OICOM

SERVICE MANUAL

| SSB RADIO TELEPHON | |
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| IC-M700PRO | |
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Icom Inc.

INTRODUCTION

This service manual describes the latest service information for the IC-M700PRO SSB RADIO TELEPHON at the time of publication.

2 versions of the IC-M700PRO have been designed. This service manual covers each version.

| | VERSION |
|-------------|---------|
| IC-M700PRO | MARINE |
| IC-WI/OUFHO | GENERAL |

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>

1110003140 IC LA1150N IC-M700PRO MAIN UNIT 5 pieces 8810008560 Screw PH M3 x 8 SUS ZK IC-M700PRO Rear panel 10 pieces

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

REPAIR NOTES

- Make sure a problem is internal before disassembling the transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from its power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- ALWAYS connect a 50 dB to 60 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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SECTION 1 SPECIFICATIONS

GENERAL

• Frequency coverage : Receive 500 kHz-29.9999 MHz

Transmit 1.6000-2.9999 MHz 4.0000-4.9999 MHz

6.0000–6.9999 MHz 12.0000–13.9999 MHz 18.0000–19.9999 MHz 22.0000–22.9999 MHz

25.0000-27.50000 MHz

• Mode : J3E (USB), H3E (AM), J2B (AFSK), F1B (FSK), R3E, A1A (CW)

(Available modes differ with version)

• Number of channels : 150 channels (max.)—3 groups of 50 channels each

• Antenna impedance : 50Ω (nominal)

• Usable temperature range : -30°C to +60°C; -22°F to +140°F

• Frequency stability : ±10 Hz (-30°C to +60°C; -22°F to +140°F)

(±20 Hz above 15 MHz)

• Power supply requirement : 13.6 V DC ±15% Negative ground

• Current drain (at 13.6 V DC) : Transmit (max. output power) 30 A

Receive (max. audio output) 2.5 A

• Dimensions (projections not included) : 291.4(W)×116.4(H)×315(D) mm; 1115/32(W)×419/32(H)×1213/32(D) in

· Weight (with ant., battery case and cells): 7.9 kg; 17 lb 7 oz

Remote connector : NMEA D-sub 9-pin (female)

ACC 1 connector
 ACC 2 connector
 DIN 8-pin (female)
 DIN 7-pin (female)

■ TRANSMITTER

• Output power (at 13.6 V DC) : 150, 60, 20 W PEP

(60, 20 W PEP only above 24 MHz)

Spurious emissions : -75 dB typical
 Carrier suppressions : 65 dB typical

• Unwanted sideband suppression : 75 dB typical

• Microphone impedance : 600Ω

■ RECEIVER

Sensitivity

J3E, R3E, J2B, A1A 0.35 μV typical (1.8000–29.9999 MHz)

(for 12dB SINAD) 1.0 μV (1.6000–1.7999 MHz)

6.3 μV (0.5000-1.5999 MHz)

H3E (for 10dB S/N) 2.2 µV typical (1.8000–29.9999 MHz)

6.3 μV (1.6000–1.7999 MHz) 32 μV (0.5000–1.5999 MHz)

• Spurious response rejection : 80 dB (1.6000–29.9999 MHz)

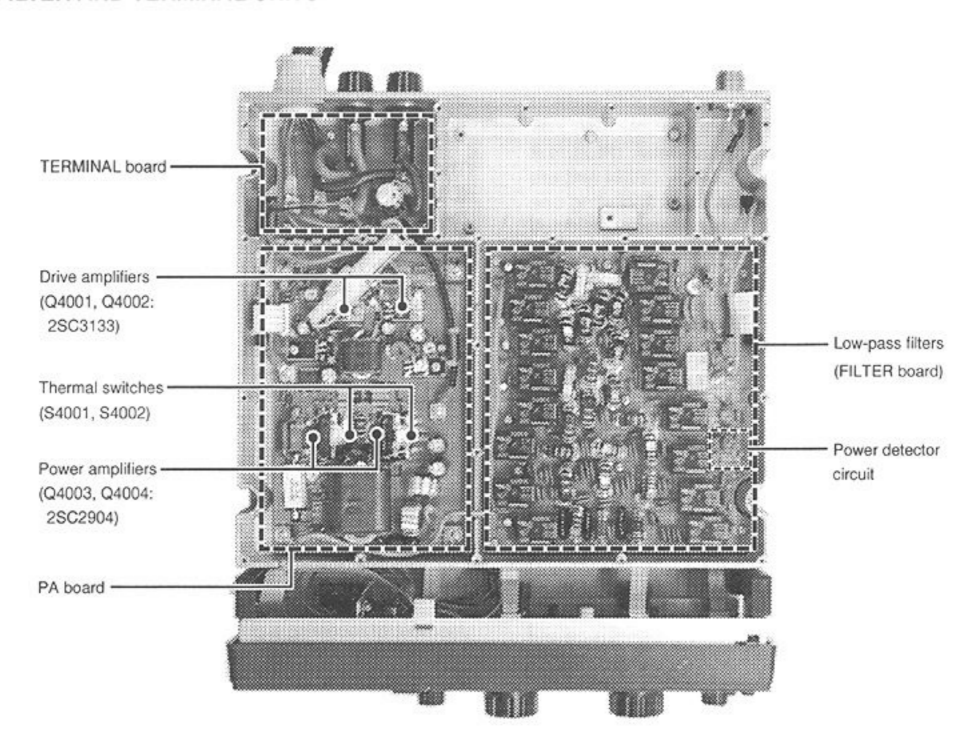
• Audio output power $: 5.0 \text{ W typical (at 10\% distortion with a 4 } \Omega \text{ load)}$

• Audio impeadance : 4 to 8 Ω • Clarity variable range : \pm 150 Hz

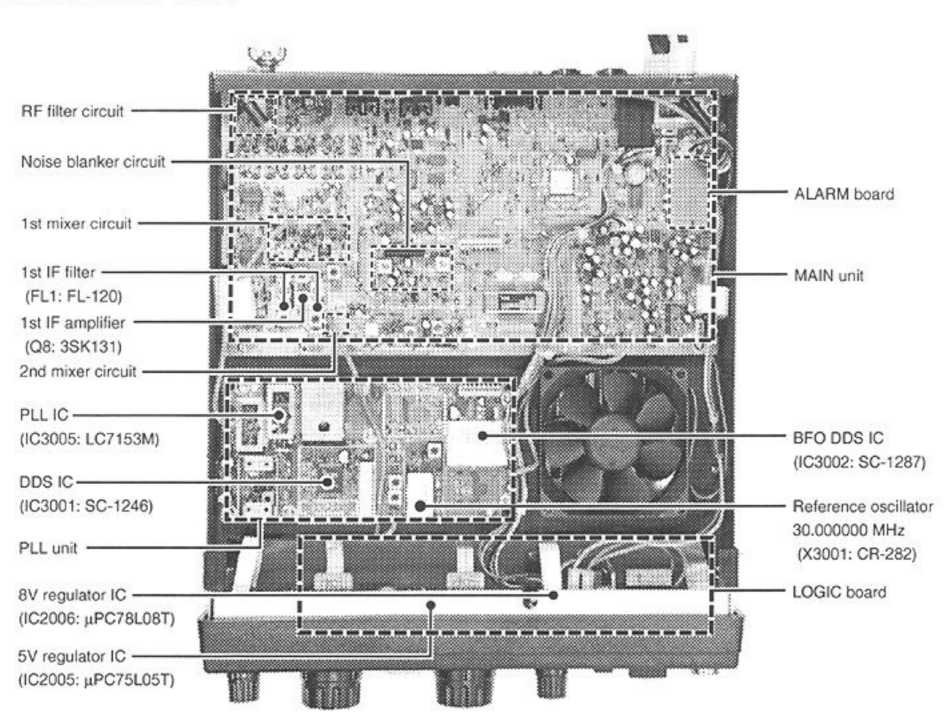
All stated specifications are subject to change without notice or obligation.

SECTION 2 INSIDE VIEWS

• PA, FILTER AND TERMINAL UNITS



MAIN, PLL AND LOGIC UNITS



SECTION 3 CIRCUIT DESCRIPTION

3-1 RECEIVER CIRCUITS

3-1-1 RF FILTER CIRCUIT (MAIN UNIT)

Received signals from the antenna connector pass through the transmit/receive switching relay (FILTER board RL4317) and are then applied to the MAIN unit (via J2).

The signals pass through the protection relay (RL2), 1.6 MHz cut off high-pass filter (L2-L4, C4-C8, C629) and are then applied to one of nine bandpass filters (including one low-pass filter for below 2.0 MHz). These filters are selected by the filter control signals (B0-B8) as described in the table below.

The filtered signals pass through the 30 MHz cut-off low-pass filter (L71, L72, C130-C134, C618) and are then applied to the 1st mixer circuit (Q6, Q7).

· RF FILTERS USED

| Frequency (MHz) | Control signal | Entrance coil | Frequency (MHz) | Control signal | Entrance coil | | | | | |
|--------------------|----------------|---------------|--------------------|----------------|---------------|--|--|--|--|--|
| 0.5-1.999 | В0 | L49 | 10–13.999 | B5 | L28 | | | | | |
| 2-2.999 | B1 | L8 | 14-17.999 | В6 | L33 | | | | | |
| 3-4.999 | B2 | L13 | 18-23.999 | B7 | L38 | | | | | |
| 5-6.999 | В3 | L18 | 24-29.999 | B8 | L43 | | | | | |
| 7-9.999 | B4 | L23 | | | | | | | | |

3-1-2 1ST MIXER AND IF CIRCUITS (MAIN UNIT)

The 1st mixer circuit converts the received signals into a fixed frequency, 69.0115 MHz 1st IF signal using the PLL output frequency. By changing the PLL frequency, only the desired frequency is picked up at the pair of crystal filters (Fl1a, Fl1b) at the next stage.

The IF amplifier (Q8) and resonator circuits are designed between the filter pair. The PLL output signal (1LO) enters the MAIN unit via J3 and is amplified at the 1st LO amplifier (Q5) and then applied to the 1st mixer (Q6, Q7)

3-1-3 2ND MIXER AND IF CIRCUITS (MAIN UNIT)

The 1st IF signal from the crystal filter (FI1b) is converted again into a 9.0115 MHz 2nd IF signal at the 2nd mixer circuit (D52, L66, L67). The 60 MHz 2nd local signal (2LO) enters the MAIN unit from the PLL unit via J4 to be applied to the 2nd mixer.

The 2nd IF signal is passed through the noise blanker gate (D15, D16) and amplified at the 2nd IF amplifier (Q16) and then applied to one of the 9 MHz IF filters as described below. The passed signal is amplified at the two stage 2nd IF amplifiers (Q32, Q33) and is applied to a demodulator circuit (D39 for H3E or IC10 for J3E and others).

• 2ND IF FILTERS USED

| MODE | Used filter | Control signal |
|---------------------------|------------------------|-----------------------|
| J3E, R3E, FSK | FI2 | SEL8: low, H3E8: low |
| H3E | FI3/FI4 | SEL8: low, H3E8: high |
| FSK narrow, A1A narrow | Optional narrow filter | SEL8: high, H3E8: low |

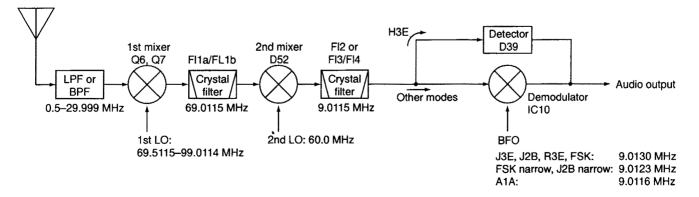
3-1-4 NOISE BLANKER CIRCUIT (MAIN UNIT)

The noise blanker circuit cuts off the IF circuit line at the moment of receiving a pulse-type noise.

A portion of the 2nd IF signal between resonator circuits (L83, L84 after stage of the 2nd mixer, D52) is amplified at the noise amplifiers (Q9, IC8, Q11). The signal is then detected at the noise detector (D17) to convert the noise components to DC voltages.

The signals are then applied to the noise blanker switch (Q13, Q14). At the moment the detected voltage exceeds the Q13's threshold level, Q14 outputs a blanking signal to close the noise blanker gate (D15, D16) by applying reverse- biased voltage. Q15 turns the noise blanker circuit ON and OFF.

• RECEIVE FREQUENCY CONSTRUCTION



The detected voltage is also applied to the noise blanker AGC circuit (Q12, Q10) and is then fed back to the noise amplifier (IC8) as a bias voltage. The noise blanker AGC circuit prevents closure of the noise blanker gate for long periods by non-pulse-type noise. The time constant of the noise blanker AGC circuit is determined by R58 and C114.

3-1-5 DEMODULATOR CIRCUIT (MAN UNIT)

This circuit mixes the 2nd IF and BFO signals to pick up the AF components (except H3E mode). The 2nd IF signal from the 2nd IF amplifier (Q33) is applied to the balanced mixer (IC10, pin 6). The 9.0116–9.013 MHz BFO signal from the PLL unit is also applied to IC10 (pin 8). AF signals are output from pin 3 and are then applied to the AF circuits.

3-1-6 H3E DETECTOR CIRCUIT (MAIN UNIT)

The 2nd IF signal from the 2nd IF amplifier (Q33) is applied to the AM detector circuit (D39) to be demodulated into AF signals. The detected signals are amplified at the buffer amplifier (Q45) and then applied to the AF circuits.

3-1-7 AGC CIRCUIT (MAIN UNIT)

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

A portion of the IF signals from the 2nd IF amplifier (Q33) is detected at the AGC detector circuit (D31) and is then applied to the AGC amplifier (Q41) to control the AGC time constant line. The reference voltage of the AGC line is controlled by the "RFG" line which comes from the CPU for the RF gain setting.

When receiving a strong signal, the detected voltage increases and the voltage of the AGC line is decreased by the AGC amplifier (Q41) via the -5 V voltage line. The AGC line is used for the bias voltage of the IF amplifiers (Q8, Q16, Q32, Q33), so that these amplifiers reduce gain.

When the strong signal disappears, the AGC line voltage is released by C245/R268 and C670/R813.

The AGC switch (Q42, D38) turns the AGC circuit OFF when the AGC OFF function activates. The AGC-fast switch (Q131) sets the AGC line as fast-release during scanning and A1A mode selection.

3-1-8 S-METER CIRCUIT (MAIN UNIT)

The S-meter indicates the AGC level on the display, since the AGC level varies with the received signal strength.

The AGC bias voltage (AGC time constant line) from the AGC amplifier (Q41) is inverted and amplified at the meter amplifier (IC19b). The amplified signal is applied to the CPU via the "RSM" line.

3-1-9 AF AMPLIFIER CIRCUITS (MAIN UNIT AND LOGIC BOARD)

AF signals from the demodulator or H3E detector circuit pass through the active low-pass filter (IC20b) and squelch gate (IC12a), and are then applied to the electronic volume control (IC36). The CPU (pin 37) outputs the volume control signal (1 to 5 V) according to the [VOLUME] control setting.

The AF output signals from IC36 (pin 9) are applied to the LOGIC board via J23. The signals are amplified at the AF power amplifier (IC2007) and then applied to the internal speaker via the microphone connector (pins 3 and 4) and external [SP] jack via the MAIN unit.

The speaker switch relay (RL2001) is connected to the (-) terminal of the internal speaker for the [SPEAKER] switch function.

3-1-10 SQUELCH CIRCUIT (MAIN UNIT)

The transceiver has two squelch circuits, voice activated squelch for J3E/H3E and S-meter squelch for A1A/FSK.

(1) AF ACTIVATED SQUELCH

A portion of the AF signal from the active low-pass filter (IC20b) is amplified at the limiter amplifier (IC20a) and is then applied to the one-shot multi-vibrator (IC22c, IC22d). The one shot multi-vibrator functions as an F-V converter which generates a signal only when audio signals are received.

The output signals pass through the NOR gate (IC22b) and then the 3 Hz low-pass filter (IC21a) to remove the remaining noise components. The filtered signal is applied to the window comparator (IC21b). The NOR gate (IC22b) deactivates the audio activated squelch during A1A/FSK/J2B mode operation.

AGC circuit 2nd IF filters H3E detector 1st IF signal o Q32 Q33 Q16 D52 AGC-fast control C670 C245 Q131 8 V CW, SCAN o R813 C268 Demodulator AGC time constant line AGC amplifier RFG (RF gain control) D31 AGC detector 0 to 5 V ¬AGC OFF control -5 V。 Q41 Q42

The comparator outputs "High" when the integrated signals exceed the reference voltage. C269, R310 and R780 are used as a time constant circuit. The resulting signal output from IC22a is inverted at Q46 and is then applied to the CPU as the "SQL S" signal. The CPU controls the squelch gate (IC12a) when the "SQLS" signal is received.

(2) S-METER SQUELCH

The S-meter signal from IC19b is applied to the squelch comparator (IC19a) to close or open the squelch circuit. The reference voltage is adjusted by R257 and then applied to the (–) terminal of the comparator (IC19a). When the S-meter signal exceeds the reference voltage, the comparator outputs "High" to the CPU via IC22a and Q46 in the same manner as the voice activated squelch circuit.

3-2 TRANSMITTER CIRCUITS 3-2-1 MICROPHONE AMPLIFIER CIRCUIT (LOGIC BOARD)

The AF signals from the [MICROPHONE] connector are amplified at the AF amplifier (IC2008a) and are applied to the balanced modulator (MAIN unit; IC9) via the AF switch (IC38b). The microphone AGC circuit (D2008, D2009, Q2009) controls the amplifier gain to prevent signal distortion.

External modulation inputs from the ACC and NBDP sockets or a 2-tone emergency signal from the CPU are applied to the balanced modulator directly via AF switches (IC38, IC39).

3-2-2 MODULATION CIRCUIT (MAIN UNIT) (1) J3E AND J2B MODES

The balanced modulator is used for J3E and J2B modes to add the audio signal to the BFO frequency and outputs the IF signal while suppressing the BFO signal.

The AF signals from the microphone amplifier or external audio from the modulation terminals are applied to the balanced modulator (IC9, pin 6). The BFO signal from the PLL unit is applied to IC9 (pin 8) as a carrier signal. A double sideband signal is output from IC9 (pin 3) and is then applied to the 9 MHz filter (FI2) to create an SSB signal.

R238 and R239 adjust the balanced level of IC9 for maximum carrier suppression. In J2B mode, the BFO frequency is shifted 1.7 kHz to set the transmit frequency the same as the displayed frequency.

The SSB signal from FI2 is amplified at the 9 MHz amplifiers (Q17–Q19) and is then applied to the mixer circuit (D52). The switching diode (D19) is turned ON when R8 voltage disappears.

(2) H3E AND R3E MODES

An SSB signal is applied to the IF amplifier (Q18) in the same manner as with J3E/J2B mode. The BFO signal from the PLL unit is amplified at the buffer amplifier (Q30) and is then applied to the IF amplifier (Q18) as a carrier signal to be added to an SSB signal. R211 and R212 adjust the carrier levels in H3E and R3E modes, respectively.

(3) A1A AND FSK MODES

The CW8 or FSK8 voltage are applied to the balanced modulator (IC9, pin 6) to upset the balance and create a carrier signal.

In A1A mode, the CW keying circuit (IC18a) controls the bias voltage of the IF amplifiers (Q18, Q19) and T/R switching diode (D19) to switch the carrier transmission.

In FSK mode, BFO frequency is shifted in the PLL unit to create the mark and space frequencies.

3-2-3 1ST MIXER CIRCUIT (MAIN UNIT)

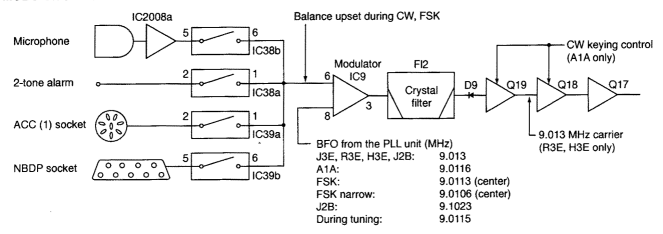
The amplified signal from the IF amplifier (Q17) is mixed with a 60 MHz LO signal at the 1st mixer circuit (D52) to produce a 69.0115 MHz IF signal. The mixer is commonly used with the receiver 2nd mixer.

The 69.0115 MHz IF signal passes through the filter (FI1b) and is then applied to the 2nd mixer circuit.

3-2-4 2ND MIXER CIRCUIT (MAIN UNIT)

The filtered signal is mixed with a PLL output frequency (1LO: 69.5155–99.0155 MHz) at the 2nd mixer circuit (Q3, Q4) to produce an RF signal which is the same frequency as the displayed one.

MODULATOR CIRCUIT



3-2-5 RF FILTER CIRCUIT (MAIN UNIT)

The RF signal passes through the low-pass filter (L55, L56, C89–C93, C620, C628) and is then amplified at the RF amplifier (Q2).

The amplified signal is applied to one of nine RF filters. These RF filters are commonly used with the receiver circuit which consists of eight high-pass filters and one low-pass filter. The filtered signal is amplified at the RF amplifier (Q1) and is then applied to the PA board via J1.

3-2-6 POWER AMPLIFIER CIRCUIT (PA AND FILTER BOARDS)

This circuit provides a stable 150 W (at 13.6 V DC) of output power. The RF signal from the MAIN unit is amplified at the pre-driver (Q4008), driver (Q4001, Q4002), and power amplifier (Q4003, Q4004).

The driver and power amplifiers from class AB push-pull circuits. Bias voltage to these transistors is produced by diodes (D4001–D4003) which have temperature junctions with the transistors.

The amplified signal is then applied to one of eight low-pass filters to suppress high harmonic components. The filtered signal passes through the power detector circuit (L4341) and transmit/receive switching relay (RL4317) and is then applied to the antenna connector.

· LOW-PASS FILTERS USED

ALC CIRCUIT

–5 V

| Frequency (MHz) | Control signal | Entrance coil | Frequency (MHz) | Control signal | Entrance coil |
|--------------------|----------------|------------------|------------------------|----------------|---------------|
| 0.5-1.999 | LO | RL4301 | 10–13.999 | L5 | RL4311 |
| 2-2.999 | L1 | RL4303 | 14–17.999 | L6 | RL4313 |
| 3-4.999 | L2 | RR4305 | 18–19.999 | LO | nL4313 |
| 5–6.999 | L3 | RL4307 | 20-21.999 22-23.999 | L7 | RL4315 |
| 7–9.999 | L4 | RL4309 | 24-29.999 | _, | 1127010 |

3-2-7 ALC CIRCUIT

The transceiver has two ALC (Auto Level Control) loops for constant output power over all marine bands and for high power setting.

(1) IF ALC CIRCUIT (MAIN UNIT)

A portion of the IF signals from the IF amplifier (Q17) is applied to the IF ALC circuit. The signal is amplified at Q126 and then detected at the ALC detector (D46). The detected signal is amplified at the ALC amplifier (IC17b) and is then applied to the comparator (IC17a).

The reference voltage for the comparator is set by R184. The antenna tuning control voltage (TUN8) is also affected by the reference voltage to decrease the IF signal level.

The comparator output controls the gate bias of the IF amplifier (Q19), so that the IF signal level is determined by the reference voltage of the comparator (IC17a).

(2) RF ALC CIRCUIT (FILTER BOARD AND MAIN UNIT)

The RF output power level is detected at D4309 of the power detector circuit (L4341, D4309, D4310) in the FILTER board. The detected signal ("FOR" signal) is applied to the RF ALC amplifier (IC16a) in the MAIN unit.

The amplified signal enters the transmit gain controller (IC16b) which functions as an inversion amplifier. The gain controller decrease the gain of the IF amplifier (Q2) to constant output power from different amplifier gains which are occurred by their frequency characteristics.

PA BOARD FILTER BOARD MAIN UNIT Q4001 Q4003 Q4008 Q4002 Q4004 O3L4341 90 IF ALC CIRCUIT IC17b IC17a ᇤ Q126 IC16b High power set (R184) IC16a Current APC control (Q111) Low power during tune (Q28) Low power during tune (Q21, Q22) 20 W low power set (Q132) Current APC

RF ALC CIRCUIT

3-2-8 APC CIRCUIT

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

(1) SWR APC (FILTER BOARD AND MAIN UNIT)

The reflected wave signal appears and increases on the antenna connector. When the antenna is mismatched, D4310 of the power detector circuit (D4309, D4310, L4341) in the FILTER board detects the signal and applies it to the APC amplifier (Q23) in the MAIN unit. The output signal decreases the bias voltage of the RF ALC amplifier to reduce the output power.

(2) CURRENT APC (PA BOARD AND MAIN UNIT)

The power transistor current is detected from the different voltages between both terminals of a 0.012 Ω resistor (R4026) on the PA board. The detected voltage is applied to the differential amplifier (IC4002b). When the current of the final transistors is more than 30 A, the detected voltage is applied to the APC amplifier controller (Q111) in the MAIN unit to reduce the gate-2 voltage of the IF amplifier (Q2) and thus reduce the output power.

3-2-9 TEMPERATURE DETECTION (PA UNIT)

Thermal switches (S4001, S4002) protect the final transistors from excessive temperatures. When the temperature exceeds 50 $^{\circ}$ C (122 $^{\circ}$ F), S4002 is turned ON to start the cooling fan. When the temperature exceeds 110 $^{\circ}$ C (230 $^{\circ}$ F), S4001 is turned ON to control the "POC2" line and sets the power to 60 W.

3-2-10 RF METER CIRCUIT (MAIN UNIT)

The output of the ALC amplifier (IC16a) is applied to the CPU (pin 31) to indicate the transmit power level on the display.

for antenna current meter indication, the "ANTC" signal from an optional AT-130E is applied to the CPU (pin 32).

3-3 PLL CIRCUIT

3-3-1 GENERAL

The PLL unit generates a 1st LO frequency (69.5155-99.0115 MHz), 2nd LO frequency (60 MHz) and a BFO frequency (9.01–9.013 MHz) for the MAIN unit. The 1st LO PLL adopts a mixerless dual loop PLL system. The BFO uses a DDS and a 2nd LO as a fixed frequency double that the crystal oscillator.

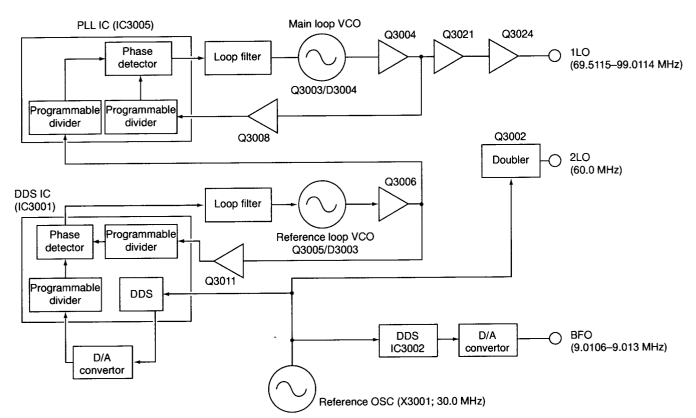
3-3-2 1ST LO PLL (PLL UNIT)

The 1st LO PLL contains a main loop and reference loop as a dual loop system. The reference loop generates a 10.65 to 10.75 MHz frequency using a DDS circuit, and the main loop generates a 69.5115 to 99.0115 MHz frequency using the reference loop frequency.

(1) REFERENCE LOOP PLL

The oscillated signal at the reference VCO (Q3005, D3003) is amplified at the buffer amplifiers (Q3006, Q3011) and is then applied to the DDS IC (IC3001, pin 46) The signal is then divided and detected on phase with the DDS generated frequency.

• PLL CIRCUIT



The detected signal output from IC3001 (pin 56) is converted into a DC voltage (lock voltage) at the loop filter (R3018, R3019, C3044) and then fed back to the varactor diode (D3003) in the VCO circuit.

(2) MAIN LOOP PLL

The oscillated signal at the main loop VCO (Q3003, D3004) is amplified at the buffer amplifiers (Q3004, Q3008) and is then applied to the PLL IC (IC3005, pin 14). The signal is then divided and detected on phase with the reference loop output frequency.

The detected signal output from IC3005 (pins 9, 10) is converted into a DC voltage (lock voltage) at the loop filter and then fed back to the varactor diode (D3004) in the VCO circuit.

The oscillated signal is amplified at the buffer amplifiers (Q3004, Q3021, Q3024) and then applied to the MAIN unit as a 1st LO signal.

3-3-3 2ND LO AND REFERENCE OSCILLATOR CIRCUITS

The reference oscillator (X3001) generates 30.0 MHz frequency used for the both DDS ICs as a system clock and for the LO output. The oscillated signal is doubled at the deriver (Q3002) and picked up the 60 MHz frequency at the resonator circuit (L3004, L3005). The 60 MHz signal is applied to the MAIN unit as a 2nd LO signal.

3-3-4 BFO CIRCUIT

The DDS IC (IC3002) generates a 10-bit digital signal using the 30 MHz system clock. The digital signal is converted to an analog wave signal at the D/A converter (R3120–R3139). The analog wave is passed through the low-pass filter (L3037, L3038, C3154–C3158) and is then applied to the MAIN unit as the BFO signal.

3-4 PORT ALLOCATIONS

3-4-1 CPU (MAIN unit; IC132)

| 3-4-1 CP | -4-1 CPU (MAIN unit; IC132) | | | | | | | |
|---------------|-----------------------------|---|--|--|--|--|--|--|
| Pin number | Port name | Description | | | | | | |
| 1 | RES | Input port for the CPU reset signal. When receiving a "LOW" pulse, the CPU is reset. | | | | | | |
| 10 | RXDO | Data input port from the sub CPU in the LOGIC board. | | | | | | |
| 11 | TXDO | Data output port to the sub CPU in the LOGOC board. | | | | | | |
| 17 | POC2 | Outputs low power control signal for 60 W power. | | | | | | |
| 18 | POC1 | Outputs low power control signal for 20 W power. | | | | | | |
| 20 | CWIN | CW keying input. High: when key is closed. | | | | | | |
| 21 | ASEN | Outputs a "SEND" control signal for the ACC socket. | | | | | | |
| 22 | CSEN | Outputs a "SEND" control signal for T8 and R8 voltage line control. Low: for transmit. | | | | | | |
| 23 | ALMS | Outputs an alarm control signal to activate the 2-tone emergency alarm encoder. High: alarm on | | | | | | |
| 24 | ALMC | Outputs a tone switching signal for the 2-tone emergency alarm encoder. High: high tone | | | | | | |
| 25 | SCL | Outputs a clock signal to the EEPROM (IC134). | | | | | | |
| 26 | SDA | Data bus line for the EEPROM (IC134). | | | | | | |
| 27 | SCL | Outputs a clock signal to the EEPROM (IC135). | | | | | | |
| 28 | SDA | Data bus line for the EEPROM (IC135). | | | | | | |
| 30 | RSM | Input port for the S-meter indication. | | | | | | |
| 31 | MFOR | Input port for the RF-meter indication. | | | | | | |
| 33 | SQLS | Input port for the squelch detected signal. High: when squelch opens. | | | | | | |
| 34 | TRC | Input port for the transmit/receive switching signal. | | | | | | |
| 36 | RFG | Outputs RF gain control signal to the AGC circuit. | | | | | | |
| 37 | AFG | Outputs AF gain control signal to the electronic volume control (IC36). | | | | | | |
| 39 | STAT | Outputs the "tuner start" pulse to an optional AT-130. | | | | | | |
| 40 | BEEP | Outputs a beep signal (1 kHz or 500 Hz). | | | | | | |
| 41 | STB1 | Outputs a strobe signal to the main loop PLL IC (IC3005). | | | | | | |

(MAIN unit; IC132)-Continued

| Pin number | Port name | Description |
|---------------|------------------|--|
| 42 | STB2 | Outputs a strobe signal to the reference loop DDS IC (IC3001). |
| 48 | STB3 | Outputs a strobe signal to the BFO PLL IC (IC3002). |
| 49 | DATA | Outputs data to PLL and DDS ICs. |
| 50 | СК | Outputs a clock signal to PLL and DDS ICs. |
| 51 | SQL C | Outputs an AF mute signal for squelch function . High: squelch closed. |
| 52 | NBS | Outputs an external NBDP equipment control signal. Low: during NBDP data output |
| 53 | AGCS | Outputs a "noise blanker" signal. High: noise blanker is on |
| 54 | NMS | Outputs an AGC-OFF signal. Low: during NBDP data output. |
| 55 | P20 | Outputs a strobe signal for an initial matrix. |
| 57–60 | P17P14 | Input ports for an initial matrix. |
| 61–64 | PD-PA | Output band signals for RF LPF and BPF selection. |
| 65-67 | J2B, R3E, H3E | Outputs mode signals. |
| 68 | KEY | Input port for an optional AT-130. Low: during tuning. |
| 70 | TUNE | Outputs an antenna tuner tuning control signal for transceiver's power/mode control. |
| 71 | FSEL | Outputs a narrow filter selection signal. Low: for an optional narrow filter selection. |
| 72 | PROG | Outputs a program scan control signal for "AGC fast" and "audio squelch" deactivation. |

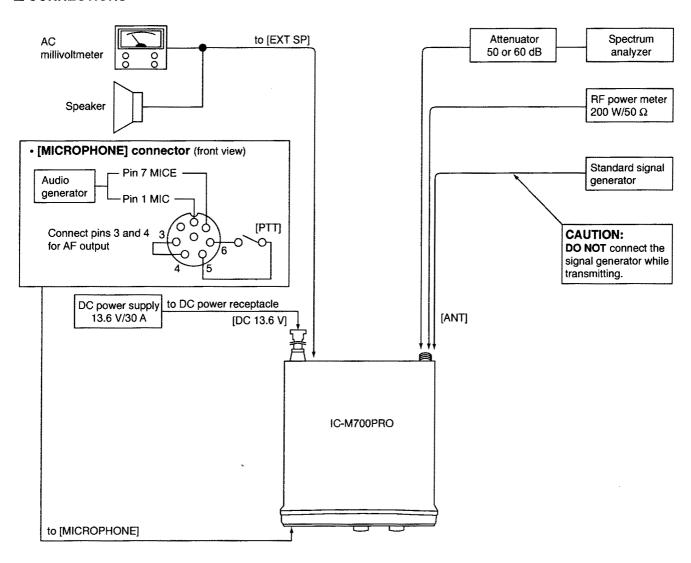
SECTION 4 ADJUSTMENT PROCEDURES

4-1 PREPARATION BEFORE SARVICING

■ REQUIRED TEST EQUIPMENT

| EQUIPMENT | GRADE A | ND RANGE | EQUIPMENT | GRADE | AND RANGE |
|----------------------------------|---|--|---------------------------------|---------------------------------------|---|
| DC power supply | Output voltage Current capacity | : 13.6 V DC : 30 A or more | Audio generator | Frequency range Measuring range | : 300–3000 Hz : 1–500 mV |
| RF power meter (terminated type) | Measuring range Frequency range Impedance | : 10–200 W : 1.8–30 MHz : 50 Ω | Standard signal generator (SSG) | Frequency range Output level | : 0.1–30 MHz : 0.1 µV–32 mV (–127 to –17 dBm) |
| | SWR Frequency range | : Less than 1.2 : 1 : 0.1–100 MHz | Oscilloscope | Frequency range Measuring range | : DC-100 MHz : 0.01-10 V |
| Frequency counter | Frequency accuracy Sensitivity | : ±1 ppm or better : 100 mV or better | AC millivoltmeter | Measuring range | : 10 mV-10 V |
| RF voltmeter | Frequency range Measuring range | : 0.1–100 MHz : 0.01–10 V | External speaker | Input impedance Capacity | : 4 Ω : 6 W or more |
| DC voltmeter | Input impedance | : 50 kΩ/V DC or better | Attenuator | Power attenuation Capacity | : 50 or 60 dB : 150 W or more |
| Spectram analyzer | Frequency minimum Spectraum bandwidth | : At least 90 MHz : 100 kHz or more | DC ammeter | Measurement capability: 1 A/3 A /50 A | |

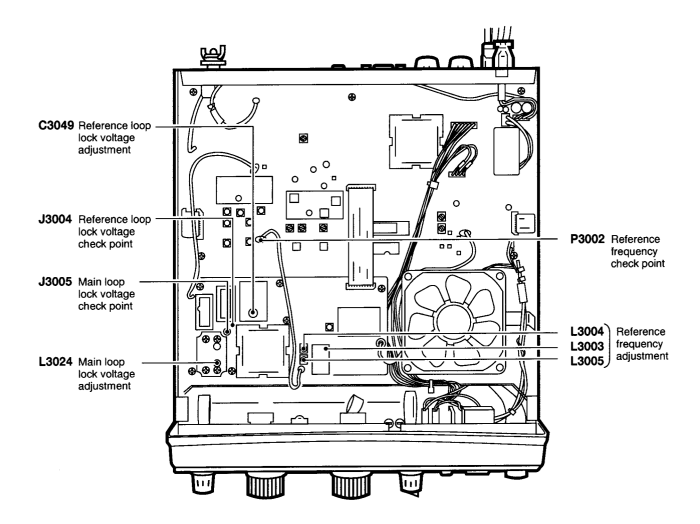
CONNECTIONS



4-2 PLL ADJUSTMENTS

| ADJUSTMENT | | ADJUSTMENT CONDITION | М | EASUREMENT | VALUE | ADJUSTMENT POINT | |
|-----------------------------------|-----|---|---|---|-----------------|---------------------|-----------------|
| | • • | | UNIT | LOCATION | | UNIT | ADJUST |
| REFERENCE LOOP LOCK VOLTAGE | 1 | Display frequency : 7.9999 MHz Mode : J3E Receiving | PLL Connect a digital multimeter or oscilloscope to check point | | PLL | C3049 | |
| | 2 | Display frequency : 0.0300 MHz | | J3004. | More than 1.5 V | 1 | Verify |
| MAIN LOOP LOCK VOLT- AGE | 1 | Display frequency : 0.5000 MHz Receiving | PLL | Connect a digital multimeter or oscilloscope to check point | | PLL | L3024 |
| | 2 | Display frequency : 29.9999 MHz | | J3005. | More than 1.0 V | 1 | Verify |
| REFERENCE FREQUENCY | 1 | Wait for 5 min. after power ON. Terminate P3002 to ground with a 50 Ω resister. Receiving | PLL | Connect an RF volt- meter to check point P3002. | | PLL | L3004, L3005 |
| | 2 | | | Connect a frequency counter to check point P3002. | 60.000000 MHz | | L3003 |

