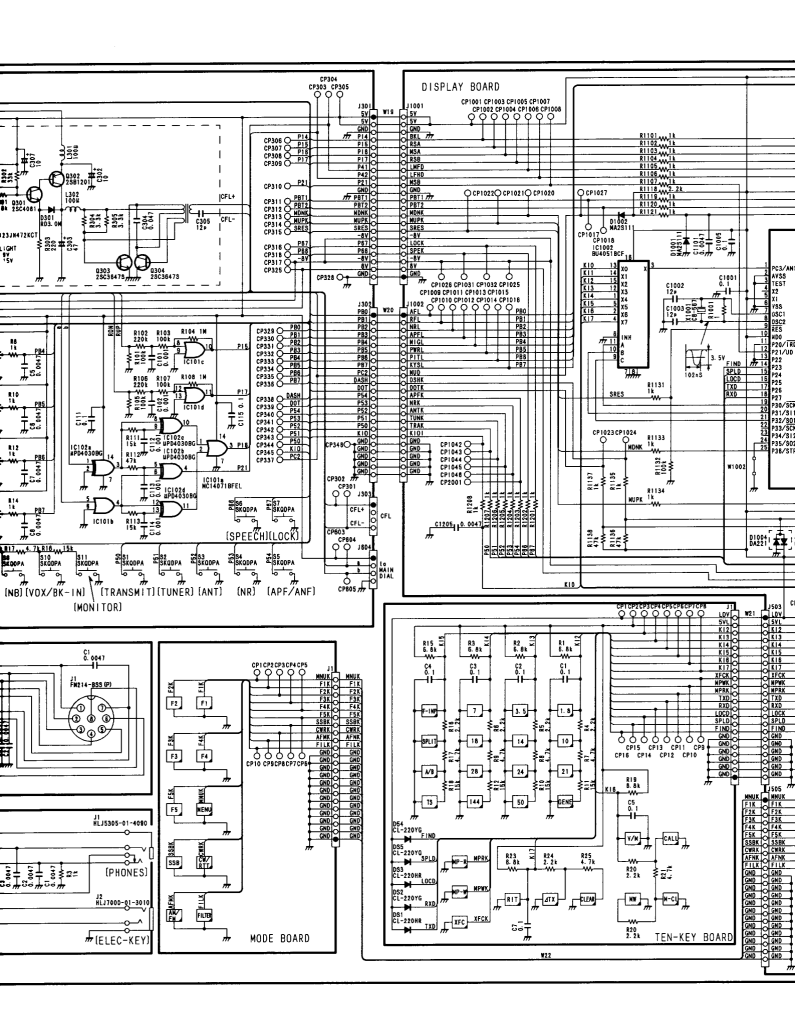


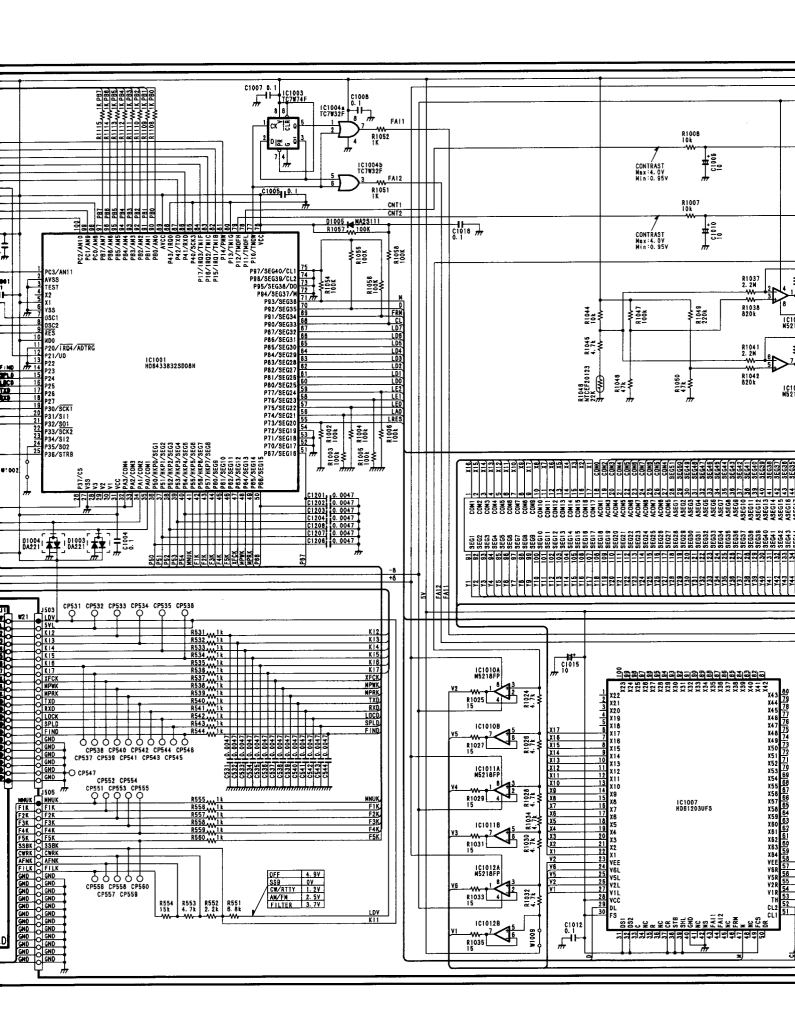


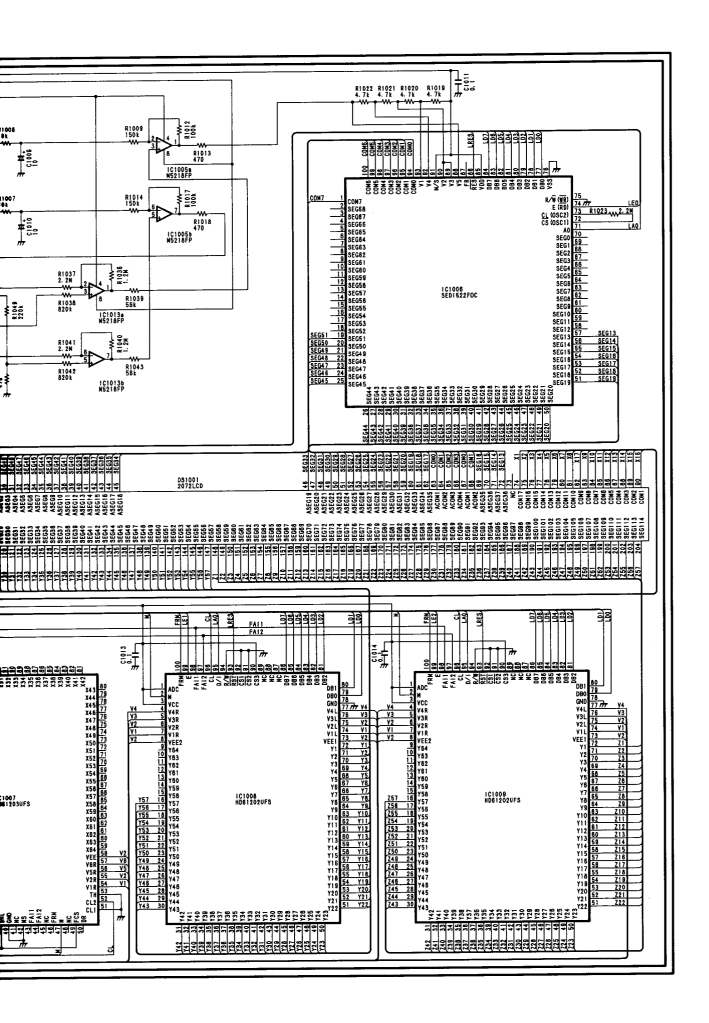


