

icomm®

SERVICE MANUAL

UHF TRANSCEIVER

IC-F610
IC-F620
IC-F621

INTRODUCTION

This service manual describes the latest service information for the **IC-F610**, **IC-F620** and **IC-F621** UHF TRANSCEIVERS at the time of publication.

| MODEL | VERSION | SYMBOL |
|---------|---------------|--------|
| IC-F610 | Europe | EUR |
| | General | GEN |
| | Europe (MPT) | MTE |
| | General (MPT) | MTG |
| IC-F620 | U.S.A. | USA |
| | U.S.A. (MPT) | MTU |
| IC-F621 | U.S.A. | USA |
| | General | GEN |

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>

1110003490 S.IC TA31136FN IC-F610 MAIN UNIT 5 pieces
8810009990 Screw PH BT M3×8 ZK IC-F620 Bottom cover 10 pieces

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

REPAIR NOTES

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

EXPLICIT DEFINITIONS

FREQUENCY COVERAGE

| | | |
|--------|---------|---------------|
| L-band | | 400 – 430 MHz |
| M-band | | 440 – 490 MHz |
| H-band | H1-band | 480 – 512 MHz |
| | H2-band | 480 – 520 MHz |

CHANNEL SPACING

| | |
|--------------------|-------------------|
| Narrow/Wide-type | 12.5 kHz / 25 kHz |
| Narrow/Middle-type | 12.5 kHz / 20 kHz |

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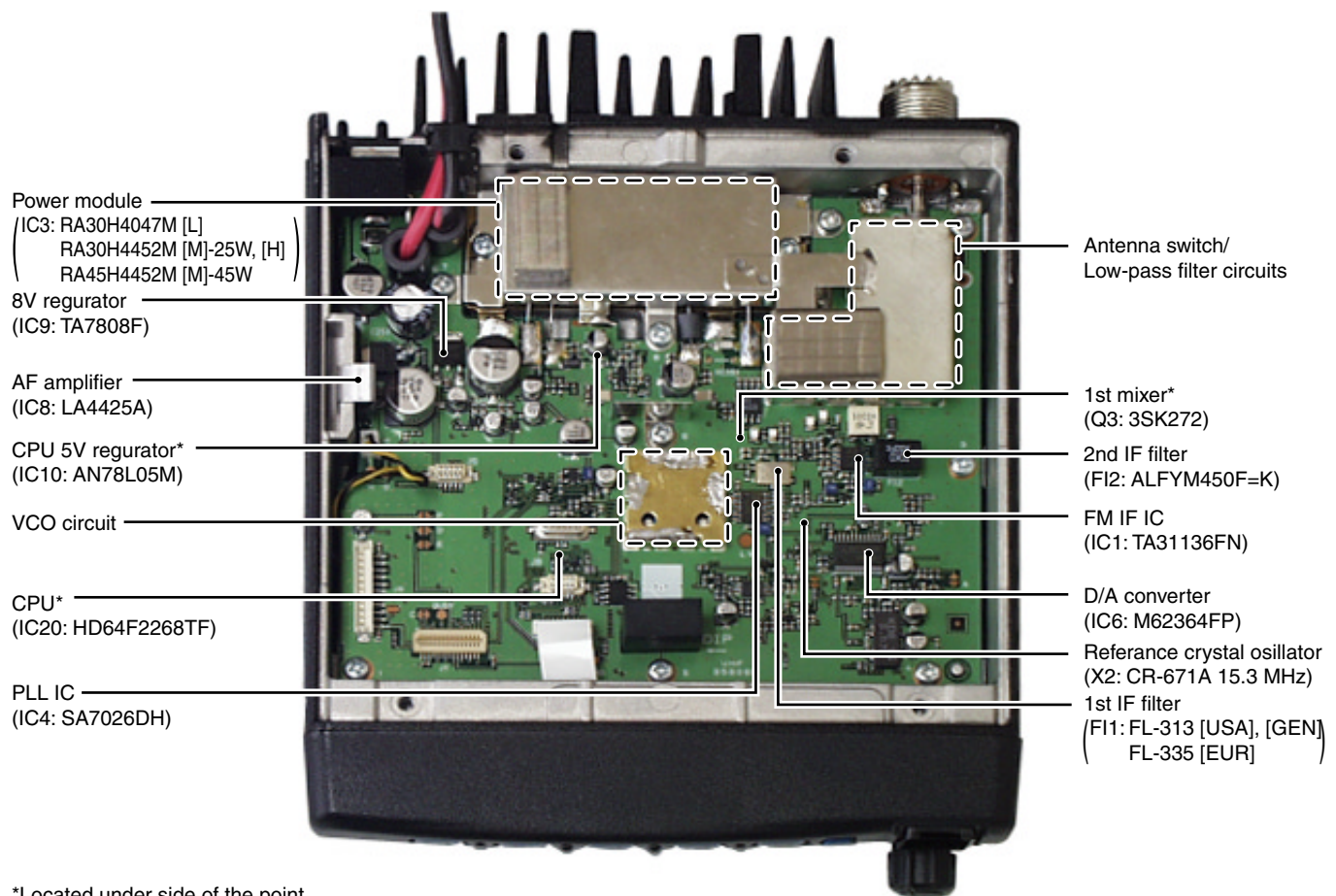
| | | |
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SECTION 1 SPECIFICATIONS

| | USA/GEN | EUR |
|-----------------------|--|--|
| GENERAL | Measurement method | EIA-152-C/204D or TIA-603 |
| | Frequency coverage | [L-band]: 400.000–430.000 MHz [M-band]: 440.000–490.000 MHz [H-band]: 480.000–512.000 MHz [USA], 480.000–520.000 MHz [EUR]/[GEN] |
| | Type of emission | [N/W]: 8K50F3E/16K0F3E (12.5 kHz; Narrow/25 kHz; Wide), [N/M]: 8K50F3E/14K0F3E (12.5 kHz; Narrow/20 kHz; Middle) |
| | Number of conventional channels | Max. 256 ch (16 channels × 16 banks), Max. 32 ch (MPT Trunking) |
| | Power supply voltage (negative ground) | 13.6 V DC nominal 13.2 V DC nominal |
| | Current drain (approx.) | TX (at 25 W) 7.0 A [25W], (at 45 W) 13.0 A [45W] Rx (max. audio) 1200 mA (stand-by) 300 mA |
| | Frequency error | 2.5 ppm ±1.5 kHz |
| | Usable temperature range | −30°C to +60°C (−22°F to +140°F) −25°C to +55°C (−13°F to +131°F) |
| | Dimensions (proj. not included) | 140(W) × 40(H) × 170(D) mm; 5½(W) × 19½(H) × 6½(D) inch |
| | Weight | 1.2 kg; 2 lb 10 oz |
| TRANSMITTER | RF output power | High/Low2/Low1: 25 W/10 W/2.5 W [25W], 45 W/25 W/4.5 W [45W] |
| | Modulation system | Variable reactance frequency modulation |
| | Maximum permissible deviation | ±2.5 kHz [Narrow], ±4.0 kHz [Middle], ±5.0 kHz [Wide] |
| | Spurious emissions | 70 dBc typical 0.25 μW ≤ 1GHz, 1.0 μW > 1 GHz |
| | Adjacent channel power | 60 dB [Narrow], 70 dB [Middle]/[Wide] |
| | Audio frequency response | +2 dB to −5 dB of 6 dB/octave range from 300 Hz to 2550 Hz [Narrow]/3000 Hz [Middle]/[Wide] |
| | Audio harmonic distortion | 3% typical at 1 kHz, 40% deviation |
| | FM hum and noise (typical) (without CCITT filter) | 40 dB [Narrow], 46 dB [Wide] — |
| | Residual modulation (typical) (with CCITT filter) | — 50 dB [Narrow], 53 dB [Middle], 55 dB [Wide] |
| | Limitting charact of modulator | 60–100% of max. deviation |
| RECEIVER | Microphone connector | 8-pin modular (600 Ω) |
| | Receive system | Double-conversion superheterodyne system |
| | Intermediate frequencies | 1st: 46.35 MHz, 2nd: 450 kHz |
| | Sensitivity (typical) | 0.25 μV at 12 dB SINAD −4 dBμV (emf) at 20 dB SINAD |
| | Squelch sensitivity (at threshold) (typical) | 0.25 μV −4 dBμV (emf) |
| | Adjcent channel selectivity (typical) | 65 dB [Narrow], 75 dB [Middle]/[Wide] |
| | Spurious response | 75 dB |
| | Intermodulation (typical) | 75 dB 67 dB |
| | Hum and noise (typical) | 40 dB [Narrow], 45 dB [Wide] — |
| | (without CCITT filter) | — 50 dB [Narrow], 53 dB [Middle], 55 dB [Wide] |
| Audio output power | | 4 W typical at 10% distortion with a 4 Ω load |
| External SP connector | | 2-conductor 3.5 (d) mm (1/8")/4 Ω |

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

SECTION 2 INSIDE VIEW

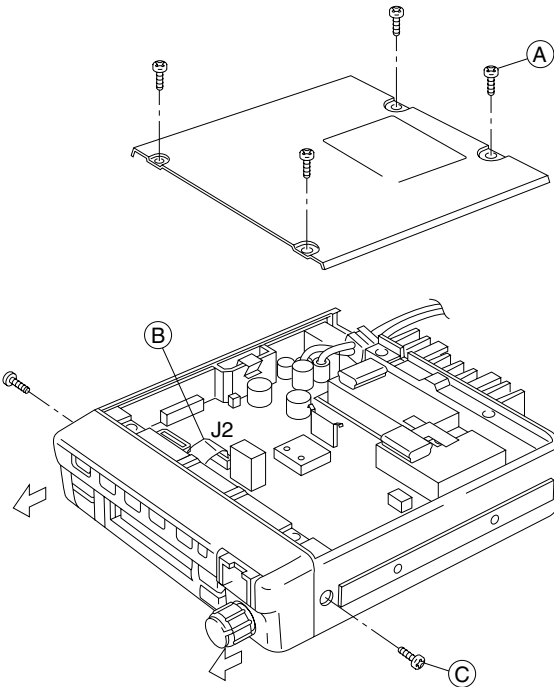


*Located under side of the point.

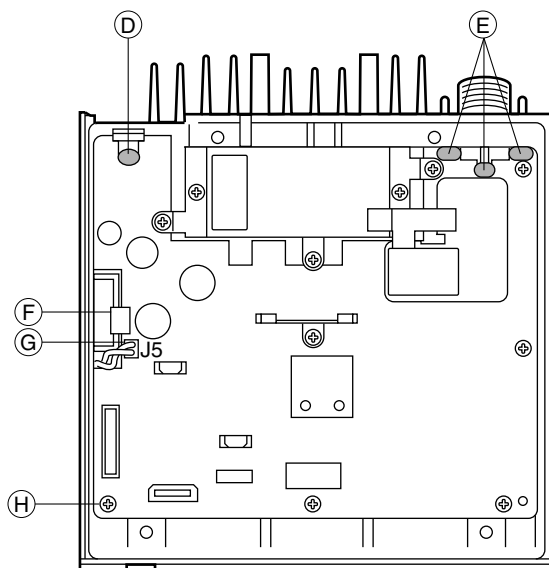
SECTION 3 DISASSEMBLY INSTRUCTIONS

• Opening case

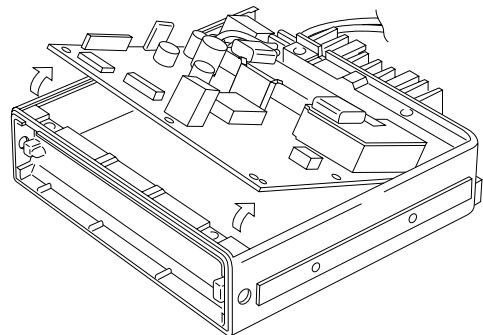
- ① Unscrew 4 screws **A**, and remove the bottom cover.
- ② Disconnect the flat cable **B** from J2.
- ③ Unscrew 2 screws **C**, and remove the front unit.



- ④ Unsolder 1 point **D** from the plate, and remove the plate.
- ⑤ Unsolder 3 points **E** from the antenna connector.
- ⑥ Remove the clip **F**.
- ⑦ Disconnect the cable **G** from J5.
- ⑧ Unscrew 11 screws **H**.