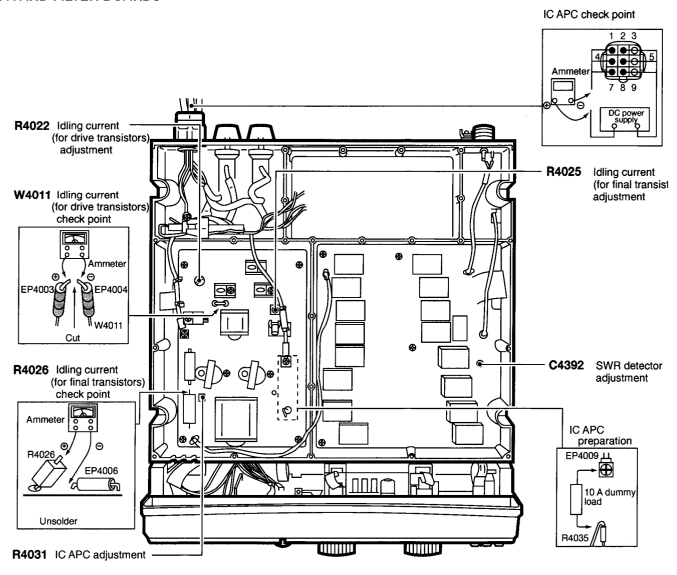
• MAIN AND PLL UNITS



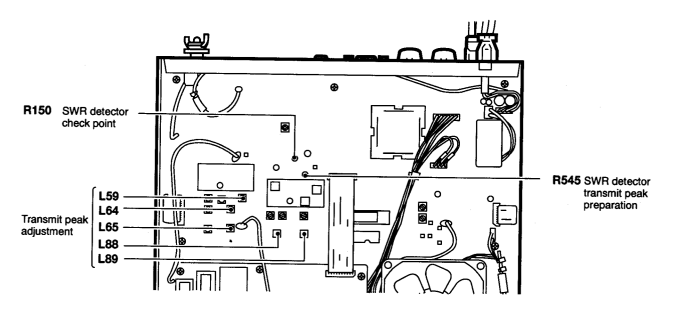
4-3 TRANSMITTER ADJUSTMENTS

| ADJUSTMEN | UT. | ADJUSTMENT CONDITION | М | EASUREMENT | VALUE | ADJUSTMENT POINT | |
|---|-----|--|---------------|---|----------------------|-------------------------|--|
| | •• | | UNIT | LOCATION | | UNIT | ADJUST |
| IDLING CUR- RENT (For drive transistors) | 1 | Display frequency: 12.2300 MHz mode: J3E Apply no audio signal to the [MICROPHONE] connector. Transmitting | PA | Cut the lead wire (W4011) and connect a DC ammeter (1 A) to the cut points. | | PA | R4022 |
| | | After adjustment, re-solder the lead w | vire (W40 | 11). | | | |
| (For final transistors) | 2 | Display frequency : 12.2300 MHz mode : J3E Apply no audio signal to the [MICROPHONE] connector. Transmitting | PA | Unsolder R4026 and connect the DC ammeter (3 A) to the unsoldered points. | | PA | R4025 |
| | | After adjustment, re-solder R4026. | | | | | |
| IC APC | 1 | Display frequency: 22.0000 MHz Mode: J3E Preset R4031 on the PA unit to the maximum counterclockwise position. Connect a dummy load (10 A) between lead of R4035 (power line) and EP4009 (power ground) on the PA unit. Connect an audio generator to the [MICROPHONE] connector and set as: Frequency: 1.5 kHz Level: 100 mV rms Connect an RF power meter to the [ANT] connector. | Rear Panel | Connect a DC ammeter (50 A) between the DC power supply and DC power receptacle (DC input +). | 30 A | PA | R4031 |
| | | After adjustment, remove the dummy | load. | | | I | |
| SWR DETEC- TOR | 1 | Display frequency : 22.0000 MHz Mode : J3E Ground the lead of R545 on the MAIN unit with a wire. | Rear Panel | Connect an RF power meter to the [ANT] connector. | 140 W | Audio genera- tor | Output level |
| | 2 | Connect an audio generator to the [MICROPHONE] connector and set as: Frequency: 1.5 kHz Transmitting After adjustment, remove the wire from | MAIN | Connect a DC volt- meter to R150. | Minimum level | FILTER | C4392 |
| TDANCMIT | _ | | | O | | | A 314 in |
| TRANSMIT PEAK | | Display frequency: 12.2300 MHz Mode: J3E Ground the lead of R545 on the MAIN unit with a wire. Connect an audio generator to the [MICROPHONE] connector and set as: Frequency: 1.5 kHz Level: 3 mV Transmitting After adjustment, remove the wire from | Rear Panel | Connect an RF power meter to the [ANT] connector. | Maximum output power | MAIN | Adjust in sequence L89, L88, L65, L64, L59 |

• PA AND FILTER BOARDS



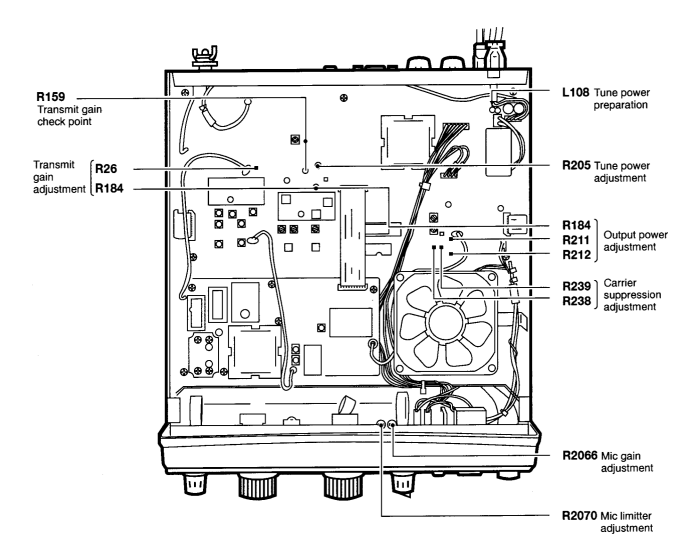
MAIN UNIT



TRANSMITTER ADJUSTMENTS (continued)

| ADJUSTMEN | JT. | ADJUSTMENT CONDITION | М | EASUREMENT | VALUE | ADJUSTMENT POINT | |
|------------------------|-----|--|---------------|---|---|-------------------------|--|
| ADJOO! ME! | | , 15000 I MENTI OUTDITION | UNIT | LOCATION | | UNIT | ADJUST |
| TRANSMIT GAIN | 1 | Display frequency: 12.2300 MHz mode: A1A Transmitting | Rear Panel | Connect an RF power meter to the [ANT] connector. | 140 W | MAIN | R184 |
| | 2 | Display frequency: 16.3650 MHz Transmitting | MAIN | Connect a digital multimeter to R159. | 0.5 V | | R26 |
| OUTPUT POWER | 1 | Display frequency: 12.2300 MHz Mode: H3E Apply no audio signal to the [MICROPHONE] connector. Transmitting | Rear Panel | Connect an RF power meter to the [ANT] connector. | 45 W | MAIN | R211 |
| | 2 | Mode : R3E Transmitting | | | 2.0 W | | R212 |
| | 3 | Mode : A1A Transmitting | | | 140 W | | R184 |
| CARRIER SUPPRESSION | 1 | Display frequency: 12.2300 MHz Mode: J3E Apply no audio signal to the [MICROPHONE] connector. Transmitting | Rear Panel | Connect a spectrum analyzer or RF voltmeter to the [ANT] connector via an attenuator. | Minimum carrier level (Less than -40 dB) | MAIN | Adjust alternately R238, R239 |
| TUNE POWER | 1 | Display frequency: 12.2300 MHz Ground the lead of L108 (KEY line) on the MAIN unit with a wire. Transmitting | Rear Panel | Connect an RF power meter to the [ANT] connector. | 10 W | MAIN | R205 |
| POWER METER | 1 | switches, turn power ON. Display frequency: 12.2300 MHz Mode: J3E Connect an audio generator to the | Rear Panel | Connect an RF power meter to the [ANT] connector. | 17 W | Audio genera- tor | Output level |
| | 2 | [MICROPHONE] connector and set as: Frequency: 1.5 kHz Level: 100 mV Set the transmit power: [PO-1] (20 W PEP) Transmitting | | | Push the [DIMMER] switch. | Font Panel | [DIMMER] |
| MIC LIMITTER | 1 | Display frequency: 12.2300 MHz Mode: J3E Disconnect BFO plug (J5) on the MAIN unit. Connect an audio generator to the [MICROPHONE] connector and set as: Frequency: 1.5 kHz Level: 150 mV Transmitting | MAIN | Connect an oscillo- scope to R243. | 70 mV pep | LOGIC | R2070 |
| MIC GAIN | 4 | Display frequency: 12.2300 MHz Mode: J3E Connect an audio generator to the [MICROPHONE] connector and set as: Frequency: 1.5 kHz Level: 10 mV Transmitting | Rear Panel | Connect an RF power meter to the [ANT] connector. | 100 W | LOGIC | R2066 |

• MAIN UNIT AND LOGIC BOARD

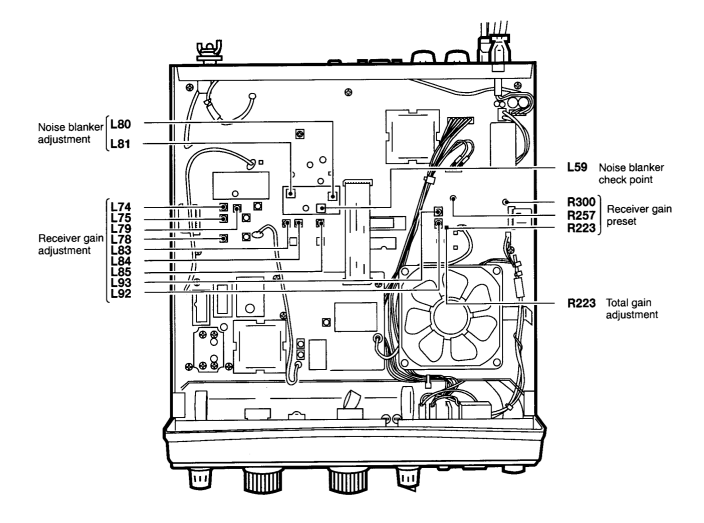


4-4 RECEIVER ADJUSTMENTS

| ADJUSTMEN | JT | ADJUSTMENT CONDITION | МЕ | ASUREMENT | VALUE | ı | ADJUSTMENT POINT | |
|------------------|----|---|---------------------|--|--|----------------|--|--|
| ADOOUTMEN | | ASSOCIATED CONDITION | UNIT | LOCATION | | UNIT | ADJUST | |
| RECEIVER GAIN | 1 | Display frequency: 2.1820 MHz Mode: J3E Noise blanker: OFF Squelch: OFF Speaker: OFF AGC: ON RF gain: 9 R223 (MAIN unit): Max. clockwise R257 (MAIN unit): Max. counter clockwise R300 (MAIN unit): Center Connect a standard signal generator to the [ANT] connector and set as: Frequency: 2.1815 MHz Level: 0.5 \(\mu^* \) modulation: OFF Receiving | Rear Panel | Connect an AC millivoltmeter to the [EXT SP] jack with a 4 Ω dummy load. | Muximum output level | MAIN | Adjust in sequence L74, L75, L78, L79, L83, L84, L85, L92, L93 | |
| CLARITY | 1 | While pushing the [SQL] and [CL] switches, turn power ON. | | CLARITY] control to the [DIMMER] switch. | e center position and | Front Panel | [CLARITY] | |
| TOTAL GAIN | 1 | Display frequency: 12.2300 MHz Mode: J3E Connect a standard signal generator to the [ANT] connector and set as: Frequency: 12.2315 MHz Level: 0.32 mV* (-57 dBm) modulation: OFF Receiving | Rear Panel | Connect an AC millivoltmeter to the [EXT SP] jack with a 4Ω dummy load. | 1.0 V | Front Panel | [VOLUME] | |
| | 2 | Set the signal generator to OFF (no output). | | | –30 dB (32 mV) | MAIN | R223 | |
| S-METER | 1 | While pushing the [SQL] and [T ONLY] switchs, turn power ON. Display frequency: 12.2300 MHz Mode: J3E | Function display | S/RF meter | Push the [DIMMER] switch. | Font Panel | [DIMMER] | |
| | 2 | Connect a standard signal generator to the [ANT] connector and set as: Frequency : 12.2315 MHz Level : 1 mV* (-47 dBm) Receiving | | | 7th dot just appears while pushing the [DIMMER]. | | Verify | |
| NOISE BLANKER | 1 | Display frequency: 12.2300 MHz Mode: J3E Connect a standard signal generator to the [ANT] connector and set as: Frequency: 12.2315 MHz Level: 3.2 µV* (-97 dBm) Add the following signal into the signal generator output. Imsec. Receiving | MAIN | Connect an oscilloscope to R59. | Adjust the maximum noise wave displayed on the oscilloscope. | MAIN | L80, L81 | |

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

• MAIN UNIT



SECTION 5 PARTS LIST

[FRONT UNIT]

| REF NO. | ORDER NO. | | DESCRIPTION |
|---|--|---------|---|
| W2807 W2808 W2809 W2810 W2811 | 8900005860 8900005860 8900005870 8900005860 8900005860 | | OPC-522 OPC-522 OPC-524 OPC-522 OPC-522 |
| S2801 | 2260002270 | SWITCH | JPZ2120-0101 (TV-3) |
| SP2801 | 2510000871 | SPEAKER | F77G08-6205 |
| WS1 WS2 | 8600036070 8600036080 | | SX2086 P2801FR SX2086 P2802FR |

[LOGIC BOARD]

| REF | ORDER | | DECODISTION |
|--|---|---|---|
| NO. | NO. | | DESCRIPTION |
| IC2001 IC2002 IC2003 IC2005 | 1140006930 1140005130 1110001550 1180001480 | S.IC | HD6433834A95F HD66100F S-8054ALB-LM-T1 µPC78L05T |
| IC2006 IC2007 IC2008 | 1180001490 1110003950 111,0003910 | 1 | μPC78L08T μPC1241H NJM4558M (T1) |
| Q2002 Q2003 Q2005 Q2006 Q2007 Q2008 Q2009 Q2010 Q2011 Q2011 Q2012 Q2013 | 1530003410 152000720 1530003410 1530003410 1590002250 1590002250 1530003410 1540000540 1590002250 1590002250 | TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR S.TRANSISTOR | 2SC1623 L6 2SB1015 Y 2SC1623 L6 2SC1623 L6 DTC114EK T147 DTC114EK T147 2SC1623 L6 2SD1448-Z-T1 DTC114EK T147 DTC114EK T147 DTC114EK T147 |
| D2001 D2002 D2003 D2004 D2005 D2006 D2007 D2008 D2009 D2010 | 1750000500 1730002490 1750000500 1750000500 1750000500 1750000500 1750000500 1750000500 1750000500 | S.ZENER S.DIODE S.DIODE S.DIODE S.DIODE | 1SS184 (TE85R) RD9.1M-T2B1 1SS184 (TE85R) 1SS184 (TE85R) 1SS184 (TE85R) 1SS184 (TE85R) 1SS184 (TE85R) 1SS184 (TE85R) 1SS184 (TE85R) 1SS184 (TE85R) |
| X2001 | 6050009510 | XTAL | CR-513 |
| L2002 L2003 L2004 L2005 L2006 L2007 L2008 L2009 | 6910009430 6910009430 6200004840 6910009430 6200004840 6200004840 6200004840 6200004840 | COIL COIL S.COIL S.COIL S.COIL S.COIL S.COIL S.COIL | BL01RN1-A62-001 BL01RN1-A62-001 NL 322522T-101J BL01RN1-A62-001 NL 322522T-101J NL 322522T-101J NL 322522T-101J NL 322522T-101J |
| R2003 R2005 R2007 R2009 R2011 | 7030006790 7030006710 7030006720 7030006830 7030006830 | S.RESISTOR S.RESISTOR S.RESISTOR S.RESISTOR S.RESISTOR | RK73K2AJ 15 kΩ RK73K2AJ 1.5 kΩ RK73K2AJ 2.7 kΩ RK73K2AJ 47 kΩ RK73K2AJ 47 kΩ |

[LOGIC BOARD]

| 1-00 | O BOAN | 7.1 | |
|----------------|--------------------------|--------------------------|---|
| REF NO. | ORDER NO. | | DESCRIPTION |
| R2012 | 7030006890 | S.RESISTOR | RK73K2AJ 1 MΩ |
| R2013 | 7030006830 | | RK73K2AJ 47 kΩ |
| R2014 | 7030006830 | S.RESISTOR | RK73K2AJ 47 kΩ |
| R2015 | 7030006690 | 1 | RK73K2AJ 1 kΩ |
| R2016 | 7030006690 | | RK73K2AJ 1 kΩ |
| R2017 | 7030006860 | | RK73K2AJ 100 kΩ |
| R2018 | 7030006690 | | RK73K2AJ 1 kΩ RK73K2AJ 470 kΩ |
| R2019 R2020 | 7030006880 | | RK73K2AJ 220 kΩ |
| R2021 | 7030006870 | | RK73K2AJ 220 kΩ |
| R2022 | 7030006860 | | RK73K2AJ 100 kΩ |
| R2039 | 7030006830 | S.RESISTOR | RK73K2AJ 47 kΩ |
| R2040 | 7030006820 | 3 | RK73K2AJ 33 kΩ |
| R2041 | 7030006750 | 1 | RK73K2AJ 4.7 kΩ |
| R2042 | i . | S.RESISTOR S.RESISTOR | RK73K2AJ 47 kΩ RK73K2AJ 15 kΩ |
| R2043 R2044 | 7030006790 7030006780 | I | RK73K2AJ 10 kΩ |
| R2045 | 7030006780 | | RK73K2AJ 10 kΩ |
| R2046 | 7030006780 | | RK73K2AJ 10 kΩ |
| R2047 | 7030007030 | 1 | RK73K2A 5.6 kΩ |
| R2048 | 7030006690 | | RK73K2AJ 1 kΩ |
| R2049 | | S.RESISTOR | RK73K2AJ 47 kΩ |
| R2054 | 7010006680 | • | RD16X J 47 Ω |
| R2055 | 7030006780 | i . | RK73K2AJ 10 kΩ |
| R2056 R2057 | 7010006840 | S.RESISTOR S.RESISTOR | RK73M2AJ 1 Ω RK73K2AJ 1 kΩ |
| R2058 | 7010006670 | | RD16X J 3.3 Ω |
| R2059 | | S.RESISTOR | RK73K2AJ 4.7 kΩ |
| R2060 | 7030006640 | | RK73K2AJ 100 Ω |
| R2061 | 7030006640 | S.RESISTOR | RK73K2AJ 100 Ω |
| R2062 | 7030006730 | S.RESISTOR | RK73K2AJ 3.3 kΩ |
| R2063 | | S.RESISTOR | RK73K2AJ 220 Ω |
| R2064 | 7030006850 | S.RESISTOR | RK73K2AJ 82 kΩ |
| R2065 | 7030006860 | S.RESISTOR | RK73K2AJ 100 kΩ |
| R2066 R2067 | 7310004240 7030006810 | TRIMMER S.RESISTOR | KVSF639A 10 kΩ RK73K2AJ 22 kΩ |
| R2068 | 7030006840 | S.RESISTOR | RK73K2AJ 68 kΩ |
| R2069 | 7030006690 | S.RESISTOR | RK73K2AJ 1 kΩ |
| R2070 | | TRIMMER | KVSF639A 100 kΩ |
| R2071 | 7030006750 | S.RESISTOR | RK73K2AJ 4.7 kΩ |
| R2072 | 7030006680 | S.RESISTOR | RK73K2AJ 680 Ω |
| R2073 | 7030006670 | S.RESISTOR | RK73K2AJ 470 Ω |
| R2074 | 7030006630 | S.RESISTOR | RK73K2AJ 47 Ω |
| R2077 R2078 | 7030006800 7030006780 | S.RESISTOR S.RESISTOR | RK73K2AJ 18 kΩ RK73K2AJ 10 kΩ |
| R2079 | 7030006780 | S.RESISTOR | RK73K2AJ 18 kΩ |
| R2080 | 7030006780 | S.RESISTOR | RK73K2AJ 10 kΩ |
| R2081 | 7030006800 | S.RESISTOR | RK73K2AJ 18 kΩ |
| R2082 | 7030006780 | S.RESISTOR | RK73K2AJ 10 kΩ |
| R2083 | 7030006800 | | RK73K2AJ 18 kΩ |
| R2084 | 7030006800 | S.RESISTOR | RK73K2AJ 18 kΩ |
| R2085 | 7030006830 | S.RESISTOR | RK73K2AJ 47 kΩ |
| R2086 R2087 | 7030006810 7030006790 | S.RESISTOR S.RESISTOR | RK73K2AJ 22 kΩ RK73K2AJ 15 kΩ |
| R2088 | 7030006790 | S.RESISTOR | RK73K2AJ 15 kΩ |
| . ,2000 | . 500000000 | J 120101011 | , 11.1. OT SME 30 "FE TSME |
| | | | |
| C2002 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2003 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2004 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2005 | 4030011490 | S.CERAMIC | GRM40 CH 120J 50PT |
| C2006 | 4030011490 | S.CERAMIC S.CERAMIC | GRM40 CH 120J 50PT GRM40 B 103K 50PT |
| C2007 C2008 | 4030011430 4510006460 | ELECTROLYTIC | QYX1H224J TP |
| C2009 | 4030011430 | S.CERAMIC | GRM40 B 103K 50PT |
| C2012 | 4510006480 | ELECTROLYTIC | UVX1E4R7M DA |
| C2013 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2014 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2015 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2016 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2017 C2018 | 4030011420 4030011420 | S.CERAMIC S.CERAMIC | GRM40 B 472K 50PT GRM40 B 472K 50PT |
| C2018 C2019 | 4030011420 | S.CERAMIC S.CERAMIC | GRM40 B 472K 50PT |
| C2020 | 4510006570 | ELECTROLYTIC | UVR1C102M PA |
| C2021 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C2022 | 4510006630 | ELECTROLYTIC | UPF1C471M PH |
| | | | S.=Surface mount |
| | | | o.=ounace mount |

[LOGIC BOARD]

| | [LOGI | C BOARL |)] | |
|---|----------------|--------------------------|------------------|------------------------------------|
| | REF NO. | ORDER NO. | | DESCRIPTION |
| | C2023 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| | C2024 | 4510006530 | ELECTROLYTIC | UVX1C470M DA |
| | C2025 | 4510006540 | ELECTROLYTIC | UVR1C101M DA |
| | C2026 | 4510006530 | ELECTROLYTIC | UVX1C470M DA |
| | C2027 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| | C2028 | 4510006520 | ELECTROLYTIC | UVX1E220M DA |
| | C2029 | 4510006520 | ELECTROLYTIC | UVX1E220M DA |
| | C2030 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| | C2031 | 4510006470 | l | UVX1H2R2M DA |
| | C2032 | 4510006490 | l | UVX1H010M DA |
| | C2033 | 4510006490 | l | UVX1H010M DA |
| | C2034 | 4510006480 | | UVX1E4R7M DA |
| | C2035 | 4510006480 | l | UVX1E4R7M DA |
| | C2036 C2037 | 4510006530 4510006480 | l | UVX1C470M DA UVX1E4R7M DA |
| | C2037 | 4510006500 | 1 | UVX1C100M DA |
| | C2039 | 4030011420 | 1 | GRM40 B 472K 50PT |
| | C2040 | 4510006530 | 1 | UVX1C470M DA |
| | C2041 | 4030011420 | | GRM40 B 472K 50PT |
| | C2042 | 4510006530 | | UVX1C470M DA |
| | C2043 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| | C2044 | 4510006500 | ELECTROLYTIC | UVX1C100M DA |
| | C2046 | 4510006540 | | UVR1C101M DA |
| | C2047 | 4510006550 | | UVR1C471M PA |
| | C2048 | 4030011420 | | GRM40 B 472K 50PT |
| | C2049 | 4030011450 | | GRM40 B 104K 50PT |
| | C2050 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| | | | | |
| | RL2001 | 6330001260 | RELAY | AG 201344 (DS1E-B-DC12V) |
| | | | | |
| | DS2001 | 5080000410 | LAMP | HRT-3290A-F-G30 |
| | | 5080000410 | | HRT-3290A-F-G30 |
| | D\$2003 | | | HRT-3290A-F-G30 |
| | DS2004 | | | DLC-8300P |
| | | | | |
| | S2003 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | \$2004 | 2260002260 | | SW-158 (SKHHPM) |
| | S2005 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2006 | 2260002260 | | SW-158 (SKHHPM) |
| | S2007 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2008 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2009 | 2260002260 | | SW-158 (SKHHPM) |
| | S2010 | 2260002260 | | SW-158 (SKHHPM) |
| | \$2011 | 2260002260 | | SW-158 (SKHHPM) |
| | S2012 | 2260002260 | | SW-158 (SKHHPM) |
| | S2013 | 2260002260 2260002260 | | SW-158 (SKHHPM) SW-158 (SKHHPM) |
| | S2014 S2015 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2016 | 2260002260 | | SW-158 (SKHHPM) |
| | S2017 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2018 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2019 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2020 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2021 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | \$2022 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2023 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2024 | 2260002260 | SWITCH SWITCH | SW-158 (SKHHPM) SW-158 (SKHHPM) |
| | S2025 | 2260002260 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | S2026 S2027 | 2260002260 | SWITCH | SW-158 (SKHHPM) |
| | OLOL! | ELOGOCELOG | 31111311 | 517 755 (514 H H H) |
| | J2007 | 6510018670 | CONNECTOR | B03B-EH-S |
| | J2007 J2008 | 6510018730 | CONNECTOR | 10FE-BT |
| 1 | J2009 | 6510018720 | CONNECTOR | 06FE-BT |
| | J2009 J2010 | 6510018720 | CONNECTOR | 06FE-BT |
| | J2010 | 6510018720 | CONNECTOR | 06FE-BT |
| | J2012 | 6510018720 | CONNECTOR | 06FE-BT |
| | J2013 | 6510018710 | CONNECTOR | RTB-1.5-2F |
| | J2014 | 6510018710 | CONNECTOR | RTB-1.5-2F |
| | | | | * |
| | W2012 | 7030007010 | S.JUMPER | MCR10EZHJ JPW |
| J | W2013 | 7030007010 | S.JUMPER | MCR10EZHJ JPW |
| | W2014 | 7030007010 | S.JUMPER | MCR10EZHJ JPW |
| | W2015 | 7030007010 | S.JUMPER | MCR10EZHJ JPW |
| | W2018 | 7030007010 | S.JUMPER | MCR10EZHJ JPW |
| | W2023 | 7120000010 | JUMPER | JPW 02A |
| | | | | |

[LOGIC BOARD]

| REF NO. | ORDER NO. | | DESCRIPTION |
|-------------------|--|-------|--|
| WS1 WS2 WS3 | 8600036090 8600036100 8970023120 | CABLE | SX2086 P2002×J2002LO SX2086 P2003×J2003LO SX1632 J LEAD SET (1)/LO |
| | 0910045065 9016320780 | | B 4252E IRRAX 0.7(d) L=20 mm |

[SENSOR1 BOARD]

| REF NO. | ORDER NO. | | DESCRIPTION |
|------------|--------------|-----------|---------------|
| S2601 | 2250000280 | ENCODER | SRB18100 25KC |
| J2601 | 6510018720 | CONNECTOR | 06FE-BT |
| EP2601 | 0910044811 | PCB | B 4366A |
| | | | |

[SENSOR2 BOARD]

| REF NO. | ORDER NO. | DESCRIPTION | | |
|------------|--------------|-------------|---------------|--|
| S2701 | 2250000280 | ENCODER | SRB18100 25KC | |
| J2701 | 6510018720 | CONNECTOR | 06FE-BT | |
| EP2701 | 0910044811 | РСВ | B 4366A | |
| | | | | |

[VR1 BOARD]

| REF NO. | ORDER NO. | DESCRIPTION | | |
|------------|--------------|-------------|------------------------|--|
| R2401 | 7210002750 | VARIABLE | TP96N937-15F-10KB-1540 | |
| J2401 | 6510018720 | CONNECTOR | 06FE-BT | |
| EP2401 | 0910044832 | PCB | B 4367B | |

IVR2 BOARD

| REF NO. R2501 | ORDER NO. | | DESCRIPTION |
|----------------------|--------------|-----------|------------------------|
| R2501 | 7010000700 | | |
| | /210002/60 | VARIABLE | TP96N944-15F-10KB-1632 |
| J2501 | 6510018720 | CONNECTOR | 06FE-BT |
| EP2501 | 0910044842 | РСВ | B 4508B |
| | | | |

[MIC BOARD]

| REF NO. | ORDER NO. | | DESCRIPTION | |
|----------------|--------------|------------------------|------------------------------|--|
| J2301 J2302 | | CONNECTOR CONNECTOR | 14RS-8H-MI-AU (F) 10FE-BT | |
| EP2301 | 0910044821 | PCB | B 4503A | |

[MAIN UNIT]

| REF NO. | ORDER NO. | | DESCRIPTION |
|--------------|--------------------------|------------------------------|---|
| IC4 | 1160000130 | S.IC | TD62783AF (TP1) |
| IC5 | 1160000130 | | TD62783AF (TP1) |
| IC6 | 1160000130 | i | TD62783AF (TP1) |
| IC8 IC9 | 1110003140 | | LA1150N μPC1037GR-E1 (MS) |
| IC10 | 1110003350 | | μPC1037GR-E1 (MS) |
| IC11 | 1130001910 | 3 | μPD4011BG-T1 |
| IC12 | 1140003830 | | TC4W66F (TE12L) |
| IC16 IC17 | 1110000960 | | NJM4558M-T1 NJM4558M-T1 |
| IC17 | 1110000960 | 1 | NJM4558M-T1 |
| IC19 | 1110000960 | 1 | NJM4558M-T1 |
| IC20 | 1110000960 | 1 | NJM4558M-T1 |
| IC21 | 1110000960 | ł | NJM4558M-T1 |
| IC22 IC23 | 1130001230 | i | μPD4001BG-T1 μPC1555G2-T1 |
| IC24 | 1180001250 | | TA7808F (TE16L) |
| IC27 | 1170000280 | | TLP121 (GB) |
| IC31 | 1130008630 | 1 | MC14028BF-EL |
| IC32 IC33 | 1130003760 | | TC4S81F (TE85R) TC4S81F (TE85R) |
| IC34 | 1130001880 | E | μPD4069UBG-T1 |
| IC35 | 1130008650 | S.IC | MC14071BF-EL |
| IC36 | 1110003300 | | M5282FP 70CD |
| IC38 | 1140003830 1140003830 | | TC4W66F (TE12L) TC4W66F (TE12L) |
| IC131 | 1180000420 | | TA78L05F (TE12R) |
| IC132 | 1140007230 | | HD6433378B31F |
| IC133 | 1110001550 | | S-8054ALB-LM-T1 |
| IC134 | 1130007290 | | 24LC16BT-I/SN |
| IC135 | 1130007290 | S.IC | 24LC16BT-I/SN |
| Q1 | 1530003150 | S.TRANSISTOR | 2SC4673D-TD |
| Q2 | 1580000620 | S.FET | 3SK131-T2 MAS |
| Q3 Q4 | 1580000620 1580000620 | | 3SK131-T2 MAS 3SK131-T2 MAS |
| Q5 | 1530003150 | | 2SC4673D-TD |
| Q6 | 1560000720 | | 2SK2171-4-TD |
| Q7 | 1560000720 | | 2SK2171-4-TD |
| Q8 Q9 | 1580000620 | | 3SK131-T2 MAS 2SK210-GR (TE85R) |
| Q10 | 1560000330 1510000770 | | 2SA1586-GR (TE85R) |
| Q11 | 1530002690 | | 2SC4116-GR (TE85R) |
| Q12 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q13 Q14 | 1530002690 1590001330 | | 2SC4116-GR (TE85R) DTA114EUA T106 |
| Q15 | 1590001530 | | DTC114EUA T106 |
| Q16 | 1580000620 | S.FET | 3SK131-T2 MAS |
| Q17 | 1540000440 | | 2SD1619-T-TD |
| Q18 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) 3SK131-T2 MAS |
| Q19 Q20 | 1580000620 1590000680 | S.FET S.TRANSISTOR | DTC114EUA T106 |
| Q21 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q22 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q23 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q24 Q25 | 1590000680 1590000680 | S.TRANSISTOR S.TRANSISTOR | DTC114EUA T106 DTC114EUA T106 |
| Q26 | 1510000770 | S.TRANSISTOR | 2SA1586-GR (TE85R) |
| Q27 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q28 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q30 | 1530002690 1530003090 | S.TRANSISTOR | 2SC4116-GR (TE85R) 2SC4213-B (TE85R) |
| Q31 Q32 | 1580000620 | S.TRANSISTOR S.FET | 2SC4213-B (TE85R) 3SK131-T2 MAS |
| Q33 | 1580000620 | S.FET | 3SK131-T2 MAS |
| Q34 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q35 Q36 | 1590000680 1590001330 | S.TRANSISTOR S.TRANSISTOR | DTC114EUA T106 DTA114EUA T106 |
| 400 | 1090001330 | U. I NANOIO I UN | DIATIFEUA I 100 |

[MAIN UNIT]

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|--------------|--------------------------|------------------------------|--|
| REF NO. | ORDER NO. | | DESCRIPTION |
| Q40 | 1590000680 | 1 | DTC114EUA T106 |
| Q41 Q42 | 1530002690 1590000680 | 1 | 2SC4116-GR (TE85R) DTC114EUA T106 |
| Q43 | 1590000680 | t | DTC114EUA T106 |
| Q44 | 1590001330 | 1 . | DTA114EUA T106 |
| Q45 | 1530002690 | 1 | 2SC4116-GR (TE85R) |
| Q46 Q52 | 1590000680 1530002690 | | DTC114EUA T106 2SC4116-GR (TE85R) |
| Q54 | 1540000440 | 1 | 2SD1619-T-TD |
| Q55 | 1590000680 | 1 | DTC114EUA T106 |
| Q56 | 1590000680 | 1 | DTC114EUA T106 |
| Q57 Q58 | 1530002690 1530003300 | • | 2SC4116-GR (TE85R) 2SC3647S-TD |
| Q59 | 1530002690 | 1 | 2SC4116-GR (TE85R) |
| Q60 | 1530002690 | 1 | 2SC4116-GR (TE85R) |
| Q61 | 1540000440 | | 2SD1619-T-TD |
| Q62 Q64 | 1540000440 1530002690 | | 2SD1619-T-TD 2SC4116-GR (TE85R) |
| Q65 | 1590000680 | 1 | DTC114EUA T106 |
| Q69 | 1590000680 | | DTC114EUA T106 |
| Q70 | 1530002690 | i . | 2SC4116-GR (TE85R) |
| Q71 Q72 | 1590001330 1590000680 | S.TRANSISTOR S.TRANSISTOR | DTA114EUA T106 DTC114EUA T106 |
| Q74 | 1590001330 | | DTA114EUA T106 |
| Q78 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q79 Q80 | 1590000680 1590000680 | S.TRANSISTOR S.TRANSISTOR | DTC114EUA T106 DTC114EUA T106 |
| Q82 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q83 | 1590000680 | i . | DTC114EUA T106 |
| Q84 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q101 Q102 | 1510000770 1590000680 | S.TRANSISTOR S.TRANSISTOR | 2SA1586-GR (TE85R) DTC114EUA T106 |
| Q102 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q104 | 1530002690 | | 2SC4116-GR (TE85R) |
| Q106 | 1510000770 | | 2SA1586-GR (TE85R) |
| Q111 Q113 | 1510000770 1530002690 | S.TRANSISTOR S.TRANSISTOR | 2SA1586-GR (TE85R) 2SC4116-GR (TE85R) |
| Q114 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q115 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q119 Q122 | 1530002690 1590000680 | S.TRANSISTOR S.TRANSISTOR | 2SC4116-GR (TE85R) DTC114EUA T106 |
| Q123 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q124 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q125 Q126 | 1590000680 1560000330 | S.TRANSISTOR S.FET | DTC114EUA T106 2SK210-GR (TE85R) |
| Q128 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q129 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| Q130 Q131 | 1590001330 1530002690 | S.TRANSISTOR | DTA114EUA T106 2SC4116-GR (TE85R) |
| Q132 | 1590000680 | S.TRANSISTOR S.TRANSISTOR | DTC114EUA T106 |
| Q135 | | S.TRANSISTOR | DTA114EUA T106 |
| Q137 | | S.TRANSISTOR | 2SC4116-GR (TE85R) |
| Q138 Q139 | 1530002690 | S.TRANSISTOR S.TRANSISTOR | 2SD1619-T-TD 2SC4116-GR (TE85R) |
| Q140 | 1590000680 | | DTC114EUA T106 |
| Q141 | 1590000680 | S.TRANSISTOR | DTC114EUA T106 |
| D1 | 1790000450 | S.DIODE | MA862 (TX) |
| D2 D3 | 1790000450 1790000620 | S.DIODE S.DIODE | MA862 (TX) MA77 (TX) |
| D4 | 1790000620 | | MA77 (TX) |
| D5 | 1790000450 | S.DIODE | MA862 (TX) |
| D6 | 1790000450 | S.DIODE | MA862 (TX) |
| D7 D8 | 1790000450 1790000450 | S.DIODE S.DIODE | MA862 (TX) MA862 (TX) |
| D9 | 1790000450 | S.DIODE | MA862 (TX) |
| D10 | 1790000450 | | MA862 (TX) |
| D11 D12 | 1790000450 1790000450 | S.DIODE S.DIODE | MA862 (TX) MA862 (TX) |
| D13 | 1790000450 | S.DIODE S.DIODE | MA862 (TX) |
| D14 | 1790000450 | S.DIODE | MA862 (TX) |
| D15 D16 | 1790000450 1790000450 | S.DIODE S.DIODE | MA862 (TX) MA862 (TX) |
| D17 | 1790000450 | S.DIODE S.DIODE | HSM88ASR-TR |
| D18 | 1790000620 | S.DIODE | MA77 (TX) |
| D19 D20 | 1710000270 1750000270 | DIODE S.DIODE | MI204 1SS301 (TE85R) |
| D20 D21 | 1790000270 | S.DIODE | MA862 (TX) |
| D22 | 1790000450 | S.DIODE | MA862 (TX) |
| D23 D24 | 1790000450 1790000450 | S.DIODE S.DIODE | MA862 (TX) MA862 (TX) |
| | | | |

ORDER DESCRIPTION D25 1790000450 S.DIODE MA862 (TX) D26 1790000450 S.DIODE MA862 (TX) D27 1750000270 S.DIODE 1SS301 (TE85R) D28 1750000270 S.DIODE 1SS301 (TE85R) D30 1790000450 S.DIODE MA862 (TX) D31 1790000690 S.DIODE HSM88ASR-TR 1750000270 S.DIODE D32 1SS301 (TE85R) 1790000450 S.DIODE MA862 (TX) D33 D34 1750000270 S.DIODE 1SS301 (TÉ85R) D35 1750000270 S.DIODE 1SS301 (TE85R) D36 1750000270 S.DIODE 1SS301 (TE85R) 1750000270 S.DIODE D37 1SS301 (TE85R) D38 1730000120 ZENER RD6.2E B2 D39 1790000690 S.DIODE HSM88ASR-TR D40 1750000300 S.DIODE 1SS302 (TE85R) 1750000270 D41 S.DIODE 1SS301 (TE85R) D42 1750000270 S.DIODE 1SS301 (TE85R) 1750000270 S.DIODE D43 1SS301 (TE85R) 1SS301 (TE85R) D45 1750000270 S.DIODE 1790000690 S.DIODE HSM88ASR-TR D46 D47 1750000270 S.DIODE 1SS301 (TE85R) D48 1750000270 S.DIODE 1SS301 (TE85R) 1790000450 S.DIODE MA862 (TX) D49 1750000270 S.DIODE D50 1SS301 (TE85R) D51 1790000450 S.DIODE MA862 (TX) D52 1790000891 S.DIODE ND433G-E1 D53 1750000270 S.DIODE 1SS301 (TE85R) S.DIODE D59 1750000270 1SS301 (TE85R) D60 1750000270 S.DIODE 1\$\$301 (TE85R) S.DIODE 1SS301 (TE85R) 1750000270 D61 D62 1750000270 S.DIODE 1SS301 (TE85R) 1SS301 (TE85R) 1SS301 (TE85R) D63 1750000270 S.DIODE D65 1750000270 S.DIODE 1SS301 (TE85R) 1SS301 (TE85R) 1750000270 S.DIODE D66 D68 1750000270 SDIODE 1750000300 S.DIODE 1SS302 (TE85R) D69 1750000300 S.DIODE 1SS302 (TE85R) D70 ZENER 1730000210 D73 RD9.1E B3 D74 1730000100 7FNFR **RD5 1F B2** 1750000300 S.DIODE 1SS302 (TE85R) D75 D76 1750000300 S.DIODE 1SS302 (TE85R) 1SS301 (TE85R) D79 1750000270 S DIODE D88 1790000690 S.DIODE HSM88ASR-TR 1750000270 S.DIODE 1SS301 (TE85R) D89 D90 1750000270 S DIODE 1SS301 (TE85R) 1SS301 (TE85R) 1750000270 S.DIODE D97 D98 1750000270 S.DIODE 1SS301 (TE85R) 1790000450 S.DIODE MA862 (TX) D99 1SS302 (TE85R) 1750000300 S.DIODE D100 1750000300 SIDIODE 1SS302 (TE85R) D101 D102 1750000270 S.DIODE 1SS301 (TE85R) 1750000270 D103 S.DIODE 1SS301 (TE85R) 1710000160 188133 D206 DIODE 1SS301 (TE85R) D210 1750000270 S.DIODE 1750000270 D211 S.DIODE 1SS301 (TE85R) 1750000270 S.DIODE 1SS301 (TE85R) D212 1SS302 (TE85R) 1750000300 S.DIODE D213 D214 1750000300 S.DIODE 1SS302 (TE85R) D215 1750000300 S.DIODE 1SS302 (TE85R) D217 1750000270 S.DIODE 1SS301 (TE85R) 1SS302 (TE85R) D218 1750000300 S.DIODE 1730000250 D220 ZENER RD12E B2 D222 1750000270 S.DIODE 1SS301 (TE85R) D223 1750000270 S.DIODE 1SS301 (TE85R) D224 1730000500 ZENER **RD13E B2** D225 1750000270 S.DIODE 1SS301 (TE85R) 1750000270 S.DIODE D226 1SS301 (TE85R) D227 1750000270 S.DIODE 1SS301 (TE85R) D228 1750000270 S.DIODE 1SS301 (TE85R) D230 1750000270 S.DIODE 1SS301 (TE85R) 2010001010 FILTER FI1 FL-120 FI2 2010000320 FILTER FL-30 FI3 2010000950 **FILTER** FL-116 FI4 2010000950 **FILTER** FL-116 X2 6050009660 S.XTAL MA-406 (9.8304 MHz) L1 6140000060 COIL LR-18 L2 6180002480 COIL LAL 03NA 820K