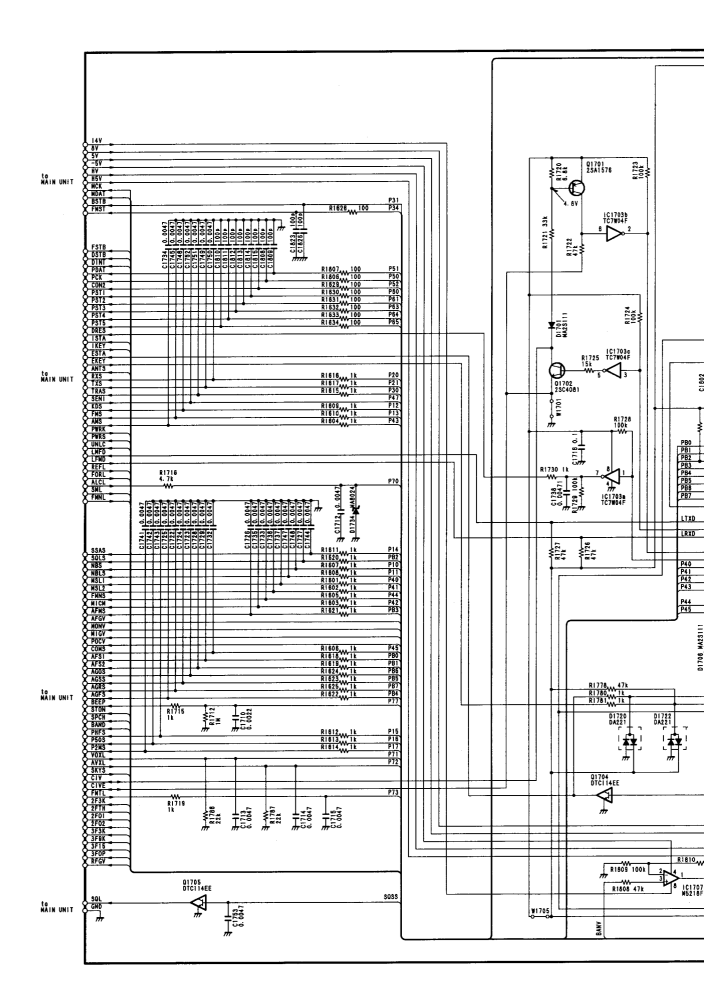


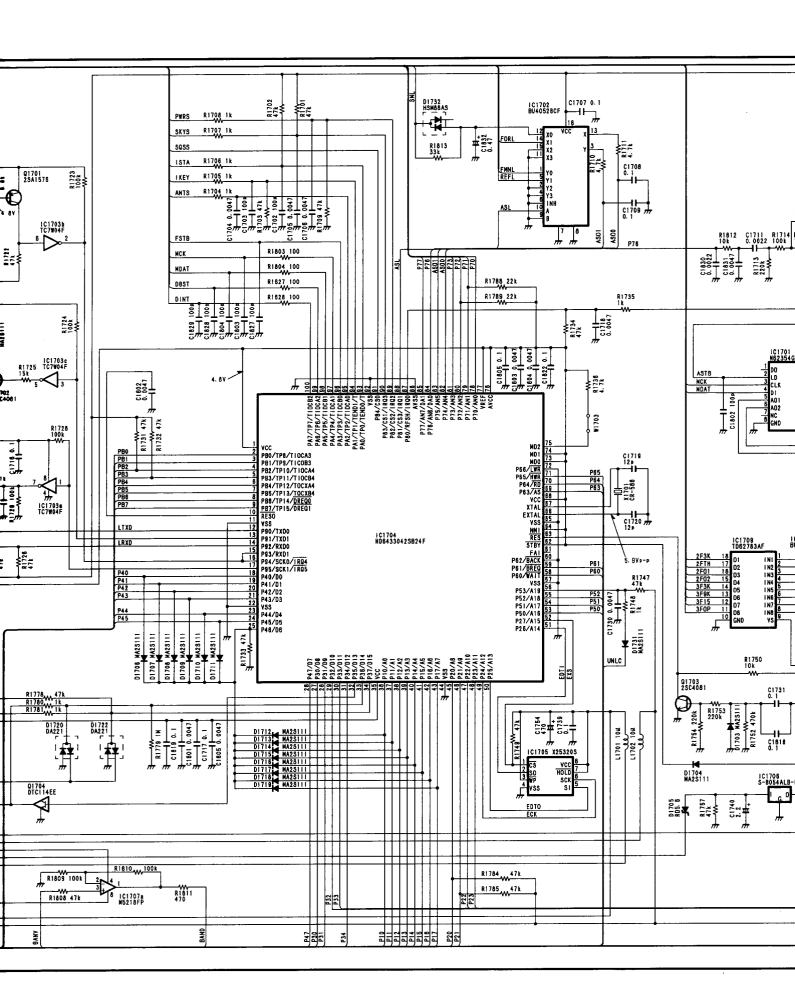


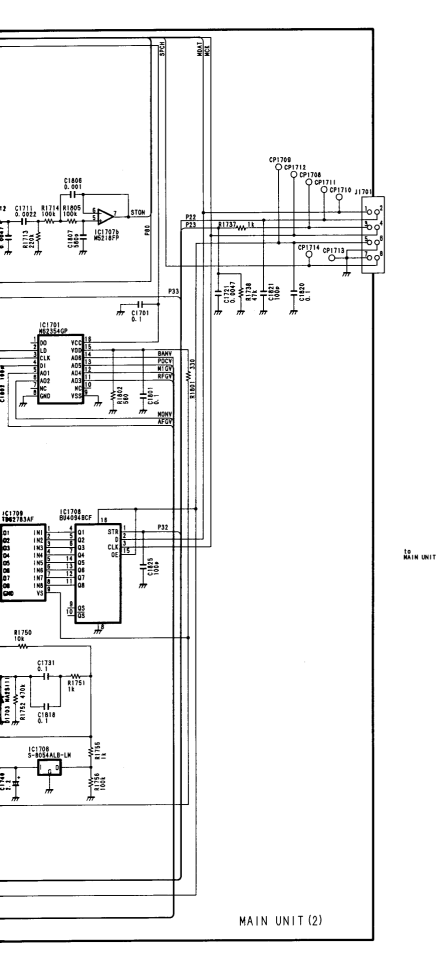