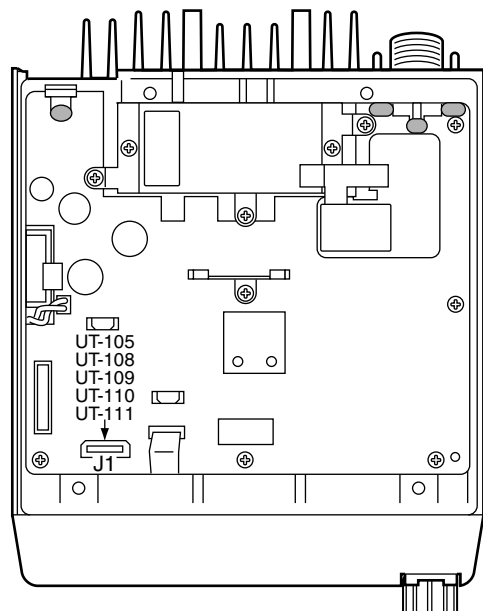


- ⑨ Lift up the front portion of the main unit and remove it.



• Installation location

- | | |
|--------|-------------------------|
| UT-105 | SmarTrunk2™ Logic Board |
| UT-108 | DTMF decoder unit |
| UT-109 | Voice scrambler unit |
| UT-110 | |
| UT-111 | Trunking unit |



SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 ANTENNA SWITCHING CIRCUIT (MAIN unit)

The antenna switching circuit functions as a low-pass filter while receiving and as resonator circuit while transmitting. The circuit does not allow transmit signals to enter receiver circuits.

Received signals enter the antenna connector and pass through the low-pass filter (L1–L3, C1, C2, C6–8, C16). The filtered signals are then applied to the RF circuit passed through the $\lambda/4$ type antenna switching circuit (D5, D6, L6).

4-1-2 RF CIRCUIT (MAIN unit)

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

The signals from the antenna switching circuit pass through the two-stage tunable bandpass filters (D8, D4). The filtered signals are amplified at the RF amplifier (Q2) and then enter other two-stage bandpass filters (D9, D10) to suppress unwanted signals. The filtered signals are applied to the 1st mixer circuit (Q3).

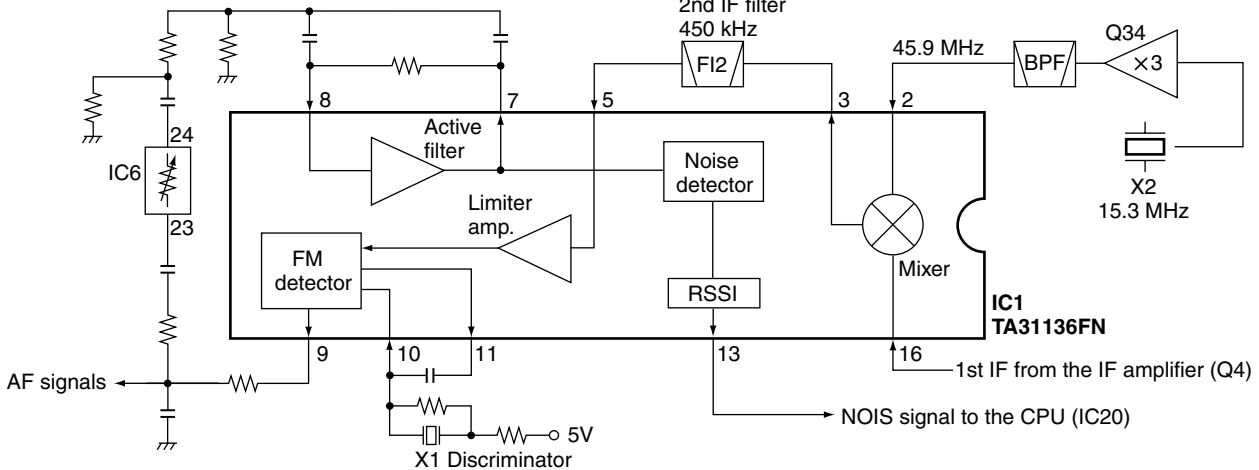
The tunable bandpass filters (D4, D8–D10) employ varactor diodes to tune the center frequency of the RF passband for wide bandwidth receiving and good image response rejection. These diodes are controlled by the CPU (IC20) via the D/A converter (IC7).

The gate control circuit reduces RF amplifier gain and attenuates RF signal to keep the audio output at a constant level.

The receiver gain is determined by the voltage on the "RSSI" line from the FM IF IC (IC1, pin 12). The gate control circuit supplies control voltage to the RF amplifier (Q2) and sets the receiver gain.

When receiving strong signals, the "RSSI" voltage increases and the gate control voltage decreases. As the gate control voltage is used for the bias voltage of the RF amplifier (Q2), then the RF amplifier gain is decreased.

• 2nd IF and demodulator circuits



4-1-3 1ST MIXER AND 1ST IF CIRCUITS (MAIN unit)

The 1st mixer circuit converts the received signals to a fixed frequency of the 1st IF signal with the PLL output frequency. By changing the PLL frequency, only the desired frequency will pass through a MCF (Monolithic Crystal Filter; FI1) at the next stage of the 1st mixer.

The RF signals from the bandpass filter are applied to the 1st mixer circuit (Q3). The applied signals are mixed with the 1st LO signal coming from the RX VCO circuit (Q13) to produce a 46.35 MHz 1st IF signal. The 1st IF signal passes through a MCF (Monolithic Crystal Filter; FI1) to suppress out-of-band signals. The filtered signal is amplified at the 1st IF amplifier (Q4) and applied to the 2nd IF circuit.

4-1-4 2ND IF AND DEMODULATOR CIRCUITS (MAIN unit)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal. A double-conversion superheterodyne system improves the image rejection ratio and obtains stable receiver gain.

The 1st IF signal from the 1st IF amplifier (Q4) is applied to the 2nd mixer section of the FM IF IC (IC1, pin 16) and is then mixed with the 2nd LO signal for conversion to a 450 kHz 2nd IF signal.

IC1 contains the 2nd mixer, limiter amplifier, quadrature detector, active filter and noise amplifier circuits, etc. A tripled frequency from the PLL reference oscillator is used for the 2nd LO signal (45.9 MHz).

The 2nd IF signal from the 2nd mixer (IC1, pin 3) passes through a ceramic filter (FI2) to remove unwanted heterodyned frequencies. It is then amplified at the limiter amplifier section (IC1, pin 5) and applied to the quadrature detector section (IC1, pins 10, 11 and X1) to demodulate the 2nd IF signal into AF signals.

The AF signals are output from pin 9 (IC1) and are then applied to the AF amplifier circuit.

4-1-5 AF AMPLIFIER CIRCUIT (MAIN unit)

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

The AF signals from the FM IF IC (IC1, pin 9) are amplified at the AF amplifier section of the compander IC (IC14, pins 5, 4) and are then applied to the high-pass filter circuit (IC21b).

The high-pass filter characteristics are controlled by the FSW signal from the LCD driver IC (FRONT unit; IC1, pin 6). When FSW signal is high, the cut-off frequency is shifted higher to remove CTCSS or DTCS signals.

The filtered AF signals from the high-pass filter (IC21b, pin 7) are applied to the de-emphasis section of compander IC (IC14, pin 3) with frequency characteristics of -6 dB/octave, and are then passed through the low-pass filter, high-pass filter, expander sections of compander IC (IC14). The output signal from IC14 (pin 38) is applied to the electronic volume controller (IC6, pin 1).

The output AF signals from the electronic volume controller (IC6, pin 2) are applied to the AF amplifier (IC18) and AF power amplifier (IC8) to drive the speaker.

4-1-6 RECEIVER MUTE CIRCUITS (MAIN unit)

• NOISE SQUELCH

The noise squelch circuit cuts out AF signals when no RF signals are received. By detecting noise components in the AF signals, the squelch circuit switches the AF mute switch.

Some noise components in the AF signals from the FM IF IC (IC1, pin 9) are passed through the level controller (IC6, pins 24, 23). The level controlled signals are applied to the active filter section in the FM IF IC (IC1, pin 8). Noise components about 10 kHz are amplified and output from pin 7.

The filtered signals are converted into the pulse-type signals at the noise detector section and output from pin 13 (NOIS).

The NOIS signal from the FM IF IC is applied to the CPU (IC20, pin 37). The CPU then analyzes the noise condition and controls the AF mute signal via "AFON" line (IC20, pin 18) to the AF regulator (Q39, Q40, D31).

• CTCSS AND DTCS

The tone squelch circuit detects AF signals and opens the squelch only when receiving a signal containing a matching subaudible tone (CTCSS or DTCS). When tone squelch is in use, and a signal with a mismatched or no subaudible tone is received, the tone squelch circuit mutes the AF signals even when noise squelch is open.

A portion of the AF signals from the FM IF IC (IC1, pin 9) passes through the low-pass filter (IC5) to remove AF (voice) signals and is applied to the CTCSS or DTCS decoder inside the CPU (IC20, pin 46) via the "CDEC" line to control the AF mute switch.

4-2 TRANSMITTER CIRCUIT

4-2-1 MICROPHONE AMPLIFIER CIRCUIT (MAIN unit)

The microphone amplifier circuit amplifies audio signals within +6 dB/octave pre-emphasis characteristics from the microphone to a level needed for the modulation circuit.

The AF signals (MIC) from the FRONT unit via J2 (pin 1) are passed through the level controller (IC6, pins 9, 10) to the microphone amplifier circuit.

The AF signals from the level controller (IC6) are applied to the microphone amplifier section of compander IC (IC14, pin 12). The amplified signals are passed through the compressor, low-pass filter and high-pass filter sections of IC14.

The filtered AF signals are amplified at the buffer amplifier (Q21) and pre-emphasized with +6dB/octave at the pre-emphasis circuit (R122, C187), and are then applied to the IDC amplifier section of IC14 (pin 8).

The amplified AF signals are passed through the limitter amplifier, low-pass filter and smoothing filter sections of IC14 after being passed through the AF mute switch inside of IC14.

The output signals from pin 6 are passed through the analog switch (IC15), splatter filter (IC21d) and applied to the level controller (IC6, pins 21, 22). The deviation level controlled signals are then applied to modulation circuit as the "MOD" signal.

The narrow/wide switch (Q22) is connected to the input of the splatter filter (IC21d) and switched by the "NWC" signal coming from the CPU (IC20, pin 19). When "NWC" is at a high level, the narrow/wide switch (Q22) shifts the filter cut-off frequency for narrow deviation selection.

4-2-2 MODULATION CIRCUIT

The modulation circuit modulates the VCO oscillating signal (RF signal) using the microphone audio signals.

The AF signals from the level controller (IC6, pin 22) change the reactance of varactor diode (D18) to modulate the oscillated signal at the TX VCO circuit (Q14, D17). The modulated VCO signal is amplified at the buffer amplifiers (Q11, Q10) and is then applied to the drive amplifier circuit via the T/R switch (D14).

The CTCSS/DTCS signals from the CPU (IC20, pins 89–91) are passed through the low-pass filter (Q37), level controller (IC6, pins 12, 11) and mixer (IC21a), and are then applied to the VCO circuit via the splatter filter (IC21d).

4-2-3 DRIVE AMPLIFIER CIRCUIT (MAIN unit)

The drive amplifier circuit amplifies the VCO oscillating signal to the level needed at the power amplifier.

The RF signal from the buffer amplifier (Q10) passes through the T/R switch (D14) and is amplified at the YGR (Q9) and pre-drive (Q8) amplifiers. The amplified signal is applied to the power amplifier circuit.

4-2-4 POWER AMPLIFIER CIRCUIT (MAIN unit)

The power amplifier circuit amplifies the driver signal to an output power level.

The RF signal from the pre-drive amplifier (Q8) is applied to the power module (IC3) to obtain 25 W for IC-F610/F620, or 45 W for IC-F621 of RF power.

The amplified signal is passed through the antenna switching circuit (D2), low-pass filter and APC detector, and is then applied to the antenna connector.

Control voltage for the power amplifier (IC3, pin 3) comes from the APC amplifier (IC2) to stabilize the output power. The transmit mute switch (D32) controls the APC amplifier when transmit mute is necessary.

4-2-5 APC CIRCUIT (MAIN unit)

The APC circuit protects the power amplifier from a mismatched output load and stabilizes the output power.

The APC detector circuit detects forward signals and reflection signals at D11 and D1 respectively. The combined voltage is at minimum level when the antenna impedance is matched at $50\ \Omega$, and is increased when it is mismatched.