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|------------|--------------------------|------------------|--|
| REF NO. | ORDER NO. | | DESCRIPTION |
| L3 | 6200002960 | | NL 322522T-4R7J-3 |
| L4 L7 | 6200003100 6200003260 | | NL 322522T-3R9J-3 NL 322522T-101J |
| L8 | 6200003200 | 1 | NL 322522T-4R7J-3 |
| L9 | 6200003320 | } | NL 322522T-3R3J-3 |
| L10 L11 | 6200003100 6200001850 | | NL 322522T-3R9J-3 NL 322522T-5R6J |
| L12 | 6200001850 | B . | NL 322522T-3H03 NL 322522T-101J |
| L13 | 6200002990 | S.COIL | NL 322522T-2R2J-3 |
| L14 | 6200002990 | | NL 322522T-2R2J-3 NL 322522T-2R2J-3 |
| L15 L16 | 6200002990 | | NL 3225221-2H2J-3 NL 322522T-1R8J-3 |
| L17 | 6200003260 | ** | NL 322522T-101J |
| L18 | 6200003070 | ł | NL 322522T-1R5J-3 |
| L19 L20 | 6200003070 6200003080 | | NL 322522T-1R5J-3 NL 322522T-1R8J-3 |
| L21 | 6200003060 | 1 | NL 322522T-1R2J-3 |
| L22 | 6200003260 | | NL 322522T-101J |
| L23 L24 | 6200001720 6200001720 | | NL 322522T-1R0J NL 322522T-1R0J |
| 125 | 6200001720 | | NL 322522T-1R0J |
| L26 | 6200003050 | | NL 322522T-R82J-3 |
| L27 | 6200003260 | | NL 322522T-101J |
| L28 L29 | 6200003050 | | NL 322522T-R82J-3 NL 322522T-R68J-3 |
| L30 | 6200003040 | | NL 322522T-R68J-3 |
| L31 | 6200003040 | | NL 322522T-R68J-3 |
| L32 L33 | 6200003260 | S.COIL S.COIL | NL 322522T-101J NL 322522T-R68J-3 |
| L34 | 6200003040 | S.COIL | NL 322522T-R47J-3 |
| L35 | 6200003030 | | NL 322522T-R47J-3 |
| L36 | 6200002980 | S.COIL | NL 322522T-R56J-3 |
| L37 L38 | 6200003260 6200003030 | S.COIL S.COIL | NL 322522T-101J NL 322522T-R47J-3 |
| L39 | 6200003250 | S.COIL | NL 322522T-R39J-3 |
| L40 | 6200003250 | | NL 322522T-R39J-3 |
| L41 L42 | 6200003250 6200003260 | S.COIL S.COIL | NL 322522T-R39J-3 NL 322522T-101J |
| L43 | 6200003020 | S.COIL | NL 322522T-R33J-3 |
| L44 | 6200003010 | S.COIL | NL 322522T-R27J-3 |
| L45 L46 | 6200003010 6200003020 | S.COIL S.COIL | NL 322522T-R27J-3 NL 322522T-R33J-3 |
| L49 | 6200001850 | S.COIL | NL 322522T-5R6J |
| L50 | 6200002960 | S.COIL | NL 322522T-4R7J-3 |
| L51 L52 | 6180001710 6140002060 | COIL | LAL 03NA 561K LR-225 (RIB3X6.5X3 3A6) |
| L53 | 6180001710 | COIL | LAL 03NA 561K |
| L54 | 6200003260 | | NL 322522T-101J |
| L55 | 6200001720 | S.COIL S.COIL | NL 322522T-1R0J NL 322522T-R68J-3 |
| L56 L57 | 6200003040 6200003260 | S.COIL S.COIL | NL 322522T-H08J-3 NL 322522T-101J |
| L58 | 6140002220 | COIL | LR-270 (TR6X3X2 3A9) |
| L59 | 6150004270 | COIL | LS-483A (C-14924) |
| L60 L61 | 6140000930 6200001830 | COIL S.COIL | LR-116 NL 322522T-100J |
| L62 | 6200003020 | S.COIL | NL 322522T-R33J-3 |
| L63 | 6200003000 | S.COIL | NL 322522T-R22J-3 |
| L64 L65 | 6150004280 6150004280 | COIL | LS-484B (C-14927) LS-484B (C-14927) |
| L66 | 6140002060 | COIL | LR-225 (RIB3X6.5X3 3A6) |
| L67 | 6140002060 | COIL | LR-225 (RIB3X6.5X3 3A6) |
| L69 L70 | 6200003060 6200003060 | S.COIL S.COIL | NL 322522T-1R2J-3 NL 322522T-1R2J-3 |
| L71 | 6200003000 | S.COIL | NL 322522T-R22J-3 |
| L72 | 6200003010 | S.COIL | NL 322522T-R27J-3 |
| L73 L74 | 6140000930 6150004270 | COIL | LR-116 LS-483A (C-14924) |
| L75 | 6150002430 | COIL | LS-254 |
| L76 | 6110001620 | COIL | LA-245 |
| L77 L78 | 6200001830 6150004280 | S.COIL COIL | NL 322522T-100J LS-484B (C-14927) |
| L79 | 6150004250 | COIL | LS-471A (C-14922) |
| L80 | 6150004050 | COIL | LS-466 |
| L81 L82 | 6150004050 6200003260 | COIL S.COIL | LS-466 NL 322522T-101J |
| L83 | 6150004310 | | LS-487A (C-14930) |
| L84 | 6150004290 | COIL | LS-485A (C-14928) |
| L85 L86 | 6150004290 6200001830 | COIL S.COIL | LS-485A (C-14928) NL 322522T-100J |
| L87 | 6140001600 | | LR-178 |
| L88 | 6150001590 | COIL | LS-175 |
| L89 | 6150001590 | COIL | LS-175 |

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|--------------|---------------------------------------|--------------------------|---|--------------|--------------|--------------------------|---|
| REF NO. | ORDER NO. | | DESCRIPTION | REF NO. | ORDER NO. | | DESCRIPTION |
| L90 | 6200003140 | S.COIL | NL 322522T-150J | R39 | 7010003180 | RESISTOR | ELR20J 15 Ω |
| L91 | 6200003140 | | NL 322522T-150J | R41 | | RESISTOR | ELR20J 47 Ω |
| L92 | 6150004430 | 1 | LS-501 (C-14872) | R43 | | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| L93 | 6150004300 | 1 | LS-486A (C-14929) | R44 | | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| L94 | 2040000490 | | EXC-ELDR25C | R45 | , | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| L95 L96 | 6180000960 6180000960 | | LAL 03NA 102K LAL 03NA 102K | R46 R47 | | S.RESISTOR S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 102 V (1 kΩ) |
| L100 | 6200003090 | | NL 322522T-2R7J-3 | R48 | | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| L101 | 2040000490 | | EXC-ELDR25C | R49 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| L102 | 2040000490 | | EXC-ELDR25C | R50 | | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| L103 | 2040000490 | COIL | EXC-ELDR25C | R51 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| L104 | 2040000490 | COIL | EXC-ELDR25C | R52 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| L105 | 6910003570 | 1 | 2943-666663 | R53 | | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| L106 | 6910003570 | | 2943-666663 | R54 | | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| L107 | 6180001710 | 1 | LAL 03NA 561K | R55 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| L108 | 6180001710 | | LAL 03NA 561K | R56 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| L115 L116 | 6200003260 6200003260 | | NL 322522T-101J NL 322522T-101J | R57 R58 | | S.RESISTOR S.RESISTOR | ERJ3GEY J 472 V (4.7 kΩ) |
| L117 | 6180001710 | | LAL 03NA 561K | R59 | | RESISTOR | ERJ3GEYJ 103 V (10 kΩ) R20J 100 kΩ |
| L118 | 6180001710 | | LAL 03NA 561K | R60 | | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| L119 | 6180001710 | | LAL 03NA 561K | R61 | | S.RESISTOR | ERJ3GEYJ 682 V (6.8 kΩ) |
| L120 | 6180001710 | ł | LAL 03NA 561K | R62 | | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| L121 | 6180001710 | | LAL 03NA 561K | R63 | | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| L122 | 6180001710 | | LAL 03NA 561K | R64 | 7030006520 | S.RESISTOR | RR0816P-561-D (560 Ω) |
| L123 | 6200003020 | | NL 322522T-R33J-3 | R65 | 1 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| L124 | 6200003000 | | NL 322522T-R22J-3 | R66 | | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| L125 | 6200003260 | | NL 322522T-101J | R67 | | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| L126 | 6180000990 | | LAL 04NA 101K | R68 | | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| L127 | 6200003260 | | NL 322522T-101J | R69 | | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| L129 | 6180000900 | | LAL 03NA 101K | R70 | | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| L130 | 6180000900 | | LAL 03NA 101K | R71 | | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| L131 | 6180000900 6200003260 | | LAL 03NA 101K NL 322522T-101J | R72 | | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| L132 L133 | 20400003260 | | EXC-ELDR25C | R73 R74 | | S.RESISTOR S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 470 V (47 Ω) |
| L134 | 2040000490 | | EXC-ELDR25C | R75 | | RESISTOR | ELR20J 22 Ω |
| L135 | 2040000490 | | EXC-ELDR25C | R76 | | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| L136 | 2040000490 | | EXC-ELDR25C | R77 | | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| L137 | 6200001720 | | NL 322522T-1R0J | R79 | | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| L138 | 2040000490 | | EXC-ELDR25C | R80 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| L139 | 6200001830 | | NL 322522T-100J | R81 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| L140 | 6200003260 | S.COIL | NL 322522T-101J | R82 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| L141 | 2040000490 | COIL | EXC-ELDR25C | R83 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| L142 | 6180000900 | COIL | LAL 03NA 101K | R84 | | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| L143 | 2040000490 | COIL | EXC-ELDR25C | R85 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| | | | | R86 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| C4 | 7000000000 | O DECICTOR | ED 100EV 204 V (000 O) | R87 | 1 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R1 R2 | 7030003380 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) ELR20J 15 Ω | R88 R89 | 3 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 273 V (27 kΩ) ERJ3GEYJ 474 V (470 kΩ) |
| R3 | | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) | R90 | | THERMISTOR | ERT-D2ZGL 301S |
| R4 | 7010003200 | | ELR20J 22 Ω | R91 | 1 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R5 | | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) | R92 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R6 | | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) | R94 | | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R7 | 7010003390 | | ELR20J 820 Ω | R95 | 7010003170 | | ELR20J 12 Ω |
| R8 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | R96 | 7010003170 | | ELR20J 12 Ω |
| R9 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | R97 | 7030003320 | | ERJ3GEYJ 101 V (100 Ω) |
| R10 | | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | R98 | 7010003200 | | ELR20J 22 Ω |
| R11 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | R99 | | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R12 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | R100 | | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R13 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | R101 | 7010003200 | | ELR20J 22 Ω |
| R14 | | S.RESISTOR S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 221 V (220 Ω) | R102 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ) |
| R15 R16 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 221 V (220 Ω) | R103 R104 | | S.RESISTOR S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 101 V (100 Ω) |
| R17 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | R104 R105 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 102 V (1 kΩ) |
| R18 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | R105 | | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| R19 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | R107 | | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R20 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | R108 | | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R21 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | R109 | | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R22 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | R110 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R23 | | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | R111 | | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| R24 | | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | R112 | 1 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R25 | | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) | R113 | | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R26 | 7310002670 | | RV-143 (RH03A3AS2) 471 | R114 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R27 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | R116 | | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R28 | 7010003350 | | ELR20J 390 Ω | R117 | | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R29 | | S.RESISTOR | ERJ3GEY J 222 V (2.2 kΩ) | R118 | 1 1 | S.RESISTOR | ERJ3GEY J 103 V (10 kΩ) |
| R32 R33 | | S.RESISTOR RESISTOR | ERJ3GEYJ 151 V (150 Ω) ELR20J 39 Ω | R119 R120 | | S.RESISTOR S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| | 7030003230 | | ELH203 39 Ω ERJ3GEYJ 151 V (150 Ω) | R121 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 222 V (2.2 kΩ) |
| | | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) ERJ3GEYJ 222 V (2.2 kΩ) | R121 | | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| | | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) | R123 | | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| | · · · · · · · · · · · · · · · · · · · | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | R124 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R38 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | R125 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| | | | | | | | 2.10002.0101.710000, |

ORDER RFF **DESCRIPTION** NO NO. R126 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R127 ERJ3GEYJ 222 V (2.2 kΩ) 7030003480 S.RESISTOR R128 R129 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω) R130 7030003320 S.RESISTOR 7010003380 RESISTOR ELR20J 680 Ω R131 R132 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R133 7030003480 S.RESISTOR EBJ3GEYJ 222 V (2.2 kQ) ERJ3GEYJ 222 V (2.2 kΩ) R134 7030003480 S RESISTOR ERJ3GEYJ 101 V (100 Ω) R135 7030003320 S.RESISTOR R136 7030003560 S.RESISTOR EBJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 104 V (100 kΩ) 7030003680 S RESISTOR R138 FRJ3GEYJ 473 V (47 kΩ) R139 7030003640 S RESISTOR ERJ3GEYJ 104 V (100 kΩ) 7030003680 S.RESISTOR R140 ERJ3GEYJ 473 V (47 kΩ) R143 7030003640 S RESISTOR 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R149 R20J 4.7 kΩ R150 7010004270 RESISTOR ERJ3GEYJ 333 V (33 kΩ) 7030003620 S.RESISTOR R157 R158 7030003560 S RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7010004340 RESISTOR R159 R20J 15 kΩ R161 ERJ3GEYJ 225 V (2.2 MΩ) 7030003840 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) 7030003800 S RESISTOR R162 ERJ3GEYJ 225 V (2.2 MΩ) R163 7030003840 S RESISTOR 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R164 ERJ3GEYJ 224 V (220 kΩ) R165 7030003720 S RESISTOR ERJ3GEYJ 104 V (100 kΩ) R166 7030003680 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R167 7030003360 S.RESISTOR R168 7030003760 S RESISTOR ERJ3GEYJ 474 V (470 kΩ) ERJ3GEYJ 474 V (470 kΩ) R169 7030003760 S.RESISTOR R170 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R171 7010003550 RESISTOR ELR20J 15 kΩ R172 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) R173 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R174 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) R175 7030003440 S RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ) R176 7030003640 S.RESISTOR R177 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R183 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) 7310002740 R184 S.TRIMMER RV-150 (RH03A3A14X0FC) 103 R185 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R186 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R187 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R188 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R189 7030003760 S.RESISTOR ERJ3GEYJ 474 V (470 kΩ) R190 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R191 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R192 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R193 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R194 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R196 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R197 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R198 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R199 7030003560 S RESISTOR ERJ3GEYJ 103 V (10 kΩ) R200 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003360 R201 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R202 7030003590 S.RESISTOR ERJ3GEYJ 183 V (18 kΩ) R204 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) RH0651C14J2WA (103) R205 7310000750 TRIMMER ERJ3GEYJ 101 V (100 Ω) R207 S.RESISTOR 7030003320 7030003480 FBJ3GEYJ 222 V (2.2 kO) R208 S.RESISTOR ERJ3GEYJ 153 V (15 kΩ) R209 7030003580 S RESISTOR 7030003340 S.RESISTOR ERJ3GEYJ 151 V (150 Ω) R210 R211 7310002670 S.TRIMMER RV-143 (RH03A3AS2) 471 S.TRIMMER RV-139 (RH03A3A12) 101 R212 7310002630 THERMISTOR 7510000240 FRT-D27GL 332S R213 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R214 ERJ3GEYJ 102 V (1 kΩ) R215 7030003440 S RESISTOR S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) 7030003520 R216 ERJ3GEYJ 103 V (10 kΩ) R217 7030003560 S.RESISTOR R218 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 472 V (4.7 kΩ) R219 7030003520 S RESISTOR ERJ3GEYJ 471 V (470 Ω) 7030003400 S RESISTOR R220 ERJ3GEYJ 101 V (100 Ω) R221 S.RESISTOR 7030003320 R222 S.RESISTOR ERJ3GEY (101 V (100 Ω) 7030003320 S.TRIMMER RV-148 (RH03A3AS3X0DA) 472 R223 7310002720 R224 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) 7030003620 R225 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R226 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R227 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R228 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R229 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) R230 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ)

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| REF NO. | ORDER NO. | | DESCRIPTION |
| R231 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R232 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R233 | 7030003480 7030003560 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R234 R235 | 7030003560 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 681 V (680 Ω) |
| R236 | 7030003420 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R237 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R238 | 7310002740 | 1 | RV-150 (RH03A3A14X0FC) 103 |
| R239 | 7310002740 | S.TRIMMER | RV-150 (RH03A3A14X0FC) 103 |
| R240 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R241 | 7030003680 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R242 R243 | 7030003280 7010004190 | RESISTOR | ERJ3GEYJ 470 V (47 Ω) R20J 1 kΩ |
| R244 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R245 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| R246 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R247 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R254 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| R255 R256 | 7030003520 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R257 | 7310000750 | TRIMMER | RH0651C14J2WA (103) |
| R258 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R259 | 7030003840 | S.RESISTOR | ERJ3GEYJ 225 V (2.2 MΩ) |
| R261 | 7030003840 | S.RESISTOR | ERJ3GEYJ 225 V (2.2 MΩ) |
| R262 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R263 | 7030003800 | S.RESISTOR | ERJ3GEY J 231 V (220 Ω) |
| R264 R265 | 7030003360 7030003710 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 184 V (180 kΩ) |
| R266 | 7030003710 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R267 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R268 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R269 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R270 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R271 R272 | 7030003520 7030003520 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 472 V (4.7 kΩ) |
| R273 | 7030003520 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R274 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R275 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R276 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R277 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| R278 | 7030003620 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R279 R280 | 7030003320 7030003380 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 331 V (330 Ω) |
| R281 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R282 | 7030003580 | S.RESISTOR | ERJ3GEYJ 153 V (15 kΩ) |
| R283 | 7030003460 | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R284 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R285 R286 | 7030003520 7030003720 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 224 V (220 kΩ) |
| R287 | 7030003720 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R288 | 7010003300 | RESISTOR | ELR20J 150 Ω |
| R290 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R291 | 7030006520 | S.RESISTOR | RR0816P-561-D (560 Ω) |
| R292 | 7030003580 | S.RESISTOR | ERJ3GEY J 153 V (15 kΩ) |
| R293 R294 | 7030003560 7030003580 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 153 V (15 kΩ) |
| R295 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R296 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R297 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R298 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R299 R300 | 7030003480 7310000750 | S.RESISTOR TRIMMER | ERJ3GEYJ 222 V (2.2 kΩ) RH0651C14J2WA (103) |
| R301 | 7030003580 | S.RESISTOR | ERJ3GEYJ 153 V (15 kΩ) |
| R302 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R303 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R304 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R305 | 7030003840 | S.RESISTOR | ERJ3GEY J 225 V (2.2 MΩ) |
| R306 R307 | 7030003620 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R308 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R310 | 7030003770 | S.RESISTOR | ERJ3GEYJ 564 V (560 kΩ) |
| R324 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R325 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R328 | 7030003520 | S.RESISTOR | ERJ3GEY J 472 V (4.7 kΩ) |
| R329 R333 | 7030003440 7030003480 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 222 V (2.2 kΩ) |
| R334 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R335 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R336 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R337 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R338 R339 | 7030003480 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 104 V (100 kΩ) |
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| REF NO. | ORDER NO. | | DESCRIPTION |
| R340 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R342 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R344 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ) |
| R345 R346 | 7030003560 7030003400 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R348 | 7030003400 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R349 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R350 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R352 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R353 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R354 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R362 R363 | 7030003480 7030003500 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 332 V (3.3 kΩ) |
| R364 | 7030003300 | S.RESISTOR | ERJ3GEYJ 222 V (3.3 kΩ) |
| R365 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R369 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R370 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R371 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R372 | 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 474 V (470 kΩ) |
| R373 R374 | 7030003760 7030003760 | S.RESISTOR | ERJ3GEYJ 474 V (470 kΩ) |
| R375 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R376 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R377 | 7010000090 | RESISTOR | ELR25J 4.7 Ω |
| R378 | 7010004190 | RESISTOR | R20J 1 kΩ |
| R379 | 7010000090 | RESISTOR | ELR25J 4.7 Ω |
| R380 | 7010004190 7030003480 | RESISTOR S.RESISTOR | R20J 1 kΩ ERJ3GEYJ 222 V (2.2 kΩ) |
| R381 R382 | 7030003460 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R385 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| R386 | 7030003530 | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R387 | 7030003530 | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R388 | 7030003530 | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R389 | 7030003590 | S.RESISTOR | ERJ3GEYJ 183 V (18 kΩ) |
| R390 R391 | 7030003440 7030003500 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 332 V (3.3 kΩ) |
| R392 | 7030003300 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| R393 | 7010004690 | RESISTOR | R50XJ 47 Ω |
| R394 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R395 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R396 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R403 | 7030003640 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R404 R411 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (17 kΩ) |
| R412 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R413 | 7010003280 | RESISTOR | ELR20J 100 Ω |
| R414 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R415 | 7030003620 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R416 | 7030003600 7030003380 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 331 V (330 Ω) |
| R448 R449 | 7010003180 | RESISTOR | ELR20J 15 Ω |
| R450 | 7030003380 | | ERJ3GEYJ 331 V (330 Ω) |
| R465 | 7010003200 | RESISTOR | ELR20J 22 Ω |
| R466 | 7010003200 | RESISTOR | ELR20J 22 Ω |
| R467 | 7010003200 | RESISTOR | ELR20J 22 Ω |
| R468 R469 | 7010003200 7010003200 | RESISTOR RESISTOR | ELR20J 22 Ω ELR20J 22 Ω |
| R470 | 7010003200 | RESISTOR | ELR20J 22 Ω |
| R471 | 7010003200 | RESISTOR | ELR20J 22 Ω |
| R472 | 7010003200 | RESISTOR | ELR20J 22 Ω |
| R481 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R493 R494 | 7030003640 7030003640 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ) |
| R501 | 7030003540 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R502 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R503 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R504 | 7030003640 | | ERJ3GEYJ 473 V (47 kΩ) |
| R505 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R506 | 7030003680 7030003540 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 682 V (6.8 kΩ) |
| R510 R514 | 7030003540 | RESISTOR | ELR25J 220 Ω |
| R515 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R517 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R518 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R519 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R520 | 7030003380 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| R521 R522 | 7010003180 7030003380 | RESISTOR S.RESISTOR | ELR20J 15 Ω ERJ3GEYJ 331 V (330 Ω) |
| R523 | 7030003380 | RESISTOR | R50XJ 47 Ω |
| R525 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R526 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R527 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
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| REF NO. | ORDER NO. | | DESCRIPTION |
| R528 | 7030003580 | S.RESISTOR | ERJ3GEYJ 153 V (15 kΩ) |
| R529 R533 | 7070000281 7030003560 | RESISTOR S.RESISTOR | ERX1SJ 2R2 (2.2 Ω) ERJ3GEYJ 103 V (10 kΩ) |
| R534 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R535 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R536 R537 | 7030003560 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R538 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R539 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R540 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R541 R542 | 7030003440 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R543 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R544 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R545 R601 | 7010004450 7030003400 | RESISTOR S.RESISTOR | R20J 100 kΩ ERJ3GEYJ 471 V (470 Ω) |
| R602 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R603 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 474 V (470 kΩ) |
| R604 R605 | 7030003760 7030003720 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R606 | 7030003720 | | ERJ3GEYJ 224 V (220 kΩ) |
| R607 | 7030003680 | | ERJ3GEYJ 104 V (100 kΩ) |
| R608 R609 | 7030003600 7030003600 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 223 V (22 kΩ) |
| R610 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R611 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R612 R633 | 7030003640 7030003640 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ) |
| R634 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) |
| R635 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) |
| R636 R637 | 7030003440 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R638 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) |
| R639 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R640 | 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 332 V (3.3 kΩ) |
| R641 R642 | 7030003500 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R646 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R647 | 7030003560 | | ERJ3GEYJ 103 V (10 kΩ) |
| R648 R650 | 7030003560 7030003600 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 223 V (22 kΩ) |
| R651 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R652 | 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ) |
| R653 R654 | 7030003640 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R655 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R657 | 7030003440 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R658 R659 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R663 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R664 | 7030003640 7030003620 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 333 V (33 kΩ) |
| R670 R671 | 7030003620 | S.RESISTOR | ERJ3GEYJ 682 V (6.8 kΩ) |
| R672 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R673 | 7030003590 | S.RESISTOR | ERJ3GEYJ 183 V (18 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R674 R675 | 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R676 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R677 R678 | 7030003640 7030003640 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ) |
| R679 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R680 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R681 R682 | 7030003440 7030003440 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R683 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R684 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R690 R691 | 7030003200 7030003200 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 100 V (10 Ω) |
| R692 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R693 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R694 | 7030003200 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) ERJ3GEYJ 100 V (10 Ω) |
| R695 R696 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R697 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R698 | 7010003380 | RESISTOR | ELR20J 680 Ω ER 13GEV L101 V (100 Ω) |
| R699 R700 | 7030003320 7030003320 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω) |
| R701 | 7010003830 | RESISTOR | R20J 1 Ω |
| R702 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R703 R704 | 7030003580 7030003500 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 332 V (3.3 kΩ) |
| R705 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| | | | S – Surface mount |

IMAIN UNIT

R825

R826

7030003460

7030003520

S.RESISTOR

S.RESISTOR

ERJ3GEYJ 152 V (1.5 kΩ)

ERJ3GEYJ 472 V (4.7 kΩ)

ORDER RFF DESCRIPTION NO NO. R706 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) R707 7030003360 S.RESISTOR FRJ3GEYJ 221 V (220 Q) 7030003440 S RESISTOR FR.I3GFY, L102 V (1 kO) **P708** 7030003620 S.RESISTOR ERJ3GEYJ 333 V (33 kΩ) R709 7030003640 S.RESISTOR FBJ3GEYJ 473 V (47 kΩ) R714 **R719** 7030003640 S RESISTOR FRJ3GFYJ 473 V (47 kO) 7030003620 S RESISTOR ERJ3GEYJ 333 V (33 kΩ) R720 S.RESISTOR 7030003520 EBJ3GEYJ 472 V (4.7 kQ) **R721** R722 7030003640 S RESISTOR FRJ3GFYJ 473 V (47 kO) R723 7030003580 SIRESISTOR FBJ3GEYJ 153 V (15 kO) **B724** 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ) 7030003440 S.RESISTOR R725 7030003440 S RESISTOR ERJ3GEYJ 102 V (1 kΩ) R726 ERJ3GEYJ 104 V (100 kΩ) 7030003680 S RESISTOR **P729** 7010003170 RESISTOR ELR20J 12 Ω R730 ERJ3GEYJ 472 V (4.7 kΩ) R731 7030003520 S.RESISTOR S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) 7030003640 **R732** ERJ3GEYJ 104 V (100 kΩ) R733 7030003680 S.RESISTOR 7030003680 SIRFSISTOR ERJ3GEYJ 104 V (100 kΩ) **B734** ERJ3GEYJ 104 V (100 kΩ) S.RESISTOR 7030003680 R735 ERJ3GEYJ 104 V (100 kΩ) 7030003680 **P736** S RESISTOR 7030003640 S RESISTOR ERJ3GEYJ 473 V (47 kΩ) **B738** ERJ3GEYJ 473 V (47 kΩ) **B739** 7030003640 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) S.RESISTOR R740 70300033201 7030003620 S.RESISTOR **P741** ERJ3GEYJ 333 V (33 kΩ) R742 70300036401 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) 7030003480 S.RESISTOR R743 ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 101 V (100 Ω) R752 70300033201 S RESISTOR R753 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) 7030003600 R754 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) 7030003640 R755 S RESISTOR ERJ3GEYJ 473 V (47 kΩ) R756 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R757 7030006520 S.RESISTOR RR0816P-561-D (560 Ω) ERJ3GEYJ 333 V (33 kΩ) R764 7030003620 S RESISTOR 7030003380 S.RESISTOR R765 ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 100 V (10 Ω) R766 7030003200 S.RESISTOR R771 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R772 7030003530 S.RESISTOR ERJ3GEYJ 562 V (5.6 kΩ) R773 7030003530 S.RESISTOR ERJ3GEYJ 562 V (5.6 kΩ) R774 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) **R777** 7030003760 S RESISTOR ERJ3GEYJ 474 V (470 kΩ) R778 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R779 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R781 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R782 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R783 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R784 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R785 7030003440 S RESISTOR ERJ3GEYJ 102 V (1 kΩ) **R786** 7030003440 S RESISTOR ERJ3GEYJ 102 V (1 kΩ) R787 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) 7030003560 S RESISTOR **P788** ERJ3GEYJ 103 V (10 kΩ) R789 7030003340 S RESISTOR ERJ3GEYJ 151 V (150 Ω) 7030003380 S.RESISTOR R790 ERJ3GEYJ 331 V (330 Ω) R791 7030003320 S RESISTOR ERJ3GEYJ 101 V (100 Ω) R792 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R793 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R794 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 101 V (100 Ω) **B796** 7030003320 S RESISTOR 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R797 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R798 7030003440 R799 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R800 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) 7030003600 S.RESISTOR R801 7030003680 ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ) R802 7030003560 S.RESISTOR R803 7510000540 THERMISTOR ERT-D2ZGL 171S 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R804 7030003670 S.RESISTOR R805 ERJ3GEYJ 823 V (82 kΩ) S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R806 7030003720 R807 7510000300 THERMISTOR FRT-D27GL 601S 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R808 7030003600 R809 S.RESISTOR ERJ3GEYJ 223 V (22 kQ) ERJ3GEYJ 104 V (100 kΩ) S.RESISTOR R810 7030003680 R811 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R812 R813 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R820 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R821 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 104 V (100 kΩ) R822 7030003680 S.RESISTOR R823 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030009220 S.RESISTOR ERJ12YJ561H R824

| [MAII | [MAIN UNIT] | | | |
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| REF NO. | ORDER NO. | | DESCRIPTION | |
| R827 | 7030003500 | 3 | ERJ3GEYJ 332 V (3.3 kΩ) | |
| R828 | 7030003560 | 1 . | ERJ3GEYJ 103 V (10 kΩ) | |
| R829 R830 | 7030003560 7030003560 | | ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ) | |
| R831 | 7030003560 | 1 | ERJ3GEYJ 103 V (10 kΩ) | |
| R832 | 7030003560 | 1 | ERJ3GEYJ 103 V (10 kΩ) | |
| R833 | 7030003560 | | ERJ3GEYJ 103 V (10 kΩ) | |
| R834 | 7030003560 | | ERJ3GEYJ 103 V (10 kΩ) | |
| R835 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) | |
| C2 C3 | 4030008920 4030006880 | 1 | C1608 JB 1C 473K-T-A C1608 JB 1H 472K-T-A | |
| C4 | 4030006870 | 1 | C1608 JB 1H 222K-T-A | |
| C5 | 4030006900 | | C1608 JB 1E 103K-T-A | |
| C6 | 4030010020 | | C1608 JB 1H 122K-T-A | |
| C7 | 4030008860 | 1 | C1608 JB 1C 153K-T-A | |
| C8 C9 | 4030006870 | | C1608 JB 1H 222K-T-A C1608 JB 1C 473K-T-A | |
| C10 | 4030008920 | | C1608 JB 1C 473K-T-A | |
| C11 | 4030006870 | 1 | C1608 JB 1H 222K-T-A | |
| C12 | 4030006810 | ! | C1608 SL 1H 271J-T-A | |
| C13 C14 | 4030009970 4030008920 | | C1608 JB 1H 182K-T-A C1608 JB 1C 473K-T-A | |
| C15 | 4030006920 | | C1608 3B 1C 473K-1-A C1608 X7S 1C 104K-T-A | |
| C16 | 4030010070 | | C1608 X7S 1C 104K-T-A | |
| C17 | 4030009980 | S.CERAMIC | C1608 JB 1H 152K-T-A | |
| C18 | 4030010750 | | C1608 CH 1H 201J-T-A | |
| C19 | 4030009980 | (| C1608 JB 1H 152K-T-A | |
| C20 C21 | 4030008470 | | C1608 JB 1H 272K-T-A C1608 JB 1C 123K-T-A | |
| C22 | 4030009980 | ı | C1608 JB 1H 152K-T-A | |
| C23 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A | |
| C24 | 4030010070 | 1 | C1608 X7S 1C 104K-T-A | |
| C25 C26 | 4030010040 4030007140 | S.CERAMIC S.CERAMIC | C1608 JB 1H 561K-T-A C1608 CH 1H 121J-T-A | |
| C27 | 4030010040 | | C1608 JB 1H 561K-T-A | |
| C28 | 4030009980 | | C1608 JB 1H 152K-T-A | |
| C29 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C30 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T-A | |
| C31 C32 | 4030010070 4030010070 | | C1608 X7S 1C 104K-T-A C1608 X7S 1C 104K-T-A | |
| C33 | 4030010040 | | C1608 JB 1H 561K-T-A | |
| C34 | 4030007130 | | C1608 CH 1H 101J-T-A | |
| C35 | 4030006850 | | C1608 JB 1H 471K-T-A | |
| C36 C37 | 4030010040 4030009970 | | C1608 JB 1H 561K-T-A C1608 JB 1H 182K-T-A | |
| C38 | 4030006850 | | C1608 JB 1H 471K-T-A | |
| C39 | 4030010070 | | C1608 X7S 1C 104K-T-A | |
| C40 | 4030010070 | | C1608 X7S 1C 104K-T-A | |
| C41 C42 | 4030006850 4030007100 | S.CERAMIC S.CERAMIC | C1608 JB 1H 471K-T-A C1608 CH 1H 560J-T-A | |
| C43 | 4030006830 | S.CERAMIC | C1608 SL 1H 331J-T-A | |
| C44 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T-A | |
| C45 | 4030006870 | | C1608 JB 1H 222K-T-A | |
| C46 C47 | 4030006830 4030010070 | S.CERAMIC S.CERAMIC | C1608 SL 1H 331J-T-A C1608 X7S 1C 104K-T-A | |
| C48 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A | |
| C49 | 4030006840 | S.CERAMIC | C1608 SL 1H 391J-T-A | |
| C50 | 4030007080 | | C1608 CH 1H 390J-T-A | |
| C51 C52 | 4030006820 4030006810 | S.CERAMIC S.CERAMIC | C1608 SL 1H 301J-T-A C1608 SL 1H 271J-T-A | |
| C52 | 4030006870 | S.CERAMIC | C1608 JB 1H 222K-T-A | |
| C54 | 4030007170 | | C1608 CH 1H 221J-T-A | |
| C55 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A | |
| C56 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A | |
| C57 C58 | 4030006820 4030007090 | S.CERAMIC S.CERAMIC | C1608 SL 1H 301J-T-A C1608 CH 1H 470J-T-A | |
| C59 | 4030007030 | S.CERAMIC | C1608 CH 1H 221J-T-A | |
| C60 | 4030006810 | S.CERAMIC | C1608 SL 1H 271J-T-A | |
| C61 | 4030009980 | S.CERAMIC | C1608 JB 1H 152K-T-A | |
| C62 | 4030007160 | S.CERAMIC | C1608 CH 1H 181J-T-A | |
| C63 C64 | 4030010070 4030010070 | S.CERAMIC S.CERAMIC | C1608 X7S 1C 104K-T-A C1608 X7S 1C 104K-T-A | |
| C65 | 4030010070 | S.CERAMIC | C1608 CH 1H 201J-T-A | |
| C66 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T-A | |
| C67 | 4030007160 | S.CERAMIC | C1608 CH 1H 181J-T-A | |
| C68 C69 | 4030007160 4030009980 | S.CERAMIC S.CERAMIC | C1608 CH 1H 181J-T-A C1608 JB 1H 152K-T-A | |
| C70 | 4030009980 | S.CERAMIC S.CERAMIC | C1608 CH 1H 151J-T-A | |
| C71 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A | |
| C72 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A | |

REF **ORDER** DESCRIPTION NO. NO. C73 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C1608 CH 1H 180J-T-A C74 4030007040 S.CERAMIC C1608 CH 1H 101J-T-A 4030007130 S.CERAMIC C75 C1608 CH 1H 151J-T-A C76 4030007150 S.CERAMIC C77 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C1608 CH 1H 101J-T-A 4030007130 S.CERAMIC C78 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C79 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C80 4030008920 C1608 JB 1C 473K-T-A S.CERAMIC C81 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C82 C1608 JB 1C 473K-T-A C83 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A S CERAMIC 4030008920 C84 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C85 S CERAMIC C1608 X7S 1C 104K-T-A C86 4030010070 S CERAMIC C1608 JB 1H 472K-T-A C87 4030006880 C1608 JB 1C 473K-T-A S CERAMIC C88 4030008920 S.CERAMIC C1608 CH 1H 150J-T-A C89 4030007030 S CERAMIC C1608 CH 1H 050C-T-A C90 4030006960 S.CERAMIC C1608 CH 1H 390J-T-A C91 4030007080 S.CERAMIC C1608 CH 1H 180J-T-A C92 4030007040 C1608 CH 1H 220J-T-A C93 4030007050 S CERAMIC S CERAMIC C1608 JB 1C 473K-T-A C94 4030008920 C95 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C1608 CH 1H 050C-T-A C96 4030006960 S CERAMIC C1608 JB 1H 102K-T-A C98 4030006860 S.CERAMIC C99 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C100 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C101 4030007090 S.CERAMIC C1608 CH 1H 470J-T-A 4030007090 S.CERAMIC C1608 CH 1H 470J-T-A C102 C103 4030007170 S.CERAMIC C1608 CH 1H 221J-T-A 4030006930 S.CERAMIC C1608 CH 1H 020C-T-A C104 C106 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A C107 4030006880 S.CERAMIC C108 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C109 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC 4510005260 **ELECTROLYTIC** 25 MV 10 HW C110 C1608 JB 1H 102K-T-A C111 4030006860 S.CERAMIC C112 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1608 JB 1C 473K-T-A C113 4030008920 S.CERAMIC 4510005260 **ELECTROLYTIC** 25 MV 10 HW C114 C1608 CH 1H 121J-T-A C115 4030007140 S.CERAMIC 4030007050 S.CERAMIC C1608 CH 1H 220J-T-A C116 4510003910 **ELECTROLYTIC** 16 MV 47 HW C117 4510005260 **ELECTROLYTIC** 25 MV 10 HW C118 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C119 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C120 C1608 CH 1H 150J-T-A 4030007030 S.CERAMIC C121 C1608 CH 1H 150J-T-A 4030007030 S.CERAMIC C122 C1608 CH 1H 180J-T-A 4030007040 S.CERAMIC C123 4030006810 S.CERAMIC C1608 SL 1H 271J-T-A C125 C1608 CH 1H 560J-T-A 4030007100 S.CERAMIC C126 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C127 4030006830 S.CERAMIC C1608 SL 1H 331J-T-A C128 4030006830 S.CERAMIC C1608 SL 1H 331J-T-A C129 C1608 CH 1H 820J-T-A S.CERAMIC 4030007120 C130 4030007030 S.CERAMIC C1608 CH 1H 150J-T-A C131 4030007150 S.CERAMIC C1608 CH 1H 151J-T-A C132 C133 4030007010 S.CERAMIC C1608 CH 1H 100D-T-A C1608 CH 1H 820J-T-A 4030007120 S.CERAMIC C134 C1608 JB 1C 473K-T-A 4030008920 S.CERAMIC C135 C1608 CH 1H 100D-T-A C136 4030007010 S.CERAMIC C137 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C1608 X7S 1C 104K-T-A 4030010070 S.CERAMIC C138 C1608 CH 1H 090D-T-A C139 4030007000 S.CERAMIC C1608 JB 1C 473K-T-A 4030008920 S CERAMIC C140 C1608 JB 1H 472K-T-A C141 4030006880 S.CERAMIC C1608 CH 1H 150J-T-A C142 4030007030 S.CERAMIC C1608 CH 1H 050C-T-A 4030006960 S.CERAMIC C143 C1608 JB 1H 102K-T-A C144 4030006860 S.CERAMIC C1608 JB 1H 472K-T-A C145 4030006880 S.CERAMIC C146 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C147 C1608 JB 1H 472K-T-A C148 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C149 4030006880 S.CERAMIC C150 4030006990 S.CERAMIC C1608 CH 1H 080D-T-A C1608 JB 1H 472K-T-A C151 4030006880 S.CERAMIC C152 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C153 4030006930 S.CERAMIC C1608 CH 1H 020C-T-A C154 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C155 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C156 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C157