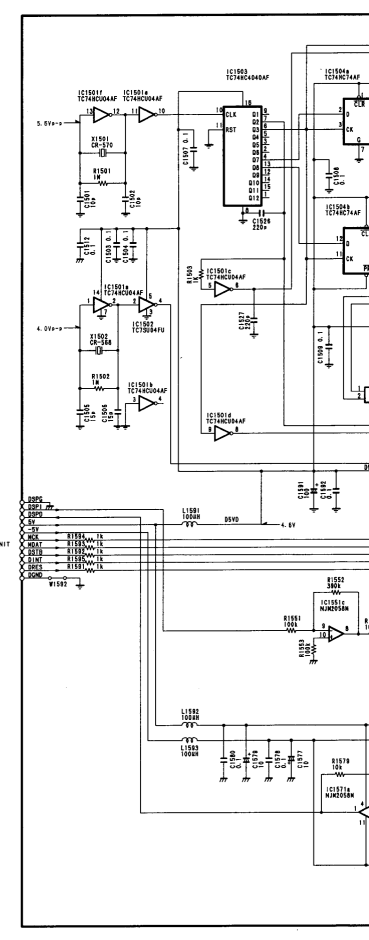


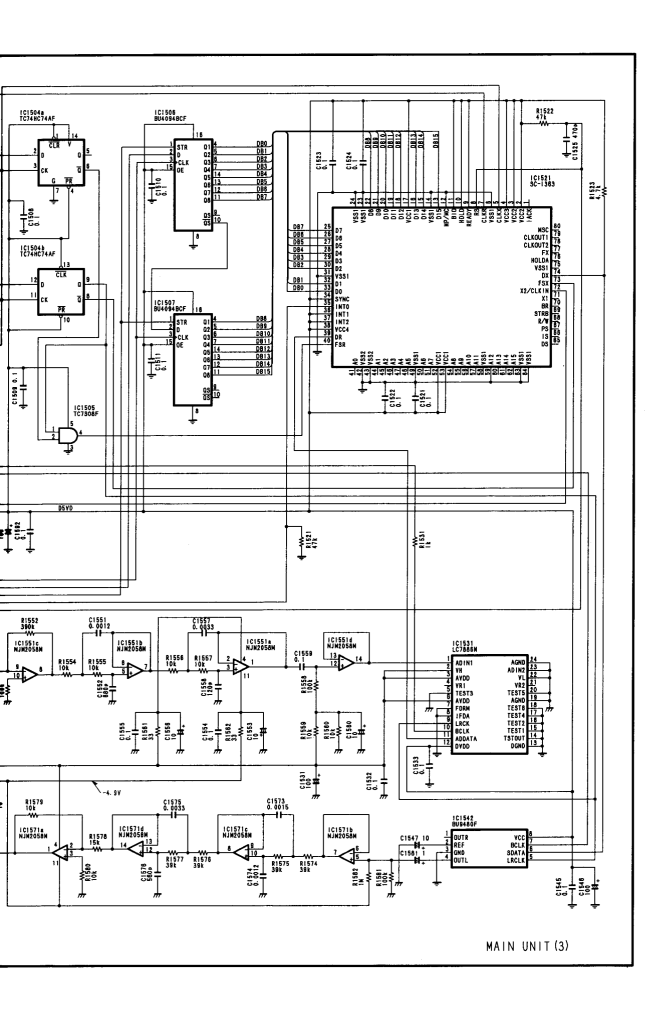


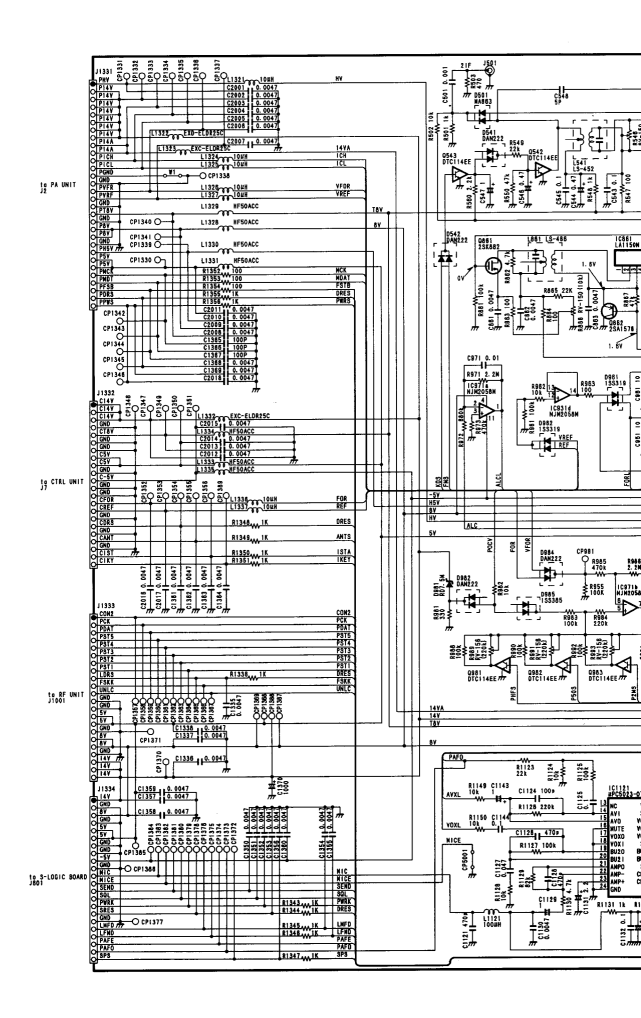


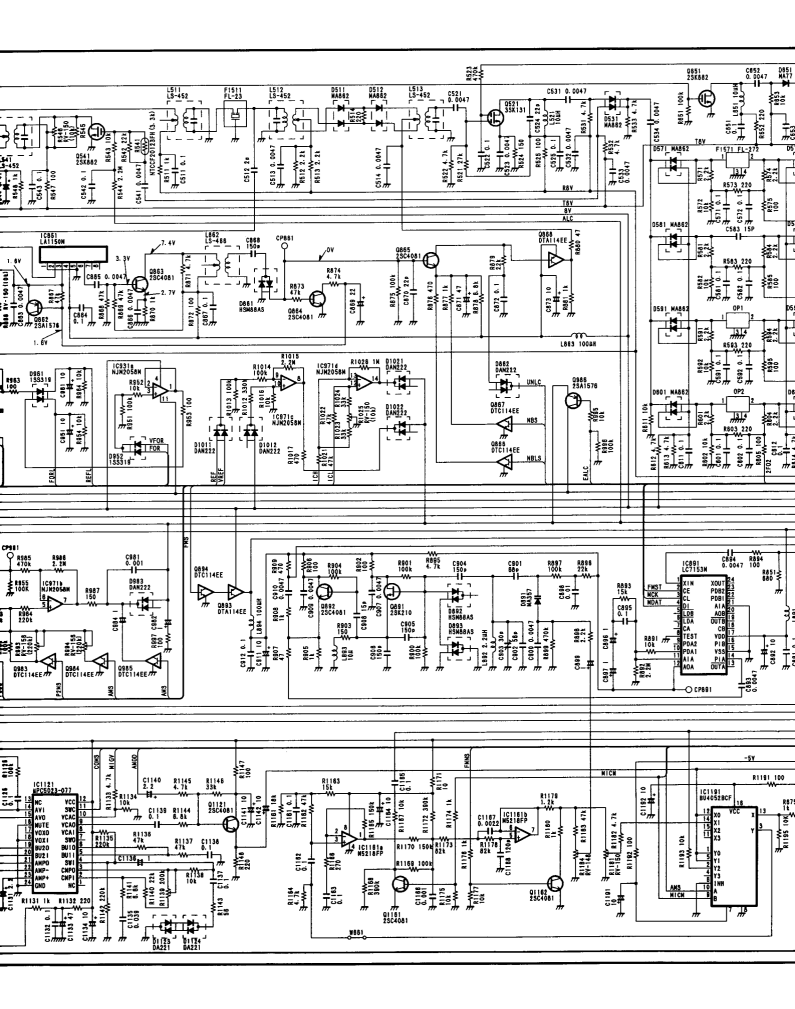