The detected voltage is applied to the APC amplifier (IC2, pin 3), and the power setting "T4" signal from the D/A converter (IC7, pin 4), controlled by the CPU (IC20), is applied to the other input for reference. When antenna impedance is mismatched, the detected voltage exceeds the power setting voltage. Then the output voltage of the APC amplifier (IC2, pin 4) controls the input current of the power module (IC3) to reduce the output power.

4-3 PLL CIRCUITS

4-3-1 PLL CIRCUIT

A PLL circuit provides stable oscillation of the transmit frequency and receive 1st LO frequency. The PLL output compares the phase of the divided VCO frequency to the reference frequency. The PLL output frequency is controlled by the divided ratio (N-data) of a programmable divider.

The PLL circuit contains the TX/RX VCO circuit (Q14, Q13). The oscillated signal is amplified at the buffer amplifiers (Q11, Q12) and then applied to the PLL IC (IC4, pin 5) via the low-pass filter (L32, C298, C299).

The PLL IC contains a prescaler, programmable counter, programmable divider and phase detector, etc. The entered signal is divided at the prescaler and programmable counter section by the N-data ratio from the CPU. The reference signal is generated at the reference oscillator (X2) and is also applied to the PLL IC. The PLL IC detects the out-of-step phase using the reference frequency and outputs it from pin 9. The output signal is passed thorough the loop filter and is then applied to the VCO circuit as the lock voltage.

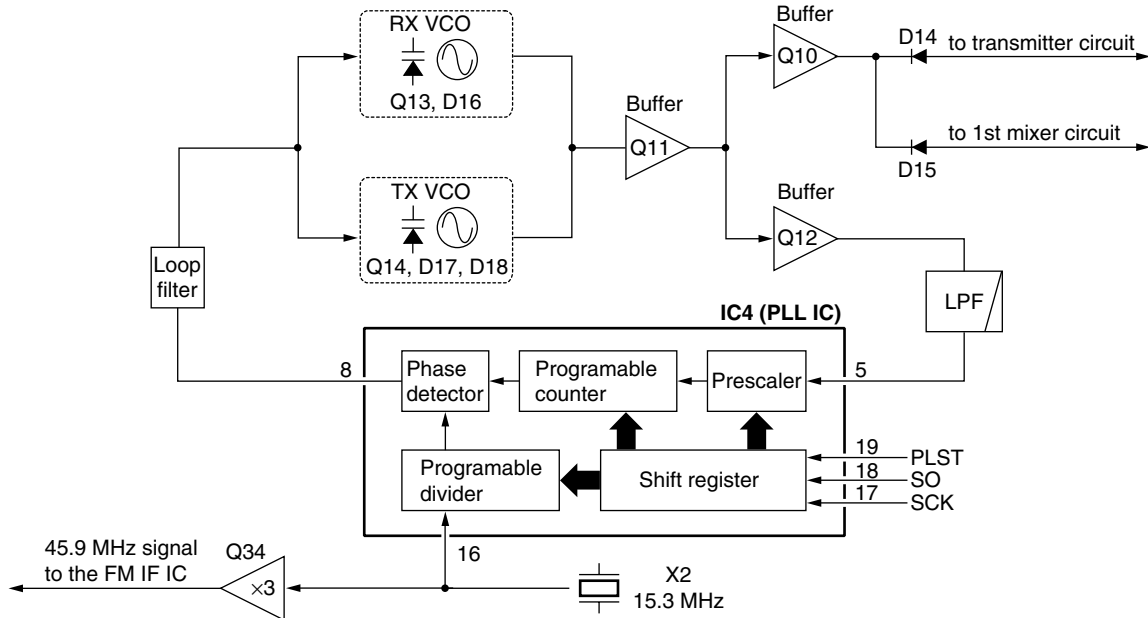
If the oscillated signal drifts, its phase changes from that of the reference frequency, causing a lock voltage change to compensate for the drift in the oscillated frequency.

4-3-2 VCO CIRCUIT

The VCO circuit contains a separate RX VCO (Q13, D16) and TX VCO (Q14, D17, D18). The oscillated signal is amplified at the buffer amplifiers (Q11, Q10) and is then applied to the T/R switch circuit (D14, D15). Then the receive 1st LO (Rx) signal is applied to the 1st mixer (Q3) and the transmit (Tx) signal to the YGR amplifier circuit (Q9).

A portion of the signal from the buffer amplifier (Q11) is fed back to the PLL IC (IC4, pin 5) via the buffer amplifier (Q12) and low-pass filter (L32, C298, C299) as the comparison signal.

• PLL circuit



4-4 POWER SUPPLY CIRCUITS

4-4-1 VOLTAGE LINES (MAIN unit)

| Line | Description |
|-------|--|
| HV | The voltage from a DC power supply. |
| VCC | The same voltage as the HV line which is controlled by the power switching circuit (Q23, Q24). When the [POWER] switch is pushed, the CPU outputs the "PWON" control signal to the power switching circuit to turn the circuit ON. |
| CPU5V | Common 5 V for the CPU converted from the HV line by the CPU5V regulator circuit (IC10). The circuit outputs the voltage regardless of the power ON/OFF condition. |
| 8V | Common 8 V converted from the VCC line by the 8V regulator circuit (IC9). |
| 5V | Common 5 V converted from the VCC line by the 5V regulator circuit (Q27, Q28). |
| R8V | Receive 8 V controlled by the R8 regulator circuit (Q26, Q30, D24) using the "TXC" signal from the CPU (IC20, pin 16). |
| T8V | Transmit 8 V controlled by the T8 regulator circuit (Q25, Q29, D23) using the "TMUT" signal from the CPU (IC20, pin 17). |

4-5 PORT ALLOCATIONS

4-5-1 OUTPUT EXPANDER (FRONT unit; IC1)

| Pin number | Port name | Description |
|------------|--------------------------|---|
| 1-3 | KS0-KS2 | Output ports for key matrix. |
| 4 | DIM1 | Outputs LCD backlight control signal. Low : While LCD backlight is dim. |
| 5 | DIM2 | Outputs LCD backlight control signal. Low : While LCD backlight is OFF. |
| 6 | FSW | Outputs high-pass filter's characteristics select signal. |
| 7 | HORN | Outputs external device control signal. High : When matched 2/5-tone signals are received. |
| 12-55 | SEG1-SEG40, COM1-COM4 | Output ports for LCD control signal. |

4-5-2 OUTPUT EXPANDER (MAIN unit; IC7)

| Pin number | Port name | Description |
|------------|-----------|---|
| 1-3 | T1-T3 | Output tunable band pass filter control signals. |
| 4 | T4 | Output port for tunable band pass filter control signal while receiving. output power control signal while transmitting. |

4-5-3 CPU (MAIN unit; IC20)

| Pin number | Port name | Description |
|------------|--------------|---|
| 1 | DSDA | I/O port for data signals from/to the D/A converter (IC7). |
| 2 | DAST | Outputs strobe signals for the level controller (or D/A converter) (IC6). |
| 8, 9 | LINH, LCS | Output ports for LCD control signals to the LCD driver (FRONT unit; IC1) |
| 10 | LCK | Outputs clock signal for the LCD driver (FRONT unit; IC1) |
| 11 | LSO | Outputs data signals for the LCD driver (FRONT unit; IC1) |
| 13 | PLST | Outputs strobe signals for the PLL IC (IC4). |
| 16 | TXC | Outputs R8 regulator circuit (Q26, Q30, D24) control signal. |
| 17 | TMUT | Outputs T8 regulator circuit (Q25, Q29, D23) control signal. |
| 18 | AFON | Outputs control signal for the AF regulator circuit (Q39, Q40, D31). High : While AF amplifier (IC8) is activated. |
| 19 | NWC | Outputs IF bandwidth control signal. High : While IF bandwidth is narrow. |
| 20 | DDSD | Input port for the data signals from the DTMF decoder (IC19). |
| 21 | DDAC | Outputs clock signal to the DTMF decoder (IC19). |
| 22 | SO | Outputs data signals to the PLL IC (IC4), level controller (or D/A converter) (IC6), compander IC (IC14) and optional board (connect to J1). |
| 23 | SI | Input port for the clock signal from the optional board via J1. |
| 24 | SCK | Outputs clock signal to the PLL IC (IC4), level controller (or D/A converter) (IC6), D/A converter (IC7), compander IC (IC14) and optional board (connect to J1). |
| 25 | CCS | Outputs chip select signal for the optional board via J1. |
| 26-28 | KR2- KR0 | Input ports for the key matrix. |
| 29 | PTTO | Input port for the PTT switch from the optional board via J1. Low : External PTT switch is ON. |
| 30 | HANG | Input port for the microphone hanger detection signal. Low : Microphone on hook |
| 31 | BUSY | Outputs BUSY detection signal for the optional board via J1. |
| 32 | RMUT | Input port for AF mute signal from the optional board via J1. |

CPU (IC20)—continued

| Pin number | Port name | Description |
|------------|-----------|---|
| 33 | MMUT | Input port for MIC mute signal from the optional board via J1. |
| 34–36 | OPT1–OPT3 | I/O ports for the optional board control signals. |
| 37 | NOIS | NOIS signal input port from the FM IF IC (MAIN unit; IC1) for noise squelch operation. |
| 38 | POSW | Input for the POWER switch. Low : While POWER switch is pushed. |
| 39 | DDST | Input port for DTMF detection signal from the DTMF decoder (IC19). |
| 40 | IGSW | Remote power control signal input port from the external connector (J8). |
| 41 | PWON | Outputs control signal for the power switching circuit (Q24, Q23) via D28. |
| 43 | SENC | Outputs single tone signal. |
| 44 | BEEP | Outputs beep audio signals. |
| 45 | SDEC | Single tone signal input port for decoding from the LPF (IC21c). |
| 46 | CDEC | CTCSS/DTCS signals input port for decoding from the LPF (IC5). |
| 47 | ULCK | Input port for the PLL unlock signal from the PLL IC (IC4). |
| 48 | BATV | Input port for the overvoltage detection from the connected power supply. |
| 49 | LVIN | Input port for the PLL lock voltage. |
| 50 | RSSI | Input port for receiving signal strength level detection. |
| 51 | TEMP | Input port for the transceiver's internal temperature. |
| 52 | AFVI | Input port for the AF volume control (FRONT unit; R12). High : [VOL] is maximum clockwise. |
| 55 | EPTT | Input port for the PTT switch from the external connector (J6). Low : External PTT switch is ON. |
| 59 | RES | Input port for the reset signal. |
| 68 | CLO | Output port for the cloning signal. |
| 69 | CLI | Input port for the cloning signal. |
| 70 | CSFT | Outputs CPU clock shift signal. |
| 71 | DUSE | Outputs cut-off frequency control signal to the low-pass filter (IC5) for CTCSS/DTCS switching. |
| 74 | XCTS | Input port for the connected modem unit via external connector (J9). |
| 75 | XRTS | Output port for the connected modem unit via external connector (J9). |

CPU (IC20)—continued

| Pin number | Port name | Description |
|------------|------------|--|
| 76 | XTXD | Input port for serial data signals from the connected MAP27 unit via external connector (J9). |
| 77 | XRXD | Outputs serial data signals for the connected MAP27 unit via external connector (J9). |
| 79 | NTXD | Output serial data signals (data format is in accordance with NMEA0183) for the connected unit via external connector (J8). |
| 80 | NRXD | Input port for serial data signals (data format is in accordance with NMEA0183) from the connected unit via external connector (J8). |
| 81 | CIRQ | Input port for interruption signal from the optional board via J1 |
| 88 | DIM | Input port for the LCD backlight control signal from the external connector (J6). |
| 89–91 | CENC2–CENO | Output ports for the CTCSS/ DTCS signals. |
| 92 | AFCL | Outputs reset signal for the compander IC (IC14). |
| 94, 95 | AMSK, ADIN | Output control signals for the compander IC (IC14). |
| 96 | APST | Outputs strobe signals to the compander IC (IC14). |
| 97 | PMFM | Outputs control signal for the MSK PM/FM switching circuit (IC15). |
| 98 | ESDA | I/O port for the data signals from the EEPROM (IC23). |
| 99 | ESCL | Outputs clock signal for the EEPROM (IC23). |
| 100 | PA | Outputs MIC audio select signal for the analog switch (IC25). Low : While “Public-address” function is ON. |

SECTION 5 ADJUSTMENT PROCEDURES

Note: [MPT] versions must use 'CS-F600' instead of 'CS-F500'.