[MAIN UNIT]

| [MAIN | I UNIT] | | |
|--------------|--------------------------|---------------------------|---|
| REF NO. | ORDER NO. | | DESCRIPTION |
| C158 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C159 | 4030006880 4030008920 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1C 473K-T-A |
| C160 C161 | 4030006920 | S.CERAMIC S.CERAMIC | C1608 JB 1H 471K-T-A |
| C162 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C163 | 4030008920 | S.CERAMIC | C1608 JB 1C 473K-T-A |
| C164 | 4510004490 | ELECTROLYTIC | 25 MV 22 HW |
| C165 C166 | 4030006880 4510004490 | S.CERAMIC ELECTROLYTIC | C1608 JB 1H 472K-T-A 25 MV 22 HW |
| C167 | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T-A |
| C168 | 4510003970 | ELECTROLYTIC | 50 MV 2R2 HW |
| C169 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1C 473K-T-A |
| C170 C171 | 4030008920 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C172 | 4030008930 | S.CERAMIC | C2012 JB 1C 563K-T-A |
| C173 | 4030008920 | S.CERAMIC | C1608 JB 1C 473K-T-A |
| C174 | 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C175 C176 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C177 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C178 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C179 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C180 C181 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C182 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C183 | 4030007030 | S.CERAMIC | C1608 CH 1H 150J-T-A |
| C184 C185 | 4030006990 4030007030 | S.CERAMIC S.CERAMIC | C1608 CH 1H 080D-T-A C1608 CH 1H 150J-T-A |
| C186 | 4030007030 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C187 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C188 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C189 C190 | 4030006880 4030006900 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1E 103K-T-A |
| C190 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C192 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C193 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C194 C195 | 4030006880 4030006900 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1E 103K-T-A |
| C196 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C197 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C198 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C199 C200 | 4510003910 4030006830 | ELECTROLYTIC S.CERAMIC | 16 MV 47 HW C1608 SL 1H 331J-T-A |
| C201 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C202 | 4030007090 | | C1608 CH 1H 470J-T-A |
| C203 C204 | 4030007050 4030010070 | S.CERAMIC S.CERAMIC | C1608 CH 1H 220J-T-A C1608 X7S 1C 104K-T-A |
| C205 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C206 | 4510003910 | ELECTROLYTIC | 16 MV 47 HW |
| C207 | 4510003950 | | 50 MV R47 HW C1608 JB 1H 472K-T-A |
| C208 C209 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C210 | 4510003910 | ELECTROLYTIC | 16 MV 47 HW |
| C211 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C212 C213 | 4030006880 4030010070 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 X7S 1C 104K-T-A |
| C214 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C215 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C216 C217 | 4030007090 4030006880 | S.CERAMIC S.CERAMIC | C1608 CH 1H 470J-T-A C1608 JB 1H 472K-T-A |
| C217 | 4510004490 | ELECTROLYTIC | 25 MV 22 HW |
| C222 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T-A |
| C225 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A 25 MV 22 HW |
| C226 C228 | 4510004490 4030006880 | ELECTROLYTIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C229 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T-A |
| C230 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C231 | 4510005260 4030006860 | S.CERAMIC | 25 MV 10 HW C1608 JB 1H 102K-T-A |
| C232 C234 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C235 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C236 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C237 C238 | 4030006880 4030007130 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 CH 1H 101J-T-A |
| C239 | 4030007150 | S.CERAMIC | C1608 CH 1H 151J-T-A |
| C240 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C241 C242 | 4030006810 4030007090 | S.CERAMIC S.CERAMIC | C1608 SL 1H 271J-T-A C1608 CH 1H 470J-T-A |
| C242 | 4510004490 | ELECTROLYTIC | 25 MV 22 HW |
| C244 | 4030008920 | S.CERAMIC | C1608 JB 1C 473K-T-A |
| C245 C246 | 4510003970 4030006880 | S.CERAMIC | 50 MV 2R2 HW C1608 JB 1H 472K-T-A |
| UZ40 | -0300000000 | J. CENAIVIIC | |
| | | | S.=Surface mount |

| [MAIN | UNIT | | |
|--------------|--------------------------|------------------------------|--|
| REF NO. | ORDER NO. | | DESCRIPTION |
| | | S.CERAMIC | C1608 SL 1H 331J-T-A |
| C247 C248 | 4030006830 4030006860 | S.CERAMIC S.CERAMIC | C1608 JB 1H 102K-T-A |
| C249 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| C250 | 4510003910 | ELECTROLYTIC | 16 MV 47 HW |
| C251 C252 | 4510004490 4030008920 | ELECTROLYTIC S.CERAMIC | 25 MV 22 HW C1608 JB 1C 473K-T-A |
| C253 | 4030008930 | S.CERAMIC | C2012 JB 1C 563K-T-A |
| C254 | 4510004950 | ELECTROLYTIC | 50 MV R47 SWN |
| C256 C257 | 4030009980 4310000610 | S.CERAMIC MYLAR | C1608 JB 1H 152K-T-A 50 F2D 472J |
| C258 | 4510003940 | ELECTROLYTIC | 25 MV 4R7 HW |
| C259 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T-A |
| C260 C261 | 4030006880 4510003910 | S.CERAMIC ELECTROLYTIC | C1608 JB 1H 472K-T-A 16 MV 47 HW |
| C262 | 4310003910 | MYLAR | 50 F2D 103J |
| C263 | 4510004990 | ELECTROLYTIC | 16 MV 100 HC |
| C264 C265 | 4310000360 4510004910 | MYLAR ELECTROLYTIC | 50 F2D 103J 16 MV 10 SWN |
| C266 | 4510003940 | ELECTROLYTIC | 25 MV 4R7 HW |
| C267 | 4510003950 | ELECTROLYTIC | 50 MV R47 HW |
| C268 | 4510003910 4510003970 | ELECTROLYTIC ELECTROLYTIC | 16 MV 47 HW 50 MV 2R2 HW |
| C269 C270 | 4510003970 | ELECTROLYTIC | 25 MV 4R7 HW |
| C271 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| C275 | 4510003910 | ELECTROLYTIC | 16 MV 47 HW C1608 JB 1H 472K-T-A |
| C276 C277 | 4030006880 4510003940 | S.CERAMIC ELECTROLYTIC | 25 MV 4R7 HW |
| C278 | 4510005250 | ELECTROLYTIC | 50 MV 2R2 SWN |
| C279 | 4510005250 | ELECTROLYTIC | 50 MV 2R2 SWN 50 MV 2R2 SWN |
| C280 C281 | 4510005250 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| C282 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C283 | 4030006900 | S.CERAMIC | C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A |
| C284 C285 | 4030006900 4510003950 | S.CERAMIC ELECTROLYTIC | 50 MV R47 HW |
| C286 | 4510003950 | ELECTROLYTIC | 50 MV R47 HW |
| C287 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C288 C289 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C290 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C293 | 4510005260 | ELECTROLYTIC | 25 MV 10 HW |
| C294 C295 | 4310000380 4310000380 | MYLAR MYLAR | 50 F2D 153J 50 F2D 153J |
| C296 | 4310000380 | MYLAR | 50 F2D 153J |
| C297 | 4030008920 | S.CERAMIC | C1608 JB 1C 473K-T-A 25 MV 10 HW |
| C298 C299 | 4510005260 4510003790 | ELECTROLYTIC | 16 MV 10 SWB |
| C300 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C301 | 1 | ELECTROLYTIC | 16 MV 10 SWB C1608 JB 1H 472K-T-A |
| C302 C303 | 4030006880 4510003850 | S.CERAMIC ELECTROLYTIC | 50 MV 2R2 SWB |
| C304 | 4510003840 | ELECTROLYTIC | 50 MV 1 SWB |
| C305 | 4550000340 | TANTALUM S.CERAMIC | DN 1C 100M C1608 JB 1E 103K-T-A |
| C306 C307 | 4030006900 4030006860 | S.CERAMIC S.CERAMIC | C1608 JB 1H 102K-T-A |
| C317 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C319 C320 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C321 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C322 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C323 C324 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C325 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C326 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C343 C361 | 4510003940 4030006880 | ELECTROLYTIC S.CERAMIC | 25 MV 4R7 HW C1608 JB 1H 472K-T-A |
| C362 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C363 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C364 C374 | 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C387 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C397 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C398 C401 | 4030006880 4030008920 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1C 473K-T-A |
| C401 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C408 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T-A |
| C409 C410 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C410 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C412 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C413 C414 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| | 1 | | |

THE LINE TO

| [MAIN UNIT] | | | |
|--------------|--------------------------|------------------------------|--|
| REF NO. | ORDER NO. | | DESCRIPTION |
| C416 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C417 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C418 C419 | 4030006880 4030006880 | | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C419 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C421 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C434 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C435 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C436 C437 | 4510003970 4030008920 | - | 50 MV 2R2 HW C1608 JB 1C 473K-T-A |
| C438 | 4030003320 | | C1608 CH 1H 150J-T-A |
| C439 | 4030007010 | | C1608 CH 1H 100D-T-A |
| C444 | 4030008920 | | C1608 JB 1C 473K-T-A |
| C448 C449 | 4030006880 4510003940 | _ | C1608 JB 1H 472K-T-A 25 MV 4R7 HW |
| C449 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C451 | 4510003940 | | 25 MV 4R7 HW |
| C452 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C454 | 4030006880 | | C1608 JB 1H 472K-T-A 16 MV 470 HC |
| C455 C456 | 4510004590 4030007010 | | C1608 CH 1H 100D-T-A |
| C457 | 4030006920 | S.CERAMIC | C1608 CH 1H 010C-T-A |
| C458 | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T-A |
| C459 | 4030006970 | S.CERAMIC | C1608 CH 1H 060D-T-A |
| C460 C461 | 4030006920 4030006860 | S.CERAMIC S.CERAMIC | C1608 CH 1H 010C-T-A C1608 JB 1H 102K-T-A |
| C462 | 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C463 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T-A |
| C464 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C501 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| C502 C503 | 4510004470 4510005260 | ELECTROLYTIC ELECTROLYTIC | FYLOH 473Z 25 MV 10 HW |
| C504 | 4510003200 | ELECTROLYTIC | 50 MV R22 SWB |
| C507 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| C508 | 4030010070 | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| C509 C510 | 4030007020 4030007020 | S.CERAMIC S.CERAMIC | C1608 CH 1H 120J-T-A C1608 CH 1H 120J-T-A |
| C510 | 4030007020 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C512 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C513 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C514 | 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C515 C516 | 4030006880 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C517 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C518 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C519 | 4030006880 | ı | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C520 C521 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C522 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C523 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C524 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C525 C526 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C527 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C528 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C531 | 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C532 C533 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C534 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C535 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C538 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C539 C542 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-1-A |
| C543 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C544 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C546 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C547 C548 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C550 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C551 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C555 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C558 | 4510003910 4030006880 | S.CERAMIC | 16 MV 47 HW C1608 JB 1H 472K-T-A |
| C559 C560 | 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| C561 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T-A |
| C562 | 4030008920 | | C1608 JB 1C 473K-T-A |
| C564 C565 | 4030006880 4030006880 | 1 | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C568 | 4030006880 | ! | C1608 JB 1H 472K-T-A |
| C569 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| C571 | 4030008920 | } | C1608 JB 1C 473K-T-A |
| C572 | 4030008920 | S.CERAMIC | C1608 JB 1C 473K-T-A |

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ORDER DESCRIPTION S CERAMIC C1608 JB 1C 473K-T-A C573 4030008920 C574 4030007130 S.CERAMIC C1608 CH 1H 101J-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C581 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C582 C583 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C584 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C585 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C593 C594 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C595 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C597 4510003950 ELECTROLYTIC 50 MV R47 HW C598 C599 4510005000 ELECTROLYTIC 16 MV 220 HC C600 4510004910 ELECTROLYTIC 16 MV 10 SWN 16 MV 10 SWN C601 4510004910 ELECTROLYTIC 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C608 C609 4510004490 ELECTROLYTIC 25 MV 22 HW C1608 X7S 1C 104K-T-A C610 4030010070 S.CERAMIC 4510005210 ELECTROLYTIC C614 50 MV 1 SWN C1608 CH 1H 150J-T-A C618 4030007030 S.CERAMIC C620 4030006920 S.CERAMIC C1608 CH 1H 010C-T-A C622 4030006850 S.CERAMIC C1608 JB 1H 471K-T-A C1608 JB 1H 152K-T-A C623 4030009980 S.CERAMIC C1608 CH 1H 121J-T-A C624 4030007140 S.CERAMIC 4030006870 S.CERAMIC C1608 JB 1H 222K-T-A C625 C627 4030006810 S.CERAMIC C1608 SL 1H 271J-T-A C1608 CH 1H 150J-T-A 4030007030 S.CERAMIC C628 C629 4030008850 S.CERAMIC C1608 JB 1C 123K-T-A 4510003940 ELECTROLYTIC 25 MV 4R7 HW C631 4510005260 **ELECTROLYTIC** 25 MV 10 HW C632 C1608 JB 1C 473K-T-A C633 4030008920 S.CERAMIC 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C634 **ELECTROLYTIC** 50 MV 10 HW 4510004140 C635 4030006860 C1608 JB 1H 102K-T-A S.CERAMIC C637 4030009980 S.CERAMIC C1608 JB 1H 152K-T-A C639 C640 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C641 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C642 S.CERAMIC C1608 JB 1H 472K-T-A C643 4030006880 C644 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C645 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C646 S.CERAMIC C1608 JB 1H 471K-T-A C647 4030006850 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C648 S.CERAMIC C1608 X7S 1C 104K-T-A C649 4030010070 4030008920 S.CERAMIC C1608 JB 1C 473K-T-A C650S.CERAMIC C1608 CH 1H 220J-T-A 4030007050 C651 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C652 S.CERAMIC C1608 X7S 1C 104K-T-A 4030010070 C653 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C654 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C655 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C656 C1608 X7S 1C 104K-T-A 4030010070 S.CERAMIC C657 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C658 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C659 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C660 C1608 X7S 1C 104K-T-A 4030010070 S.CERAMIC C661 C662 4030010070 S.CERAMIC C1608 X7S 1C 104K-T-A C1608 CH 1H 220J-T-A C663 4030007050 S.CERAMIC S.CERAMIC C664 4030006880 C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C665 4030006880 C1608 JB 1H 472K-T-A C666 S.CERAMIC 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C667 C668 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C669 4510004140 ELECTROLYTIC 50 MV 10 HW C670 4510004990 ELECTROLYTIC 16 MV 100 HC C671 C672 4510004990 **ELECTROLYTIC** 16 MV 100 HC 4510004990 16 MV 100 HC C673 ELECTROLYTIC 50 MV 1 SWB C674 4510003840 **ELECTROLYTIC** C1608 X7S 1C 104K-T-A C682 4030010070 S.CERAMIC C683 4510004910 ELECTROLYTIC 16 MV 10 SWN 4510003950 ELECTROLYTIC 50 MV R47 HW C684 RL2 6330000110 RELAY FBR22D12-P **W/1** 7120000020 JUMPER JPW 02H ERJ3GE JPW V W10 7030003860 S.JUMPER W11 7120000010 JUMPER JPW 02A ERJ3GE JPW V S.IUMPER W12 7030003860

| [MAIN | UNIT] | | |
|------------|--------------------------|--------------------------|------------------------------|
| REF NO. | ORDER NO. | | DESCRIPTION |
| W13 | 7120000010 7030003860 | JUMPER | JPW 02A ERJ3GE JPW V |
| W14 | | S.JUMPER | ERJ3GE JPW V ERJ3GE JPW V |
| W17 W18 | 7030003860 7030003860 | S.JUMPER S.JUMPER | ERJ3GE JPW V |
| W23 | 7030003860 | S.JUMPER | ERJ3GE JPW V |
| W24 | 7030003860 | S.JUMPER | ERJ3GE JPW V |
| W25 | 7030003860 | S.JUMPER | ERJ3GE JPW V |
| W27 | 7030003860 | S.JUMPER | ERJ3GE JPW V |
| W32 | 7120000010 | JUMPER | JPW 02A |
| S9 S11 | 2220000520 2220000520 | SWITCH SWITCH | ESD-11V120 ESD-11V120 |
| J1 | 6510017150 | CONNECTOR | TMP-S01X-C1 |
| J2 | 6510017150 | CONNECTOR | TMP-S01X-C1 |
| J3 | 6510007020 | CONNECTOR | TMP-J01X-V6 |
| J4 | 6510007020 | CONNECTOR | TMP-J01X-V6 |
| J5 | 6510007020 | CONNECTOR | TMP-J01X-V6 |
| J6 | | CONNECTOR | HLJ4306-01-3000 |
| J7 | 6450001440 | CONNECTOR | HSJ1403-01-010 |
| J9 | 6510017660 | CONNECTOR | 52045-1645 |
| J11 | 6510017990 | CONNECTOR | DELC-J9SAF-20L9 |
| J12 | 6450001580 | CONNECTOR | TCS5073-28-4151 |
| J13 | 6450001590 | CONNECTOR | TCS5073-17-4151 |
| J15 | 6510003400 | CONNECTOR | B04B-EH-S |
| J16 | 6510003430 6510017660 | CONNECTOR | B07B-EH-S |
| J19 | | CONNECTOR | 52045-1645 B03B EU S |
| J20 | 6510003390 | CONNECTOR | B03B-EH-S |
| J22 | 6510017650 | CONNECTOR | 52045-1045 B04B-EH-S |
| J23 | 6510003400 6510018150 | CONNECTOR S.CONNECTOR | 4-175638-0 |
| J29 J30 | 6510017950 | S.CONNECTOR | 4-175638-4 |
| J32 | 6510017930 | CONNECTOR | RTB-1.5-2F |
| J33 | 6450001560 | CONNECTOR | PD-72 |
| | | | |
| | | | |

[PLL UNIT]

R3002

R3003

7030003520

7030003400

S.RESISTOR

S.RESISTOR

ERJ3GEYJ 472 V (4.7 kΩ)

ERJ3GEYJ 471 V (470 Ω)

ORDER REF **DESCRIPTION** NO IC3001 1140003641 S.IC SC-1246 (L7B1106) IC3002 1140004550 M65343FP/SC1287 SJC 1180001070 TA7805F (TE16L) IC3003 SJC IC3004 1130004830 S.IC TC7SU04F (TE85R) 1130007660 S.IC LC7153M-TLM IC3005 TC7SU04F (TE85R) IC3006 1130004830 S.IC 1130004830 TC7SU04F (TE85R) IC3008 S.IC Q3001 1530002600 S.TRANSISTOR 2SC4215-O (TE85R) 1530002600 S.TRANSISTOR 2SC4215-O (TE85R) Q3002 1560000720 S FET Q3003 2SK2171-4-TD S.TRANSISTOR 2SC4215-O (TE85R) Q3004 1530002600 2SK210-GR (TE85R) 1560000330 S.FET O3005 S.TRANSISTOR Q3006 1530002690 2SC4116-GR (TE85R) 1530002600 S.TRANSISTOR O3007 2SC4215-O (TE85R) S.TRANSISTOR 2SC4215-O (TE85R) Q3008 1530002600 1530002690 S.TRANSISTOR 2SC4116-GR (TE85R) O3009 S.TRANSISTOR 2SC4116-GR (TE85R) Q3010 1530002690 1530002600 S.TRANSISTOR Q3011 2SC4215-O (TE85R) 2SC4215-O (TE85R) 1530002600 S.TRANSISTOR Q3021 1590001330 S.TRANSISTOR **DTA114EUA T106** O3022 S.TRANSISTOR Q3024 1530002600 2SC4215-O (TE85R) 1530002690 S.TRANSISTOR 2SC4116-GR (TE85R) Q3025 D3001 1750000270 S.DIODE 1SS301 (TE85R) D3002 1750000270 S.DIODE 1SS301 (TE85R) D3003 1790000540 S.VARICAP MA338 (TX) D3004 1720000540 S.VARICAP HVM17-01TR D3005 1750000070 S.DIODE 1SS226 (TE85R) MA77 (TX) D3006 1790000620 S.DIODE D3015 1790000490 S.DIODE HSM88AS-TR D3016 1790000490 S.DIODE HSM88AS-TR 2020001140 S.CERAMIC FI3001 SFECA10.7MA-5-A X3001 6050005770 XTAL CR-282 (30.000 MHz) L3001 6200001830 S.COIL NL 322522T-100J L3002 6170000230 COIL LW-25 L3003 6150004370 COIL LS-472C (C-15045) L3004 6150004250 COIL LS-471A (C-14922) L3005 6150004250 COIL LS-471A (C-14922) L3007 6200003260 S.COIL NL 322522T-101J L3008 6180001220 COIL **LAL 04NA 100K** 13009 6200003260 S.COIL NL 322522T-101J L3010 6200003100 S.COIL NL 322522T-3R9J-3 NL 322522T-101J L3011 6200003260 S.COIL L3012 6200003260 S.COIL NL 322522T-101J L3013 6130001850 COIL LB-185 L3015 6200001830 S.COIL NL 322522T-100J L3016 6200003260 S.COIL NL 322522T-101J L3017 6200001830 S.COIL NL 322522T-100J L3019 6200001830 S.COIL NL 322522T-100J L3020 6170000180 COIL LW-19 6170000230 COIL L3021 LW-25 NL 322522T-101J L3022 6200003260 S.COIL L3023 6200003260 S.COIL NL 322522T-101J 6190001090 MC138-E544EN-110164 L3024 COIL 6200003260 S.COIL NL 322522T-101J L3026 6200003260 NL 322522T-101J 13028 S.COIL NL 322522T-R10J L3035 6200003430 S.COIL 6200003430 NL 322522T-R10J L3036 S.COIL 6200003120 NL 322522T-8R2.1 13037 S.COIL L3038 6200001830 S.COIL NL 322522T-100J 6200003320 L3040 S.COIL NL 322522T-3R3,I-3 2040000490 L3041 EXC-ELDR25C COIL 2040000490 L3042 EXC-FLDR25C COIL 6200003420 L3043 S.COIL NL 322522T-R15J-3 L3044 6200003430 S.COIL NL 322522T-R10J L3045 6180000880 COIL **LAL 03NA 100K** L3046 6200001830 S.COIL NL 322522T-100J L3047 6200001830 NL 322522T-100J S.COIL R3001 7030003580 S.RESISTOR ERJ3GEYJ 153 V (15 kΩ)

[PLL UNIT]

| <u>[rtt</u> | UNITJ | | |
|----------------|--------------------------|--------------------------|---|
| REF NO. | ORDER NO. | | DESCRIPTION |
| R3005 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R3006 | 7030003320 | | ERJ3GEYJ 101 V (100 Ω) |
| R3007 R3008 | 7030003600 | 1 | ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 103 V (10 kΩ) |
| R3009 | 7030003360 | 1 | ERJ3GEYJ 221 V (220 Ω) |
| R3010 | 7070000820 | | ERG1SJ 220 (22 Ω) |
| R3011 | 7030003320 | | ERJ3GEYJ 101 V (100 Ω) |
| R3012 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) |
| R3014 R3017 | 7030003800 | | ERJ3GEYJ 105 V (1 MΩ) ERJ3GEYJ 102 V (1 kΩ) |
| R3018 | 7030003430 | ł | ERJ3GEYJ 821 V (820 Ω) |
| R3019 | 7030003340 | I | ERJ3GEYJ 151 V (150 Ω) |
| R3020 | 7030005400 | 1 | RR0816P-202-D (2 kΩ) |
| R3021 R3022 | 7030005400 | 1 . | RR0816P-202-D (2 kΩ) RR0816P-102-D (1 kΩ) |
| R3023 | 7030005400 | 1 | RR0816P-202-D (2 kΩ) |
| R3024 | 7030005390 | | RR0816P-102-D (1 kΩ) |
| R3025 | 7030005400 | | RR0816P-202-D (2 kΩ) |
| R3026 R3027 | 7030005390 | 1 | RR0816P-102-D (1 kΩ) RR0816P-202-D (2 kΩ) |
| R3028 | 7030005390 | 1 | RR0816P-102-D (1 kΩ) |
| R3029 | 7030005400 | | RR0816P-202-D (2 kΩ) |
| R3030 | 7030005390 | | RR0816P-102-D (1 kΩ) |
| R3031 R3032 | 7030005400 | S.RESISTOR S.RESISTOR | RR0816P-202-D (2 kΩ) RR0816P-102-D (1 kΩ) |
| R3033 | 7030005390 | | RR0816P-202-D (2 kΩ) |
| R3034 | 7030005380 | | RR0816P-102-B (1 kΩ) |
| R3035 | 7030005370 | | RR0816P-202-B (2 kΩ) |
| R3036 | 7030005380 | S.RESISTOR S.RESISTOR | RR0816P-102-B (1 kΩ) |
| R3037 R3038 | 7030005370 7030005380 | S.RESISTOR | RR0816P-202-B (2 kΩ) RR0816P-102-B (1 kΩ) |
| R3039 | 7030005370 | | RR0816P-202-B (2 kΩ) |
| R3040 | 7030005380 | S.RESISTOR | RR0816P-102-B (1 kΩ) |
| R3041 | 7030005370 | S.RESISTOR | RR0816P-202-B (2 kΩ) |
| R3042 R3043 | 7030005380 | S.RESISTOR S.RESISTOR | RR0816P-102-B (1 kΩ) RR0816P-202-B (2 kΩ) |
| R3044 | 7030003380 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| R3045 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R3046 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) |
| R3048 R3050 | 7030003360 7030003360 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 221 V (220 Ω) |
| R3052 | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) |
| R3053 | 7030003270 | S.RESISTOR | ERJ3GEYJ 390 V (39 Ω) |
| R3054 | 7030003340 7030003320 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) ERJ3GEYJ 101 V (100 Ω) |
| R3055 R3056 | 7030003520 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R3057 | 7030003360 | | ERJ3GEYJ 221 V (220 Ω) |
| R3058 | 7030003250 | S.RESISTOR | ERJ3GEYJ 270 V (27 Ω) |
| R3060 R3061 | 7030003320 7030003680 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 104 V (100 kΩ) |
| R3062 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R3063 | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) |
| R3064 | 7030003690 | S.RESISTOR | ERJ3GEYJ 124 V (120 kΩ) |
| R3065 R3066 | 7030003320 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 471 V (470 Ω) |
| R3067 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R3068 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R3069 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R3070 R3071 | 7030003400 7030003320 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 101 V (100 Ω) |
| R3072 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R3073 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R3074 R3077 | 7030003600 7030003430 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 821 V (820 Ω) |
| R3079 | 7030003430 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R3080 | 7030003650 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R3081 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R3082 R3083 | 7030003380 7030003380 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) ERJ3GEYJ 331 V (330 Ω) |
| R3084 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R3085 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R3086 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R3087 R3089 | 7030003240 7030003640 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 220 V (22 Ω) ERJ3GEYJ 473 V (47 kΩ) |
| R3090 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R3091 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R3092 R3093 | 7030003320 7030003630 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 393 V (39 kΩ) |
| R3093 | 7030003630 | S.RESISTOR | ERJ3GEYJ 393 V (39 kΩ) ERJ3GEYJ 222 V (2.2 kΩ) |
| R3095 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R3096 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R3097 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| | | | S -Surface mount |

[PLL UNIT]

DESCRIPTION REF ORD

| ILFF | Oltin | | | _ <u>L'</u> | | Olditi | | |
|----------------|--------------------------|--------------------------|---|-------------|----------------|--------------------------|-----------------------------|--|
| REF NO. | ORDER NO. | | DESCRIPTION | | REF NO. | ORDER NO. | Į. | DESCRIPTION |
| R3098 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) | | 3020 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T-A |
| R3099 | 3 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) | | 3021 | 1 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3100 | 1 | S.RESISTOR | ERJ3GEYJ 181 V (180 Ω) | | 3023 | | S.ELECTROLYTIC | |
| R3103 | | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) | C | 3024 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3104 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) | C | 3025 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3105 | 7030003430 | S.RESISTOR | ERJ3GEYJ 821 V (820 Ω) | C | 3026 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3120 | | S.RESISTOR | RR0816P-202-D (2 kΩ) | | 3027 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3121 | | S.RESISTOR | RR0816P-202-D (2 kΩ) | | 3030 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3122 | | S.RESISTOR | RR0816P-102-D (1 kΩ) | 1 1 | 3031 | | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| R3123 | | S.RESISTOR | RR0816P-202-D (2 kΩ) | | 3032 | | S.CERAMIC | C1608 X7S 1C 104K-T-A |
| R3124 | | S.RESISTOR | RR0816P-102-D (1 kΩ) | | 3033 | | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3125 | 1 | S.RESISTOR S.RESISTOR | RR0816P-202-D (2 kΩ) RR0816P-102-D (1 kΩ) | 3 1 | 3034 3035 | | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| R3126 R3127 | | S.RESISTOR | RR0816P-202-D (2 kΩ) | | 3036 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3128 | | S.RESISTOR | RR0816P-102-D (1 kΩ) | | 3037 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3129 | | S.RESISTOR | RR0816P-202-D (2 kΩ) | | 3038 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3130 | | S.RESISTOR | RR0816P-102-D (1 kΩ) | | 3039 | | S.CERAMIC | C1608 CH 1H 510J-T-A |
| R3131 | 7030005400 | S.RESISTOR | RR0816P-202-D (2 kΩ) | C | 3040 | 4030006960 | S.CERAMIC | C1608 CH 1H 050C-T-A |
| R3132 | | S.RESISTOR | RR0816P-102-D (1 kΩ) | | 3041 | | S.CERAMIC | C1608 CH 1H 510J-T-A |
| R3133 | | S.RESISTOR | RR0816P-202-D (2 kΩ) | | 3042 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3134 | | S.RESISTOR | RR0816P-102-B (1 kΩ) | | 3043 | | S.CERAMIC | C1608 JB 1H 102K-T-A |
| R3135 | t | S.RESISTOR | RR0816P-202-B (2 kΩ) | | 3044 | | S.TANTALUM | TESVA 0J 225M1-8L |
| R3136 | 1 | S.RESISTOR | RR0816P-102-B (1 kΩ) | 1 1 | 3045 | | S.CERAMIC | C1608 CH 1H 100D-T-A |
| R3137 | 1 | S.RESISTOR | RR0816P-202-B (2 kΩ) | | 3046 | | S.CERAMIC | C1608 CH 1H 390J-T-A |
| R3138 | | S.RESISTOR S.RESISTOR | RR0816P-102-B (1 kΩ) | | 3047 3048 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3139 R3140 | | S.RESISTOR | RR0816P-202-B (2 kΩ) ERJ3GEYJ 102 V (1 kΩ) | | 3048 3049 | | S.CERAMIC S.TRIMMER | CM105 CH 101G 50AT TZBX4R200BA110T00 20P |
| R3140 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) | 1 15 | 3050 | | S.CERAMIC | C1608 CH 1H 151J-T-A |
| R3142 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) | | 3052 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3143 | 1 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3053 | | S.ELECTROLYTIC | |
| R3144 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3054 | | S.CERAMIC | C1608 CH 1H 151J-T-A |
| R3145 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | C | 3055 | 4030007150 | S.CERAMIC | C1608 CH 1H 151J-T-A |
| R3146 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3056 | | S.CERAMIC | C1608 CH 1H 100D-T-A |
| R3147 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) | | 3059 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3148 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3060 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3168 | 7030003520 | | ERJ3GEYJ 472 V (4.7 kΩ) | | 3061 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3173 R3174 | 7030003320 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 331 V (330 Ω) | | 3062 3063 | | S.ELECTROLYTIC S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3176 | 7030003640 | 1 | ERJ3GEYJ 473 V (47 kΩ) | | 3064 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3177 | 7030003640 | | ERJ3GEYJ 473 V (47 kΩ) | | 3065 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3178 | 7030003640 | | ERJ3GEYJ 473 V (47 kΩ) | | 3066 | | S.CERAMIC | C1608 JB 1H 102K-T-A |
| R3179 | 7030003640 | 1 | ERJ3GEYJ 473 V (47 kΩ) | C | 3067 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3180 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) | | 3068 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3181 | | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) | | 3069 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3183 | 7030003640 | | ERJ3GEYJ 473 V (47 kΩ) | | 3070 | | S.CERAMIC | C1608 JB 1H 472K-T-A |
| R3184 | 7030003640 | | ERJ3GEYJ 473 V (47 kΩ) | 1 1 | 3071 3072 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T-A C1608 JB 1H 472K-T-A |
| R3186 R3187 | 7030003400 | S.RESISTOR S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) ERJ3GEYJ 473 V (47 kΩ) | | 3073 | | S.ELECTROLYTIC | |
| R3188 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3077 | 4030006880 | | C1608 JB 1H 472K-T-A |
| R3189 | | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3083 | 4030006860 | | C1608 JB 1H 102K-T-A |
| R3190 | 7030003440 | | ERJ3GEYJ 102 V (1 kΩ) | | 3084 | | S.TANTALUM | TEMSVA 1V 474M-8L |
| R3191 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) | | 3085 | | S.TANTALUM | TEMSVA 0J 106M8L |
| R3193 | | S.RESISTOR | ERJ3GEYJ 821 V (820 Ω) | | 3086 | 4340000100 | | ECHU 1C 473JB5 |
| R3194 | | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) | 1 1 | 3087 | | S.ELECTROLYTIC | |
| R3195 | | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) | | 3088 | 4030010070 | | C1608 X7S 1C 104K-T-A |
| R3196 R3197 | | S.RESISTOR S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 272 V (2.7 kΩ) | | 3089 3090 | 4030006880 4030006860 | | C1608 JB 1H 472K-T-A C1608 JB 1H 102K-T-A |
| R3198 | | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) | | 3090 | 4030007130 | | C1608 CH 1H 101J-T-A |
| R3199 | | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) | , , | 3092 | 4030006880 | | C1608 JB 1H 472K-T-A |
| R3200 | | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) | | 3093 | 4510004590 | ELECTROLYTIC | 16 MV 470 HC |
| R3201 | 1 1 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) | C3 | 3094 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T-A |
| | | | | | 3095 | 4030010070 | | C1608 X7S 1C 104K-T-A |
| 0000 | 400000 | 0.0004440 | 04000 011411 170 17 | | 3096 | | | 16 MV 470 HC |
| C3001 | 4030007090 | | C1608 CH 1H 470J-T-A | | 3097 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C3002 C3003 | 4030006880 4030007850 | | C1608 JB 1H 472K-T-A C1608 SH 1H 820J-T-A | | 3098 3099 | 4030006920 4030006860 | | C1608 CH 1H 010C-T-A C1608 JB 1H 102K-T-A |
| C3003 | 4030007850 | | C1608 SH 1H 121J-T-A | | 3100 | 4030006880 | | C1608 JB 1H 102K-1-A |
| C3005 | 4030007870 | | C1608 JB 1H 472K-T-A | | 3101 | 4030006930 | | C1608 CH 1H 020C-T-A |
| C3006 | | S.ELECTROLYTIC | | | 3102 | 4030006880 | | C1608 JB 1H 472K-T-A |
| C3007 | 4030006860 | | C1608 JB 1H 102K-T-A | C3 | 3105 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T-A |
| C3008 | | S.CERAMIC | C1608 JB 1H 472K-T-A | | | 4030006880 | | C1608 JB 1H 472K-T-A |
| C3009 | 4030007030 | | C1608 CH 1H 150J-T-A | | 3107 | 4030006860 | | C1608 JB 1H 102K-T-A |
| C3010 | 4030006910 | | C1608 CH 1H 0R5C-T-A | | 3108 | 4030006860 | | C1608 JB 1H 102K-T-A |
| C3011 | 4030007030 | | C1608 CH 1H 150J ₃ T-A | | | 4030006880 | | C1608 JB 1H 472K-T-A |
| C3012 C3013 | 4030006880 | S.ELECTROLYTIC | C1608 JB 1H 472K-T-A | | | 4030006880 4030006880 | | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A |
| C3013 | 4030006860 | | C1608 JB 1H 472K-1-A | | | 4030006880 | | C1608 JB 1H 472K-T-A |
| C3015 | | S.ELECTROLYTIC | | | | 4030000000 | | C1608 CH 1H 470J-T-A |
| C3016 | 4030006880 | | C1608 JB 1H 472K-T-A | | | 4030006860 | | C1608 JB 1H 102K-T-A |
| C3017 | 4510004630 | S.ELECTROLYTIC | ECEV1CA100SR | | | 4030006880 | | C1608 JB 1H 472K-T-A |
| C3018 | | S.ELECTROLYTIC | | | | 4030007110 | | C1608 CH 1H 680J-T-A |
| C3019 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A | C3 | 3132 | 4030006960 | S.CERAMIC | C1608 CH 1H 050C-T-A |
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[PLL UNIT]