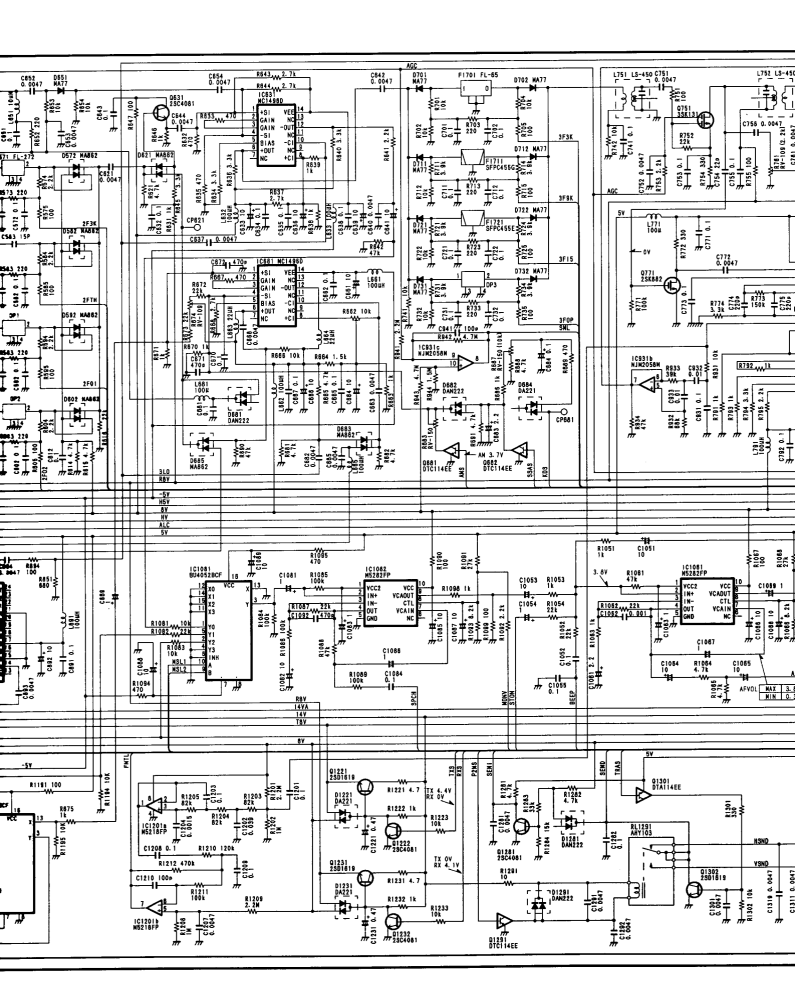


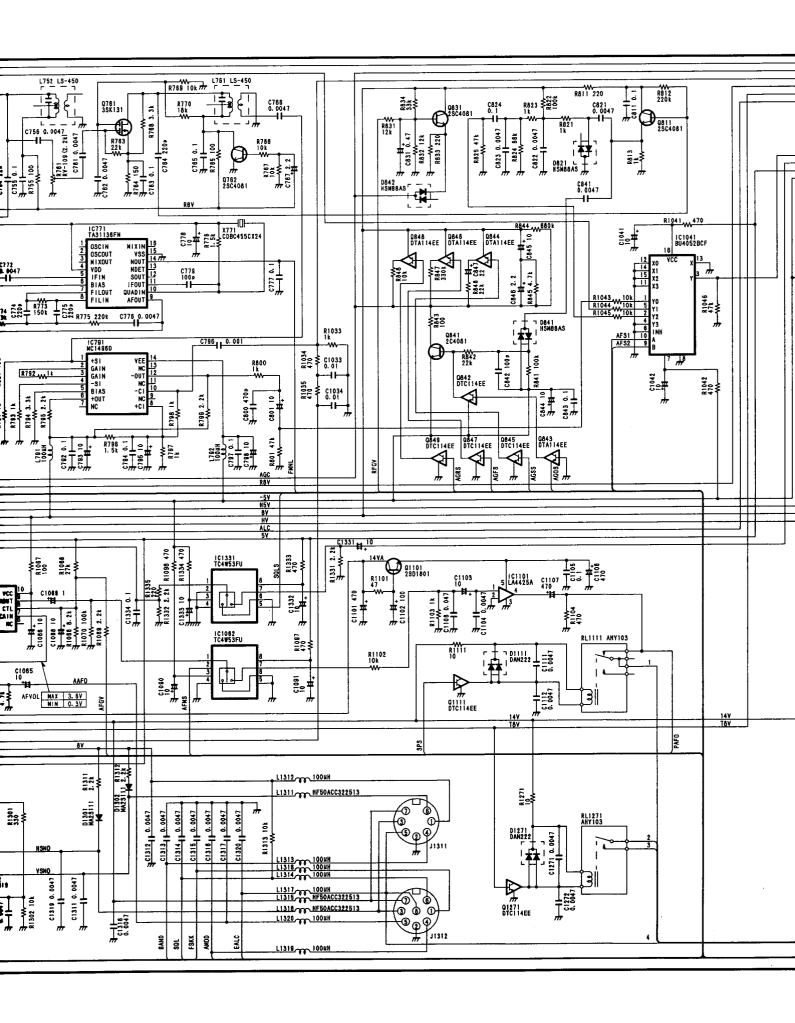


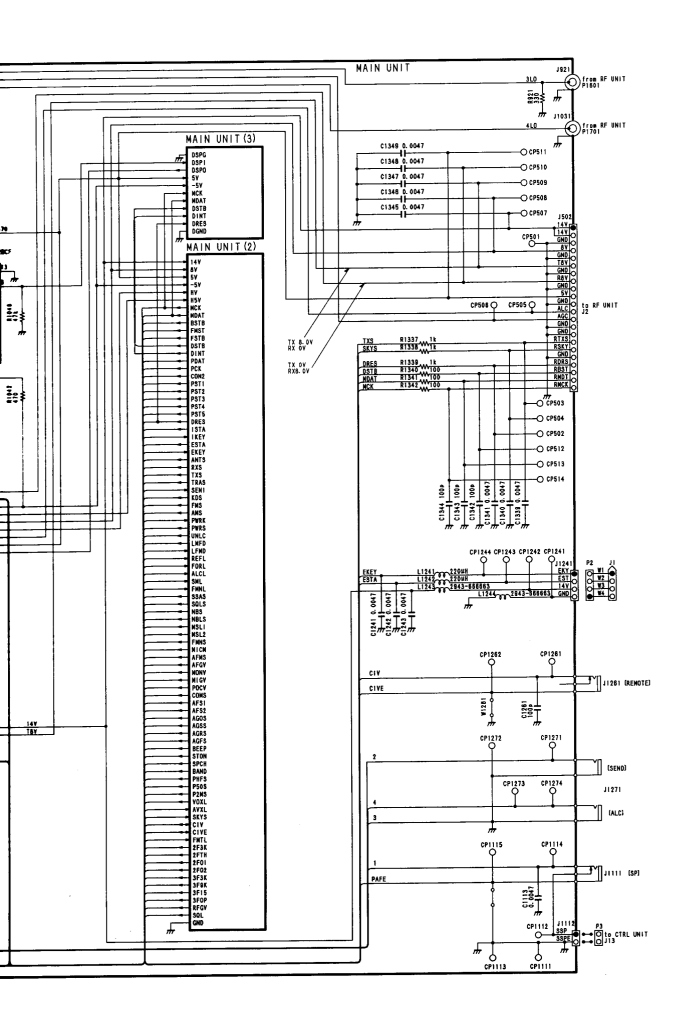