5-1 PREPARATION

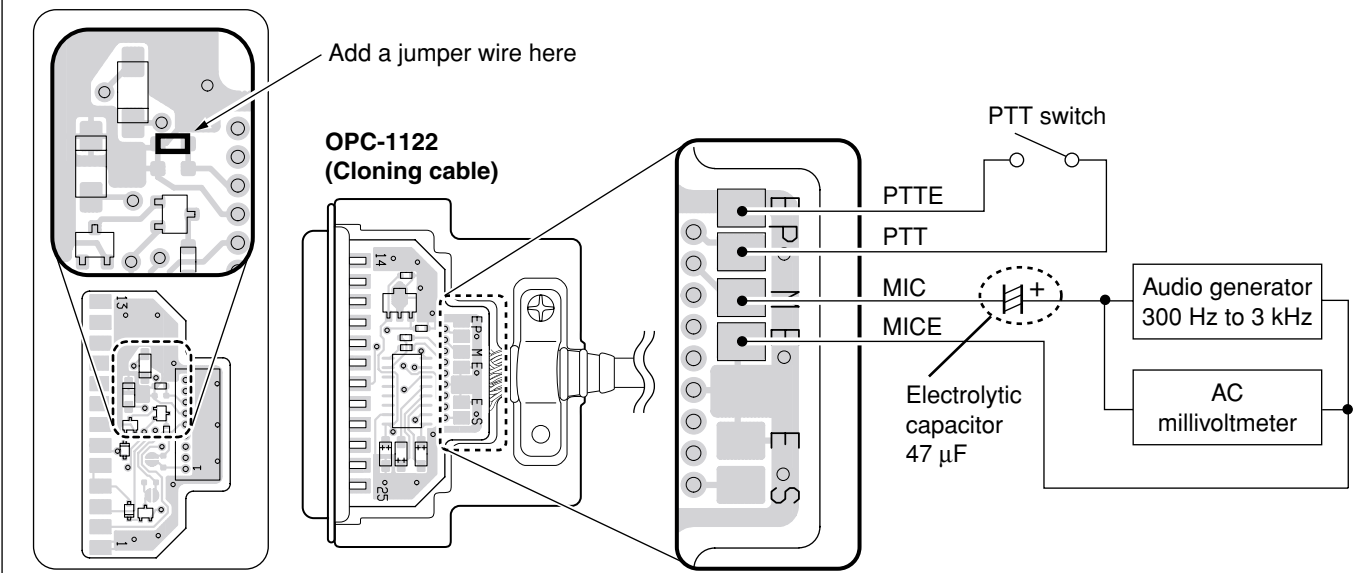
When you adjust the contents on pages 5-4 and 5-5, SOFTWARE ADJUSTMENT, the optional CS-F500 ADJ ADJUSTMENT SOFTWARE (Rev. 1.0 or later), *OPC-1122 JIG CABLE (modified OPC-1122 CLONING CABLE; see illustration below) are required.

■ SYSTEM REQUIREMENTS

- IBM PC compatible computer with an RS -232C serial port (38400 bps or faster)
- Microsoft Windows 95/98 or Windows ME
- Intel Pentium 100 MHz processor or faster
- At least 16 MB RAM and 10 MB of hard disk space
- 640×480 pixel display (800×600 pixel display recommended)

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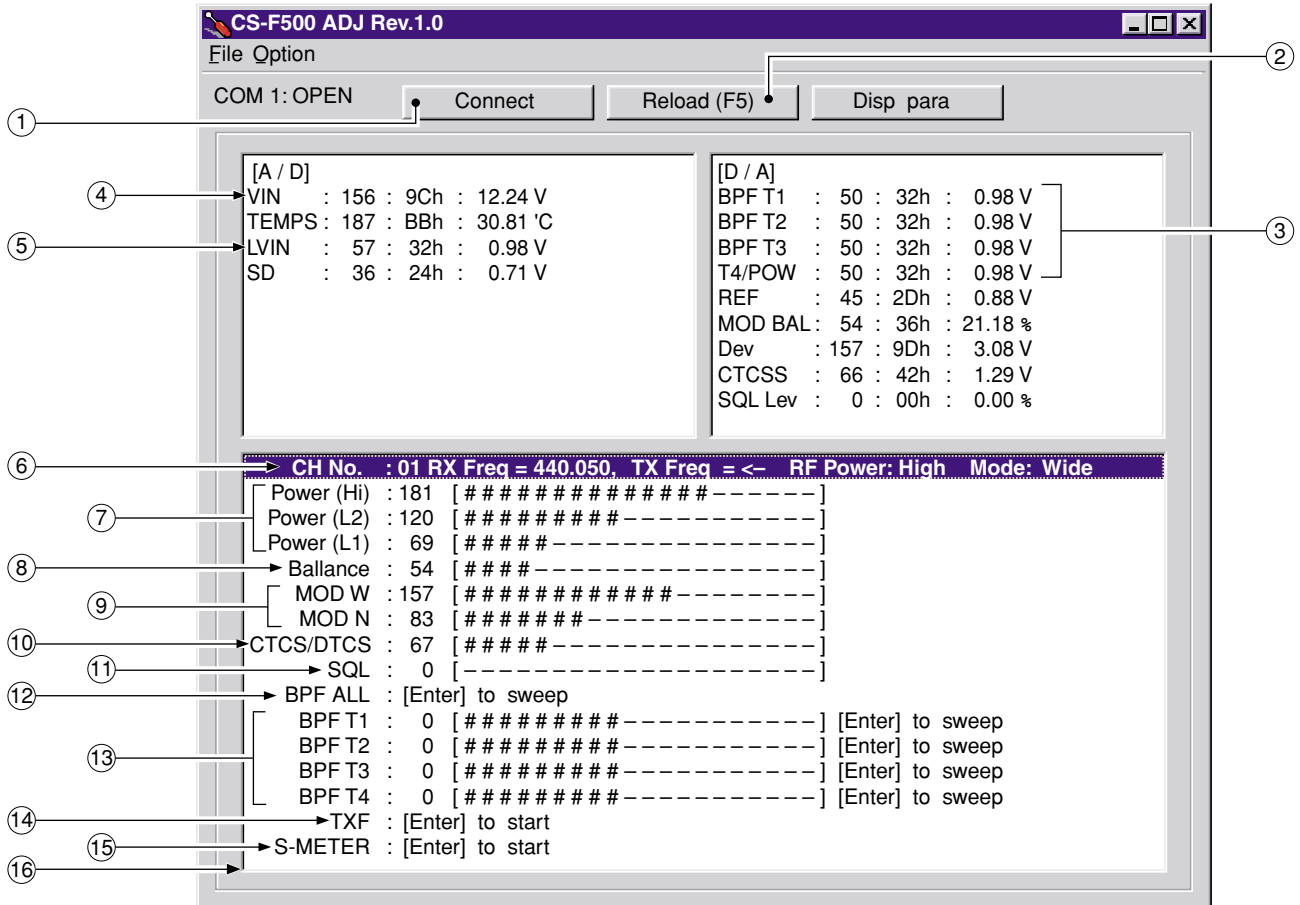
• *OPC-1122 (JIG CABLE)



■ REQUIRED TEST EQUIPMENT

| EQUIPMENT | GRADE AND RANGE | EQUIPMENT | GRADE AND RANGE |
|----------------------------------|--|---------------------------------|---|
| DC power supply | Output voltage : 13.2 (13.6) V DC Current capacity : 20 A or more | Audio generator | Frequency range : 300–3000 Hz Measuring range : 1–500 mV |
| RF power meter (terminated type) | Measuring range : 1–75 W Frequency range : 300–600 MHz Impedance : 50 Ω SWR : Less than 1.2 : 1 | Standard signal generator (SSG) | Frequency range : 0.1–600 MHz Output level : 0.1 μV–32 mV (−127 to −17 dBm) |
| Frequency counter | Frequency range : 0.1–600 MHz Frequency accuracy : ±1 ppm or better Sensitivity : 100 mV or better | Oscilloscope | Frequency range : DC–20 MHz Measuring range : 0.01–20 V |
| FM deviation meter | Frequency range : DC–600 MHz Measuring range : 0 to ±10 kHz | AC millivoltmeter | Measuring range : 10 mV–10 V |
| DC voltmeter | Input impedance : 50 kΩ/V DC or better | External speaker | Input impedance : 4 Ω Capacity : 7 W or more |
| | | Attenuator | Power attenuation : 50 or 60 dB Capacity : 100 W or more |

• Screen display example

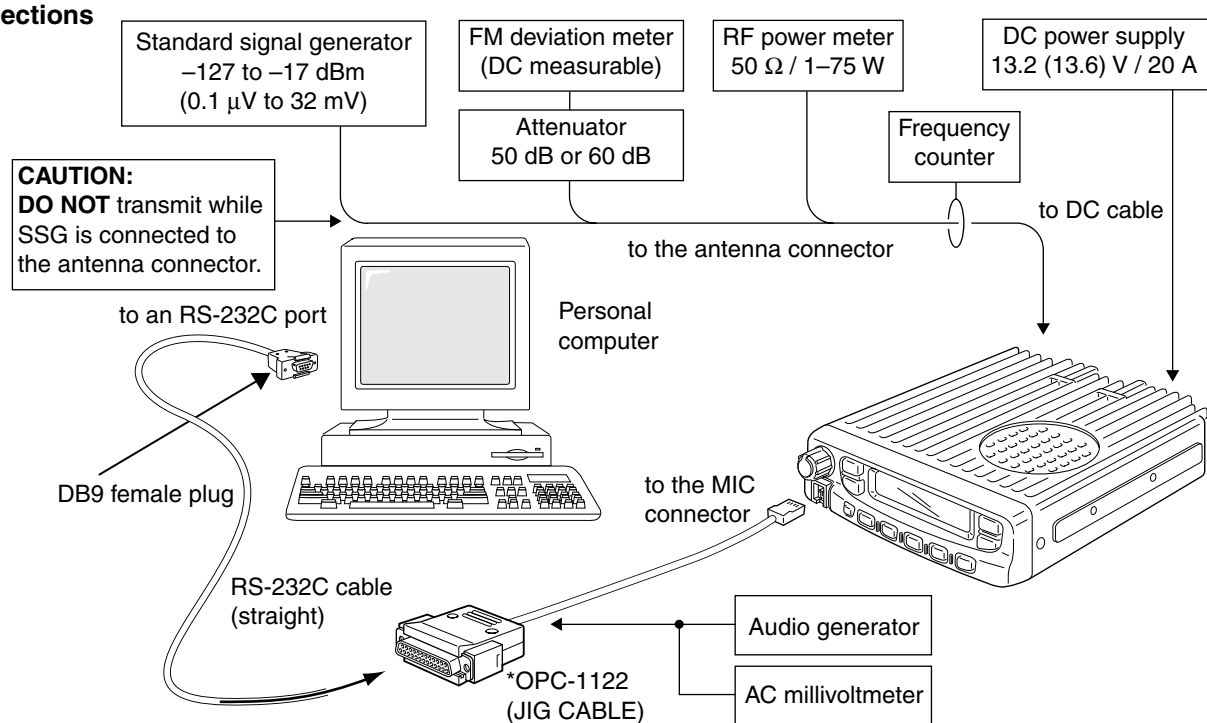


NOTE: The above values for settings are example only.

Each transceiver has its own specific values for each setting.