| | PLL UNIT] | | | |
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| REF NO. | ORDER NO. | | DESCRIPTION | |
| C3133 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A | |
| C3135 | 4030007060 | | C1608 CH 1H 270J-T-A | |
| C3136 | 4030007020 | | C1608 CH 1H 120J-T-A | |
| C3137 | 4030007060 | | C1608 CH 1H 270J-T-A | |
| C3138 | 4030006980 | | C1608 CH 1H 070D-T-A C1608 CH 1H 180J-T-A | |
| C3139 C3141 | 4030007040 4030006880 | | C1608 UH 1H 1600-1-A C1608 JB 1H 472K-T-A | |
| C3142 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3143 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A | |
| C3144 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3145 C3154 | 4030006880 4030007040 | | C1608 JB 1H 472K-T-A C1608 CH 1H 180J-T-A | |
| C3155 | 4030007040 | | C1608 CH 1H 090D-T-A | |
| C3156 | 4030007060 | | C1608 CH 1H 270J-T-A | |
| C3157 | 4030006960 | | C1608 CH 1H 050C-T-A | |
| C3158 | 4030008560 | | C1608 CH 1H 300J-T-A C1608 JB 1H 472K-T-A | |
| C3161 C3164 | 4030006880 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3165 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3170 | 4030007090 | | C1608 CH 1H 470J-T-A | |
| C3171 | 4030011280 | | C1608 CH 1H 271J-T-A | |
| C3173 C3174 | 4030006880 4030006880 | | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A | |
| C3174 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3177 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A | |
| C3178 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3179 | 4030006880 | | C1608 JB 1H 472K-T-A C1608 JB 1H 472K-T-A | |
| C3180 C3181 | 4030006880 4030006880 | S.CERAMIC S.CERAMIC | C1608 JB 1H 472K-1-A | |
| C3182 | 4030006860 | | C1608 JB 1H 102K-T-A | |
| C3183 | 4030007130 | | C1608 CH 1H 101J-T-A | |
| C3184 | 4030006880 | | C1608 JB 1H 472K-T-A | |
| C3185 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T-A | |
| | | 0 11 14050 | ED 100E 10WW | |
| W3007 W3010 | 7030003860 7030003860 | | ERJ3GE JPW V ERJ3GE JPW V | |
| W3010 | 7030003860 | | ERJ3GE JPW V | |
| | | | | |
| 10004 | 051000000 | CONNECTOR | DT0+T 4 0D | |
| J3004 J3005 | 6510003080 6510003080 | CONNECTOR | RT01T-1.0B RT01T-1.0B | |
| J3006 | 6910003140 | CONNECTOR | IMSA-9202B-1-02T | |
| J3007 | 6510017660 | CONNECTOR | 52045-1645 | |
| | | | | |
| P3004 | 6910003120 | CONNECTOR | IMSA-9206H-T | |
| | | | | |
| WS1 | 8970022070 | M.OTHER | SX1632 1.5DCOAXIAL (3)/PL | |
| ED2004 | 0910044665 | BCB | B 4249E | |
| EP3001 | 0910044665 | PUB | D 4249C | |
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| REF NO. DESCRIPTION | [PA BOARD] | | | | | |
|--|------------|------------|-------------|----------------------|--|--|
| IC4000 | | | DESCRIPTION | | | |
| IC4004 | | | | | | |
| C4004 | | | | | | |
| 1530003400 | | | | | | |
| 1530003400 TRANSISTOR 25C2904 25C2904 | , | | | | | |
| 1530003400 TRANSISTOR 25C2904 25C2904 | 04001 | 1530003400 | TRANSISTOR | 2SC3133 | | |
| CA0004 | | | | | | |
| CA0006 | 1 | | | | | |
| CA0006 | | | | | | |
| Transistor Tr | | | | 2SD1585K | | |
| D4001 1790001390 VARISTOR MA29B D4002 1790001390 VARISTOR MA29B D4004 1710000810 S.DIODE DF30SC4M-4062 L4001 6140002350 COIL LR-274 (RIB4X7X5 3A6) L4003 6140002980 COIL LR-315 (SK-8MD-10Y 130) L4004 6140002990 COIL LR-143 L4005 6140002900 COIL LR-270 (TR6X3X2 3A9) L4009 6140002900 COIL LR-270 (TR6X3X2 3A9) L4010 6140002900 COIL LR-383 L4010 6140002990 COIL LR-148 L4011 204000900 COIL LR-148 L4011 6140002990 COIL LR-148 L4011 6140002990 COIL LR-148 L4011 6140002990 COIL LR-1315 L4011 6140002990 COIL LR-1315 L4011 6140002990 COIL LR-1316 L4012 6160003060 COIL LR-272 | _, | | | | | |
| DA00202 1790001390 VARISTOR MA29B D400404 170000810 S.DIODE DF30SC4M-4062 L4001 6140002350 COIL LR-274 (RIBAXTX5 3A6) L4003 6140002390 COIL LR-315 (SK-8MD-10Y 130) L4004 6140002290 COIL LR-143 L4007 2040000900 COIL EXC-ELDR25C L4007 2040000900 COIL LR-270 (TR6X3X2 3A9) L4010 6140002290 COIL LR-83 L4011 6140002990 COIL LR-83 L4011 6140002990 COIL LR-83 L4011 6140002990 COIL LR-83 L4012 617000140 COIL LR-83 L4013 6140002940 COIL LR-315 L4014 6200004840 S.COIL NL 3225227-101J L4021 6200004840 S.COIL NL 3225227-101J L4022 6200004840 S.COIL NL 3225227-101J L4023 618003060 COIL LA 04NA 100K <td>Q4008</td> <td>1530003360</td> <td>THANSISTON</td> <td>2501971</td> | Q4008 | 1530003360 | THANSISTON | 2501971 | | |
| D4002 1790001390 VARISTOR MA29B D4004 1790001390 VARISTOR MA29B D4004 170000810 S.DIODE DF30SC4M-4062 L4001 6140002350 COIL LR-274 (RIBAXTX5 3A6) L4003 6140002390 COIL LR-315 (SK-8MD-10Y 130) L4005 2040000900 COIL EXC-ELDR25C L4007 2040000900 COIL EXC-ELDR25C L4010 6140002290 COIL LR-83 L4011 6140002970 COIL LR-83 L4011 2040000900 COIL LR-83 L4011 6140002990 COIL LR-83 L4011 6140002940 COIL LR-83 L4012 617000140 COIL LR-83 L4013 6140002940 COIL LR-315 L4014 6200004840 S.COIL NI 3225227-101J L4021 6200004840 S.COIL NI 3225227-101J L4022 6200004840 S.COIL NI 3225227-101J <td></td> <td></td> <td></td> <td></td> | | | | | | |
| DA0003 1790001390 VARISTOR DF30SC4M-4062 | 1 | | | | | |
| L4001 6140002350 COIL LR-274 (RIB4X7X5 3A6) L4003 6140002280 COIL LR-315 (SK-8MD-10Y 130) L4004 6140002980 COIL LR-143 L4005 2040000900 COIL EXC-ELDR25C L4007 2040000900 COIL LR-270 (TR6X3X2 3A9) L4007 2040000900 COIL LR-270 (TR6X3X2 3A9) L4010 6140002900 COIL LR-83 L4011 6140002900 COIL LR-83 L4011 6140002900 COIL LR-318 L4012 6170000140 COIL LR-315 L4013 6140002940 COIL LR-315 L4014 6200004840 COIL LR-315 L4015 6180003060 COIL LAL 04NA 100K L4016 6180003060 COIL LAL 04NA 100K L4017 6200004840 S.COIL NI. 322522T-101J L4021 6200004840 S.COIL NI. 322522T-101J L4022 6200004840 S.COIL NI. 322522T-101J L4023 6180003060 COIL LAL 04NA 100K L4023 6180003060 COIL LAL 04NA 100K L4024 C200004840 S.COIL NI. 322522T-101J L4025 C200004840 S.COIL NI. 322522T-101J L4026 C200004840 S.COIL NI. 322522T-101J L4027 C700008800 RESISTOR ROBERT | | | | | | |
| L4003 | D4004 | 1710000810 | S.DIODE | DF30SC4M-4062 | | |
| L4003 | | | | | | |
| L4004 | | 1 | | | | |
| L4005 | | | | • | | |
| L4006 | 1 | | | | | |
| L4009 6140002970 COIL LR-83 L4010 6140002990 COIL LR-148 L4012 6170000140 COIL LW-15 L4013 6140002940 COIL LW-15 L4016 6180003060 COIL LR-315 L4016 6180003060 COIL LAL 04NA 100K L4018 224000094840 S.COIL NL 3225227-101J L4021 6200004840 S.COIL NL 3225227-101J L4023 6180003060 COIL LAL 04NA 100K L4024 6200004840 S.COIL NL 3225227-101J L4023 6180003060 COIL LAL 04NA 100K R4004 7010006830 RESISTOR RD25XJ 47 Ω R4005 7010006830 RESISTOR RD25XJ 47 Ω R4006 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4007 707000800 RESISTOR RSSX1 J 3.3 Ω R4010 707000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR </td <td>L4006</td> <td>6140002220</td> <td>COIL</td> <td>LR-270 (TR6X3X2 3A9)</td> | L4006 | 6140002220 | COIL | LR-270 (TR6X3X2 3A9) | | |
| L4011 6140002990 COIL LR-148 EXC-ELDR25C L4011 2040009900 COIL EXC-ELDR25C L4012 6170000140 COIL LW-15 L4013 6140002940 COIL LR-315 L4016 6180003060 COIL LAL 04NA 100K L4018 2040009900 COIL EXC-ELDR25C L4020 6200004840 S.COIL NL 322522T-101J L4022 6200004840 S.COIL NL 322522T-101J L4023 6180003060 COIL LAL 04NA 100K R4004 7010006830 RESISTOR RD25XJ 47 Ω R4006 7030006930 RESISTOR RD25XJ 47 Ω R4006 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4009 707000800 RESISTOR RSSX1 J 3.3 Ω R4010 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4015 | | 1 | | | | |
| L4011 204000900 COIL EXC-ELDR25C L4012 6170000140 COIL LW-15 L4013 6140002940 COIL LR-315 L4014 6200004840 S.COIL NL 322522T-101J L4018 2040000900 COIL LAL 04NA 100K L4021 6200004840 S.COIL NL 322522T-101J L4022 6200004840 S.COIL NL 322522T-101J L4023 618003060 COIL LAL 04NA 100K R4004 701006830 RESISTOR RD25XJ 47 Ω R4005 701006830 RESISTOR RD25XJ 47 Ω R4006 7030006990 S.RESISTOR RD25XJ 47 Ω R4007 7030008990 S.RESISTOR RSX1 J 3.3 Ω R4008 7070000800 RESISTOR RSSX1 J 3.3 Ω R40101 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4015 701000682 | | l . | | | | |
| L4013 6140002940 COIL LR-315 L4014 6200004840 S.COIL NL 322522T-101J L4016 6180003060 COIL LAL Q4NA 100K L4020 6200004840 S.COIL NL 322522T-101J L4021 6200004840 S.COIL NL 322522T-101J L4023 618003060 COIL LAL 04NA 100K H4004 7010006830 RESISTOR RD25XJ 47 Ω R4007 7030006990 S.RESISTOR RD25XJ 47 Ω R4008 7070008800 RESISTOR RSX1 J 3.3 Ω R4010 7070008800 RESISTOR RSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSX1 J 3.3 Ω R4013 707000800 RESISTOR RSX1 J 3.2 Ω R4013 < | 1 | 2040000900 | COIL | | | |
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| L4016 6180003060 COIL LAL 04NA 100K L4018 2040000900 COIL EXC-ELDR25C L4020 6200004840 S.COIL NL 322522T-101J L4021 6200004840 S.COIL NL 322522T-101J L4023 6180003060 COIL NL 322522T-101J L4023 6180003060 COIL NL 322522T-101J R4004 7010006830 RESISTOR RD25XJ 47 Ω R4005 7010006830 RESISTOR RD25XJ 47 Ω R4006 7030006990 S.RESISTOR RD25XJ 47 Ω R4007 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4008 7070000800 RESISTOR RSSX1 J 3.3 Ω R4009 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4013 7070000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RSSX1 J 3.3 Ω R4016 | | 1 | | | | |
| L4020 6200004840 S.COIL NL 322522T-101J L4021 6200004840 S.COIL NL 322522T-101J L4022 6200004840 S.COIL NL 322522T-101J L4023 6180003060 COIL NL 322522T-101J H4004 7010006830 RESISTOR RD25XJ 47 Ω R4006 703006990 S.RESISTOR RD25XJ 47 Ω R4007 703006990 S.RESISTOR RK73K3AJ 68 Ω R4009 707000800 RESISTOR RSSX1 J 3.3 Ω R4010 707000800 RESISTOR RSSX1 J 3.3 Ω R4011 707000800 RESISTOR RSSX1 J 3.3 Ω R4012 707000800 RESISTOR RSSX1 J 3.3 Ω R4013 707000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RSSX1 J 3.3 Ω R4015 7010006820 RESISTOR RD50SS J 10 Ω R4017 7070000790 RESISTOR RSSX1 J 2.2 Ω R4017 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ | 1 | | | | | |
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| L4023 618003060 COIL LAL 04NA 100K R4004 7010006830 RESISTOR RD25XJ 47 Ω R4005 7010006830 RESISTOR RD25XJ 47 Ω R4006 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4007 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4009 707000800 RESISTOR RSSX1 J 3.3 Ω R4010 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4013 7070000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RSSX1 J 3.3 Ω R4015 7010006820 RESISTOR RD50SS J 10 Ω R4016 7070000790 RESISTOR RSSX1 J 2.2 Ω R4017 7070000790 RESISTOR RSX1 J 2.2 Ω R4019 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4022 7310004210 RESISTOR RK73K2AJ 4.7 kΩ | • | 1 | | | | |
| R4004 7010006830 RESISTOR RD25XJ 47 Ω R4005 7010006830 RESISTOR RD25XJ 47 Ω R4006 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4007 7030006990 S.RESISTOR RK73K3AJ 68 Ω R4008 7070000800 RESISTOR RSSX1 J 3.3 Ω R4010 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4013 7070000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RSSX1 J 3.3 Ω R4015 7010006820 RESISTOR RD50SS J 10 Ω R4016 7070000790 RESISTOR RD50SS J 10 Ω R4017 7030006750 S.RESISTOR RSX1 J J 2.2 Ω R4021 7310004210 TRIMMER KVSF687A 100 Ω R4022 7310004220 TRIMMER KVSF687A 100 Ω R4023 730006840 S.RESISTOR RK73K2AJ 180 Ω <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | | | |
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| R4008 7070000800 RESISTOR RSSX1 J 3.3 Ω R4009 7070000800 RESISTOR RSSX1 J 3.3 Ω R4010 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4013 7070000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RD50SS J 10 Ω R4015 7010006820 RESISTOR RD50SS J 10 Ω R4016 7070000790 RESISTOR RSSX1 J 2.2 Ω R4017 7070000790 RESISTOR RSSX1 J 2.2 Ω R4018 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4020 7010006810 RESISTOR RK73K2AJ 4.7 kΩ R4022 7310004210 TRIMMER KVSF687A 100 Ω R4022 7310004210 TRIMMER KVSF687A 470 Ω R4026 710000680 S.RESISTOR RK73K2AJ 168 kΩ R4027 7030006840 S.RESISTOR RK73K2AJ 68 kΩ | | | | | | |
| R4009 7070000800 RESISTOR RSSX1 J 3.3 Ω R4010 7070000800 RESISTOR RSSX1 J 3.3 Ω R4011 7070000800 RESISTOR RSSX1 J 3.3 Ω R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4013 7070000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RD50SS J 10 Ω R4015 7010006820 RESISTOR RD50SS J 10 Ω R4016 707000790 RESISTOR RSSX1 J 2.2 Ω R4017 7070000790 RESISTOR RSSX1 J 2.2 Ω R4018 703006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4019 7030066750 S.RESISTOR RK73K2AJ 4.7 kΩ R4020 7010006810 RESISTOR RD50SS J 150 Ω R4021 7310004210 TRIMMER KVSF687A 100 Ω R4022 7310004210 TRIMMER KVSF687A 100 Ω R4022 7310004210 TRIMMER KVSF637A 470 Ω R4022 7300006810 RESISTOR RK73K2AJ 180 Ω | | | | | | |
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| R4012 7070000800 RESISTOR RSSX1 J 3.3 Ω R4013 7070000800 RESISTOR RSSX1 J 3.3 Ω R4014 7010006820 RESISTOR RD50SS J 10 Ω R4015 7010006820 RESISTOR RD50SS J 10 Ω R4016 7070000790 RESISTOR RD50SS J 10 Ω R4017 7070000790 RESISTOR RSSX1 J 2.2 Ω R4018 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4020 7010006810 RESISTOR RD50SS J 150 Ω R4022 7310004210 TRIMMER KVSF687A 100 Ω R4023 7070000810 RESISTOR RK73K2AJ 180 Ω R4024 7030006650 S.RESISTOR RK73K2AJ 160 Ω R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 7100006840 S.RESISTOR RK73K2AJ 68 kΩ R4027 7030006840 S.RESISTOR RK73K2AJ 33 kΩ R4030 703006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ | | | | RSSX1 J 3.3 Ω | | |
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| R4016 7070000790 RESISTOR RSSX1 J 2.2 Ω R4017 7070000790 RESISTOR RSSX1 J 2.2 Ω R4018 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4019 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4020 7010006810 RESISTOR RD50SS J 150 Ω R4022 7310004210 TRIMMER KVSF687A 100 Ω R4024 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4025 7100004200 TRIMMER KVSF637A 470 Ω R4026 7100000640 RESISTOR RK73K2AJ 180 Ω R4027 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4028 7030006840 S.RESISTOR RK73K2AJ 33 kΩ R4029 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 703006890 S.RESISTOR RK73K2AJ 33 kΩ R4033 703006890 S.RESISTOR RK73K2AJ 10 kΩ R4034 701006890 RESISTOR RK73K2AJ 10 kΩ | R4014 | 7010006820 | RESISTOR | | | |
| R4017 7070000790 RESISTOR RSSX1 J 2.2 Ω R4018 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4019 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4020 7010006810 RESISTOR RD50SS J 150 Ω R4022 7310004210 TRIMMER KVSF687A 100 Ω R4024 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 7100006640 RESISTOR FK73K2AJ 68 kΩ R4027 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4028 7030006840 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4033 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4034 701006700 RESISTOR RK73K2AJ 10 kΩ R4035 7070000780 RESISTOR RD25XJ 4.7 | | | | | | |
| R4018 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4019 7030006750 S.RESISTOR RK73K2AJ 4.7 kΩ R4020 7010006810 RESISTOR RD50SS J 150 Ω R4022 7310004210 TRIMMER KVSF687A 100 Ω R4023 7070000810 RESISTOR RSS1 J 10 Ω R4024 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 7100000640 RESISTOR 5 SI 0.012 Ω (J) R4027 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4028 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4033 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4034 701006800 RESISTOR RK73K2AJ 10 kΩ R4035 7070000780 RESISTOR RD25XJ 270 | | | | | | |
| R4020 7010006810 RESISTOR RD50SS J 150 Ω R4022 7310004210 TRIMMER KVSF687A 100 Ω R4023 7070000810 RESISTOR RSS1 J 10 Ω R4024 703000650 S.RESISTOR RK73K2AJ 180 Ω R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 7100000640 RESISTOR FK73K2AJ 68 kΩ R4027 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4028 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4033 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4034 7010006780 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 470 Ω R4039 7010006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω | R4018 | 7030006750 | | | | |
| R4022 7310004210 TRIMMER KVSF687A 100 Ω R4023 707000810 RESISTOR RSS1 J 10 Ω R4024 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 7100000640 RESISTOR 5 SI 0.012 Ω (J) R4027 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4028 7030006840 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 13 kΩ R4033 7030006890 S.RESISTOR RK73K2AJ 1M Ω R4034 7010006800 RESISTOR RK73K2AJ 10 kΩ R4035 7070000780 RESISTOR RD25XJ 270 Ω R4039 7010006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR R | | | *** | | | |
| R4024 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 710000640 RESISTOR 5 SI 0.012 Ω (J) R4027 7030006840 S.RESISTOR RK73K2AJ 68 κ Ω R4028 7030006840 S.RESISTOR RK73K2AJ 38 κ Ω R4030 7030006820 S.RESISTOR RK73K2AJ 33 κ Ω R4031 7310004200 TRIMMER KVSF637A 4.7 κ Ω R4032 7030006890 S.RESISTOR RK73K2AJ 1 M Ω R4033 7030006890 S.RESISTOR RK73K2AJ 10 κ Ω R4034 7010006780 RESISTOR RK73K2AJ 10 κ Ω R4035 7070000780 RESISTOR RD25XJ 270 Ω R4036 7010006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RK73K2AJ 10 Ω R4045 7030006650 S.RESISTOR RK73K2AJ 10 Ω R4046 7030006650 S.RESISTOR | | 7310004210 | TRIMMER | KVSF687A 100 Ω | | |
| R4025 7310004220 TRIMMER KVSF637A 470 Ω R4026 710000640 RESISTOR 5 SI 0.012Ω (J) R4027 7030006840 S.RESISTOR RK73K2AJ 68 $\kappa\Omega$ R4028 7030006820 S.RESISTOR RK73K2AJ 68 $\kappa\Omega$ R4029 7030006820 S.RESISTOR RK73K2AJ 33 $\kappa\Omega$ R4031 7310004200 TRIMMER KVSF637A 4.7 $\kappa\Omega$ R4032 7030006890 S.RESISTOR RK73K2AJ 1M Ω R4033 7030006780 S.RESISTOR RK73K2AJ 10 $\kappa\Omega$ R4034 701006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 470 Ω R4039 701006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7030007000 S.RESISTOR RD25XJ 470 Ω R4045 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4046 7030006670 RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR | | | | | | |
| R4026 710000640 RESISTOR 5 SI 0.012 Ω (J) R4027 703006840 S.RESISTOR RK73K2AJ 68 kΩ R4028 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4029 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 1M Ω R4033 7030006780 S.RESISTOR RK73K2AJ 10 kΩ R4034 7010006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 470 Ω R4036 7010006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7030007000 S.RESISTOR RK73K2AJ 10 Ω R4045 703000650 S.RESISTOR RK73K2AJ 10 Ω R4046 703006650 S.RESISTOR RK73K2AJ 10 Ω R4046 7010006770 RESISTOR RK73K2AJ 10 Ω <td></td> <td></td> <td></td> <td></td> | | | | | | |
| R4028 7030006840 S.RESISTOR RK73K2AJ 68 kΩ R4029 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 1M Ω R4033 7030006780 S.RESISTOR RK73K2AJ 10 kΩ R4034 7010006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 470 Ω R4039 7010006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73K2AJ 180 Ω R4046 703000650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.2 Ω | R4026 | 7100000640 | RESISTOR | 5 SI 0.012 Ω (J) | | |
| R4029 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 1M Ω R4033 7030006890 S.RESISTOR RK73K2AJ 10 kΩ R4034 7010006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 470 Ω R4036 7010006790 RESISTOR RD25XJ 4.7 Ω R4040 7030007000 S.RESISTOR RD25XJ 4.7 Ω R4044 7010006790 RESISTOR RD25XJ 4.7 Ω R4044 7030007020 S.RESISTOR RD25XJ 4.7 Ω R4045 703000650 S.RESISTOR RD25XJ 470 Ω R4046 7030006650 S.RESISTOR RK73M2AJ 10 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4030 7030006820 S.RESISTOR RK73K2AJ 33 kΩ R4031 7310004200 TRIMMER KVSF637A 4.7 kΩ R4032 7030006890 S.RESISTOR RK73K2AJ 1 M Ω R4033 7030006800 RESISTOR RK73K2AJ 10 kΩ R4034 7010006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 470 Ω R4036 7010006790 RESISTOR RD25XJ 470 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RD25XJ 470 Ω R40445 7030007020 S.RESISTOR RK73K2AJ 180 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4032 7030006890 S.RESISTOR RK73K2AJ 1M Ω R4033 7030006780 S.RESISTOR RK73K2AJ 10 kΩ R4034 7010006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RD25XJ 47 Ω R4036 7010006790 RESISTOR RD25XJ 470 Ω R4039 7010006780 RESISTOR RD25XJ 4.7 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 703000650 S.RESISTOR RK73M2AJ 10 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | R4030 | 7030006820 | S.RESISTOR | | | |
| R4033 7030006780 S.RESISTOR RK73K2AJ 10 kΩ R4034 7010006800 RESISTOR RD25XJ 270 Ω R4035 7070000780 RESISTOR RSSX2 J 4.7 Ω R4036 7010006790 RESISTOR RD25XJ 470 Ω R4039 7010006780 RESISTOR RD25XJ 4.7 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 701006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4035 7070000780 RESISTOR RSSX2 J 4.7 Ω R4036 7010006790 RESISTOR RD25XJ 470 Ω R4039 7010006780 RESISTOR RD25XJ 4.7 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | 7030006780 | S.RESISTOR | RK73K2AJ 10 kΩ | | |
| R4036 7010006790 RESISTOR RD25XJ 470 Ω R4039 7010006780 RESISTOR RD25XJ 4.7 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4039 7010006780 RESISTOR RD25XJ 4.7 Ω R4040 7030007000 S.RESISTOR RK73K3AJ 100 Ω R4044 7010006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4044 7010006790 RESISTOR RD25XJ 470 Ω R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | R4039 | 7010006780 | RESISTOR | RD25XJ 4.7 Ω | | |
| R4045 7030007020 S.RESISTOR RK73M2AJ 10 Ω R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4046 7030006650 S.RESISTOR RK73K2AJ 180 Ω R4047 7010006770 RESISTOR RD25XJ 2.2 Ω R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | | | | | | |
| R4048 7010006760 RESISTOR RD25XJ 2.7 Ω | R4046 | 7030006650 | S.RESISTOR | RK73K2AJ 180 Ω | | |
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[PA BOARD]

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| REF NO. | ORDER NO. | | DESCRIPTION |
| R4050 | 7010006750 | RESISTOR | RD25XJ 2.2 kΩ |
| R4051 | 7030006670 | | RK73K2AJ 470 Ω |
| R4052 | 7030007040 | | RK73M2AJ 12 Ω |
| R4053 | 7030006670 | S.RESISTOR | RK73K2AJ 470 Ω |
| C4003 | 4010007940 | CERAMIC | HM11SJ SL 301J 500V |
| C4004 | 4010007940 | CERAMIC | HM11SJ SL 301J 500V |
| C4006 | 4310000360 | | 50 F2D 103J |
| C4007 | 4310000360 | MYLAR | 50 F2D 103J |
| C4008 | 4030011390 4030011470 | S.CERAMIC S.CERAMIC | GRM40 CH 331J 50PT GR44 CH 682K |
| C4010 C4011 | 4030011470 | S.CERAMIC S.CERAMIC | GR44 CH 682K |
| C4012 | 4010007970 | | HM13SJ SL 471J 500V |
| C4013 | 4030011460 | | GR111 CH 102K 50PB |
| C4014 | 4030011460 | S.CERAMIC | GR111 CH 102K 50PB |
| C4015 | 4030011470 | S.CERAMIC | GR44 CH 682K |
| C4016 C4018 | 4030011470 4030011420 | S.CERAMIC S.CERAMIC | GR44 CH 682K GRM40 B 472K 50PT |
| C4019 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C4020 | 4510006530 | ELECTROLYTIC | UVX1C470M DA |
| C4021 | 4510006540 | ELECTROLYTIC | UVR1C101M DA |
| C4022 | 4030011440 | S.CERAMIC | GRM40 B 473K 50PT |
| C4023 | 4510006560 | ELECTROLYTIC | UVR1E471M PA GRM40 B 473K 50PT |
| C4024 C4026 | 4030011440 4510006510 | S.CERAMIC ELECTROLYTIC | UVX1E100M DA |
| C4027 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C4028 | 4510006570 | ELECTROLYTIC | UVR1C102M PA |
| C4029 | 4030011440 | S.CERAMIC | GRM40 B 473K 50PT |
| C4030 | 4030011440 | S.CERAMIC | GRM40 B 473K 50PT |
| C4031 C4032 | 4030011440 4030011370 | S.CERAMIC S.CERAMIC | GRM40 B 473K 50PT GRM40 CH 101J 50PT |
| C4032 | 4030011370 | S.CERAMIC | GR44 Y5V 684Z |
| C4034 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C4035 | 4510006580 | ELECTROLYTIC | UVR1E102M PA |
| C4036 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C4038 C4041 | 4030011420 4030011450 | S.CERAMIC S.CERAMIC | GRM40 B 472K 50PT GRM40 B 104K 50PT |
| C4041 | 4030011450 | S.CERAMIC S.CERAMIC | GRM40 B 104K 50PT |
| C4043 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| C4044 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| C4045 | 4320001020 | DIP MICA | KD20C 472J5 |
| C4046 | 4030011420 | S.CERAMIC S.CERAMIC | GRM40 B 472K 50PT GRM40 B 472K 50PT |
| C4047 C4048 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C4050 | 4510006580 | ELECTROLYTIC | UVR1E102M PA |
| C4051 | 4510006550 | ELECTROLYTIC | UVR1C471M PA |
| C4052 | 4510006510 | ELECTROLYTIC | UVX1E100M DA |
| C4053 C4054 | 4030011420 4030011420 | S.CERAMIC S.CERAMIC | GRM40 B 472K 50PT GRM40 B 472K 50PT |
| C4055 | 4030011460 | S.CERAMIC | GR111 CH 102K 50PB |
| C4056 | 4030011420 | S.CERAMIC | GRM40 B 472K 50PT |
| C4057 | 4320001040 | | KD20C 681J5 |
| C4059 | 4030011420 4510006550 | S.CERAMIC ELECTROLYTIC | GRM40 B 472K 50PT UVR1C471M PA |
| C4063 C4064 | 4030011380 | S.CERAMIC | GRM40 CH 221J 50PT |
| C4065 | 4040000710 | BARRIER | UAT 08X 473K |
| C4066 | 4040000710 | BARRIER | UAT 08X 473K |
| C4067 | 4040000710 | BARRIER | UAT 08X 473K |
| C4068 C4069 | 4030011420 4030011440 | S.CERAMIC S.CERAMIC | GRM40 B 472K 50PT GRM40 B 473K 50PT |
| C4070 | 4030011500 | S.CERAMIC | GRM40 B 102K 50PT |
| C4071 | 4030011360 | S.CERAMIC | GRM40 CH 330J 50PT |
| C4072 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| C4073 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| C4074 C4075 | 4030011450 4030011450 | S.CERAMIC S.CERAMIC | GRM40 B 104K 50PT GRM40 B 104K 50PT |
| C4076 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| C4077 | 4030011500 | S.CERAMIC | GRM40 B 102K 50PT |
| C4078 | 4030011450 | S.CERAMIC | GRM40 B 104K 50PT |
| C4079 | 4030011370 | S.CERAMIC | GRM40 CH 101J 50PT |
| W4001 | 6910009340 | JUMPER | JPW-02A |
| W4002 | 6910009340 | JUMPER | JPW-02A |
| W4003 | 6910009340 | JUMPER | JPW-02A |
| W4004 | 6910009340 | JUMPER | JPW-02A |
| S4001 | 6910009320 | THERMAL | OHD-3 110M |
| S4002 | 6910009310 | THERMAL | OHD-3 50M |

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| REF NO. | ORDER NO. | DESCRIPTION | | |
|--|--|--|--|--|
| J4002 J4003 J4004 J4005 | 6510018730 6510018700 | CONNECTOR CONNECTOR CONNECTOR CONNECTOR | TMP-J01X-V6 10FE-BT RT01T-1.0B RT01T-1.0B | |
| WS1 WS2 | 8970023020 8970023030 | | SX2086 J LEAD SET (1)/PA150 SX2086 1.5DCOAXIAL (1)/PA150 | |
| EP4003 EP4004 EP4006 EP4008 EP4009 EP4010 EP4011 | 0910045045 6910009350 6910009350 6910009360 6510018840 6510018840 9016320770 9016320770 9016320780 | BEAD BEAD BEAD TERMINAL TERMINAL TUBE TUBE | B 4250E FSOH050RN01 FSOH050RN01 FSOH070RN F4053A F4053A IRRAX 0.7(d) L=10 mm IRRAX 0.7(d) L=20 mm | |

[FILTER BOARD]

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|--|--|---|--|--|--|
| REF NO. | ORDER NO. | DESCRIPTION | | | |
| Q4301 | 1590002240 | TRANSISTOR | DTC114ES TP | | |
| D4301 D4302 D4303 D4304 D4305 D4306 D4307 D4308 D4309 D4310 D4311 | 171000960 171000960 171000960 171000960 171000960 171000960 171000960 171000960 1790001460 1790001460 | DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE | 1SS55 1SS55 1SS55 1SS55 1SS55 1SS55 1SS55 1SS55 1SS165 1SS165 | | |
| L4301 L4302 L4303 L4304 L4306 L4307 L4308 L4309 L4311 L4312 L4313 L4314 L4315 L4316 L4317 L4318 L4319 L4322 L4322 L4323 L4324 L4325 L4324 L4325 L4325 L4325 L4326 L4327 L4328 L4329 L4330 L4331 L4331 L4331 L4331 L4332 L4333 L4334 L4335 L4336 L4336 L4336 L4336 L4336 L4336 L4337 L4336 L436 L43 | 6180003050 6140002950 6140002950 6180003050 6180003050 6140002820 6140002830 6180003050 6140002850 6140002850 6140002850 6140002850 6140002840 6140002840 6140002840 6140002840 6140002840 6140002860 6140002840 6140002870 6180003050 6180003050 6140002870 6180003050 6180003050 6140002870 6140002870 6180003050 6140002870 6180003050 6140002870 6140002870 6180003050 6140002870 6140002870 6180003050 6140002870 6140002870 6140002870 6140002870 6140002870 | COIL COIL COIL COIL COIL COIL COIL COIL | LAL 03NA 101K LR-226 LR-227 LAL 03NA 101K LAL 03NA 101K LR-263 LR-235 LR-236 LAL 03NA 101K LAL 03NA 101K LAL 03NA 101K LR-238 LR-235 LR-235 LR-235 LR-235 LR-263 LR-263 LR-263 LAL 03NA 101K LAL 03NA 101K LAL 03NA 101K LR-263 LR-263 LR-263 LAL 03NA 101K LR-237 LR-241 LR-237 LR-241 LR-237 LR-242 LR-262 | | |
| L4338 L4339 | 6180003050 6180003050 | COIL | LAL 03NA 101K LAL 03NA 101K | | |
| | | | S.=Surface mount | | |

[FILTER BOARD]

| NO. NO. | | REF | | | DESCRIPTION |
|---|---|-------|------------|----------|---------------------|
| L4341 6140002530 COIL LR-291 (TR10X5X5 3A6) L4342 6180003050 COIL LAL 03NA 101K L4343 6180003050 COIL LAL 03NA 101K L4346 6140002830 COIL LR-286 C14346 6140002830 COIL LR-286 C14346 6140002830 COIL LR-286 C14346 6140002830 COIL LR-286 C14346 6140002830 COIL LR-286 C3434 C10006660 RESISTOR RD16K J 100 kΩ R4302 701006670 RESISTOR RD16K J 100 kΩ R4303 701006640 RESISTOR RD16K J 100 kΩ R4304 701006670 RESISTOR RD16K J 100 kΩ R4305 701000670 RESISTOR RD16K J 100 kΩ R4306 701000670 RESISTOR RD16K J 100 kΩ R4307 701006640 RESISTOR RD16K J 100 kΩ R4308 7010006730 RESISTOR RD16K J 100 kΩ R4308 7010006700 RESISTOR RD16K J 10 kΩ R4313 701006690 RESISTOR RD16K J 10 kΩ R4311 701006690 RESISTOR RD26K J 10 kΩ R4311 701006690 RESISTOR RD26K J 10 kΩ R4311 701006690 RESISTOR RD16K J 4.7 kΩ R4311 701006700 DARRIER UZE 08X 104M C4303 4010007790 CERAMIC HM13SJ St. 4711 500V C4304 4010007790 CERAMIC HM15SJ St. 2711 500V C4305 4020001100 DIP MICA KD20C 272J5 C4308 4010007890 CERAMIC HM16SJ St. 1811 500V C4311 4010007960 CERAMIC HM15SJ St. 331 500V C4312 4010007960 CERAMIC HM15SJ St. 331 500V C4313 4010007960 CERAMIC HM15SJ St. 331 500V C4314 4010007960 CERAMIC HM15SJ St. 331 500V C4322 4010007960 CERAMIC HM15SJ St. 331 500V C4323 4010007960 CERAMIC HM15SJ St. 331 500V C4324 4010007960 CERAMIC HM15SJ St. 331 500V C4325 4010007960 CERAMIC HM15SJ St. 331 500V C4326 4010007960 CERAMIC HM15SJ St. 331 500V C4327 4010007960 CERAMIC HM15SJ St. 331 500V C4328 4010007960 CERAMIC HM15SJ | | NO. | NO. | COIL | 1 A1 O2NA 101V |
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| R4305 7010006710 RESISTOR RD16X J 100 kΩ R4305 7010006740 RESISTOR RD16X J 22 kΩ R4307 7010006740 RESISTOR RD16S J 10 kΩ R4308 7010006740 RESISTOR RD16S J 10 kΩ R4308 7010006740 RESISTOR RD26S J 10 Ω RD469 RD469 RESISTOR RD26S J 10 Ω RD469 R | | | ı | ž . | |
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| R4306 | | | | | |
| R4307 7010006740 RESISTOR RD50SJ J 68 Ω R3430 7540000010 ABSORBER DSA-301 LA ABSORB | | • | | | |
| R4309 7540000610 ABSORBER DSA-301LA R4311 7010006630 RESISTOR RD16S J 4.7 kΩ R4314 7010006720 RESISTOR RD16X J 4.7 kΩ C4301 4040000700 BARRIER UZE 08X 104M C4302 4320001990 DIP MICA KD20C 102J5 C4303 4010007970 CERAMIC HM13SJ SL 471J 500V C4304 4010007940 CERAMIC HM15SJ SL 471J 500V C4305 4320001000 DIP MICA KD20C 222J5 C4308 4320001010 CERAMIC HM15SJ SL 301J 500V C4310 401000790 CERAMIC HM95SJ SL 181J 500V C4311 401000790 CERAMIC HM95SJ SL 181J 500V C4311 4010007960 CERAMIC HM11SJ SL 391J 500V C4314 4010007960 CERAMIC HM11SJ SL 391J 50V C4315 4040000700 BARRIER UZE 08X 104M C4316 4040000700 BARRIER UZE 08X 104M C4317 4010007950 CERAMIC HM15SJ SL 331J 500V </td <th></th> <td>1</td> <td>ł</td> <td>1</td> <td></td> | | 1 | ł | 1 | |
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| C4308 4320001010 DIP MICA KD20C 272J5 C4310 4010007750 CERAMIC HM95SJ SL 181J 500V C4311 4010007750 CERAMIC HM11SJ SL 391J 500V C4312 4010007960 CERAMIC HM11SJ SL 391J 500V C4313 4010007960 CERAMIC HM11SJ SL 331J 500V C4316 4040000700 BARRIER UZE 08X 104M C4316 4040007780 CERAMIC HM11SJ SL 331J 500V C4318 4010007950 CERAMIC HM15SJ SL 331J 500V C4319 4010007950 CERAMIC HM1SJ SL 331J 500V C4321 4010007950 CERAMIC HM1SJ SL 331J 500V C4321 4010007930 CERAMIC HM1SJ SL 331J 500V C4322 4010007930 CERAMIC HM95SJ SL 271J 500V C4322 4010007930 CERAMIC HM95SJ SL 271J 500V C4322 4010007970 CERAMIC HM13SJ SL 471J 500V C4325 4010007930 CERAMIC HM15SJ SL 321J 500V C4326 4010007960 CERAMIC </td <th></th> <td></td> <td></td> <td></td> <td></td> | | | | | |
| C4310 4010007750 CERAMIC HM96SJ JS L 181J 500V C4311 4010007960 CERAMIC HM60SJ CH 100D 500V C4312 4010007960 CERAMIC HM11SJ SL 391J 500V C4313 4010007960 CERAMIC HM11SJ SL 331J 500V C4316 4040000700 BARRIER UZE 08X 104M C4317 4010007950 CERAMIC HM60SJ SL 300J 500V C4318 4010007700 BARRIER UZE 08X 104M C4317 4010007950 CERAMIC HM60SJ SL 300J 500V C4318 4010007950 CERAMIC HM11SJ SL 331J 500V C4320 4010007930 CERAMIC HM11SJ SL 331J 500V C4321 4010007930 CERAMIC HM1SS JS L 271J 500V C4322 4010007930 CERAMIC HM95SJ SL 271J 500V C4323 4010007930 CERAMIC HM95SJ SL 271J 500V C4324 4010007970 CERAMIC HM13SJ SL 471J 500V C4325 4010007970 CERAMIC HM13SJ SL 471J 500V C4326 4010007970 CER | | | 1 | | |
| C4311 4010007960 CERAMIC HM11SJ SL 391J 500V C4312 4010007960 CERAMIC HM11SJ SL 391J 500V C4314 4010007960 CERAMIC HM11SJ SL 331J 500V C4315 4040000700 BARRIER UZE 08X 104M C4316 4010007780 CERAMIC HM60SJ SL 300J 500V C4318 4010007950 CERAMIC HM60SJ SL 300J 500V C4319 4010007950 CERAMIC HM11SJ SL 331J 500V C4321 4010007930 CERAMIC HM11SJ SL 331J 500V C4322 4010007930 CERAMIC HM95SJ SL 271J 500V C4323 4010007930 CERAMIC HM95SJ SL 271J 500V C4324 4010007970 CERAMIC HM95SJ SL 271J 500V C4325 4010007970 CERAMIC HM13SJ SL 471J 500V C4326 4010007970 CERAMIC HM13SJ SL 471J 500V C4327 4010007930 CERAMIC HM13SJ SL 471J 500V C4328 4010007950 CERAMIC HM15SJ SL 331J 500V C4326 4010007950 <td< td=""><th></th><td>1</td><td></td><td></td><td>HM95SJ SL 181J 500V</td></td<> | | 1 | | | HM95SJ SL 181J 500V |
| C4312 4010007960 CERAMIC HM11SJ SL 391J 500V C4313 4010007960 CERAMIC HM11SJ SL 331J 500V C4314 4010007960 CERAMIC HM11SJ SL 331J 500V C4316 4040000700 BARRIER UZE 08X 104M C4317 4010007950 CERAMIC HM60SJ SL 300J 500V C4318 4010007950 CERAMIC HM11SJ SL 331J 500V C4320 4010007950 CERAMIC HM11SJ SL 331J 500V C4321 4010007930 CERAMIC HM95SJ SL 271J 500V C4322 4010007930 CERAMIC HM95SJ SL 271J 500V C4323 4010007930 CERAMIC HM13SJ SL 471J 500V C4324 4010007970 CERAMIC HM13SJ SL 471J 500V C4325 4010007970 CERAMIC HM13SJ SL 471J 500V C4326 4010007970 CERAMIC HM11SJ SL 331J 500V C4327 4010007950 CERAMIC HM11SJ SL 331J 500V C4328 4010007950 CERAMIC HM11SJ SL 331J 500V C4331 4010007960 <td< td=""><th></th><td></td><td>1</td><td></td><td></td></td<> | | | 1 | | |
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| C4317 4010007950 CERAMIC HM60SJ SL 300J 500V C4318 4010007950 CERAMIC HM11SJ SL 331J 500V C4321 4010007930 CERAMIC HM11SJ SL 331J 500V C4322 4010007930 CERAMIC HM95SJ SL 271J 500V C4323 4010007930 CERAMIC HM95SJ SL 271J 500V C4324 4010007970 CERAMIC HM95SJ SL 271J 500V C4325 4010007970 CERAMIC HM95SJ SL 471J 500V C4326 4010007970 CERAMIC HM13SJ SL 471J 500V C4327 4010007970 CERAMIC HM13SJ SL 271J 500V C4328 4010007950 CERAMIC HM11SJ SL 331J 500V C4329 4010007950 CERAMIC HM11SJ SL 331J 500V C4331 4010007950 CERAMIC HM11SJ SL 331J 500V C4332 4010007960 CERAMIC HM11SJ SL 331J 500V C4333 4010007960 CERAMIC HM11SJ SL 331J 500V C4333 4010007960 CERAMIC HM11SJ SL 331J 500V C4334 4010007960 | | b. | 3 | | |
| C4319 4010007970 CERAMIC HM13SJ SL 471J 500V C4320 4010007950 CERAMIC HM11SJ SL 331J 500V C4321 4010007930 CERAMIC HM95SJ SL 271J 500V C4323 4010007930 CERAMIC HM95SJ SL 271J 500V C4324 4010007970 CERAMIC HM13SJ SL 471J 500V C4325 4010007970 CERAMIC HM13SJ SL 471J 500V C4326 4010007970 CERAMIC HM13SJ SL 471J 500V C4327 4010007950 CERAMIC HM15SJ SL 271J 500V C4328 4010007950 CERAMIC HM11SJ SL 331J 500V C4329 4010007950 CERAMIC HM11SJ SL 331J 500V C4331 4010007950 CERAMIC HM11SJ SL 391J 500V C4332 4010007950 CERAMIC HM11SJ SL 391J 500V C4333 4010007870 CERAMIC HM74SJ SL 121J 500V C4334 4010007870 CERAMIC HM74SJ SL 121J 500V C4335 4010007860 CERAMIC HM74SJ SL 121J 500V C4336 4010007860 | | | | | |
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| C4323 4010007930 CERAMIC HM95SJ SL 271J 500V C4324 4010007970 CERAMIC HM13SJ SL 471J 500V C4326 4010007970 CERAMIC HM13SJ SL 471J 500V C4327 4010007930 CERAMIC HM13SJ SL 471J 500V C4328 4010007950 CERAMIC HM11SJ SL 331J 500V C4329 4010007950 CERAMIC HM11SJ SL 331J 500V C4330 4010007960 CERAMIC HM11SJ SL 331J 500V C4331 4010007960 CERAMIC HM11SJ SL 331J 500V C4332 4010007960 CERAMIC HM11SJ SL 391J 500V C4333 4010007960 CERAMIC HM74SJ SL 121J 500V C4334 4010007870 CERAMIC HM74SJ SL 121J 500V C4335 4010007960 CERAMIC HM11SJ SL 391J 500V C4336 4010007960 CERAMIC HM11SJ SL 391J 500V C4338 4040000700 BARRIER UZE 08X 104M C4340 4010007950 CERAMIC HM95SJ SL 221J 500V C4341 4010007950 <td< td=""><th></th><td></td><td></td><td></td><td></td></td<> | | | | | |
| C4324 4010007970 CERAMIC HM13SJ SL 471J 500V C4326 4010007970 CERAMIC HM13SJ SL 471J 500V C4327 4010007930 CERAMIC HM13SJ SL 271J 500V C4328 4010007950 CERAMIC HM95SJ SL 271J 500V C4329 4010007950 CERAMIC HM11SJ SL 331J 500V C4330 4010007970 CERAMIC HM11SJ SL 391J 500V C4331 4010007960 CERAMIC HM11SJ SL 391J 500V C4332 4010007870 CERAMIC HM11SJ SL 391J 500V C4333 4010007870 CERAMIC HM74SJ SL 121J 500V C4334 4010007870 CERAMIC HM11SJ SL 391J 500V C4336 4010007960 CERAMIC HM11SJ SL 391J 500V C4337 4010007820 CERAMIC HM60SJ SL 680J 500V C4338 4040000700 CERAMIC HM60SJ SL 680J 500V C4340 4010007950 CERAMIC HM95SJ SL 271J 500V C4341 4010007950 CERAMIC HM11SJ SL 331J 500V C4342 4010007950 | | | 1 | | |
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| C4327 4010007930 CERAMIC HM95SJ SL 271J 500V C4328 4010007950 CERAMIC HM11SJ SL 331J 500V C4329 4010007960 CERAMIC HM11SJ SL 331J 500V C4330 4010007960 CERAMIC HM11SJ SL 371J 500V C4331 4010007960 CERAMIC HM11SJ SL 331J 500V C4332 4010007870 CERAMIC HM11SJ SL 321J 500V C4334 4010007870 CERAMIC HM74SJ SL 121J 500V C4335 4010007960 CERAMIC HM11SJ SL 391J 500V C4336 4010007960 CERAMIC HM11SJ SL 391J 500V C4337 4010007960 CERAMIC HM60SJ SL 680J 500V C4338 4040000700 BARRIER UZE 08X 104M C4340 4010007950 CERAMIC HM95SJ SL 221J 500V C4341 4010007950 CERAMIC HM11SJ SL 331J 500V C4342 4010007950 CERAMIC HM11SJ SL 331J 500V C4343 4010007950 CERAMIC HM11SJ SL 331J 500V C4344 4010007950 <td< td=""><th></th><td></td><td></td><td></td><td></td></td<> | | | | | |
| C4328 4010007950 CERAMIC HM11SJ SL 331J 500V C4329 4010007950 CERAMIC HM11SJ SL 331J 500V C4330 4010007960 CERAMIC HM11SJ SL 331J 500V C4331 4010007960 CERAMIC HM11SJ SL 391J 500V C4332 4010007870 CERAMIC HM74SJ SL 121J 500V C4334 4010007870 CERAMIC HM74SJ SL 121J 500V C4335 4010007960 CERAMIC HM11SJ SL 391J 500V C4336 4010007960 CERAMIC HM11SJ SL 391J 500V C4337 4010007960 CERAMIC HM11SJ SL 391J 500V C4338 4040000700 BARRIER UZE 08X 104M C4339 4010007660 CERAMIC HE80SJ YB 472K 50V C4340 4010007950 CERAMIC HM95SJ SL 221J 500V C4342 4010007950 CERAMIC HM11SJ SL 331J 500V C4344 4010007950 CERAMIC HM11SJ SL 331J 500V C4344 4010007950 CERAMIC HM11SJ SL 331J 500V C4344 4010007950 | | | | | |
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| C4336 4010007960 CERAMIC HM11SJ SL 391J 500V C4337 4010007820 CERAMIC HM60SJ SL 680J 500V C4338 4040000700 BARRIER UZE 08X 104M C4339 4010007960 CERAMIC HE80SJ YB 472K 50V C4341 4010007910 CERAMIC HM95SJ SL 221J 500V C4342 4010007950 CERAMIC HM11SJ SL 331J 500V C4343 4010007960 CERAMIC HM11SJ SL 391J 500V C4344 4010007960 CERAMIC HM11SJ SL 391J 500V C4345 4010007950 CERAMIC HM11SJ SL 31J 500V C4346 4010007970 CERAMIC HM11SJ SL 31J 500V C4347 4010007850 CERAMIC HM60SJ SL 101J 500V C4348 4010007940 CERAMIC HM11SJ SL 301J 500V C4350 4010007660 CERAMIC HE80SJ YB 472K 50V C4351 4010007890 CERAMIC HM95SJ SL 181J 500V C4352 4010007890 CERAMIC HM95SJ SL 271J 500V C4353 4010007990 CER | - | C4334 | 4010007870 | CERAMIC | HM74SJ SL 121J 500V |
| C4337 4010007820 CERAMIC HM60SJ SL 680J 500V C4338 4040000700 BARRIER UZE 08X 104M C4349 4010007910 CERAMIC HE80SJ YB 472K 50V C4341 4010007950 CERAMIC HM95SJ SL 221J 500V C4342 4010007950 CERAMIC HM11SJ SL 331J 500V C4343 4010007950 CERAMIC HM11SJ SL 391J 500V C4344 4010007950 CERAMIC HM11SJ SL 391J 500V C4345 4010007950 CERAMIC HM11SJ SL 331J 500V C4346 4010007950 CERAMIC HM11SJ SL 331J 500V C4347 4010007950 CERAMIC HM11SJ SL 301J 500V C4348 4010007940 CERAMIC HM11SJ SL 301J 500V C4350 4010007660 CERAMIC HE80SJ YB 472K 50V C4351 4010007660 CERAMIC HE80SJ YB 472K 50V C4352 401000760 CERAMIC HM95SJ SL 181J 500V C4353 401000780 CERAMIC HM11SJ SL 331J 500V C4354 401000780 CERAM | - | | 1 1 | | |
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| C4356 4010007810 CERAMIC HM60SJ SL 560J 500V C4357 4010007740 CERAMIC HM60SJ SL 050C 500V C4358 4010007940 CERAMIC HM11SJ SL 301J 500V | | | | | HM95SJ SL 271J 500V |
| C4357 4010007740 CERAMIC HM60SJ SL 050C 500V C4358 4010007940 CERAMIC HM11SJ SL 301J 500V | | | | | |
| C4358 4010007940 CERAMIC HM11SJ SL 301J 500V | | | | | |
| C4359 4010007660 CERAMIC HE80SJ YB 472K 50V | | C4358 | 4010007940 | CERAMIC | HM11SJ SL 301J 500V |
| | | C4359 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V |