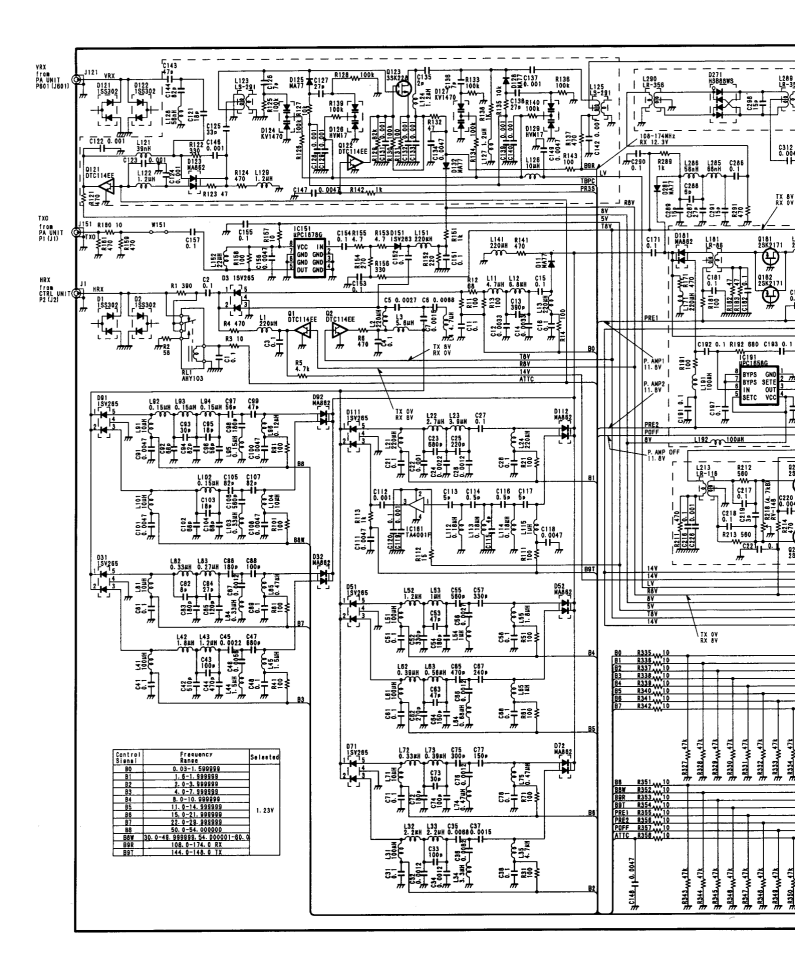


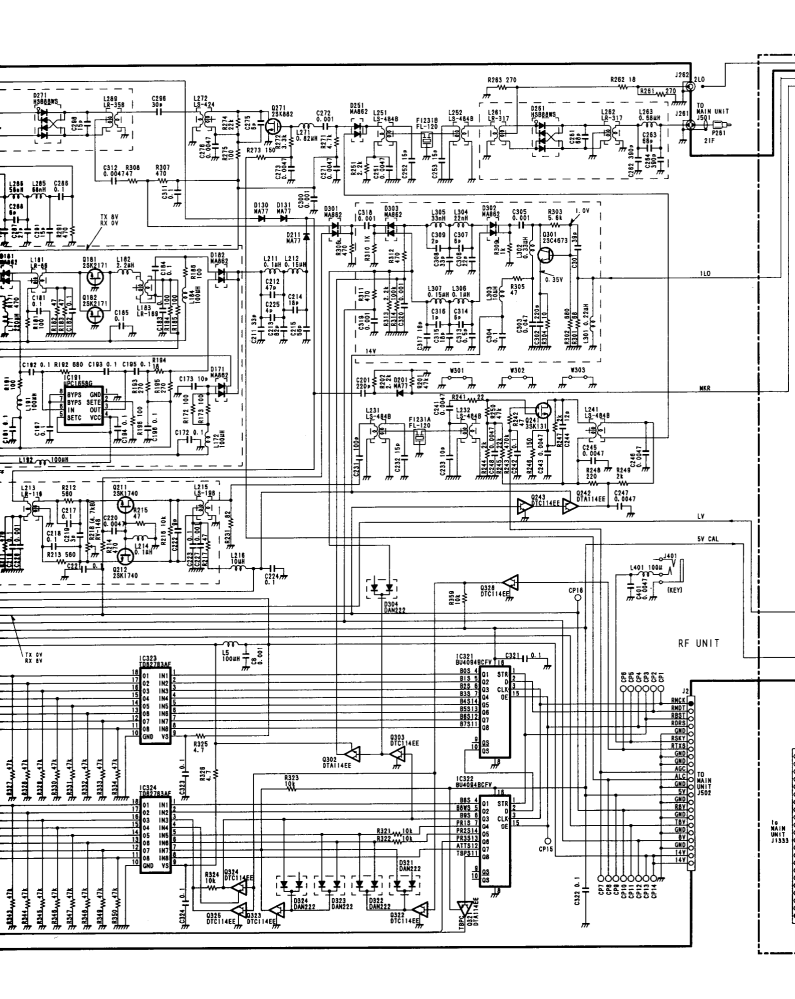


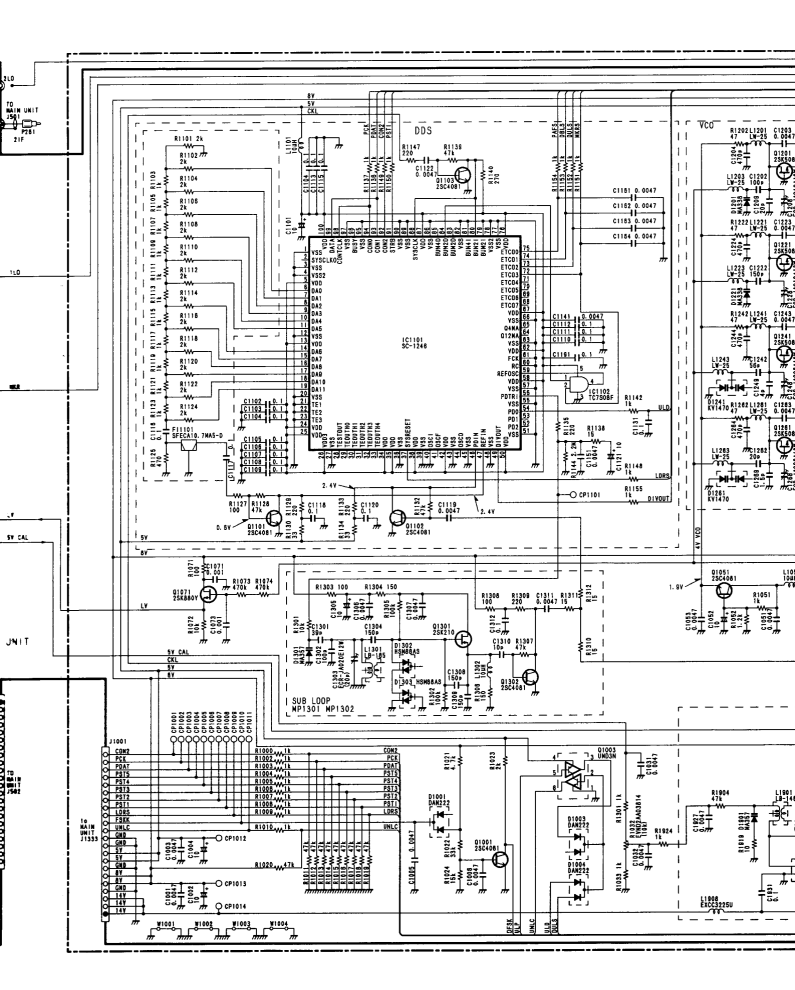