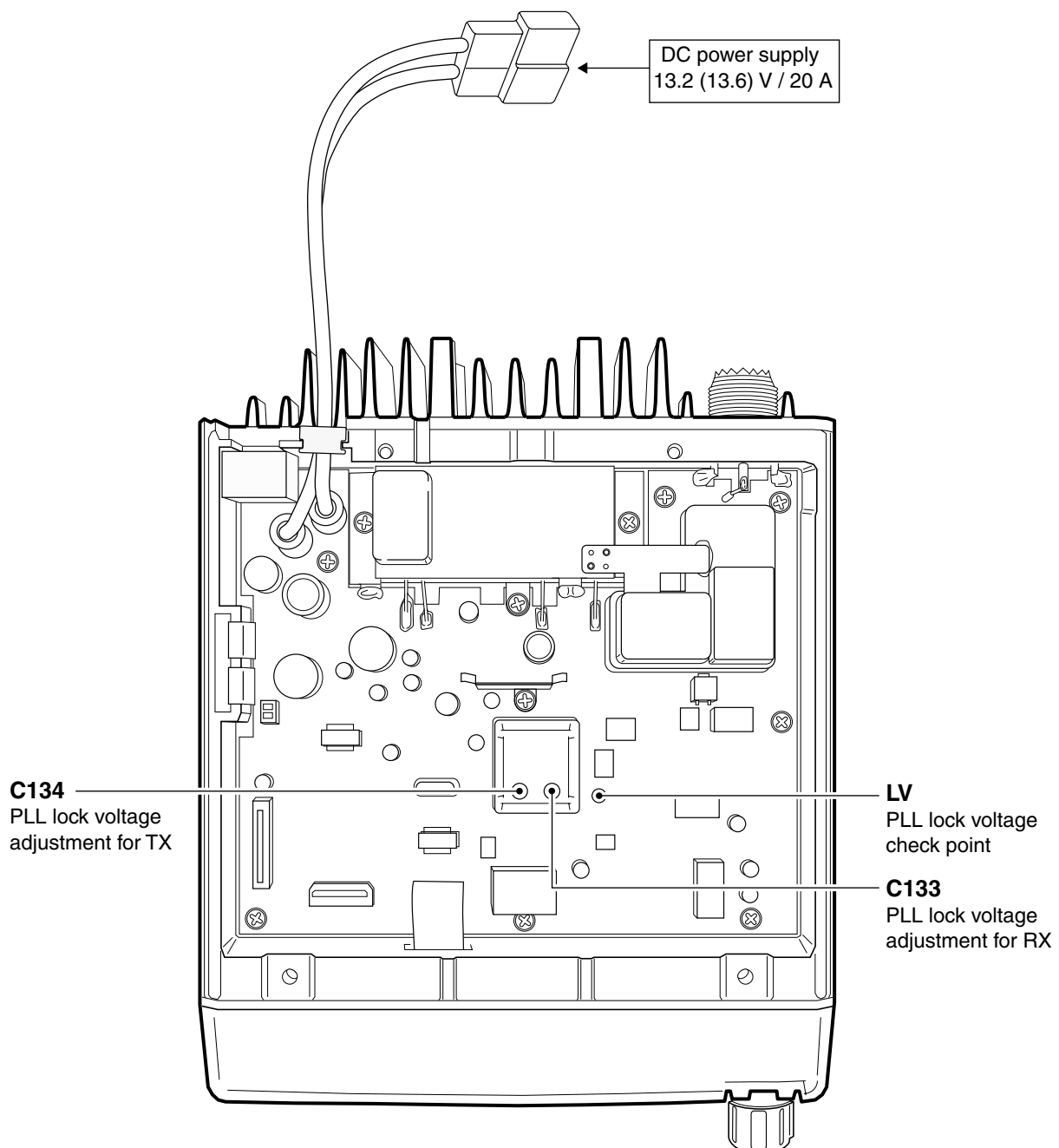
- | | | | |
|---------------------------------------|--------------------------------|---|---------------------------------------|
| (1) : Transceiver's connection state | (5) : PLL lock voltage | (9) : FM deviation | (13) : Receive sensitivity (manually) |
| (2) : Reload adjustment data | (6) : Operating channel select | (10) : CTCSS/DTCS deviation | (14) : Reference frequency |
| (3) : Receive sensitivity measurement | (7) : RF output power | (11) : Squelch level | (15) : S-meter |
| (4) : Connected DC voltage | (8) : Modulation balance | (12) : Receive sensitivity (automatically) | (16) : Adjustment items |

• Connections



5-2 PLL ADJUSTMENT

| ADJUSTMENT | | ADJUSTMENT CONDITIONS | | MEASUREMENT | | VALUE | ADJUSTMENT | |
|------------------|---|--|------|-------------|---|---|------------|--------|
| | | | | UNIT | LOCATION | | UNIT | ADJUST |
| PLL LOCK VOLTAGE | 1 | <ul style="list-style-type: none"> Operating freq. : 400.000 MHz [L] 440.000 MHz [M] 480.000 MHz [H] Receiving | MAIN | MAIN | Connect a digital multimeter or an oscilloscope to the check point, "LV". | 1.0 V | MAIN | C133 |
| | 2 | <ul style="list-style-type: none"> Output power : Low1 Transmitting | | | | 1.1 V | | C134 |
| | 3 | <ul style="list-style-type: none"> Operating freq. : 430.000 MHz [L] 490.000 MHz [M] 520.000 MHz [H] Receiving | | | | 3.0–4.2 V [L] 3.3–4.5 V [M] 3.3–4.5 V [H] | | Verify |
| | 4 | <ul style="list-style-type: none"> Output power : Low1 Transmitting | | | | | | |



5-3 SOFTWARE ADJUSTMENT

Select an operation using [↑] / [↓] keys, then set specified value using [←] / [→] keys on the connected computer keyboard.

| ADJUSTMENT | | ADJUSTMENT CONDITION | | | MEASUREMENT | | VALUE | |
|---------------------------------|---|--|------------|--|-------------|----------|--|--|
| | | | | | UNIT | LOCATION | | |
| REFERENCE FREQUENCY [TXF] | 1 | <ul style="list-style-type: none"> Operating freq. : 430.000 MHz [L] 490.000 MHz [M] 520.000 MHz [H] Output power : Low1 Connect the RF power meter or 50 Ω dummy load to the antenna connector. Transmitting | Rear panel | Loosely couple a frequency counter to the antenna connector. | | | 430.0000 MHz [L] 490.0000 MHz [M] 520.0000 MHz [H] | |
| OUTPUT POWER [Power (Hi)] | 1 | <ul style="list-style-type: none"> Operating freq. : 400.000 MHz [L] 440.000 MHz [M] 480.000 MHz [H] Output power : High Transmitting | Rear panel | Connect an RF power meter to the antenna connector. | | | 25.0 W [25W] 45.0 W [45W] | |
| [Power (L2)] | 2 | <ul style="list-style-type: none"> Output power : Low2 Transmitting | | | | | 10.0 W [25W] 25.0 W [45W] | |
| [Power (L1)] | 3 | <ul style="list-style-type: none"> Output power : Low1 Transmitting | | | | | 2.5 W [25W] 4.5 W [45W] | |
| MODULATION BALANCE [Ballance] | 1 | <ul style="list-style-type: none"> Operating freq. : 415.000 MHz [L] 465.000 MHz [M] 500.000 MHz [H] Output power : Low1 Push [P0] key while transmitting | Rear panel | Connect an FM deviation meter with an oscilloscope to the antenna connector through an attenuator. | | | Set to square wave form |  |
| FM DEVIATION [MOD W] | 1 | <ul style="list-style-type: none"> Operating freq. : 415.000 MHz [L] 465.000 MHz [M] 500.000 MHz [H] Output power : Low1 IF bandwidth : Wide Connect an audio generator to the [MIC] jack through the JIG cable and set as: 1.0 kHz/40 mVrms Set an FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 Transmitting | Rear panel | Connect an FM deviation meter to the antenna connector through the attenuator. | | | ±4.1 kHz [N/W] ±3.3 kHz [N/M] | |
| [MOD N] | 2 | <ul style="list-style-type: none"> IF bandwidth : Narrow Transmitting | | | | | | ±2.1 kHz |
| CTCSS/DTCS DEVIATON [CTCS/DTCS] | | <ul style="list-style-type: none"> Operating freq. : 415.000 MHz [L] 465.000 MHz [M] 500.000 MHz [H] Output power : Low1 IF bandwidth : Wide CTCSS : 88.5 Hz DTCS code : 007 Set the FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 No audio applied to the [MIC] connector. Transmitting | Rear panel | Connect an FM deviation meter to the antenna connector through the attenuator. | | | ±0.70 kHz [N/W] ±0.56 kHz [N/M] | |

SOFTWARE ADJUSTMENT – continued

Select an operation using [↑] / [↓] keys, then set specified value using [←] / [→] keys on the connected computer keyboard.

| ADJUSTMENT | | ADJUSTMENT CONDITION | MEASUREMENT | | VALUE | | | | | | | | | | | | | | | | | | |
|--|------------------------------------|--|-------------|-----------------------|------------|---------|-------------|------------------------------------|--|-------------|--|-------|----------------------|--|------------|---------|--|-----------|------------------------------------|--|------------|--|--|
| | | | UNIT | LOCATION | | | | | | | | | | | | | | | | | | | |
| RX SENSITIVITY [BPF T1] – [BPF T4] | 1 | <ul style="list-style-type: none"> • Operating freq. : 400.000 MHz [L] 440.000 MHz [M] 480.000 MHz [H] • IF bandwidth : Wide • Connect a standard signal generator to the antenna connector and set as: <table style="margin-left: 20px; border-collapse: collapse;"> <tr><td>Frequency</td><td>: 400.000 MHz</td><td>[L]</td></tr> <tr><td></td><td>440.000 MHz</td><td>[M]</td></tr> <tr><td></td><td>480.000 MHz</td><td>[H]</td></tr> <tr><td>Level</td><td>: 10 µV* (-87 dBm)</td><td></td></tr> <tr><td>Modulation</td><td>: 1 kHz</td><td></td></tr> <tr><td>Deviation</td><td>: ±3.5 kHz [N/W] ±2.8 kHz [N/M]</td><td></td></tr> </table> • Receiving | Frequency | : 400.000 MHz | [L] | | 440.000 MHz | [M] | | 480.000 MHz | [H] | Level | : 10 µV* (-87 dBm) | | Modulation | : 1 kHz | | Deviation | : ±3.5 kHz [N/W] ±2.8 kHz [N/M] | | MAIN | Connect a SINAD meter with a 4 Ω load to the external [SP] jack. | Minimum distortion level |
| Frequency | : 400.000 MHz | [L] | | | | | | | | | | | | | | | | | | | | | |
| | 440.000 MHz | [M] | | | | | | | | | | | | | | | | | | | | | |
| | 480.000 MHz | [H] | | | | | | | | | | | | | | | | | | | | | |
| Level | : 10 µV* (-87 dBm) | | | | | | | | | | | | | | | | | | | | | | |
| Modulation | : 1 kHz | | | | | | | | | | | | | | | | | | | | | | |
| Deviation | : ±3.5 kHz [N/W] ±2.8 kHz [N/M] | | | | | | | | | | | | | | | | | | | | | | |
| S-METER [S-METER] | 1 | <ul style="list-style-type: none"> • Operating freq. : 400.000 MHz [L] 440.000 MHz [M] 480.000 MHz [H] • IF bandwidth : Wide • Connect an SSG to the antenna connector and set as: <table style="margin-left: 20px; border-collapse: collapse;"> <tr><td>Frequency</td><td>: 400.000 MHz</td><td>[L]</td></tr> <tr><td></td><td>440.000 MHz</td><td>[M]</td></tr> <tr><td></td><td>480.000 MHz</td><td>[H]</td></tr> <tr><td>Level</td><td>: 14 µV* (-84 dBm)</td><td></td></tr> <tr><td>Modulation</td><td>: 1 kHz</td><td></td></tr> <tr><td>Deviation</td><td>: ±3.5 kHz [N/W] ±2.8 kHz [N/M]</td><td></td></tr> </table> • Receiving | Frequency | : 400.000 MHz | [L] | | 440.000 MHz | [M] | | 480.000 MHz | [H] | Level | : 14 µV* (-84 dBm) | | Modulation | : 1 kHz | | Deviation | : ±3.5 kHz [N/W] ±2.8 kHz [N/M] | | | | Push [ENTER] key on the connected computer keyboard to set "S3 level". |
| Frequency | : 400.000 MHz | [L] | | | | | | | | | | | | | | | | | | | | | |
| | 440.000 MHz | [M] | | | | | | | | | | | | | | | | | | | | | |
| | 480.000 MHz | [H] | | | | | | | | | | | | | | | | | | | | | |
| Level | : 14 µV* (-84 dBm) | | | | | | | | | | | | | | | | | | | | | | |
| Modulation | : 1 kHz | | | | | | | | | | | | | | | | | | | | | | |
| Deviation | : ±3.5 kHz [N/W] ±2.8 kHz [N/M] | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | <ul style="list-style-type: none"> • Set an SSG as : <table style="margin-left: 20px; border-collapse: collapse;"> <tr><td>Level</td><td>: 0.45 µV* (-114 dBm)</td></tr> <tr><td>Modulation</td><td>: 1 kHz</td></tr> <tr><td>Deviation</td><td>: ±3.5 kHz [N/W] ±2.8 kHz [N/M]</td></tr> </table> • Receiving | Level | : 0.45 µV* (-114 dBm) | Modulation | : 1 kHz | Deviation | : ±3.5 kHz [N/W] ±2.8 kHz [N/M] | | | Push [ENTER] key on the connected computer keyboard to set "S1 level". | | | | | | | | | | | | |
| Level | : 0.45 µV* (-114 dBm) | | | | | | | | | | | | | | | | | | | | | | |
| Modulation | : 1 kHz | | | | | | | | | | | | | | | | | | | | | | |
| Deviation | : ±3.5 kHz [N/W] ±2.8 kHz [N/M] | | | | | | | | | | | | | | | | | | | | | | |
| SQUELCH LEVEL [SQL] | 1 | <ul style="list-style-type: none"> • Operating freq. : 415.000 MHz [L] 465.000 MHz [M] 500.000 MHz [H] • IF bandwidth : Narrow • Connect an SSG to the antenna connector and set as: <table style="margin-left: 20px; border-collapse: collapse;"> <tr><td>Frequency</td><td>: 415.000 MHz</td><td>[L]</td></tr> <tr><td></td><td>465.000 MHz</td><td>[M]</td></tr> <tr><td></td><td>500.000 MHz</td><td>[H]</td></tr> <tr><td>Level</td><td>: 0.2 µV* (-121 dBm)</td><td></td></tr> <tr><td>Modulation</td><td>: 1 kHz</td><td></td></tr> <tr><td>Deviation</td><td>: ±1.75 kHz</td><td></td></tr> </table> • Receiving | Frequency | : 415.000 MHz | [L] | | 465.000 MHz | [M] | | 500.000 MHz | [H] | Level | : 0.2 µV* (-121 dBm) | | Modulation | : 1 kHz | | Deviation | : ±1.75 kHz | | Rear panel | Connect a SINAD meter with a 4 Ω load to the external [SP] jack. | Set "SQL level" to close squelch. Then set "SQL level" at the point where the audio signals just appears. |
| Frequency | : 415.000 MHz | [L] | | | | | | | | | | | | | | | | | | | | | |
| | 465.000 MHz | [M] | | | | | | | | | | | | | | | | | | | | | |
| | 500.000 MHz | [H] | | | | | | | | | | | | | | | | | | | | | |
| Level | : 0.2 µV* (-121 dBm) | | | | | | | | | | | | | | | | | | | | | | |
| Modulation | : 1 kHz | | | | | | | | | | | | | | | | | | | | | | |
| Deviation | : ±1.75 kHz | | | | | | | | | | | | | | | | | | | | | | |