[FILTER BOARD]

| [FILTI | LTER BOARD] | | | |
|------------------|--------------------------|---------------------------|--|--|
| REF NO. | ORDER NO. | | DESCRIPTION | |
| C4360 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V | |
| C4361 | 4010007960 | | HM11SJ SL 391J 500V | |
| C4362 | 4010007870 | | HM74SJ SL 121J 500V | |
| C4363 C4364 | 4010007960 4010007840 | 1 | HM11SJ SL 391J 500V HM60SJ SL 820J 500V | |
| C4365 | 4010007910 | i | HM95SJ SL 221J 500V | |
| C4366 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V | |
| C4367 | 4010007660 | t | HE80SJ YB 472K 50V | |
| C4368 C4369 | 4010007930 4010007850 | 3 . | HM95SJ SL 271J 500V HM60SJ SL 101J 500V | |
| C4370 | 4010007950 | 1 | HM11SJ SL 331J 500V | |
| C4371 | 4010007820 | | HM60SJ SL 680J 500V | |
| C4372 | 4010007840 | | HM60SJ SL 820J 500V | |
| C4373 C4374 | 4010007660 4010007660 | 1 " | HE80SJ YB 472K 50V HE80SJ YB 472K 50V | |
| C4377 | 4010007900 | t . | HM95SJ SL 201J 500V | |
| C4378 | 4010007800 | CERAMIC | HM60SJ SL 470J 500V | |
| C4379 | 4010007910 | I . | HM95SJ SL 221J 500V | |
| C4380 C4381 | 4010007660 4010007660 | | HE80SJ YB 472K 50V HE80SJ YB 472K 50V | |
| C4382 | 4010007000 | ì | HM74SJ SL 151J 500V | |
| C4383 | 4010007760 | | HM60SJ SL 220J 500V | |
| C4384 | 4010007940 | | HM11SJ SL 301J 500V | |
| C4385 C4386 | 4010007800 | | HM60SJ SL 470J 500V HM74SJ SL 151J 500V | |
| C4387 | 4010007990 | | HE80SJ YB 472K 50V | |
| C4388 | 4010007710 | CERAMIC | HE40SJ YB 471K 50V | |
| C4389 | 4010007710 | CERAMIC | HE40SJ YB 471K 50V | |
| C4390 | 4010007700 | CERAMIC CERAMIC | HE90SJ SL 471J 50V | |
| C4391 C4392 | 4610007700 | | HE90SJ SL 471J 50V ECR-HA030E41 | |
| C4393 | 4010007690 | | HE60SJ SL 181J 50V | |
| C4394 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V | |
| C4395 C4396 | 4010007660 | CERAMIC CERAMIC | HE80SJ YB 472K 50V HE80SJ YB 472K 50V | |
| C4398 | 4010007730 | | HM17SJ YB 103K 500V | |
| C4399 | 4010007730 | | HM17SJ YB 103K 500V | |
| C4400 | 4010007680 | CERAMIC | HE50SJ SL 101J 50V | |
| C4401 C4402 | 4010007670 4010007680 | CERAMIC CERAMIC | HE40SJ SL 180J 50V HE50SJ SL 101J 50V | |
| C4404 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V | |
| C4406 | 4040000710 | BARRIER | UAT 08X 473K | |
| C4407 | 4510006510 | ELECTROLYTIC | UVX1E100M DA HM60SJ SL 470J 500V | |
| C4408 C4409 | 4010007800 | CERAMIC CERAMIC | HM60SJ CH 100D 500V | |
| C4410 | 4010007870 | CERAMIC | HM74SJ SL 121J 500V | |
| C4411 | 4010007750 | CERAMIC | HM60SJ CH 100D 500V | |
| C4412 C4413 | 4010007840 4010007810 | CERAMIC | HM60SJ SL 820J 500V HM60SJ SL 560J 500V | |
| C4414 | 4010007750 | CERAMIC | HM60SJ CH 100D 500V | |
| C4415 | 4010007850 | CERAMIC | HM60SJ SL 101J 500V | |
| C4416 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V | |
| C4417 C4418 | 4010007850 4010007740 | CERAMIC CERAMIC | HM60SJ SL 101J 500V HM60SJ SL 050C 500V | |
| C4420 | 4010007870 | CERAMIC | HM74SJ SL 121J 500V | |
| C4421 | 4010007770 | CERAMIC | HM60SJ SL 270J 500V | |
| C4422 C4423 | 4510006490 4510006490 | ELECTROLYTIC ELECTROLYTIC | UVX1H010M DA UVX1H010M DA | |
| C4423 | 4510006490 | ELECTROLYTIC | UVX1H010M DA | |
| C4425 | 4510006490 | ELECTROLYTIC | UVX1H010M DA | |
| C4426 | 4510006490 | ELECTROLYTIC | UVX1H010M DA | |
| C4427 C4428 | 4510006490 4510006490 | ELECTROLYTIC ELECTROLYTIC | UVX1H010M DA UVX1H010M DA | |
| C4429 | 4010007800 | CERAMIC | HM60SJ SL 470J 500V | |
| C4430 | 4010007660 | CERAMIC | HE80SJ YB 472K 50V | |
| RL4301 | 6330001280 | RELAY | AJS1345 | |
| RL4302 RL4303 | 6330001280 6330001280 | RELAY RELAY | AJS1345 AJS1345 | |
| RL4303 | 6330001280 | RELAY | AJS1345 | |
| RL4305 | 6330001280 | RELAY | AJS1345 | |
| RL4306 | 6330001280 | RELAY | AJS1345 | |
| RL4307 RL4308 | 6330001280 6330001280 | RELAY RELAY | AJS1345 AJS1345 | |
| RL4309 | 6330001280 | RELAY | AJS1345 AJS1345 | |
| RL4310 | 6330001280 | RELAY | AJS1345 | |
| RL4311 | 6330001280 | RELAY | AJS1345 | |
| RL4312 RL4313 | 6330001280 6330001280 | RELAY RELAY | AJS1345 AJS1345 | |
| RL4314 | 6330001280 | RELAY | AJS1345 | |
| RL4315 | 6330001280 | RELAY | AJS1345 | |

S.=Surface mount

[FILTER BOARD]

| REF NO. | ORDER NO. | | DESCRIPTION |
|------------|--------------|-----------|----------------------------|
| RL4316 | 6330001280 | RELAY | AJS1345 |
| RL4317 | 6330001270 | RELAY | AGP 2013 (DSP1-DC12V) |
| | | | |
| W4312 | 6910009410 | JUMPER | IPS-1041-4 |
| W4313 | 6910009410 | JUMPER | IPS-1041-4 |
| W4314 | 6910009410 | JUMPER | IPS-1041-4 |
| W4319 | 6910009340 | JUMPER | JPW-02A |
| W4320 | 6910009410 | | IPS-1041-4 |
| W4321 | 6910009410 | | IPS-1041-4 |
| W4329 | 6910009330 | | |
| W4330 | 6910009340 | JUMPER | JPW-02A |
| | | | |
| J4303 | 6510018740 | CONNECTOR | 16FE-BT-M |
| J4304 | 6510018760 | CONNECTOR | TMP-J01X-V6 |
| | | | |
| WS1 | 8070023010 | M.OTHER | SX2086 1.5D COAXIAL (2)/FI |
| ***** | 0310023010 | WI.OTTIEN | 5/2000 1.35 COAXIAL (2)/11 |
| | | | |
| EP4301 | 0910045055 | PCB | B 4251E |

[TERMINAL BOARD]

| F | I ENMINAL BOARD | | | | |
|-------------------------|--|----------------------|---|--|--|
| REF NO. | ORDER NO. | I | DESCRIPTION | | |
| C7001 C7002 C7003 | 4510006610 4010007660 4010007980 | l ' | UVR1C472M HA HE80SJ YB 472K 50V HE60SJ YB 222K 50V | | |
| C7004 C7005 C7006 | 4010007980 4010007660 4010007660 | CERAMIC | HE60SJ YB 222K 50V HE80SJ YB 472K 50V HE80SJ YB 472K 50V | | |
| J7001 | | CONNECTOR | | | |
| WS1 WS2 WS3 | 8970023040 8970023050 8600036120 | | SX2086 J LEAD SET (4)/TE SX2086 J BOARD SET (2)/TE SX2086 P7001TE | | |
| EP7004 | 6510018840 | TERMINAL TERMINAL | B 4421E F4053A F4053A FSOH090RN | | |

| [CHAS | CHASSIS PARTS] | | | | |
|----------------------------------|--|----------------|---|--|--|
| REF NO. | ORDER NO. | | DESCRIPTION | | |
| F4601 F4602 F4603 F4604 | 5220000280 5220000280 5210000500 5210000500 | HOLDER FUSE | FH-052S FH-052S FGB 30A FGB 30A | | |
| W4603 W4604 W4605 | 8900005700 8900005880 8900005890 | CABLE | OPC-569 OPC-564 OPC-565 | | |
| J4601 | 6510018780 | CONNECTOR | MR-DS 01 | | |
| WS1 WS2 | 8970023000 8600036110 | | SX2086 1.5D COAXIAL (1)/PA SX2086 P4602×4603PA | | |
| EP4605 EP4609 | | | P101 KD B312D | | |
| | | | | | |
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| | | | | | |

[ALARM BOARD]—Marine version only

| LALAF | [ALARM BOARD]—Marine version only | | | | |
|--|--|--|---|--|--|
| REF NO. | ORDER NO. | | DESCRIPTION | | |
| IC5001 | 1130007800 | S.IC | S-7116AF-TF | | |
| Q5001 | 1530002690 | S.TRANSISTOR | 2SC4116-GR (TE85R) | | |
| X5001 | 6060000150 | S.CERAMIC | CSAC3.58MGC300CD | | |
| R5001 R5002 R5003 R5004 R5005 R5006 R5007 R5008 R5009 R5010 | 7030003680 7030003710 7030003440 7030003440 | S.RESISTOR S.RESISTOR S.RESISTOR S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 184 V (180 kΩ) ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ) | | |
| C5001 C5002 C5004 C5005 C5006 C5007 C5008 | 4550006210 4030006880 4030007090 4030007090 4030006860 | S.CERAMIC S.CERAMIC S.CERAMIC | ECST1EY474R ECST1CX106R C1608 JB 1H 472K-T-A C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A C1608 JB 1H 102K-T-A C1608 JB 1H 471K-T-A | | |
| J5001 J5002 | | S.CONNECTOR S.CONNECTOR | | | |
| EP5001 | 0910045601 | PCB | B 4368A | | |
| | | | | | |
| | | | | | |
| | | | S –Surface mount | | |

S.=Surface mount

SECTION 6 MECHANICAL PARTS AND DISASSEMBLY

[MAIN UNIT]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|-------------------------|------|
| MP1 | 8510000230 | 220 shield case | 1 |
| MP2 | 8510000241 | 220 shield case cover-1 | 1 |
| MP3 | 8510002200 | VCO case | 1 |
| MP4 | 8510000230 | 220 shield case | 1 |
| MP5 | 8510008300 | 963 DDS shield case | 1 |
| MP6 | 8510008310 | 963 DDS shield cover | 1 |
| MP8 | 8510001060 | Shield case | 1 |
| MP9 | 8510001740 | Shield case upper cover | 1 |
| MP10 | 8930011830 | 9M filter fitting | 1 |
| MP11 | 8510004640 | 220 shield plate (C) | 1 |
| MP12 | 8930005440 | Insulation plate (E) | 1 |
| MP13 | 8510004640 | 220 shield plate (C) | 1 |
| MP14 | 8930005440 | Insulation plate (E) | 1 |
| MP15 | 8510000241 | 220 shield case cover-1 | 1 |

[CHASSIS PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|-----------------------------------|------|
| W1003 | 8900006220 | Flat cable OPC-539 | 1 |
| W1012 | 8900006080 | Cable OPC-567 [TUNER] (incl. nut) | 1 |
| MF1001 | 2710000520 | Fan SB0812H-ICOM-00 | 1 |
| EP1001 | 0910000890 | PG-7 | 1 |
| MP1003 | 8010015770 | 1632 main chassis | 1 |
| MP1004 | 8930035801 | Rubber foot (J)-1 | 1 |
| MP1005 | 8850001410 | Flat washer M5 SUS | 3 |
| MP1006 | 8850001480 | Spring washer M5 sus | 1 |
| MP1007 | 8830001030 | Nut M5 SUS | 1 |
| MP1008 | 8830001080 | Wing nut M5 SUS | 1 |
| MP1010 | 8810008720 | Screw PH BT M3 x 6 Ni | 7 |
| MP1011 | 8810008720 | Screw PH BT M3 x 6 Ni | 7 |
| MP1015 | 8810009850 | Screw PH BT M4 x 12 NI | 4 |
| MP1018 | 8110005511 | 1632 cover-1 | 1 |
| MP1020 | 8210012221 | 1632 rear panel-1 | 1 |
| MP1022 | 8930035780 | 1632 rear seal | 1 |
| MP1024 | 8930035750 | 1632 connector plate | 1 |
| MP1029 | 8810009400 | Screw PH M3 x 8 SUS ZK | 1 |
| MP1030 | 8810009400 | Screw PH M3 x 8 SUS ZK | 4 |
| MP1031 | 8810008850 | Screw PH M4 x 8 NI | 1 |
| MP1038 | 8810009400 | Screw FH M3 x 8 SUS ZK | 9 |
| MP1040 | 8810008890 | Screw PH M3 x 6 NI | 4 |
| MP1045 | 8930037030 | 1562 stand-off | 2 |
| MP1050 | 8930037900 | Sheet BB | 1 |
| MP1051 | 8930040020 | Sheet BJ | 4 |

[LOGIC UNIT]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|--|--|---|-----------------------|
| DS2004 | 5010000220 | LCD DLC-8300P | 1 |
| MP2001 MP2002 MP2003 MP2004 MP2006 MP2007 | 8410002001 8930035621 8930036280 8930046100 8810008890 8830001060 | 1632 heat sink plate-1 1632 LCD holder-1 1632 LCD lower filter 1632 LCD upper filter (A) Screw FH M3 x 6 NI Nut M3 NI | 1 1 1 1 1 |
| MP2008 | 8930036570 | 1632 lamp rubber | 3 |

[MIC BOARD]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|--|------|
| J2301 | 6510009210 | Connector 14RS-8H-MI-AU (F) [MICROPHONE] (incl. nut, washer) | 1 |

[VR1 BOARD]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|---|------|
| R2401 | 7210002750 | Variable resistor TP96N937-15F-10KB-1540 [VOLUME] (incl. nut, washer) | 1 |

[VR2 BOARD]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|--|------|
| R2501 | 7210002760 | Variable resistor TP96N944-15F-10KB-1632 [CLARITY] (incl. nut, washer) | 1 |

[SENSOR1 BOARD]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|-------------------------------|------|
| S2601 | 2250000280 | Encoder SRB18100 25KC [GROUP] | 1 |
| | | (incl. nut, washer) | |

[SENSOR2 BOARD]

| | REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|---|----------|------------|---------------------------------|------|
| | S2701 | 2250000280 | Encoder SRB18100 25KC [CHANNEL] | 1 |
| - | | | (incl. nut, washer) | |

[FRONT PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|------------------------------------|--------|
| \$2801 | 2260002270 | Switch JPZ2120-0101 (TV-3) [POWER] | 1 |
| W2807 | 8900005860 | Flat cable OPC-522 | 1 |
| W2808 | 8900005860 | Flat cable OPC-522 | 1 |
| W2809 | 8900005870 | Flat cable OPC-524 | 1 |
| W2810 | 8900005860 | Flat cable OPC-522 | 1 |
| W2811 | 8900005860 | Flat cable OPC-522 | 1 |
| MP2801 | 8210015171 | 1632 front panel (B)-1 | 1 |
| MP2802 | 8310035580 | 1632 window plate | 1 |
| MP2803 | 8930035591 | 1632 3-key-1 | 1 |
| MP2804 | 8930035600 | 1632 4-key | 1 |
| MP2805 | 8930035610 | 1632 14-key | 1 |
| MP2806 | 8930035640 | 1632 power key | 1 |
| MP2807 | 8930035650 | 1632 1-key | 1 |
| MP2808 | 8930035660 | 1632 2-key | 1 |
| MP2809 | 8610009750 | Knob N232 | 2 2 |
| MP2810 | 8610009760 | Knob N233 | |
| MP2811 | 8210012200 | 1632 mask plate [GENERAL] | 1 |
| MP2812 | 8930035580 | 1632 sensor seal | 2 |
| MP2813 | 8930035570 | 1632 knob plate | 1 |
| MP2814 | 8930035671 | 1632 SP net-1 | 1 |
| MP2816 | 8930035630 | 1632 front seal | 1 |
| MP2817 | 8930034950 | O-ring SO-008-17 | 2 |
| MP2818 | 8010016024 | 1632 sub chassis-4 | 1 |
| MP2819 | 8810008900 | Screw PH M3 x 6 Ni | 4 |
| MP2820 | 8810008550 | Screw PH BT M3 x 8 NI | 7 |
| MP2821 | 8930036350 | 1632 T-key | 1 |
| MP2822 | 8930036320 | 1632 key spacer | 1 |
| MP2823 | 8810008890 | Screw FH M3 x 6 NI | 2 |

[FRONT PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|-----------------------|------|
| MP2824 | 8610009240 | Knob spring No. 7800P | . 2 |
| MP2825 | 8930032370 | Shaft tape (A) | 2 |
| MP2831 | 8930045080 | 1632 clip | 1 |
| SP2801 | 2510000441 | Speaker F77G08-62051 | 1 |

[PLL UNIT]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|------------------------|------|
| MP3001 | 8510009220 | 1386 shield case | 1 |
| MP3002 | 8510009860 | 1632 shield cover | 1 |
| MP3003 | 8510008300 | 963 DDS shield case | 1 |
| MP3004 | 8510008310 | 963 DDS shield cover | 1 |
| MP3005 | 8510000230 | 220 shield case | 1 |
| MP3006 | 8510000881 | 194 VCO case -1 | 1 |
| MP3007 | 8510006510 | 194 VCO case cover (E) | 1 |
| MP3008 | 8510005330 | Coil case | 1 |
| MP3010 | 8810008860 | Set screw A 2.6 x 5 | 4 |
| MP3011 | 8510002200 | VCO case | 1 |
| MP3012 | 8510006941 | DTMF shield case -1 | 1 |
| MP3013 | 8510002200 | VCO case | 1 |
| MP3014 | 8510000210 | 194 shield plate | 1 |
| MP3015 | 8930005570 | Insulation plate (U) | 1 |

[PA BOARD]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|--------------------------|------|
| MP4001 | 8860000970 | Ground lug B3 (M4) BS AG | 1 |
| MP4002 | 8860000970 | Ground lug B3 (M4) BS AG | 1 |

[FILTER BOARD]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|-------------------|------|
| MP4301 | 8930014140 | Ground spring (D) | 1 |

[PA PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|---|------|
| F4601 | 5220000280 | Fuse holder FH-052S (incl. nut, washer) | 1 |
| F4602 | 5220000280 | Fuse holder FH-052S (incl. nut, washer) | 1 |
| F4603 | 5210000500 | Fuse FGB 30 A | 1 |
| F4604 | 5210000500 | Fuse FGB 30 A | 1 |
| J4601 | 6510018780 | Connector MR-DS 01 [ANTENNA] | 1 |
| W4603 | 8900005900 | Cable OPC-569 [DC POWER] | 1 |
| W4604 | 8900005880 | Flat cable OPC-564 | 1 |
| W4605 | 8900005890 | Flat cable OPC-565 | 1 |
| EP4605 | 6910009370 | P101 KD insulation sheet | 1 |
| EP4609 | 6910009380 | B312D insulation bushing | 1 |
| MP4601 | 8810008630 | Screw PH BT M3 x 6 NI-ZU | 4 |
| MP4603 | 8810008630 | Screw PH BT M3 x 6 NI-ZU | 4 |
| MP4604 | 8810008630 | Screw PH BT M3 x 6 NI-ZU | 8 |
| MP4605 | 8810009400 | Screw PH M3 x 8 SUS ZK | 2 |
| MP4608 | 8410002170 | 1632 heat sink (A)-1 | 1 |
| MP4609 | 8110005391 | 1632 PA cover -1 | 1 |
| MP4610 | 8930035790 | 1632 ANT plate | 1 |
| MP4611 | 8810008630 | Screw PH BT M3 x 6 NI-ZU | 25 |

[PA PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|------------------------|------|
| MP4612 | 8810008900 | Screw PH M3 x 6 NI | 1 |
| MP4613 | 8810008900 | Screw PH M3 x 6 NI | 1 |
| MP4614 | 8810008900 | Screw PH M3 x 6 NI | 1 |
| MP4615 | 8810008900 | Screw PH M3 x 6 NI | 1 |
| MP4616 | 8810008900 | Screw PH M3 x 6 NI | 1 |
| MP4617 | 8810008880 | Setscrew H 2.6 x 16 NI | 1 |
| MP4618 | 8810008870 | Setscrew H 2.6 x 10 NI | 1 |
| MP4619 | 8810008870 | Setscrew H 2.6 x 10 NI | 1 |
| MP4620 | 8810008880 | Setscrew H 2.6 x 16 NI | 1 |
| MP4628 | 8850001460 | 1632 washer | 4 |
| MP4631 | 8810008900 | Screw PH M3 x 6 NI | 2 |
| MP4632 | 8810008900 | Screw PH M3 x 6 NI | 2 |
| MP4634 | 8930036300 | 1632 FH-B seal | 1 |
| MP4635 | 8930015750 | Sheet (S) | 1 |
| MP4636 | 8930037870 | 1632 PA-A sheet | 4 |
| MP4637 | 8930037880 | 1632 PA-B sheet | 4 |

[UNPACKING]

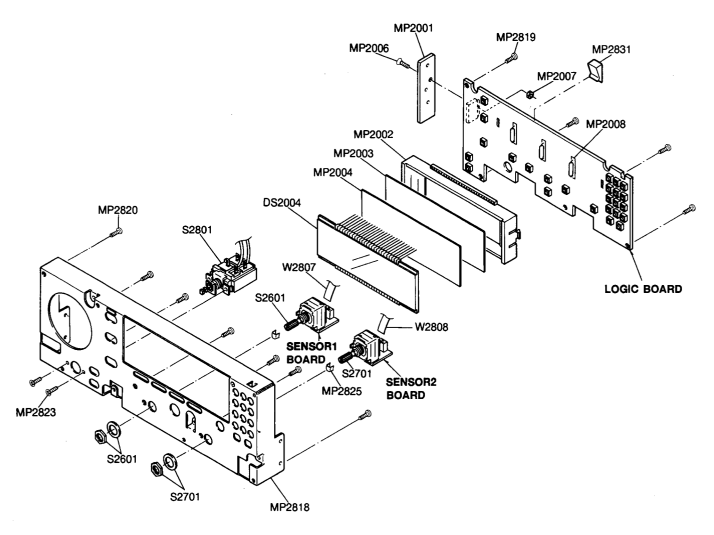
| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|------------------|--------------------------|---|------|
| F1201 | 5210000090 | Spare fuse FGB 30 A | 2 |
| F1202 | 5210000060 | Spare fuse FGB 5 A | 2 |
| J1201 | 6450001270 | DIN connector TCP0577-71-5201 | 1 |
| J1202 | 6450001280 | DIN connector TCP0587-71-5401 | 1 |
| J1203 | 5610000040 | Speaker plug AP321 | 1 |
| P1201 | 5610000150 | Tuner connector CL07A04M | 1 |
| P1202 | 5610000160 | Pin for tuner connector 215001-2M | 4 |
| W1201 | 8900006070 | DC power cable OPC-568 | 1 |
| EP1202 | 6910009540 | Insulation sheet WS07MF-0A | 4 |
| MC1201 | 7700001980 | Microphone EM-101 | 1 |
| MP1203 | 8850001410 | Flat washer M5 SUS | 4 |
| MP1207 | 8830001070 | Nut M6 SUS | 8 |
| MP1208 | | Spring washer M6 SUS | 4 |
| MP1211 | 8010016140 | 1632 mounting bracket | 1 |
| MP1212 | | Screw PH A0 M6 x 30 SUS | 4 |
| MP1214 | ********** | Screw PH A M3.5 x 30 SUS | 2 |
| MP1215 | 8850001500 | Flat washer M6 (7 x 19 x 1.0) SUS | 8 |
| MP1216 | 8820000170 | Bracket knob (A) M5 x 10 SUS | 4 |
| MP1217 | | 1632 cushion rubber | 4 |
| MP1218 MP1219 | 8950004140 8810008840 | 1632 MIC hanger Allen bolt M6 x 50 SUS | 1 4 |
| WF 1219 | 0010008840 | Alien buil ivio x 50 505 | -4 |

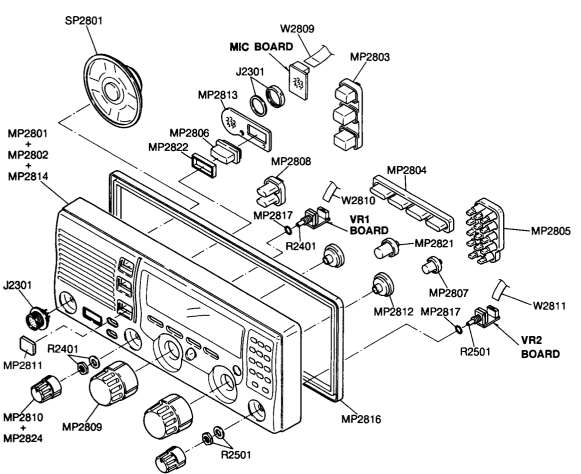
Screw abbreviations

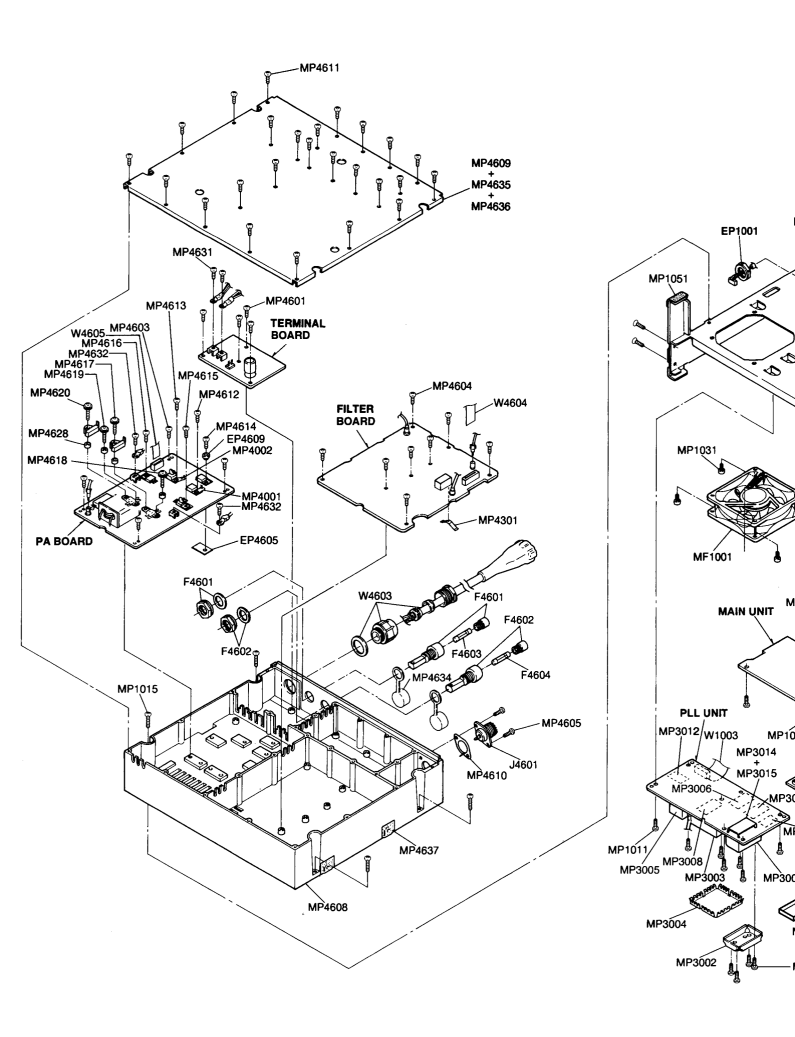
BT, A0, A: Self-tapping

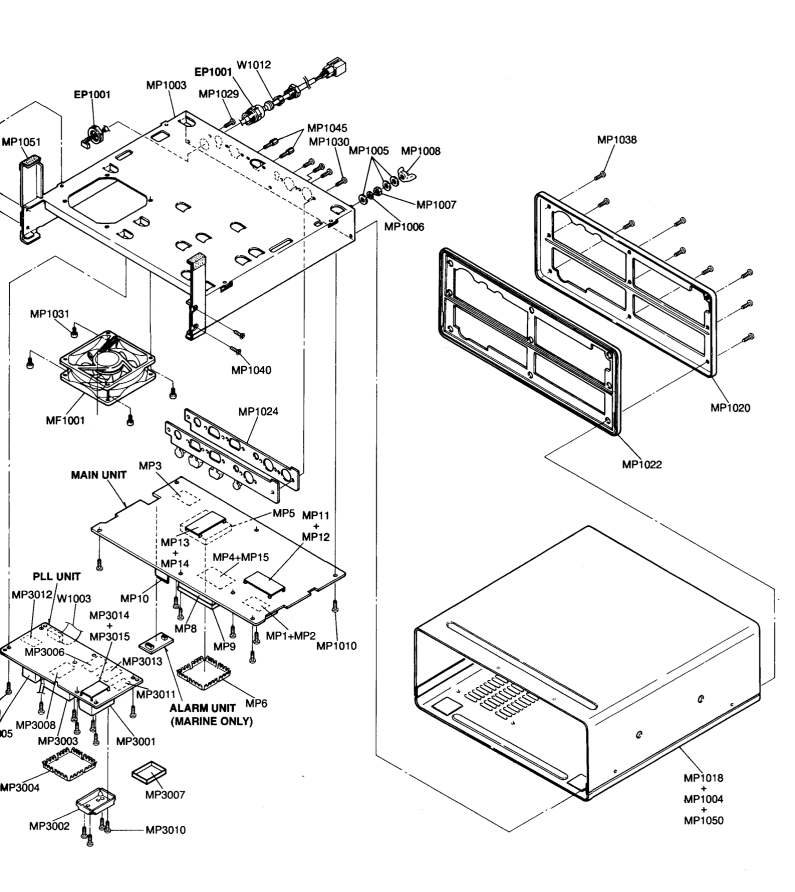
PH: Pan head FH: Flat head NI: Nickel SUS: Stainless

ZK: Black









SECTION 7

SEMI-CONDUCTOR INFORMATION

• TRANSISTOR AND FET'S

| 2SA1586 GR (Symbol: SG) | 2SC1623 (Symbol: No Symbol) | 2SC1971 (Symbol: 43F) |
|--------------------------------|--|--|
| | | B C E |
| 2SC3133 | 2SC3647S (Symbol: CC) | 2SC4116 GR (Symbol: LG) |
| B E C E | | |
| 2SC4215 O (Symbol: QO) | 2SC4673D (Symbol: CO) | 2SD1448 (Symbol: 46) |
| | | B—E |
| 2SD1619 T (Symbol: DB) | 2SK210 GR (Symbol: YG) | 2SK2171 4 (Symbol: KM) |
| | s | SI G |
| DTA114EU (Symbol: 14) | DTC114EK (Symbol: 24) | DTC114ES (Symbol: E.SK) |
| | | |
| | A A A A A A A A A A A A A A A A A A A | |
| · | | |
| _ | 2SC3133 2SC4215 O (Symbol: QO) 2SD1619 T (Symbol: DB) DTA114EU (Symbol: 14) | (Symbol: No Symbol) 28C3133 28C36478 (Symbol: CC) 28C4673D (Symbol: CO) 28D1619 T (Symbol: DB) 28K210 GR (Symbol: YG) 25K210 GR (Symbol: YG) 25K210 GR (Symbol: YG) |

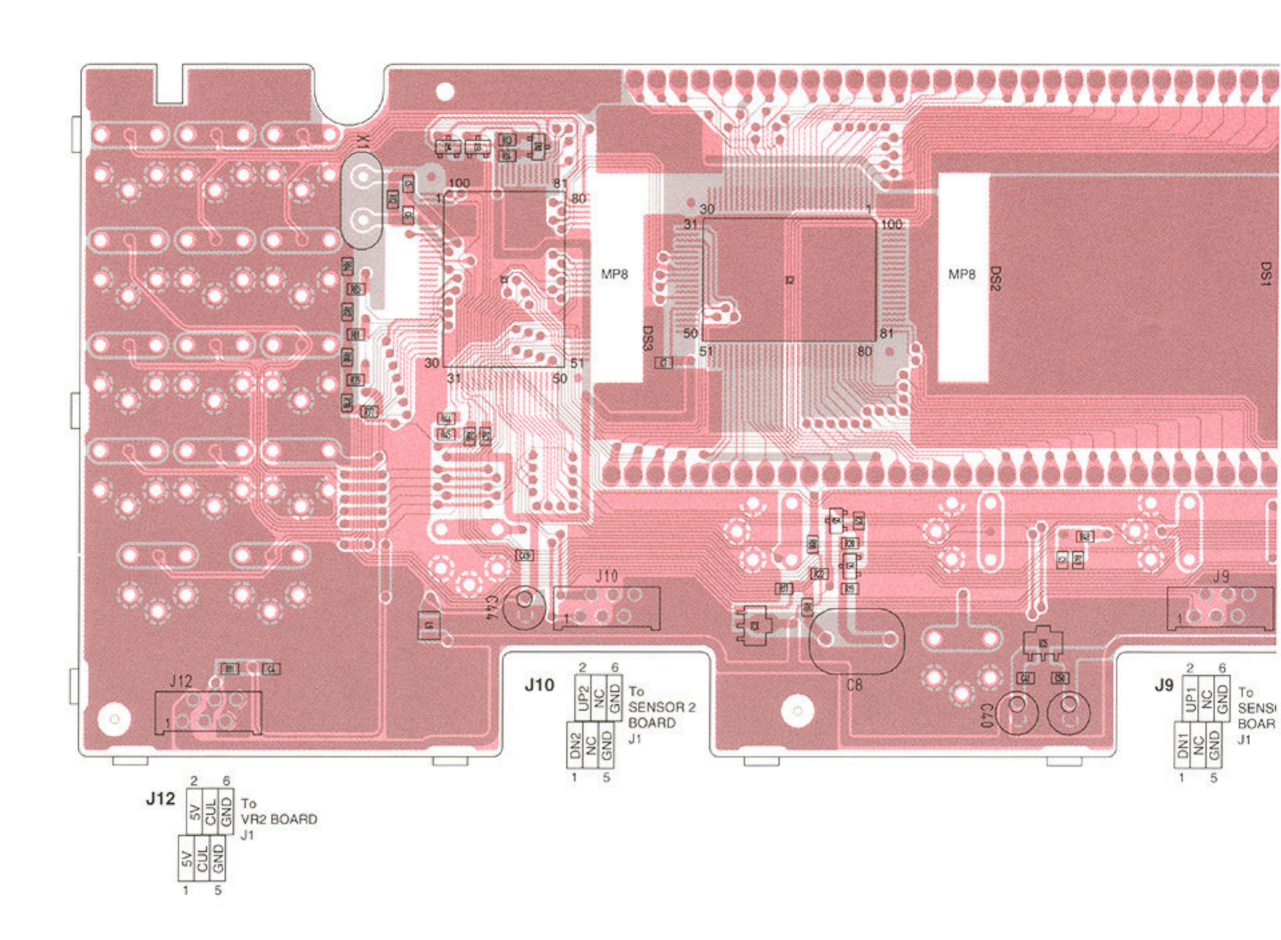
• DIODES

| 1SS184 (Symbol: B3) | 1SS226 (Symbol: C3) | 1SS301 (Symbol: B3) | 1SS302 (Symbol: C3) |
|------------------------------|--------------------------------|--------------------------|----------------------------|
| | | | |
| DF30SC4M (Symbol: 30SC4M) | HSM88AS (Symbol: C1) | HSM88ASR (Symbol: C3) | HVM17-01TR (Symbol: T6) |
| | | | |
| MA862 (Symbol: M1I) | ND433G (Symbol: 433) | | |
| | | | |

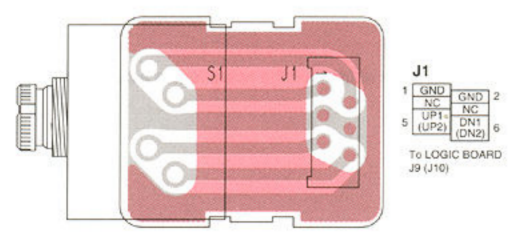
SECTION 8 BOARD LAYOUTS

8-1 FRONT UNIT

• LOGIC BOARD (TOP VIEW)



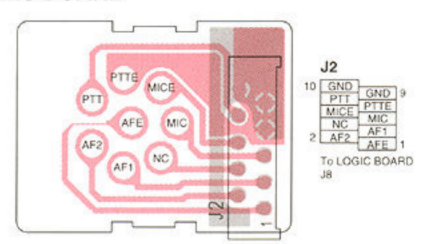
SENSOR 1/2 BOARDS



NOTE: Add"2600" to each indicated part number on the SENSOR1 board for the actual number. NOTE: Add"2700" to each indicated part number

on the SENSOR2 board for the actual number.