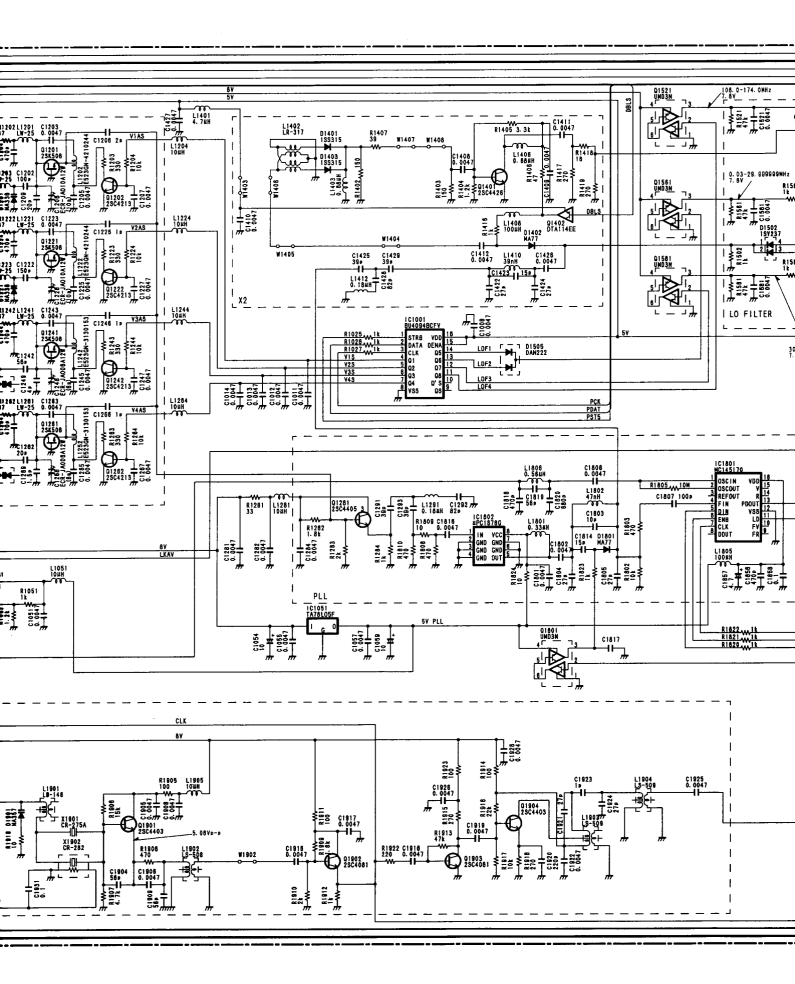


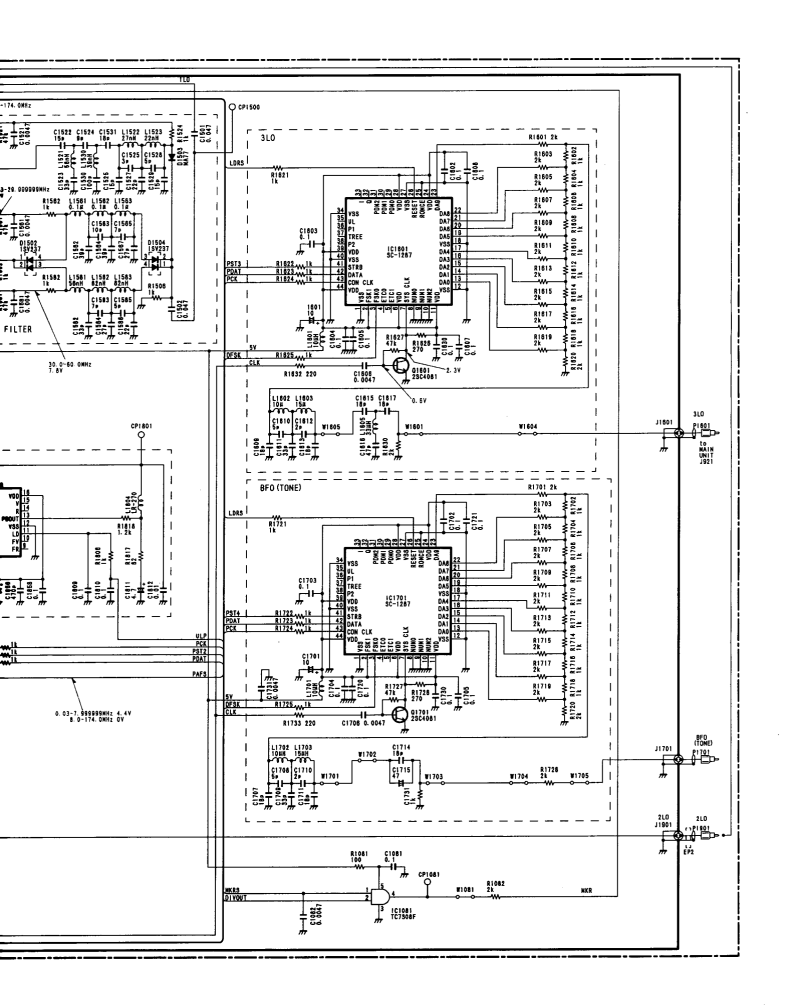


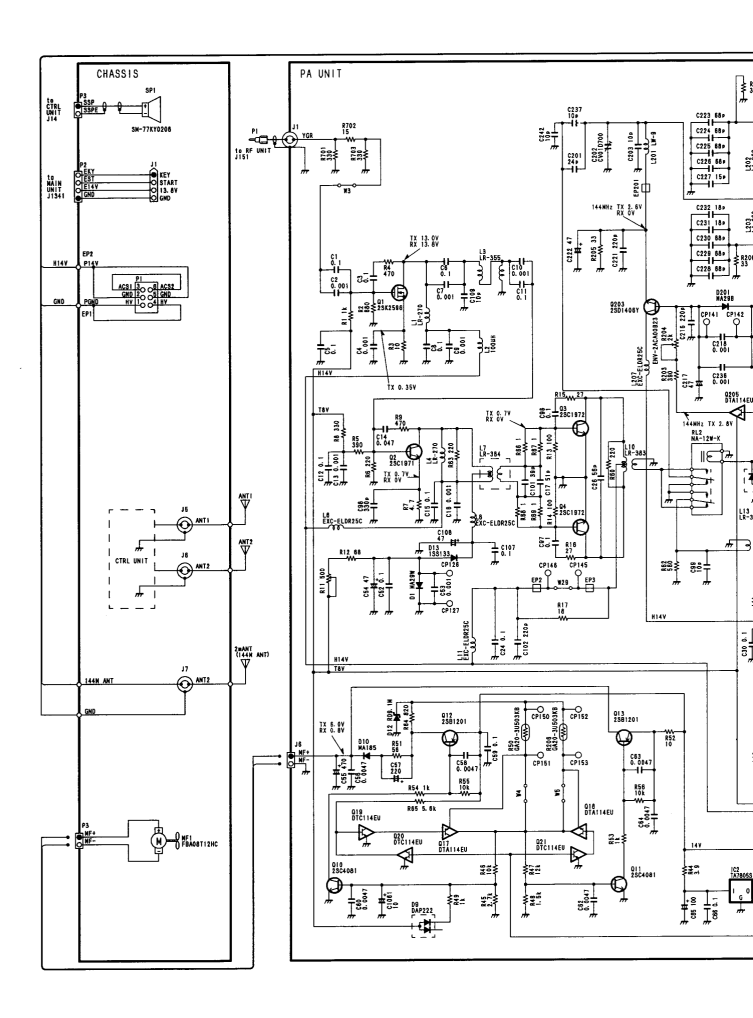