*The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

SECTION 6 PARTS LIST

[FRONT UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|--------------|-------------------------|
| IC1 | 1130010800 | S.IC | LC75824W |
| IC2 | 1130008560 | S.IC | TC75S51F (TE85L) |
| Q1 | 1590000720 | S.TRANSISTOR | DTA144EUA T106 |
| Q2 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q3 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q4 | 1590000720 | S.TRANSISTOR | DTA144EUA T106 |
| D1 | 1790001670 | S.DIODE | RB706F-40T106 |
| D2 | 1790001670 | S.DIODE | RB706F-40T106 |
| D3 | 1790001670 | S.DIODE | RB706F-40T106 |
| D4 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D5 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D6 | 1790001250 | S.DIODE | MA2S111-(TX) |
| L1 | 6200003960 | S.COIL | MLF1608A 1R0K-T |
| R1 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R2 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R3 | 7030003390 | S.RESISTOR | ERJ3GEYJ 391 V (390 Ω) |
| R4 | 7030003390 | S.RESISTOR | ERJ3GEYJ 391 V (390 Ω) |
| R5 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R6 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R7 | 7030000330 | S.RESISTOR | MCR10EZHJ 390 Ω (391) |
| R8 | 7410000950 | S.ARRAY | EXB-V8V 102JV |
| R9 | 7410000770 | S.ARRAY | EXB-V4V 102JV (1 kΩ) |
| R10 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R11 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R12 | 7210003020 | VARIABLE | EVU-F2KF1 B14 (10KB) |
| R13 | 7030003730 | S.RESISTOR | ERJ3GEYJ 274 V (270 kΩ) |
| R14 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R16 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R17 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R18 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R19 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R20 | 7030003510 | S.RESISTOR | ERJ3GEYJ 392 V (3.9 kΩ) |
| R21 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R22 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R23 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R24 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R25 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| C1 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C2 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C3 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C4 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C5 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C6 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C7 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C8 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C9 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C10 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C11 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C12 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C13 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C14 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C15 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C16 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C17 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C18 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C19 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C20 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C21 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C22 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C23 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C24 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C25 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C26 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C27 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C28 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C29 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |

[FRONT UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|-------------|----------------------------|
| C30 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C31 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C32 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C33 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C34 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C35 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C37 | 4550000550 | S.TANTALUM | TESVA 1V 224M1-8L |
| C39 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C40 | 4550005980 | S.TANTALUM | TEMVA 1A 475M-8L |
| C41 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| J1 | 6450002210 | CONNECTOR | 3017-8821 |
| J2 | 6510023090 | S.CONNECTOR | 20FLT-SM1-TB |
| DS1 | 5040002310 | S.LED | SML-311YTT86 |
| DS2 | 5040002310 | S.LED | SML-311YTT86 |
| DS3 | 5040002310 | S.LED | SML-311YTT86 |
| DS4 | 5040002310 | S.LED | SML-311YTT86 |
| DS5 | 5040002310 | S.LED | SML-311YTT86 |
| DS6 | 5040002310 | S.LED | SML-311YTT86 |
| DS7 | 5040002310 | S.LED | SML-311YTT86 |
| DS8 | 5040002310 | S.LED | SML-311YTT86 |
| DS9 | 5040002310 | S.LED | SML-311YTT86 |
| DS10 | 5040002310 | S.LED | SML-311YTT86 |
| DS11 | 5040002310 | S.LED | SML-311YTT86 |
| DS12 | 5030002230 | LCD | L1-0483TAT |
| W1 | 8900010950 | CABLE | OPC-1126 (P=0.5 N=20 L=90) |
| EP1 | 0910054932 | PCB | B 5809B |
| EP2 | 8930057820 | LCD CONTACT | SRCN-2526-SP-N-W |

S.=Surface mount

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|-------------|--------------|-------------------------|
| IC1 | 1110003490 | S.IC | TA31136FN (D, EL) |
| IC2 | 1130008560 | S.IC | TC75S51F (TE85L) |
| IC3 | 1150002090 | IC | RA30H4047M-01 [L] |
| | 1150002030 | IC | RA30H4452M [M]-25W, [H] |
| | 1150002060 | IC | RA45H4452M [M]-45W |
| IC4 | 1130010810 | S.IC | SA7026DH-T |
| IC5 | 1110005330 | S.IC | NJM12904V-TE1 |
| IC6 | 1190001350 | S.IC | M62364FP 600D |
| IC7 | 1190001340 | S.IC | M62334FP 600C |
| IC8 | 1110003090 | IC | LA4425A |
| IC9 | 1180001250 | S.IC | TA7808F (TE16L) |
| IC10 | 118000970 | S.IC | AN78L05M-(E1) |
| IC11 | 1130008560 | S.IC | TC75S51F (TE85L) |
| IC14 | 1130009330 | S.IC | TC35453F (BR, DRY) |
| IC15 | 1130006220 | S.IC | TC4W53FU (TE12L) |
| IC18 | 1110002750 | S.IC | TA75S01F (TE85R) |
| IC19 | 1130009700 | S.IC | LC73872M-TRM |
| IC20 | 11400010190 | S.IC | HD64F2268TF (EMPTY) |
| IC21 | 1110005340 | S.IC | NJM12902V-TE1 |
| IC22 | 1130004200 | S.IC | TC4S66F (TE85R) |
| IC23 | 1140009240 | S.IC | HN58X24128FPI |
| IC24 | 1130009110 | S.IC | S-80942ANMP-DD6-T2 |
| IC25 | 1130004200 | S.IC | TC4S66F (TE85R) |
| Q1 | 1560000840 | S.FET | 2SK1829 (TE85R) |
| Q2 | 1580000730 | S.FET | 3SK293 (TE85L) |
| Q3 | 1580000660 | S.FET | 3SK272-(TX) |
| Q4 | 1530002600 | S.TRANSISTOR | 2SC4215-O (TE85R) |
| Q5 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| Q6 | 1590000720 | S.TRANSISTOR | DTA144EUA T106 |
| Q8 | 1530000372 | S.TRANSISTOR | 2SC3356 R24-T1B |
| Q9 | 1530003310 | S.TRANSISTOR | 2SC5107-O (TE85R) |
| Q10 | 1530003310 | S.TRANSISTOR | 2SC5107-O (TE85R) |
| Q11 | 1530003310 | S.TRANSISTOR | 2SC5107-O (TE85R) |
| Q12 | 1530003310 | S.TRANSISTOR | 2SC5107-O (TE85R) |
| Q13 | 1530002920 | S.TRANSISTOR | 2SC4226-T1 R25 |
| Q14 | 1530002920 | S.TRANSISTOR | 2SC4226-T1 R25 |
| Q15 | 1590001400 | S.TRANSISTOR | XP1214 (TX) |
| Q16 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q17 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| Q18 | 1560000540 | S.FET | 2SK880-Y (TE85R) |
| Q19 | 1530002600 | S.TRANSISTOR | 2SC4215-O (TE85R) |
| Q20 | 1530003090 | S.TRANSISTOR | 2SC4213-B (TE85R) |
| Q21 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| Q22 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q23 | 1550000020 | S.FET | 2SJ377 (TE16R) |
| Q24 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q25 | 1540000550 | S.TRANSISTOR | 2SD1664 T100Q |
| Q26 | 1540000550 | S.TRANSISTOR | 2SD1664 T100Q |
| Q27 | 1520000460 | S.TRANSISTOR | 2SB1132 T100 R |
| Q28 | 1590001190 | S.TRANSISTOR | XP6501-(TX) .AB |
| Q29 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q30 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q31 | 1590001450 | S.FET | 2SJ144-GR (TE85R) |
| Q32 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q33 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q34 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| Q35 | 1590001400 | S.TRANSISTOR | XP1214 (TX) |
| Q36 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| Q37 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| Q38 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q39 | 1590000990 | S.TRANSISTOR | DTC363EK T146 |
| Q40 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q41 | 1590000720 | S.TRANSISTOR | DTA144EUA T106 |
| Q42 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q43 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q44 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q48 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q49 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q50 | 1590000430 | S.TRANSISTOR | DTC144EUA T106 |
| Q51 | 1530002850 | S.TRANSISTOR | 2SC4116-BL (TE85R) |
| | | | [45W] |
| D1 | 1790000660 | S.DIODE | MA728 (TX) |
| D2 | 1750000510 | S.DIODE | UM9401F |
| D3 | 1710001060 | DIODE | XB15A407 |
| D4 | 1750000710 | S.VARICAP | HVC350BTRF |
| D5 | 1750000760 | S.DIODE | MA4PH224 |
| D6 | 1790000620 | S.DIODE | MA77 (TX) |
| D8 | 1750000710 | S.VARICAP | HVC350BTRF |
| D9 | 1750000710 | S.VARICAP | HVC350BTRF |