MIC BOARD

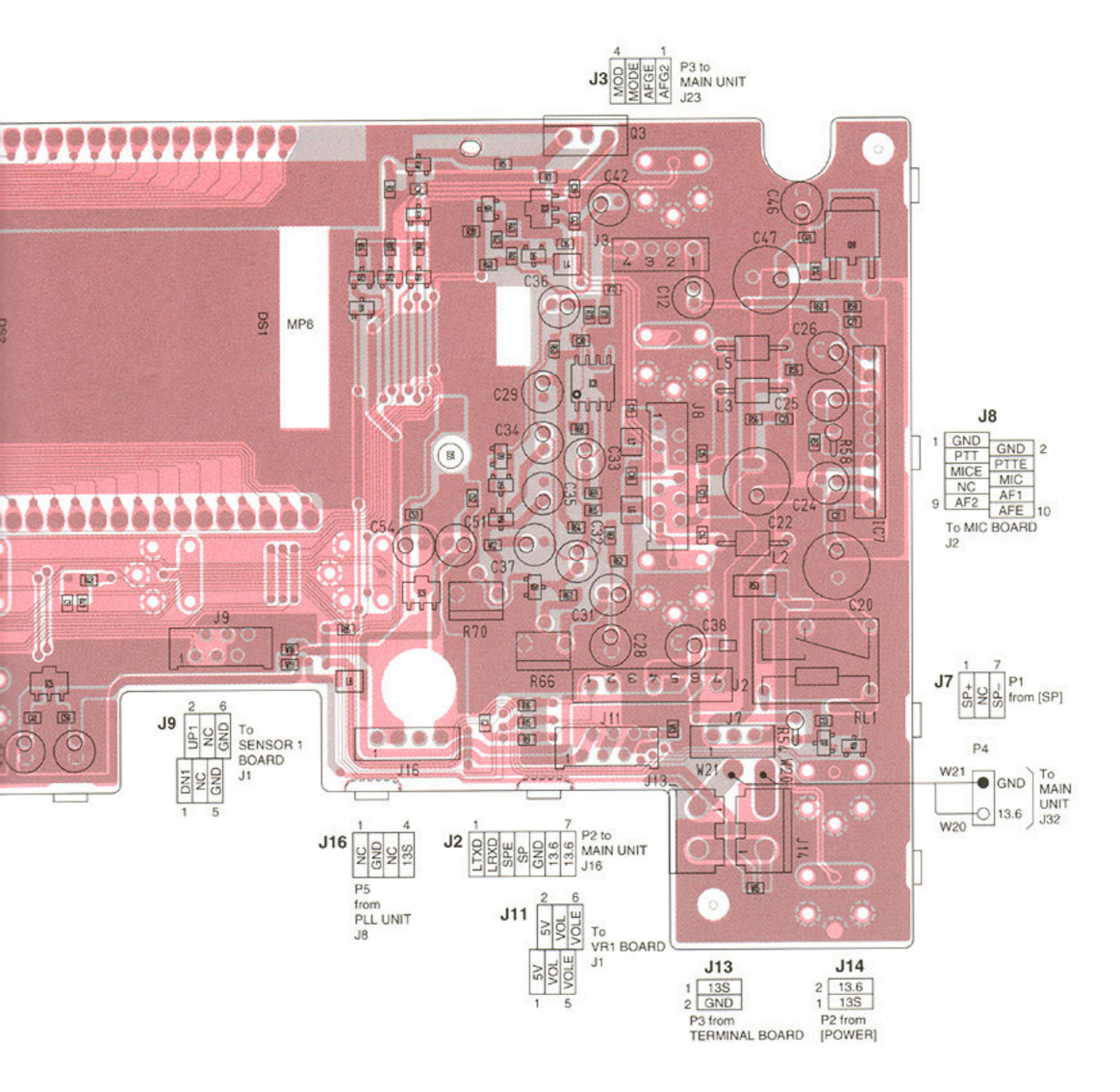


NOTE: Add"2300" to each indicated part number on the board for the actual number.

• VR1 B(

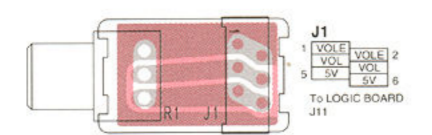
NOTE: Add on t

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

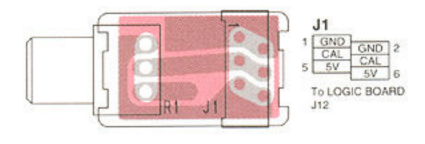


NOTE: Add"2000" to each indicated part number on the board for the actual number.

VR1 BOARD



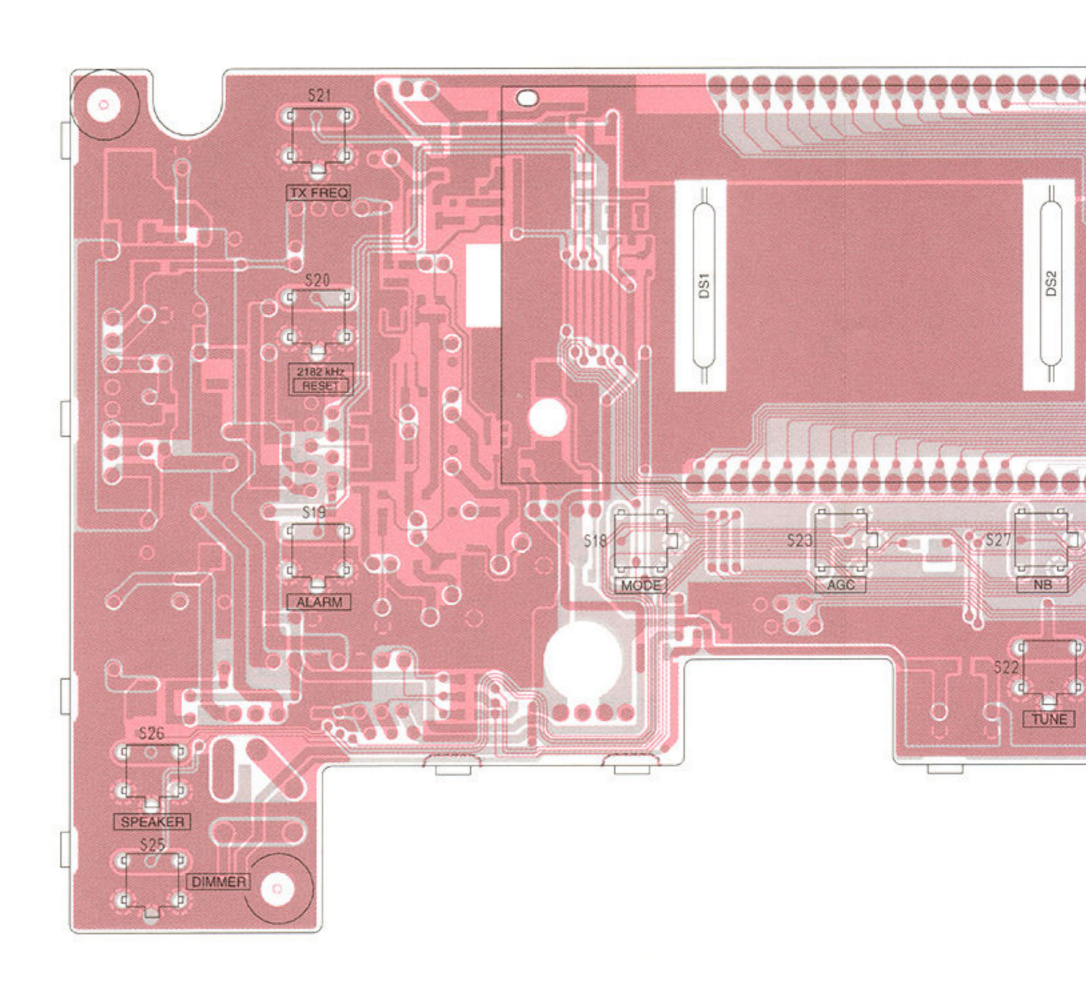
VR2 BOARD

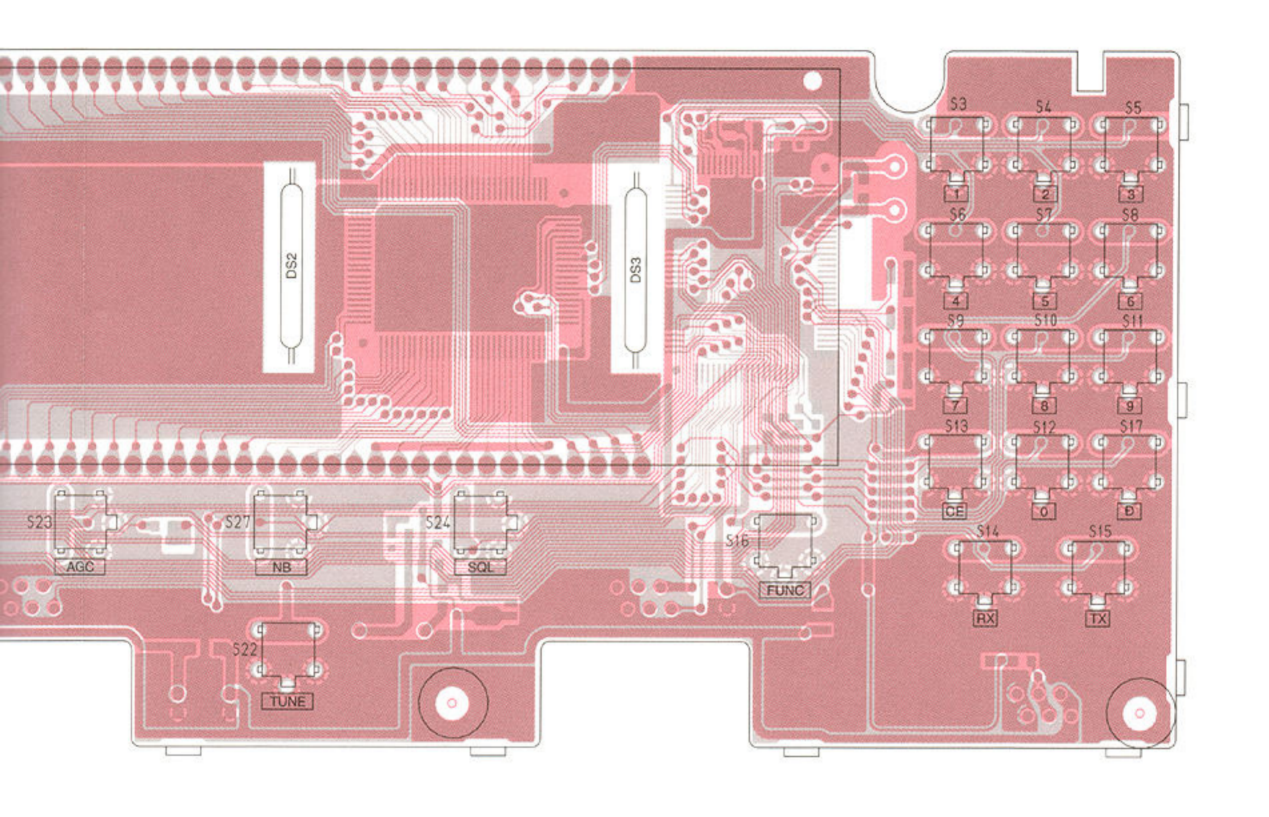


NOTE: Add"2400" to each indicated part number on the board for the actual number.

DGIC BOARD

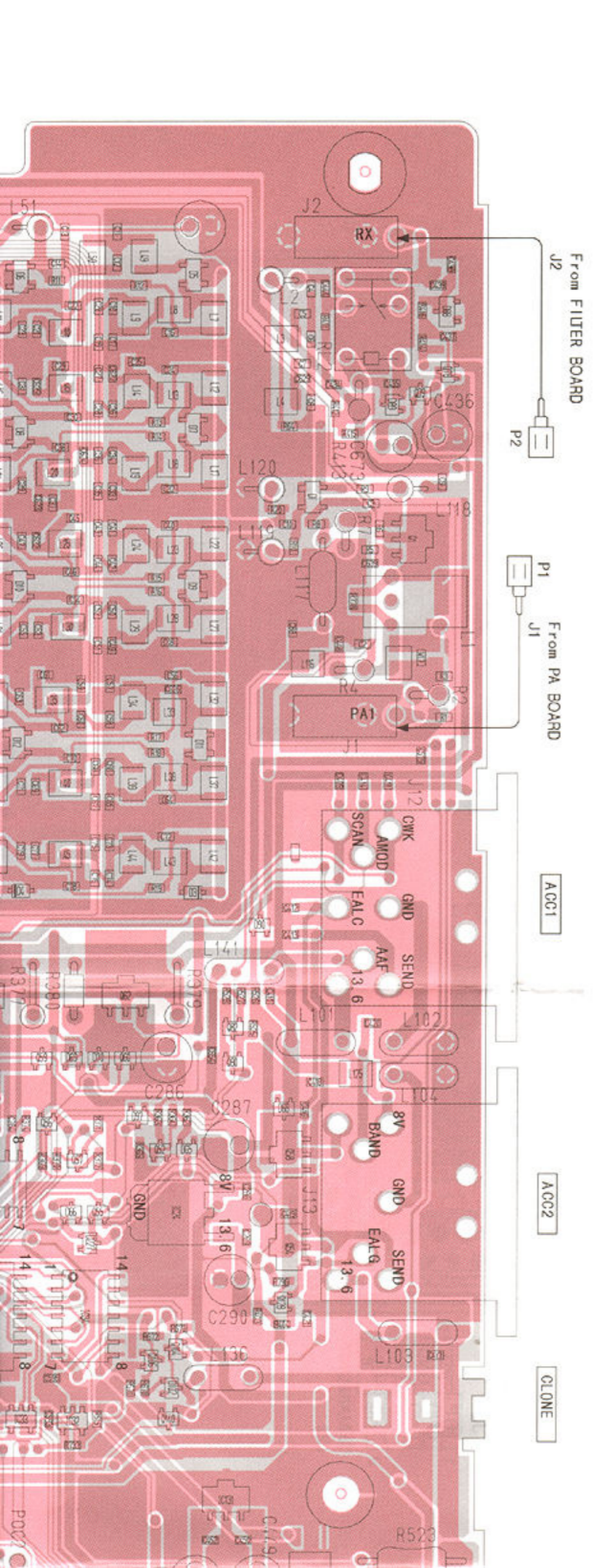
LOGIC BOARD (BOTTOM VIEW)





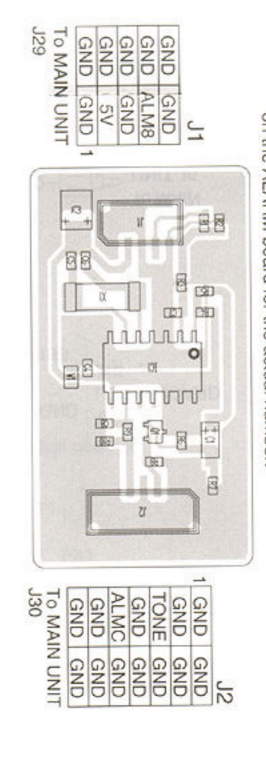
NOTE: Add"2000" to each indicated part number on the board for the actual number.

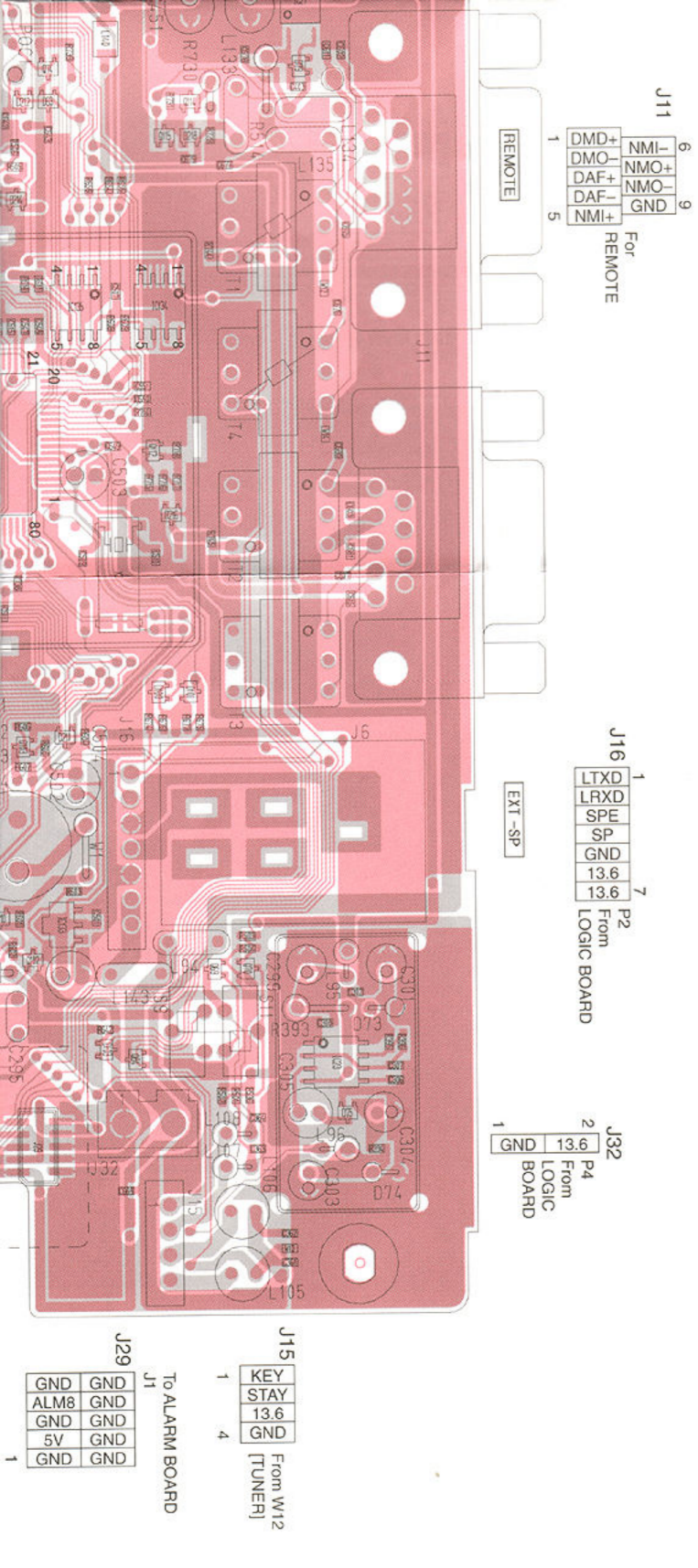
MAIN UNIT

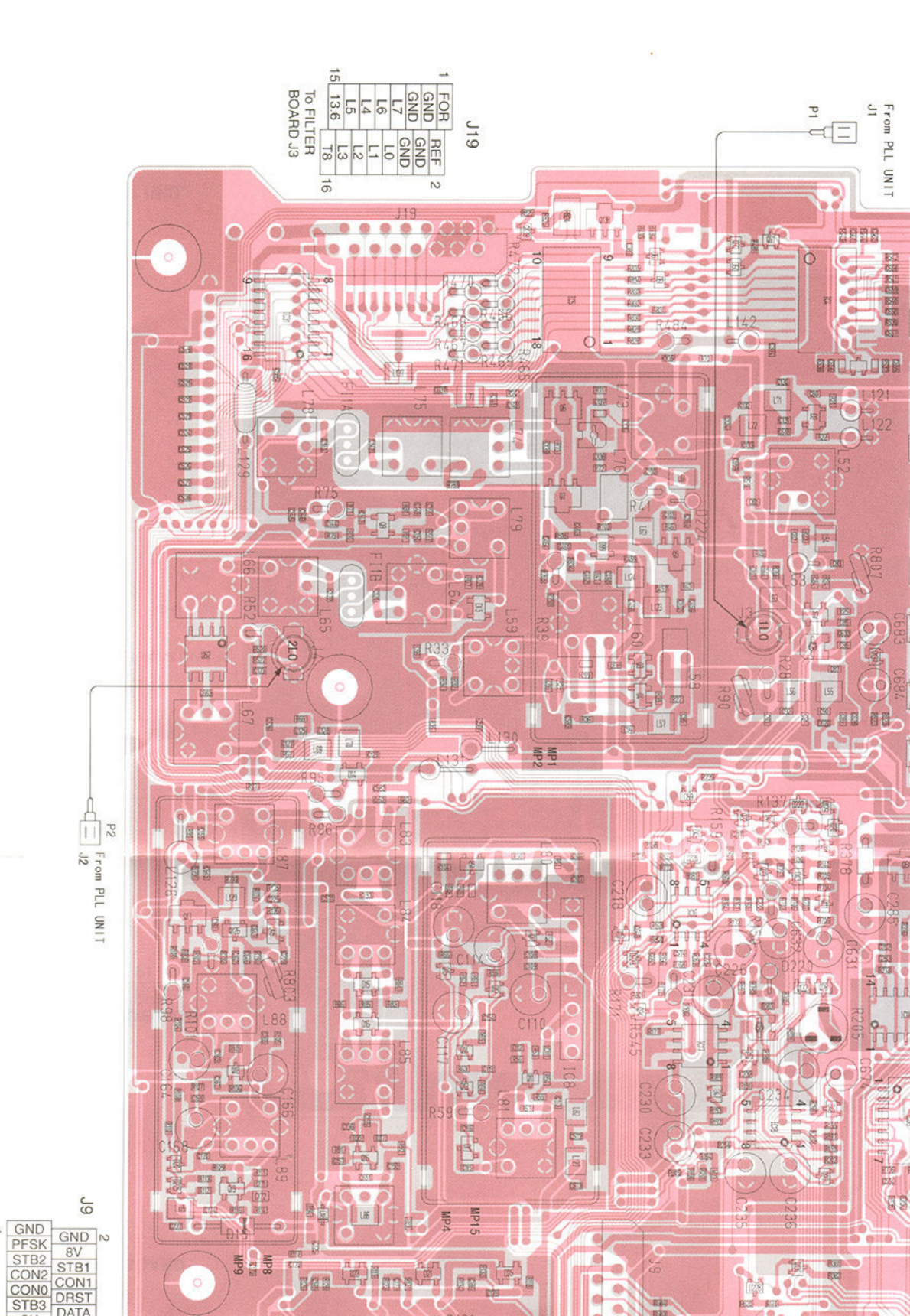


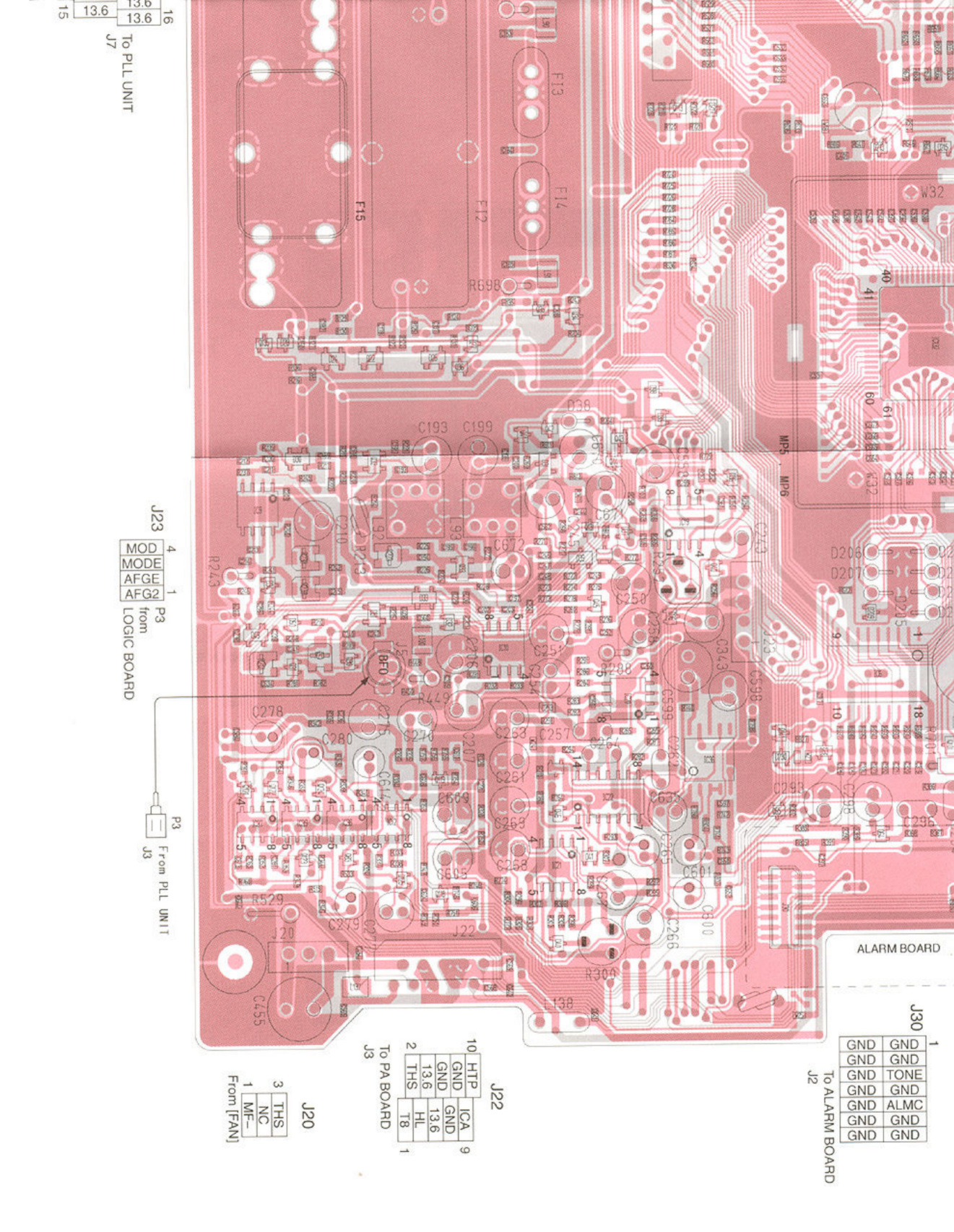
ALARM UNIT



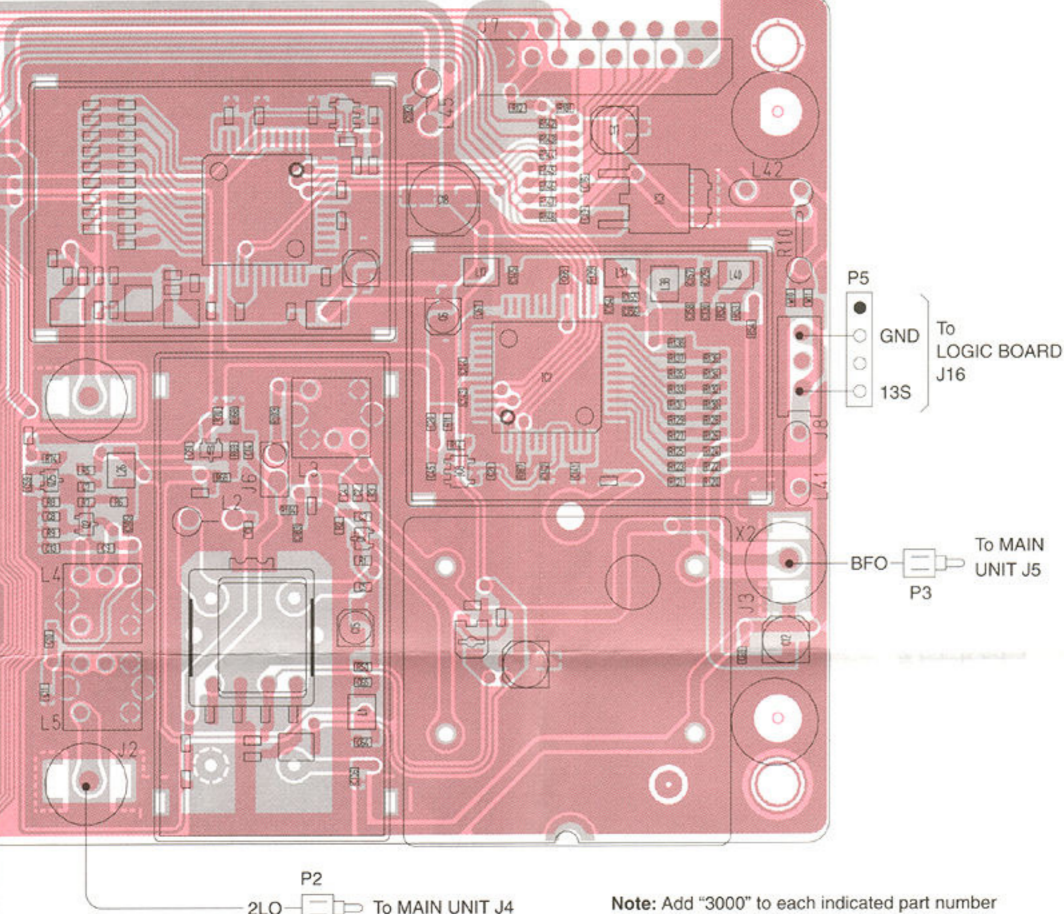






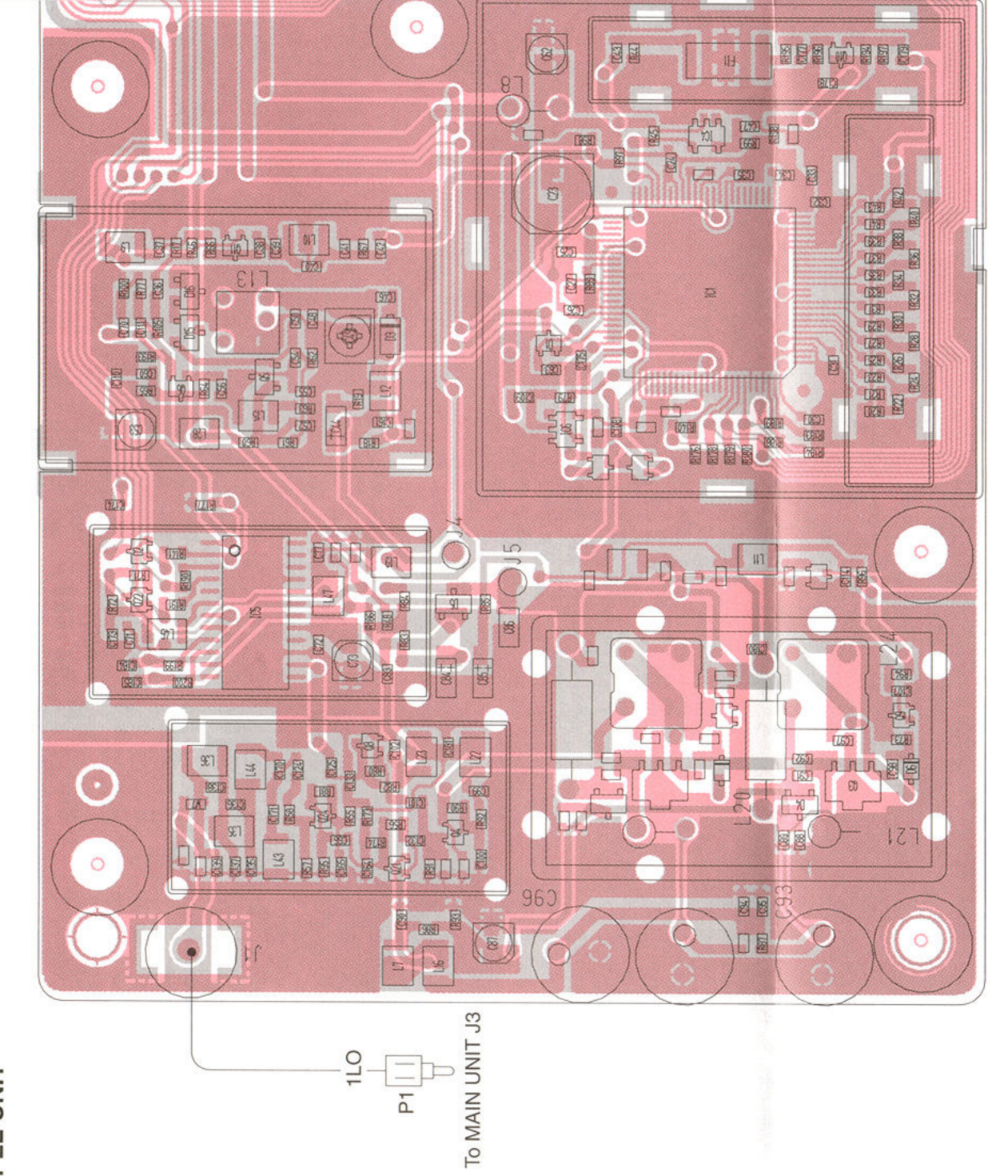




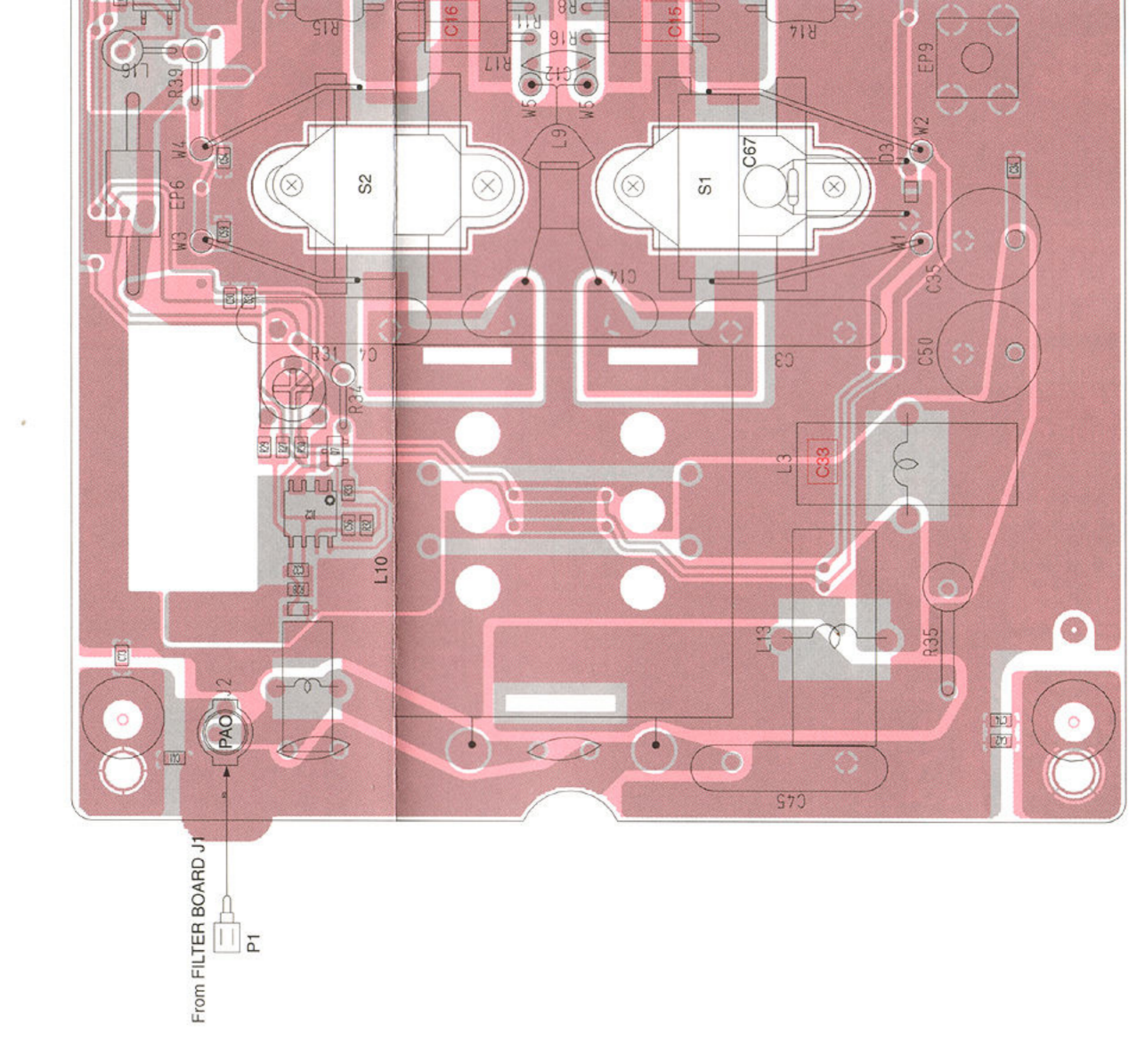


To MAIN UNIT J4 2LO

on the unit for the actual number.