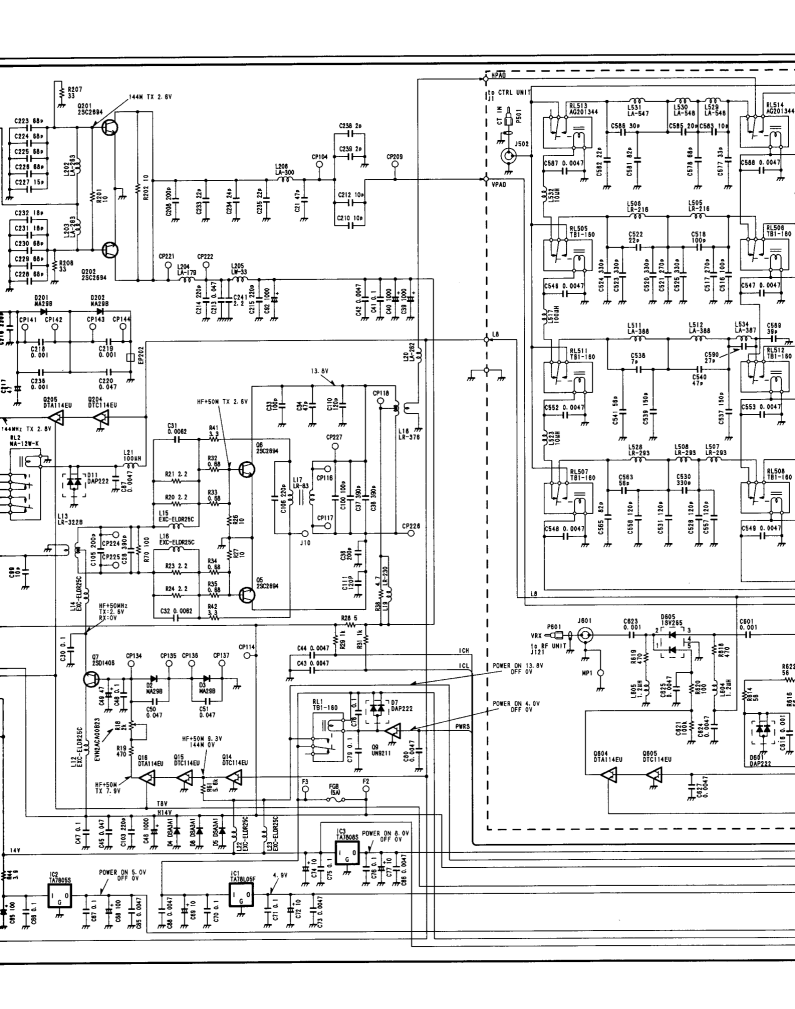


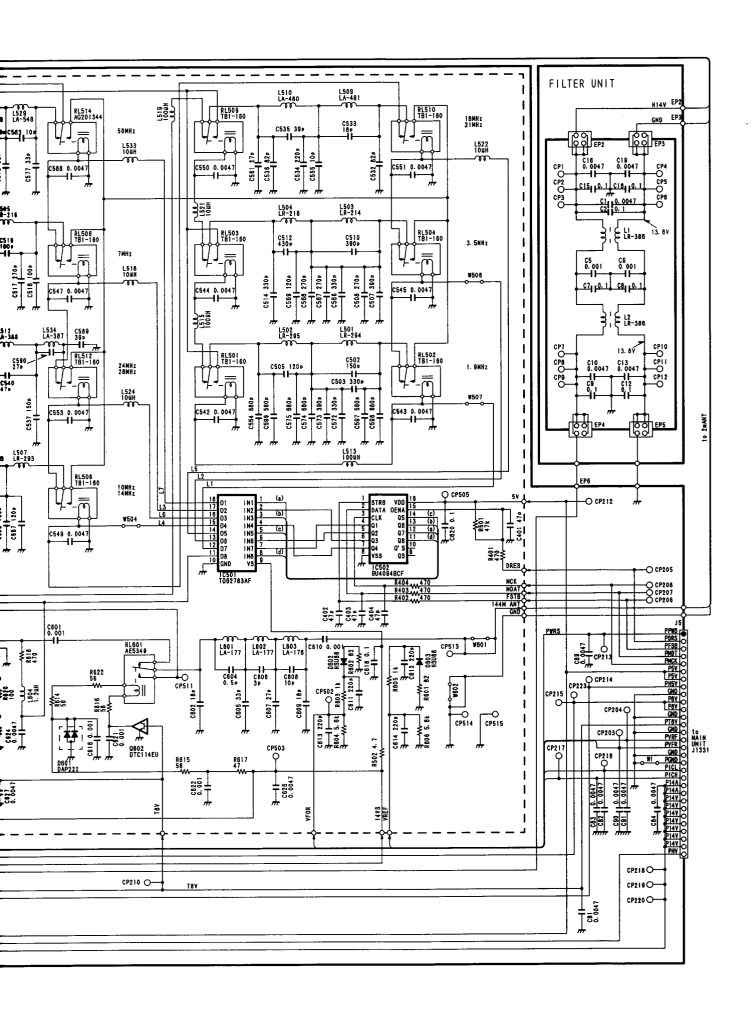


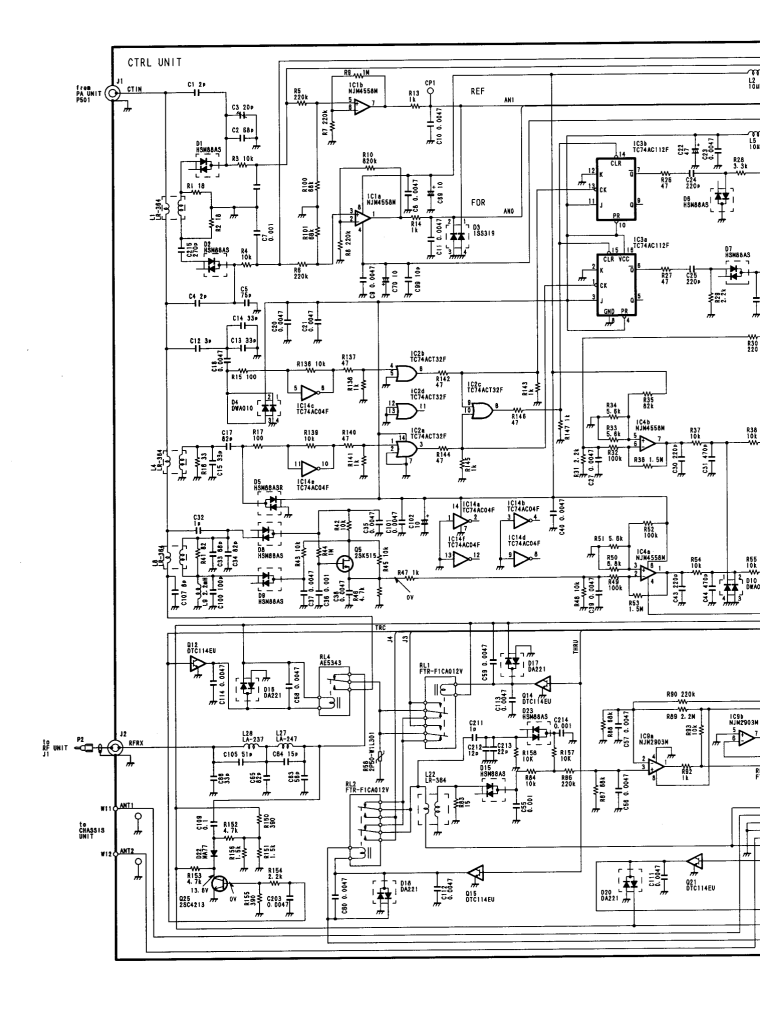