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|-----------------|---------------------------------|
| D10 | 1750000710 | S.VARICAP | HVC350BTRF |
| D11 | 1790000660 | S.DIODE | MA728 (TX) |
| D14 | 1790000620 | S.DIODE | MA77 (TX) |
| D15 | 1790000620 | S.DIODE | MA77 (TX) |
| D16 | 1750000710 | S.VARICAP | HVC350BTRF |
| D17 | 1750000710 | S.VARICAP | HVC350BTRF |
| D18 | 1720000570 | S.VARICAP | MA368 (TX) |
| D19 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D20 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D21 | 1750000830 | S.VARICAP | HVC362TRF |
| D22 | 1790000700 | DIODE | DSA3A1 |
| D23 | 1750000370 | S.DIODE | DA221 TL |
| D24 | 1750000370 | S.DIODE | DA221 TL |
| D25 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D26 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D27 | 1790000620 | S.DIODE | MA77 (TX) |
| D28 | 1750000520 | S.DIODE | DAN222TL |
| D30 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D31 | 1750000520 | S.DIODE | DAN222TL |
| D32 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D33 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D34 | 1790001250 | S.DIODE | MA2S111-(TX) |
| D35 | 1750000520 | S.DIODE | DAN222TL |
| D36 | 1750000520 | S.DIODE | DAN222TL |
| D37 | 1750000520 | S.DIODE | DAN222TL |
| FI1 | 2010002450 | S.XTAL | FL-313 (46.35 MHz) [USA], [GEN] |
| | 2030000150 | S.MONOLITH | FL-335 (46.350 MHz) [EUR] |
| FI2 | 2020001840 | CERAMIC | ALFYM450F-K |
| FI3 | 2040001440 | S.LC | NFE31PT152Z1E9L |
| FI4 | 2040001440 | S.LC | NFE31PT152Z1E9L |
| FI5 | 2040001440 | S.LC | NFE31PT152Z1E9L [45W] |
| X1 | 6070000190 | S.DISCRIMINATOR | CDBCB450KCAY24-R0 |
| X2 | 6050011120 | S.XTAL | CR-671A (15.300 MHz) |
| X3 | 6050009910 | S.XTAL | CR-563 (3.579545 MHz) |
| X4 | 6050009520 | S.XTAL | CR-520 (19.6608 MHz+) |
| L1 | 6110001520 | COIL | LA-232 [25W] |
| | 6110002110 | COIL | LA-382 [45W] |
| L2 | 6110001520 | COIL | LA-232 |
| L3 | 6110002110 | COIL | LA-382 |
| L4 | 6200008330 | S.COIL | 0.45-1.4-4TL 15N |
| L5 | 6170000230 | COIL | LW-25 |
| L6 | 6200008330 | S.COIL | 0.45-1.4-4TL 15N |
| L7 | 6200007230 | S.COIL | LQW2BHN15NJ01L [L] |
| | 6200007670 | S.COIL | LQW2BHN10NJ01L [M], [H] |
| L8 | 6200007680 | S.COIL | LQW2BHN12NJ01L [L] |
| | 6200007670 | S.COIL | LQW2BHN10NJ01L [M], [H] |
| L9 | 6200007680 | S.COIL | LQW2BHN12NJ01L [L] |
| | 6200007670 | S.COIL | LQW2BHN10NJ01L [M], [H] |
| L11 | 6200007680 | S.COIL | LQW2BHN12NJ01L [L] |
| | 6200007670 | S.COIL | LQW2BHN10NJ01L [M], [H] |
| L12 | 6200005720 | S.COIL | ELJRE 33NG-F |
| L13 | 6200003350 | S.COIL | ELJNC R27K-F |
| L16 | 6110001520 | COIL | LA-232 [25W] |
| | 6110002110 | COIL | LA-382 [45W] |
| L18 | 6200005690 | S.COIL | ELJRE 18NG-F [L] |
| | 6200005680 | S.COIL | ELJRE 15NG-F [M], [H] |
| L19 | 6200005690 | S.COIL | ELJRE 18NG-F [L] |
| | 6200005680 | S.COIL | ELJRE 15NG-F [M], [H] |
| L20 | 6200005710 | S.COIL | ELJRE 27NG-F [L] |
| | 6200005700 | S.COIL | ELJRE 22NG-F [M], [H] |
| L21 | 6200005710 | S.COIL | ELJRE 27NG-F [L] |
| | 6200005700 | S.COIL | ELJRE 22NG-F [M], [H] |
| L22 | 6200005710 | S.COIL | ELJRE 27NG-F |
| L23 | 6200004950 | S.COIL | NL 252018T-1R8J |
| L24 | 6200004950 | S.COIL | NL 252018T-1R8J |
| L25 | 6200009360 | S.COIL | 0.45-1.4-3TL 11N |
| L26 | 6200009360 | S.COIL | 0.45-1.4-3TL 11N |
| L27 | 6200004950 | S.COIL | NL 252018T-1R8J |
| L28 | 6200004950 | S.COIL | NL 252018T-1R8J |
| L29 | 6200004950 | S.COIL | NL 252018T-1R8J |
| L31 | 6200007740 | S.COIL | LQW2BHN47NJ01L |
| L32 | 6200005690 | S.COIL | ELJRE 18NG-F [L] |
| | 6200005680 | S.COIL | ELJRE 15NG-F [M], [H] |
| L33 | 6200002850 | S.COIL | NL 252018T-R8J |
| L35 | 6200002840 | S.COIL | NL 252018T-R22J |
| L36 | 6200002860 | S.COIL | NL 252018T-4R7J |

S.=Surface mount

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|-------------|--------------------------------------|
| L37 | 6200006980 | S.COIL | ELJRE R10G-F |
| L38 | 6200005690 | S.COIL | ELJRE 18NG-F |
| R1 | 7030000620 | S.RESISTOR | MCR10EZHJ 100 kΩ |
| R2 | 7030000260 | S.RESISTOR | MCR10EZHJ 100 V (101) |
| R3 | 7030000220 | S.RESISTOR | MCR10EZHJ 47 Ω (470) [25W] |
| | 7030000280 | S.RESISTOR | MCR10EZHJ 150 Ω (151) [45W] |
| R4 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R5 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R6 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R7 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) [25W] |
| | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) [45W] |
| R8 | 7030001170 | S.RESISTOR | MCR50JZHJ 220 Ω (221) |
| R9 | 7030001170 | S.RESISTOR | MCR50JZHJ 220 Ω (221) |
| R10 | 7030003470 | S.RESISTOR | ERJ3GEYJ 182 V (1.8 kΩ) |
| R11 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R12 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R13 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R14 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R15 | 7030003670 | S.RESISTOR | ERJ3GEYJ 823 V (82 kΩ) |
| R16 | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) |
| R17 | 7030004050 | S.RESISTOR | ERJ3GEYJ 1R0 V (1 Ω) |
| R18 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R19 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R20 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R21 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R22 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R23 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R24 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R25 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R29 | 7030003330 | S.RESISTOR | ERJ3GEYJ 121 V (120 Ω) |
| R30 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R31 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R32 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R33 | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) |
| R34 | 7030003690 | S.RESISTOR | ERJ3GEYJ 124 V (120 kΩ) |
| R35 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R36 | 7030003510 | S.RESISTOR | ERJ3GEYJ 392 V (3.9 kΩ) |
| R37 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) [N/W] |
| | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) [N/M] |
| R38 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R39 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R40 | 7030003460 | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R41 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R42 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R43 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R44 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R45 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R46 | 7030003460 | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R47 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R50 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R52 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R53 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R54 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R55 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) [L] |
| | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) [M], [H] |
| R56 | 7030003700 | S.RESISTOR | ERJ3GEYJ 154 V (150 kΩ) |
| R57 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R58 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) [L] |
| | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) [M], [H] |
| R59 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) [25W] |
| | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) [45W] |
| R61 | 7030003290 | S.RESISTOR | ERJ3GEYJ 560 V (56 Ω) [25W] |
| | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) [45W] |
| R62 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) [25W] |
| | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) [45W] |
| R65 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) [25W] |
| | 7030003340 | S.RESISTOR | ERJ3GEYJ 151 V (150 Ω) [45W] |
| R66 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R67 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R68 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R69 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R70 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R71 | 7030003260 | S.RESISTOR | ERJ3GEYJ 330 V (33 Ω) |
| R72 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R73 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| R74 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) [L], [M]-45W |
| | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) [M]-25W, [H] |
| R75 | 7030003700 | S.RESISTOR | ERJ3GEYJ 154 V (150 kΩ) |

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|-------------|---------------------------------|
| R76 | 7030003360 | S.RESISTOR | ERJ3GEYJ 221 V (220 Ω) |
| R77 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R78 | 7030003410 | S.RESISTOR | ERJ3GEYJ 561 V (560 Ω) |
| R79 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R80 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R81 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R82 | 7030004040 | S.RESISTOR | ERJ3GEYJ 4R7 V (4.7 Ω) |
| R83 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R84 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R85 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R86 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R88 | 7030003580 | S.RESISTOR | ERJ3GEYJ 153 V (15 kΩ) |
| R89 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R90 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R91 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) [L] |
| | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) [M], [H] |
| R92 | 7030003690 | S.RESISTOR | ERJ3GEYJ 124 V (120 kΩ) |
| R93 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R94 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R95 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R96 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R97 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R98 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R99 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R100 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R101 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R102 | 7030003580 | S.RESISTOR | ERJ3GEYJ 153 V (15 kΩ) |
| R104 | 7030003450 | S.RESISTOR | ERJ3GEYJ 122 V (1.2 kΩ) |
| R105 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R106 | 7030003670 | S.RESISTOR | ERJ3GEYJ 823 V (82 kΩ) |
| R107 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R108 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R109 | 7410000950 | S.ARRAY | EXB-V8V 102JV |
| R110 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R111 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R112 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R113 | 7030003750 | S.RESISTOR | ERJ3GEYJ 394 V (390 kΩ) |
| R115 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) |
| R116 | 7030003460 | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R117 | 7030003530 | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R118 | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R119 | 7030003710 | S.RESISTOR | ERJ3GEYJ 184 V (180 kΩ) |
| R120 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R121 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R122 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R123 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R124 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R125 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R126 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R127 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R128 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R129 | 7030003760 | S.RESISTOR | ERJ3GEYJ 474 V (470 kΩ) |
| R130 | 7030003610 | S.RESISTOR | ERJ3GEYJ 273 V (27 kΩ) |
| R131 | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R132 | 7030003650 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R133 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R134 | 7030003700 | S.RESISTOR | ERJ3GEYJ 154 V (150 kΩ) |
| R135 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R136 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R137 | 7410000770 | S.ARRAY | EXB-V4V 102JV (1 kΩ) |
| R138 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R139 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R140 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R141 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R142 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R143 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R144 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R145 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R146 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R147 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R148 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R149 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R150 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R151 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R152 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R153 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R154 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R155 | 7410000750 | S.ARRAY | EXB-V4V 104JV (100 kΩ) |
| R156 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R157 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R158 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R159 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |