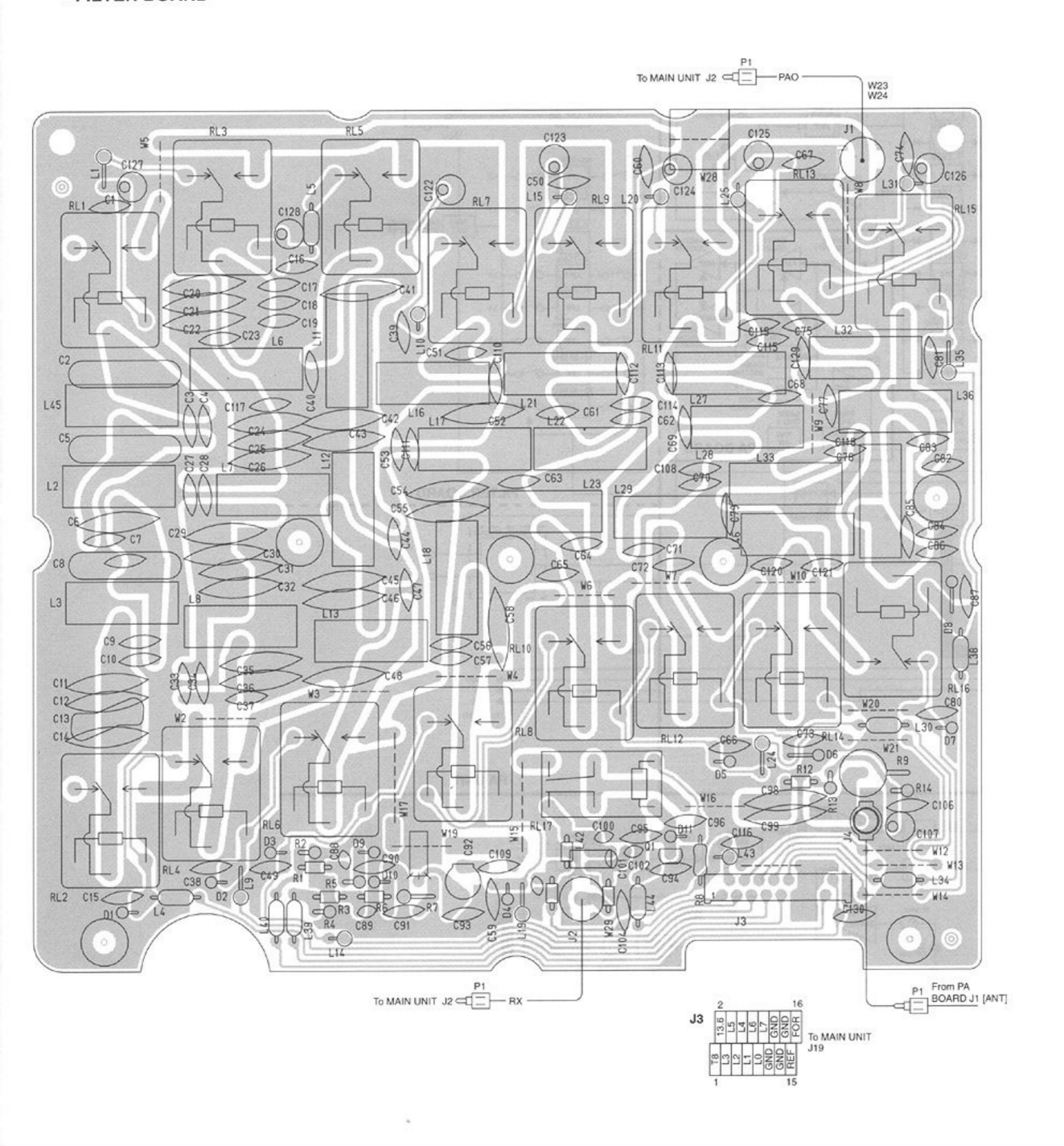


Note: Add "4000" to each indicated part number on the board for the actual number.

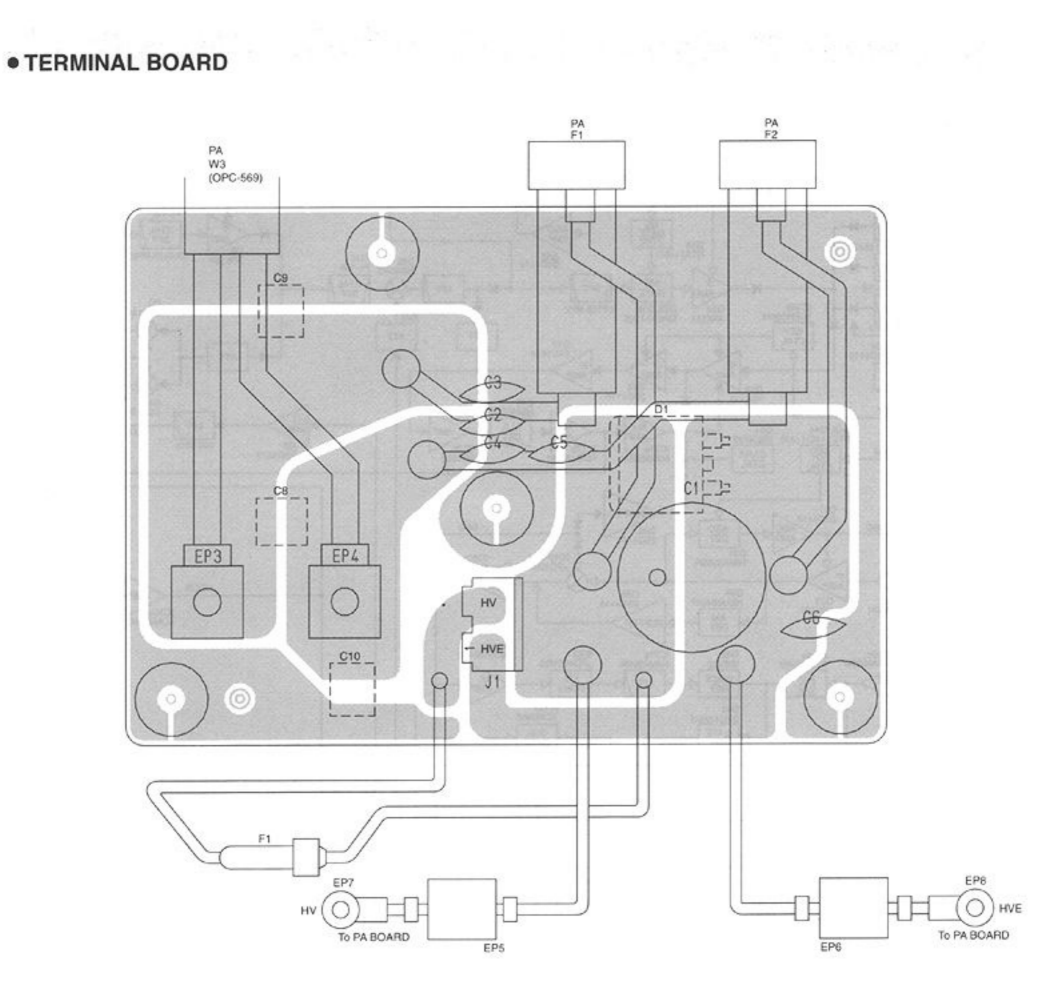


8-4 FILTER AND TERMINAL BOARDS

• FILTER BOARD

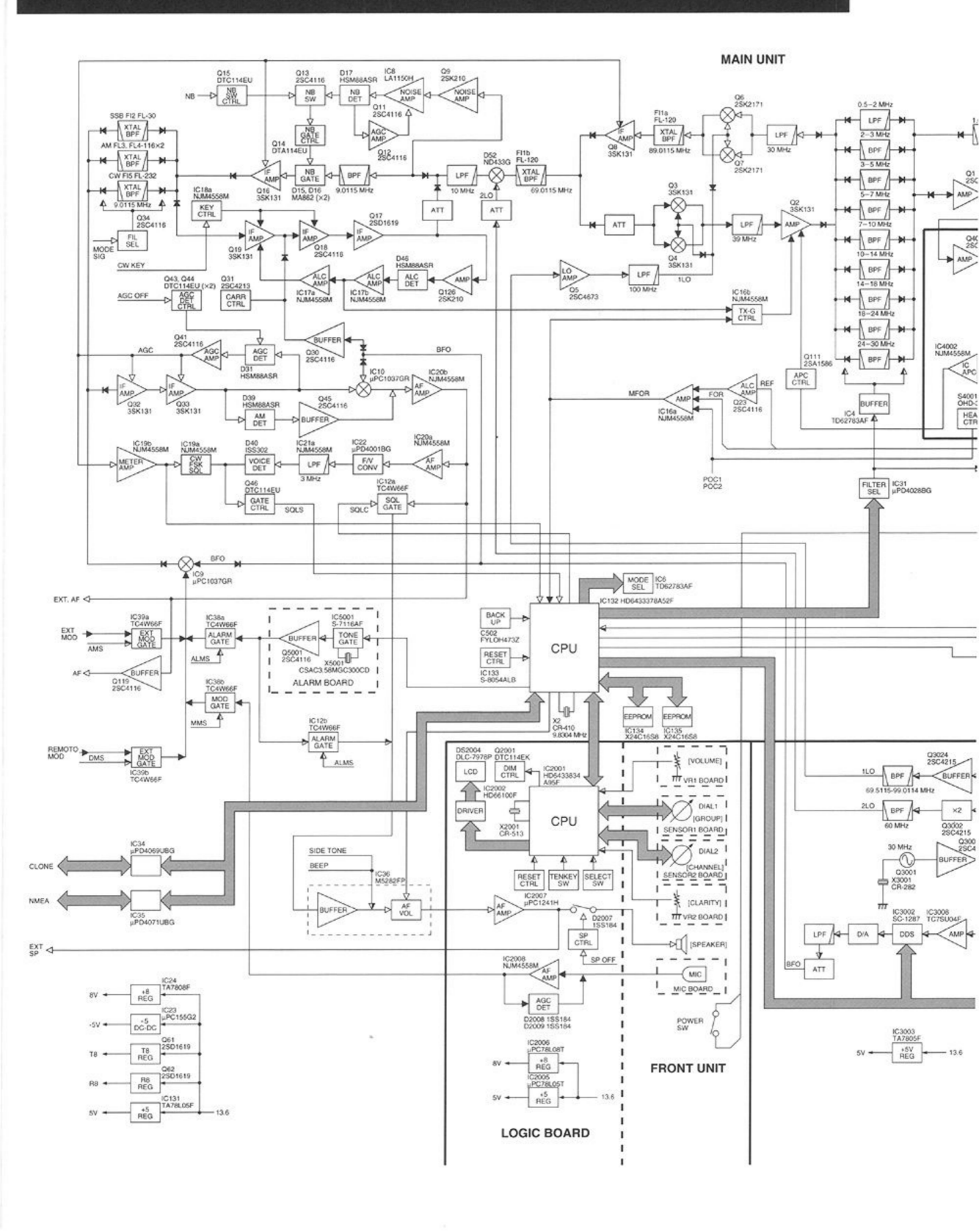


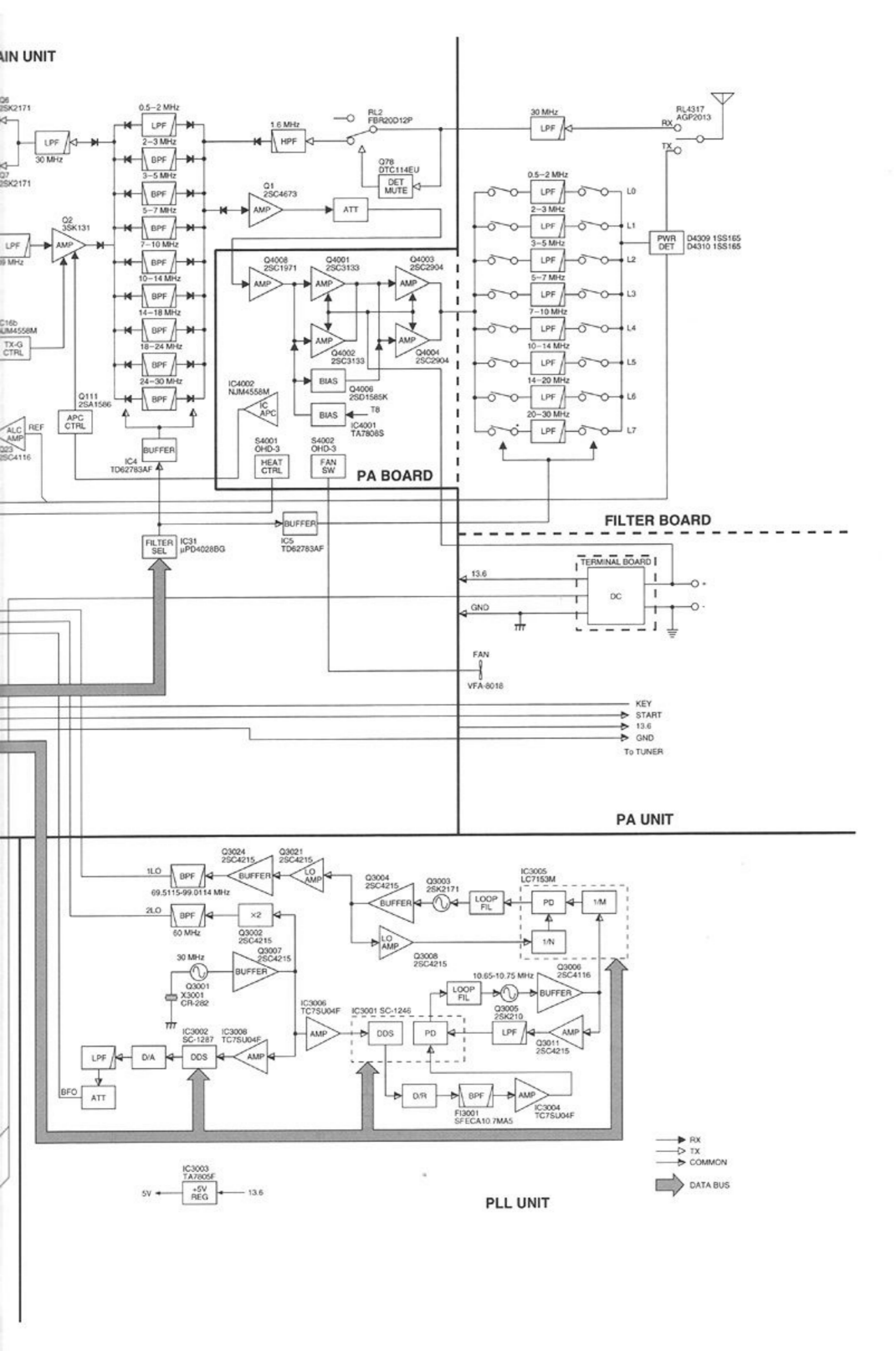
NOTE: Add "4300" to each indicated part number on the board for the actual number.



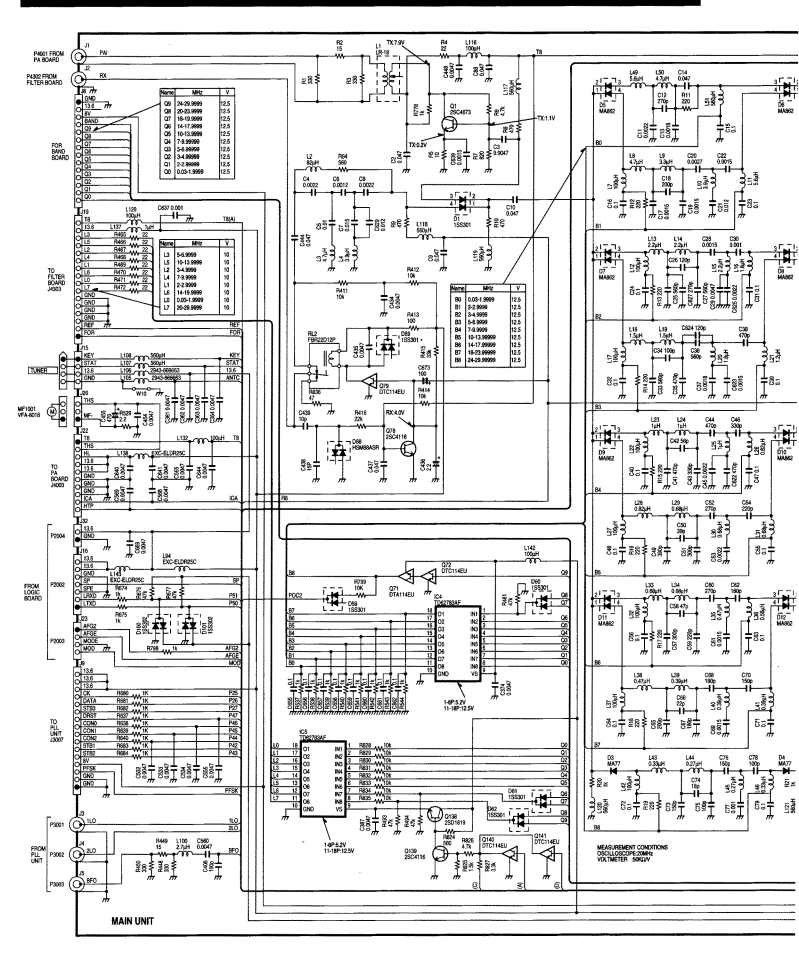
NOTE: Add "7000" to each indicated part number on the board for the actual number.

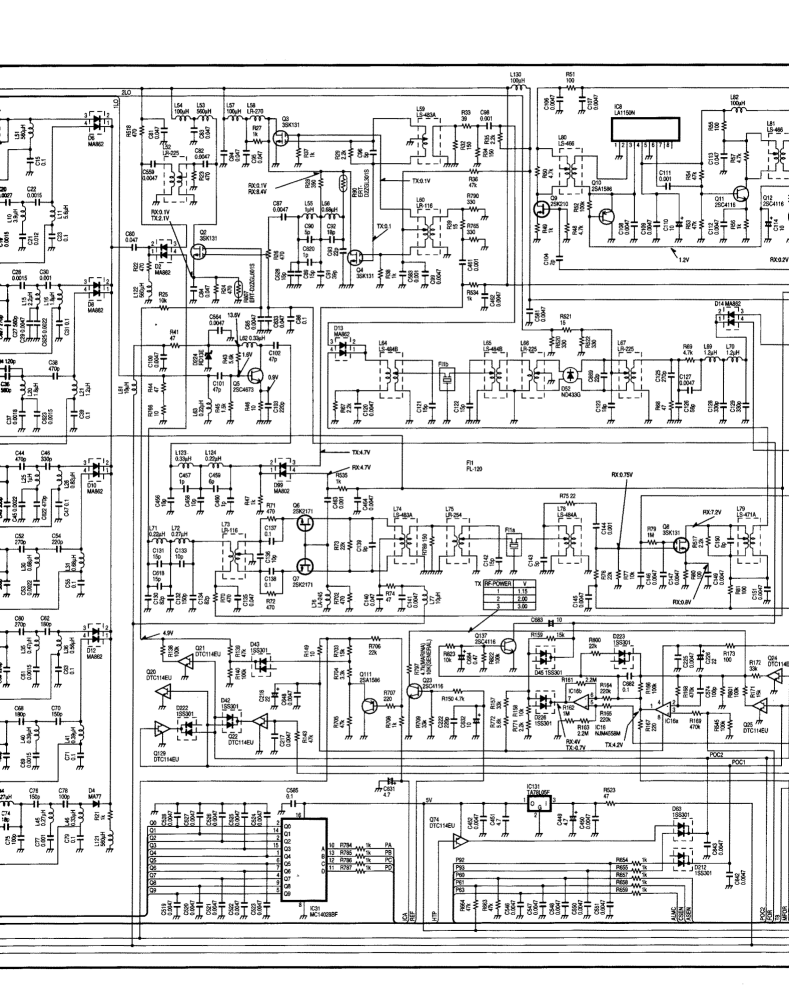
SECTION 9 BOARD DIAGRAM

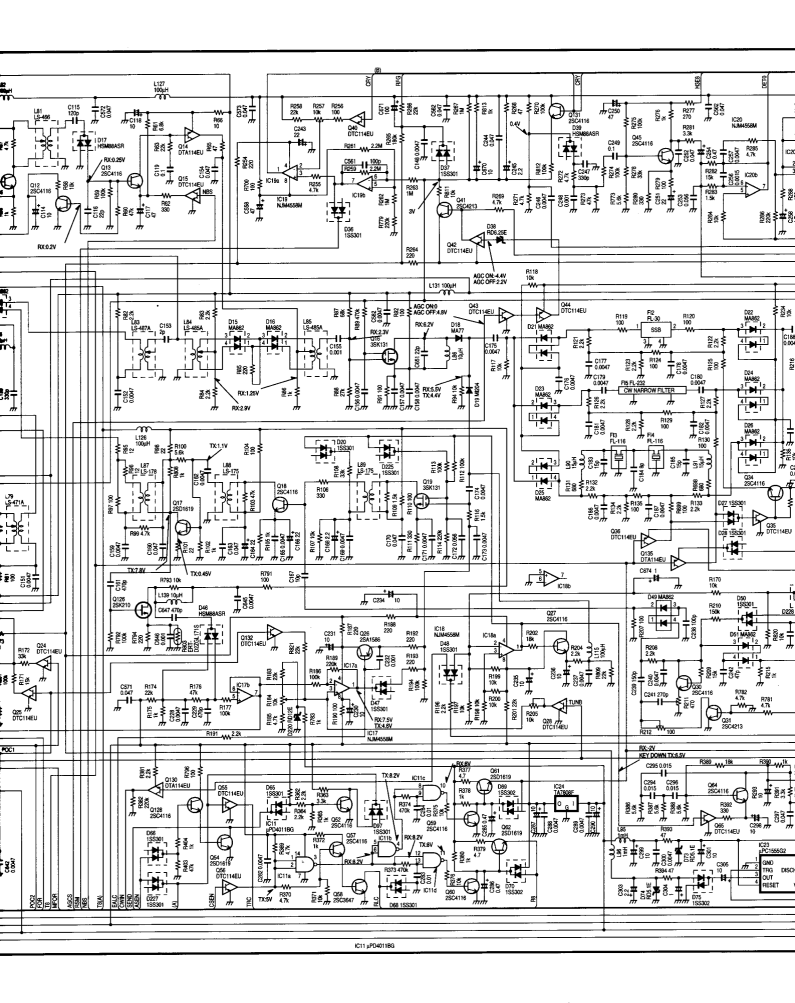


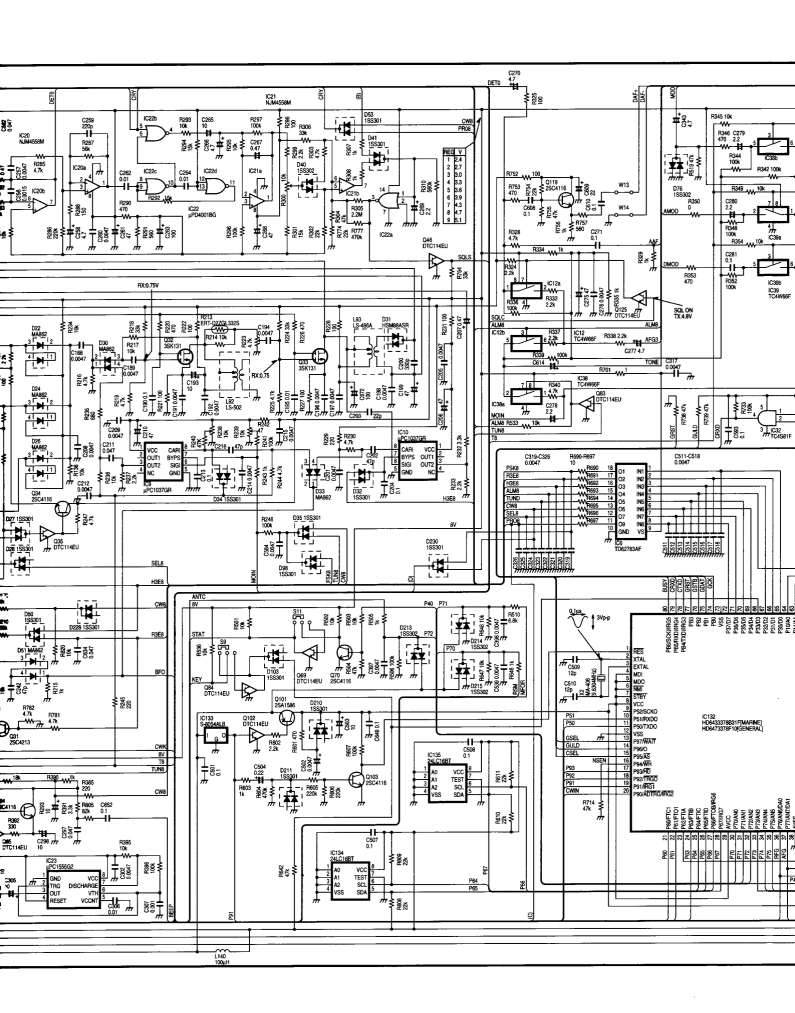


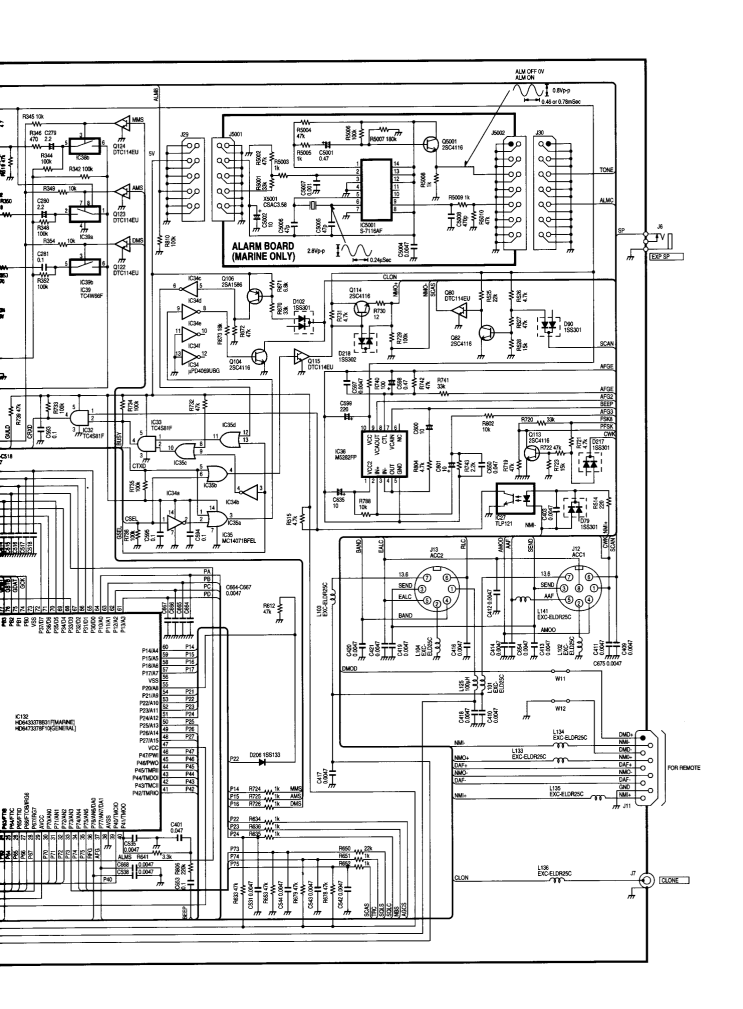
SECTION 10 VOLTAGE DIAGRAM

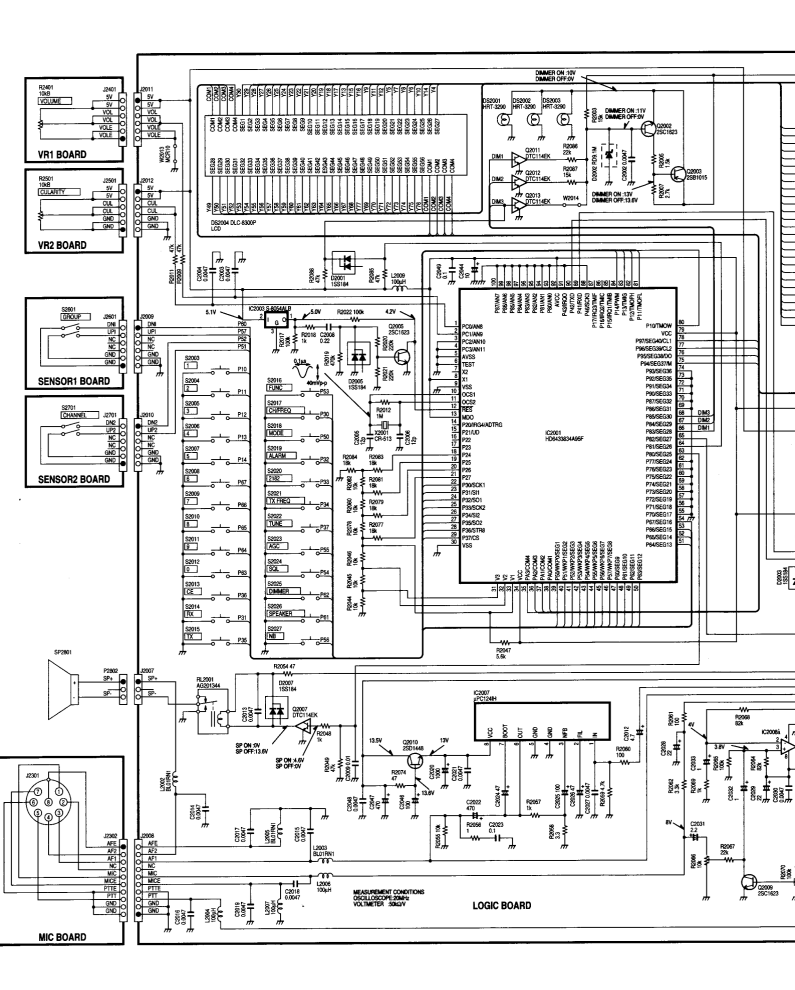


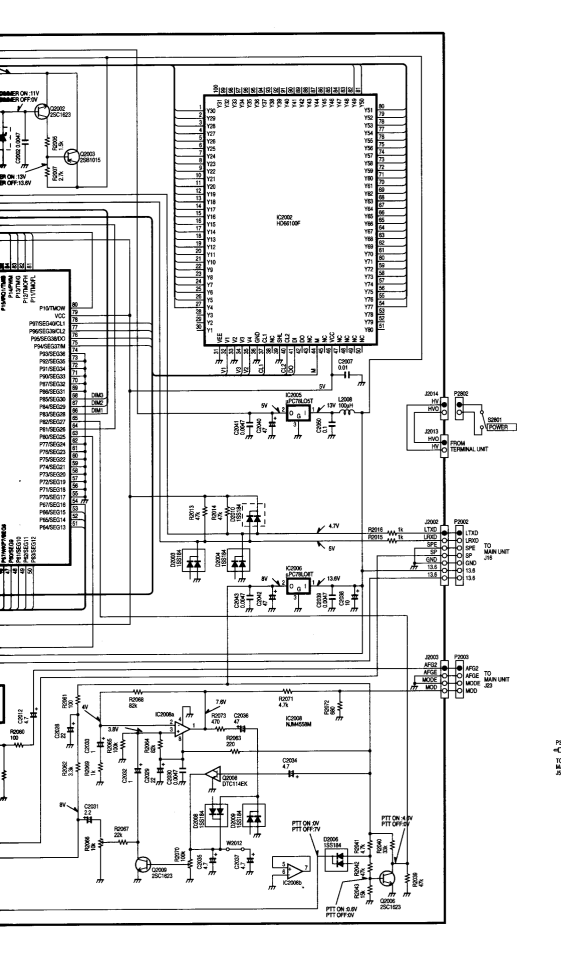


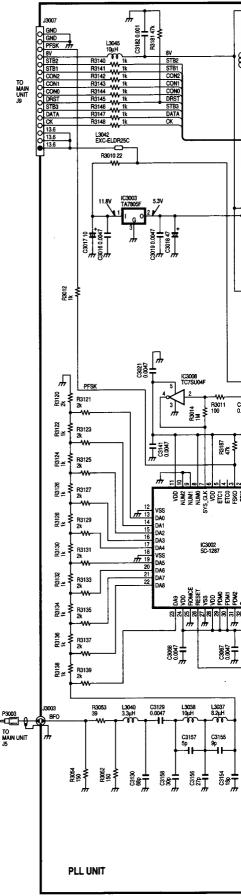


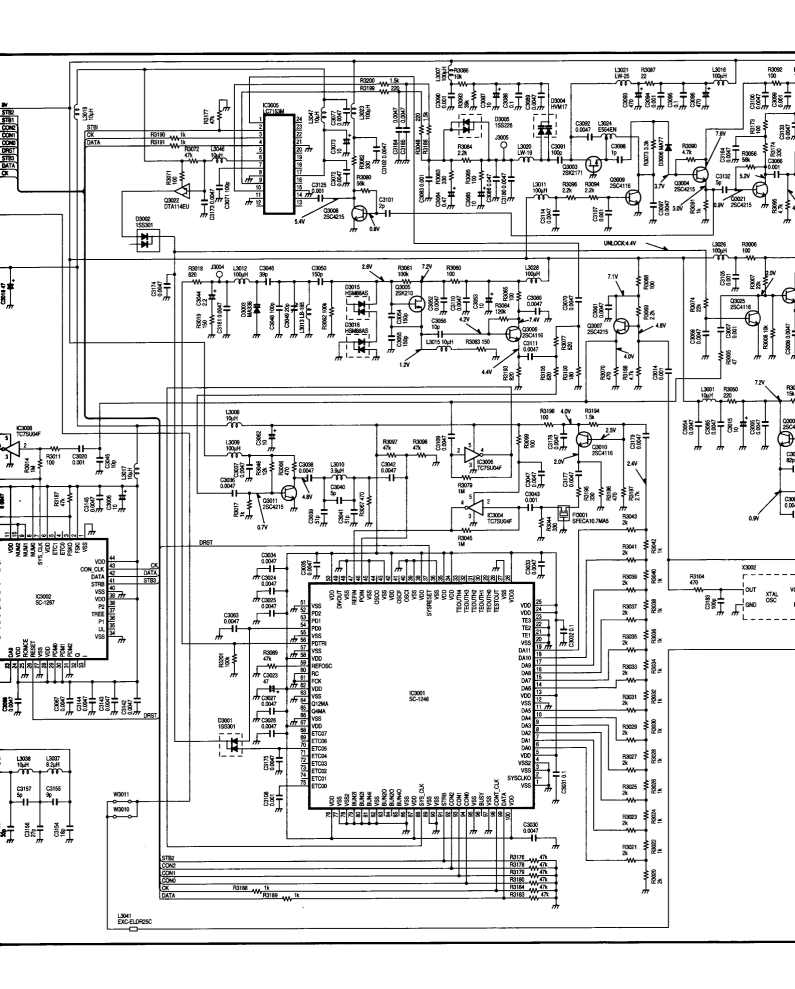


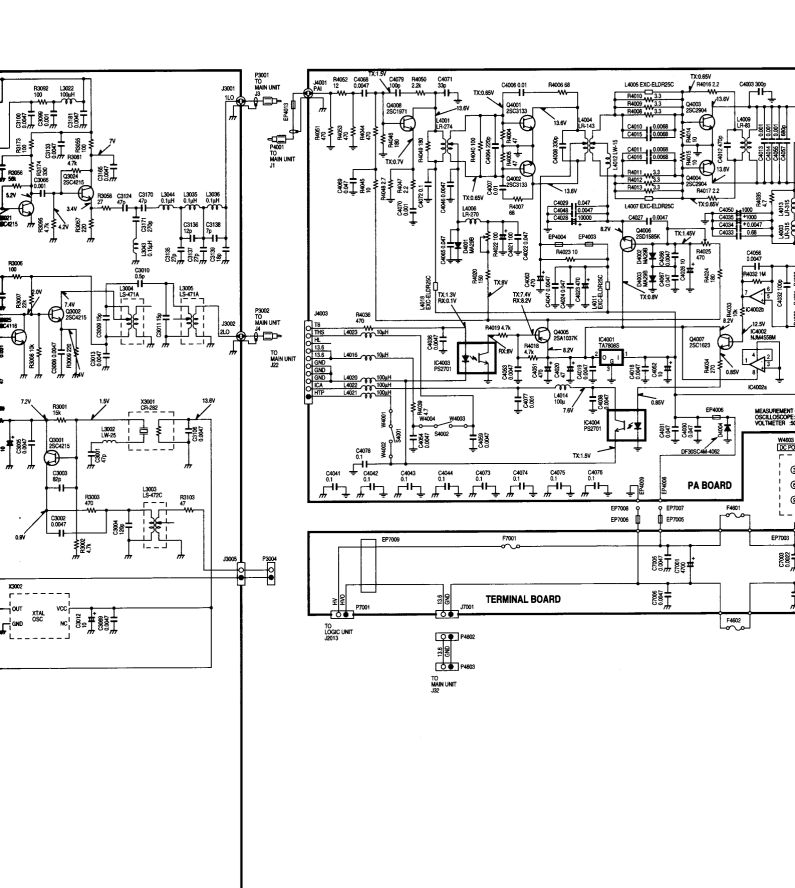




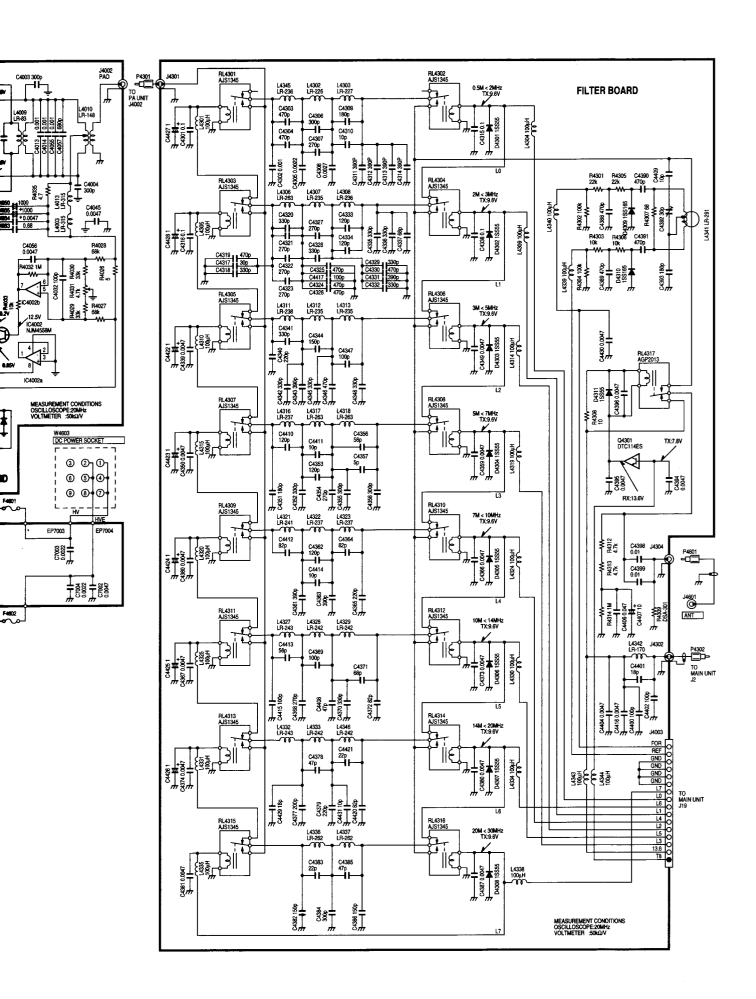








MEASUREMENT CONDITION VOLTMETER:50kg/V



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