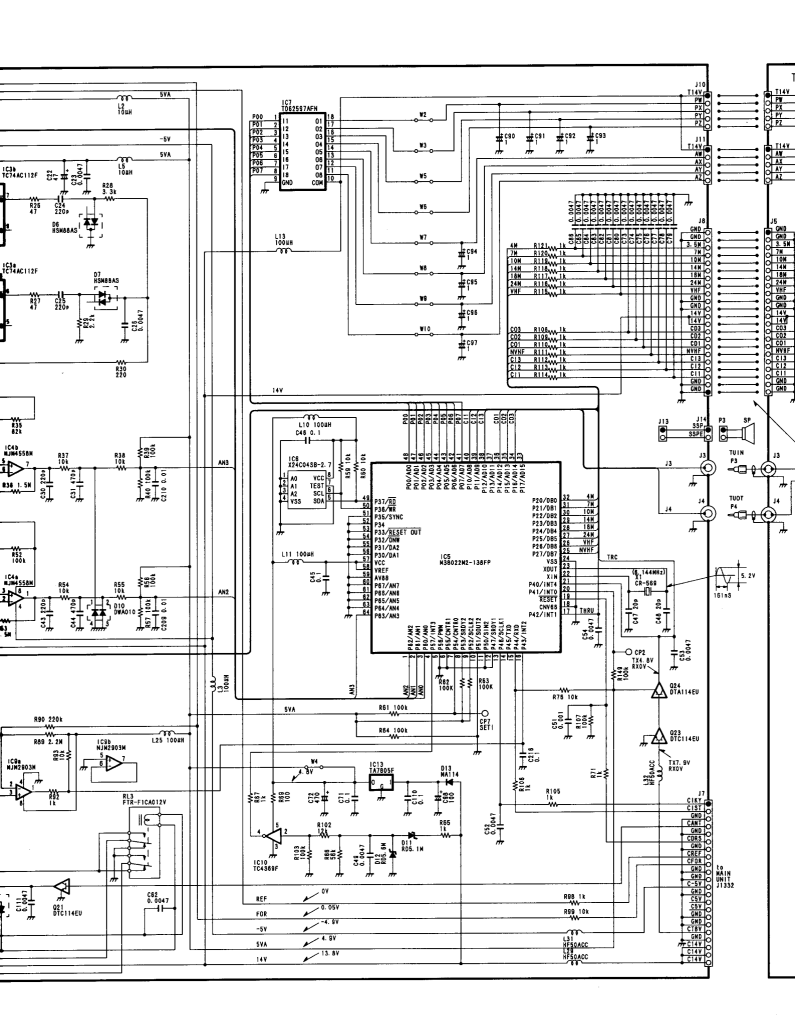


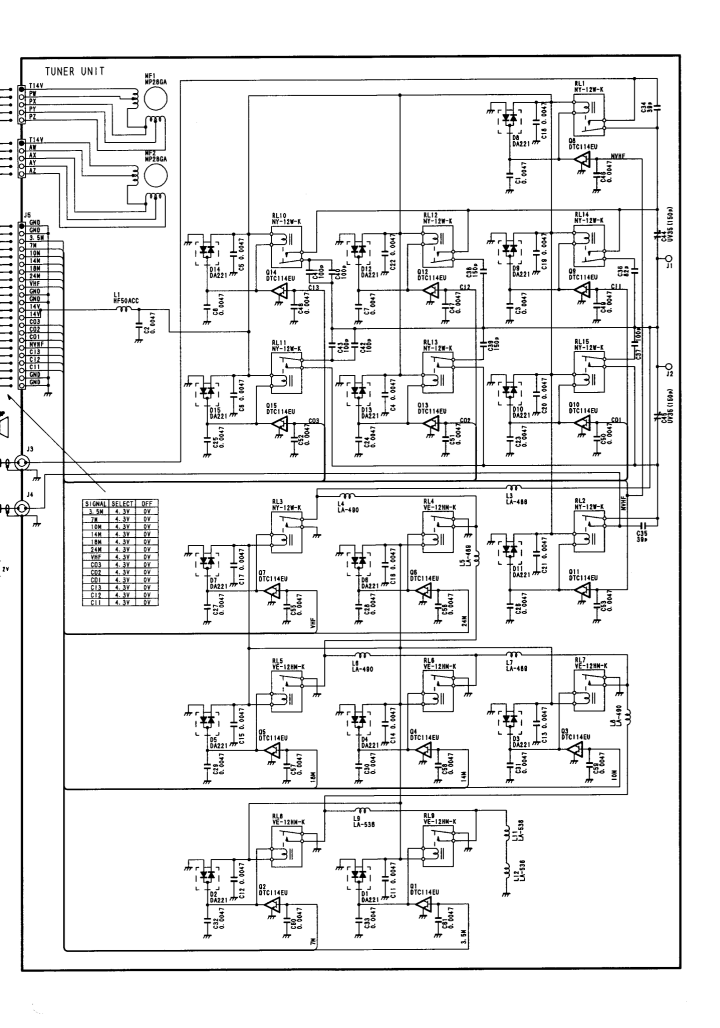












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