S.=Surface mount

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|--------------|-------------------------|
| R173 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R174 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R175 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R176 | 7030003740 | S.RESISTOR | ERJ3GEYJ 334 V (330 kΩ) |
| R177 | 7030003740 | S.RESISTOR | ERJ3GEYJ 334 V (330 kΩ) |
| R178 | 7030003740 | S.RESISTOR | ERJ3GEYJ 334 V (330 kΩ) |
| R179 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R180 | 7030003530 | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R181 | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R182 | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R185 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R186 | 7030003630 | S.RESISTOR | ERJ3GEYJ 393 V (39 kΩ) |
| R187 | 7030003650 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R188 | 7030003590 | S.RESISTOR | ERJ3GEYJ 183 V (18 kΩ) |
| R189 | 7030003610 | S.RESISTOR | ERJ3GEYJ 273 V (27 kΩ) |
| R190 | 7030004040 | S.RESISTOR | ERJ3GEYJ 4R7 V (4.7 Ω) |
| R191 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R192 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R193 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R194 | 7030003480 | S.RESISTOR | ERJ3GEYJ 222 V (2.2 kΩ) |
| R195 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R196 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 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) |
| R201 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R202 | 7030000460 | S.RESISTOR | MCR10EZHZ 4.7 kΩ |
| R203 | 7030000460 | S.RESISTOR | MCR10EZHZ 4.7 kΩ |
| R204 | 7030000460 | S.RESISTOR | MCR10EZHZ 4.7 kΩ |
| R205 | 7030000460 | S.RESISTOR | MCR10EZHZ 4.7 kΩ |
| R206 | 7030003760 | S.RESISTOR | ERJ3GEYJ 474 V (470 kΩ) |
| R207 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R208 | 7030004040 | S.RESISTOR | ERJ3GEYJ 4R7 V (4.7 Ω) |
| R209 | 7510001470 | S.THERMISTOR | NTCG20 4AG 473JT |
| R210 | 7030005871 | S.RESISTOR | ERA3YKD 104V (100 kΩ) |
| R215 | 7030003510 | S.RESISTOR | ERJ3GEYJ 392 V (3.9 kΩ) |
| R216 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R217 | 7030003610 | S.RESISTOR | ERJ3GEYJ 273 V (27 kΩ) |
| R218 | 7030003610 | S.RESISTOR | ERJ3GEYJ 273 V (27 kΩ) |
| R219 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R220 | 7030003650 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R222 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R223 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R224 | 7030003280 | S.RESISTOR | ERJ3GEYJ 470 V (47 Ω) |
| R225 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R226 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R227 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R228 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R229 | 7030003800 | S.RESISTOR | ERJ3GEYJ 105 V (1 MΩ) |
| R230 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R231 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R232 | 7030003290 | S.RESISTOR | ERJ3GEYJ 560 V (56 Ω) |
| R233 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R234 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R235 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R236 | 7030003450 | S.RESISTOR | ERJ3GEYJ 122 V (1.2 kΩ) |
| R237 | 7030003780 | S.RESISTOR | ERJ3GEYJ 684 V (680 kΩ) |
| R238 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R239 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R240 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R241 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R242 | 7030003630 | S.RESISTOR | ERJ3GEYJ 393 V (39 kΩ) |
| R243 | 7030003670 | S.RESISTOR | ERJ3GEYJ 823 V (82 kΩ) |
| R244 | 7030003750 | S.RESISTOR | ERJ3GEYJ 394 V (390 kΩ) |
| R245 | 7030003710 | S.RESISTOR | ERJ3GEYJ 184 V (180 kΩ) |
| R246 | 7030003460 | S.RESISTOR | ERJ3GEYJ 152 V (1.5 kΩ) |
| R247 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R248 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R249 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R250 | 7030003690 | S.RESISTOR | ERJ3GEYJ 124 V (120 kΩ) |
| R251 | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R252 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R253 | 7030003590 | S.RESISTOR | ERJ3GEYJ 183 V (18 kΩ) |
| R254 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R255 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R256 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R257 | 7030003760 | S.RESISTOR | ERJ3GEYJ 474 V (470 kΩ) |
| R258 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R259 | 7030003530 | S.RESISTOR | ERJ3GEYJ 562 V (5.6 kΩ) |
| R260 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R261 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|-------------|-------------------------------|
| R262 | 7030003620 | S.RESISTOR | ERJ3GEYJ 333 V (33 kΩ) |
| R263 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R264 | 7030003490 | S.RESISTOR | ERJ3GEYJ 272 V (2.7 kΩ) |
| R265 | 7030003630 | S.RESISTOR | ERJ3GEYJ 393 V (39 kΩ) |
| R266 | 7030003510 | S.RESISTOR | ERJ3GEYJ 392 V (3.9 kΩ) |
| R267 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R268 | 7030003650 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R269 | 7030003710 | S.RESISTOR | ERJ3GEYJ 184 V (180 kΩ) |
| R270 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R271 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R272 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R273 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R274 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R275 | 7030003610 | S.RESISTOR | ERJ3GEYJ 273 V (27 kΩ) |
| R276 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) |
| R277 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) |
| R278 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) |
| R280 | 7030003200 | S.RESISTOR | ERJ3GEYJ 100 V (10 Ω) |
| R281 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R282 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R284 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R285 | 7030003520 | S.RESISTOR | ERJ3GEYJ 472 V (4.7 kΩ) |
| R286 | 7030003440 | S.RESISTOR | ERJ3GEYJ 102 V (1 kΩ) |
| R287 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R288 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R289 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R290 | 7030003400 | S.RESISTOR | ERJ3GEYJ 471 V (470 Ω) |
| R291 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R292 | 7030003550 | S.RESISTOR | ERJ3GEYJ 822 V (8.2 kΩ) |
| R293 | 7410000950 | S.ARRAY | EXB-V8V 102JV |
| R294 | 7410000950 | S.ARRAY | EXB-V8V 102JV |
| R295 | 7410000950 | S.ARRAY | EXB-V8V 102JV |
| R296 | 7410000770 | S.ARRAY | EXB-V4V 102JV (1 kΩ) |
| R297 | 7030005651 | S.RESISTOR | ERA3YKD 304V (300 kΩ) |
| R298 | 7030005871 | S.RESISTOR | ERA3YKD 104V (100 kΩ) |
| R299 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R302 | 7030003560 | S.RESISTOR | ERJ3GEYJ 103 V (10 kΩ) |
| R303 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R304 | 7030003650 | S.RESISTOR | ERJ3GEYJ 563 V (56 kΩ) |
| R305 | 7030003720 | S.RESISTOR | ERJ3GEYJ 224 V (220 kΩ) |
| R306 | 7030003320 | S.RESISTOR | ERJ3GEYJ 101 V (100 Ω) |
| R307 | 7030003600 | S.RESISTOR | ERJ3GEYJ 223 V (22 kΩ) |
| R308 | 7030003380 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) |
| R309 | 7030003380 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) [25W] |
| R310 | 7030003230 | S.RESISTOR | ERJ3GEYJ 180 V (18 Ω) [25W] |
| R311 | 7030003380 | S.RESISTOR | ERJ3GEYJ 5R6 V (5.6 Ω) [45W] |
| R311 | 7030003380 | S.RESISTOR | ERJ3GEYJ 331 V (330 Ω) [25W] |
| R312 | 7030003510 | S.RESISTOR | ERJ3GEYJ 392 V (3.9 kΩ) |
| R316 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R317 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R318 | 7030003570 | S.RESISTOR | ERJ3GEYJ 123 V (12 kΩ) |
| R319 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R320 | 7030003500 | S.RESISTOR | ERJ3GEYJ 332 V (3.3 kΩ) |
| R321 | 7030003660 | S.RESISTOR | ERJ3GEYJ 683 V (68 kΩ) |
| R322 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) |
| R323 | 7030003680 | S.RESISTOR | ERJ3GEYJ 104 V (100 kΩ) [45W] |
| R324 | 7030003640 | S.RESISTOR | ERJ3GEYJ 473 V (47 kΩ) |
| R325 | 7520000160 | S.POSISTOR | PRF21BD471QB3RA [45W] |
| C1 | 4030011090 | S.CERAMIC | GRM31M2C2H7R0DV01L |
| C2 | 4030011090 | S.CERAMIC | GRM31M2C2H7R0DV01L |
| C3 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C4 | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T |
| C5 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C6 | 4030011050 | S.CERAMIC | GRM31M3C2H3R0CY21L |
| C7 | 4030011090 | S.CERAMIC | GRM31M2C2H7R0DV01L [L] |
| C7 | 4030011080 | S.CERAMIC | GRM31M2C2H6R0DV01L [M], [H] |
| C8 | 4030011040 | S.CERAMIC | GRM31M4C2H2R0CY21L |
| C9 | 4030011080 | S.CERAMIC | GRM31M2C2H6R0DV01L |
| C10 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C11 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C12 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T |
| C13 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C14 | 4030011240 | S.CERAMIC | GRM31M2C2H470JV01L [25W] |
| C15 | 4030011100 | S.CERAMIC | GRM31M2C2H8R0DV01L |
| C16 | 4030011040 | S.CERAMIC | GRM31M4C2H2R0CY21L [L] |
| C17 | 4030011020 | S.CERAMIC | GRM31M4C2H1R0CY21L [M], [H] |
| C17 | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T [25W] |
| C17 | 4030007000 | S.CERAMIC | C1608 CH 1H 090D-T [45W] |

S.=Surface mount

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|----------------|-----------------------------|
| C18 | 4030009910 | S.CERAMIC | C1608 CH 1H 040B-T [L] |
| | 4030009530 | S.CERAMIC | C1608 CH 1H 030B-T [M], [H] |
| C19 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C20 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T [L] |
| | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T [M], [H] |
| C21 | 4030009540 | S.CERAMIC | C1608 CH 1H 1R5B-T [L] |
| | 4030009560 | S.CERAMIC | C1608 CH 1H R75B-T [M], [H] |
| C22 | 4030009560 | S.CERAMIC | C1608 CH 1H R75B-T |
| C23 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C24 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C25 | 4030009550 | S.CERAMIC | C1608 CH 1H 2R5B-T |
| C26 | 4030006990 | S.CERAMIC | C1608 CH 1H 080D-T [L] |
| | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T [M], [H] |
| C27 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C28 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C29 | 4030009530 | S.CERAMIC | C1608 CH 1H 030B-T [L] |
| | 4030009510 | S.CERAMIC | C1608 CH 1H 010B-T [M], [H] |
| C30 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T |
| C32 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C33 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C34 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C35 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C36 | 4030009530 | S.CERAMIC | C1608 CH 1H 030B-T [L] |
| | 4030009520 | S.CERAMIC | C1608 CH 1H 020B-T [M], [H] |
| C37 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C38 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C39 | 4030006990 | S.CERAMIC | C1608 CH 1H 080D-T [L] |
| | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T [M], [H] |
| C40 | 4030009560 | S.CERAMIC | C1608 CH 1H R75B-T |
| C41 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C42 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C43 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C44 | 4030009350 | S.CERAMIC | C1608 CH 1H 3R5B-T [L] |
| | 4030009550 | S.CERAMIC | C1608 CH 1H 2R5B-T [M], [H] |
| C45 | 4030006990 | S.CERAMIC | C1608 CH 1H 080D-T [L] |
| | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T [M], [H] |
| C46 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C47 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C48 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C49 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T |
| C50 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C51 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C52 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C53 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C54 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C56 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C58 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C59 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C60 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C61 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C62 | 4030007120 | S.CERAMIC | C1608 CH 1H 820J-T |
| C63 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C64 | 4030011340 | S.CERAMIC | C1608 CH 1H 471J-T |
| C65 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C66 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C67 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C69 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T |
| C70 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T |
| C71 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C72 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C74 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C75 | 4550006050 | S.TANTALUM | TEMSVA 0J 106M8L |
| C76 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C77 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C78 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C79 | 4030011810 | S.CERAMIC | C1608 JB 1A 224K-T [L] |
| | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T [M], [H] |
| C80 | 4030008920 | S.CERAMIC | C1608 JB 1H 473K-T [L] |
| | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T [M], [H] |
| C81 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C82 | 4030011060 | S.CERAMIC | GRM31M2C2H4R0CY21L [25W] |
| C83 | 4030011050 | S.CERAMIC | GRM31M3C2H3R0CY21L [25W] |
| C84 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C85 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C86 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C87 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C89 | 4030006980 | S.CERAMIC | C1608 CH 1H 070D-T [L] |
| | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T [M], [H] |
| C90 | 4030006980 | S.CERAMIC | C1608 CH 1H 070D-T [L] |
| | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T [M], [H] |
| C91 | 4510005630 | S.ELECTROLYTIC | ECEV1EA330SP [L] |
| | 4510005750 | S.ELECTROLYTIC | ECEV1EA220SP [M], [H] |

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|----------------|-----------------------------|
| C92 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T |
| C93 | 4030009910 | S.CERAMIC | C1608 CH 1H 040B-T [25W] |
| | 4030009350 | S.CERAMIC | C1608 CH 1H 3R5B-T [45W] |
| C94 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C95 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C96 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C97 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C98 | 4030009520 | S.CERAMIC | C1608 CH 1H 020B-T [25W] |
| | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T [45W] |
| C99 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C100 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T |
| C101 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C102 | 4030007020 | S.CERAMIC | C1608 CH 1H 120J-T |
| C103 | 4030009520 | S.CERAMIC | C1608 CH 1H 020B-T |
| C104 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C105 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C106 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C107 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C108 | 4030006990 | S.CERAMIC | C1608 JB 1H 103K-T |
| C109 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C110 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T |
| C111 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C113 | 4030009500 | S.CERAMIC | C1608 CH 1H 0R5B-T |
| C114 | 4030006990 | S.CERAMIC | C1608 CH 1H 080D-T |
| C115 | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T |
| C116 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C117 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T |
| C118 | 4030009500 | S.CERAMIC | C1608 CH 1H 0R5B-T |
| C119 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C120 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C121 | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T [L], [H] |
| | 4030006990 | S.CERAMIC | C1608 CH 1H 080D-T [M] |
| C122 | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T [L], [H] |
| | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T [M] |
| C123 | 4030007020 | S.CERAMIC | C1608 CH 1H 120J-T [L] |
| | 4030006990 | S.CERAMIC | C1608 CH 1H 080D-T [M], [H] |
| C124 | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T [L] |
| | 4030009520 | S.CERAMIC | C1608 CH 1H 020B-T [M], [H] |
| C125 | 4030008220 | S.CERAMIC | C1608 UJ 1H 070D-T |
| C126 | 4030011770 | S.CERAMIC | C1608 CH 1H 060B-T |
| C127 | 4030009350 | S.CERAMIC | C1608 CH 1H 3R5B-T [L] |
| C128 | 4030008220 | S.CERAMIC | C1608 UJ 1H 070D-T |
| C129 | 4030009500 | S.CERAMIC | C1608 CH 1H 0R5B-T |
| C130 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C132 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C133 | 4610001590 | S.TRIMMER | TZC3R100A110R00 |
| C134 | 4610001920 | S.TRIMMER | TZC3Z060A110R00 |
| C136 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C137 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C138 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C139 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C140 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C141 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C142 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C143 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C144 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C145 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C146 | 4550000510 | S.TANTALUM | TESVA 1V 473M1-8L |
| C147 | 4550000560 | S.TANTALUM | TESVA 1V 334M1-8L |
| C148 | 4510004630 | S.ELECTROLYTIC | ECEV1CA100SR |
| C150 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C151 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C152 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C153 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C154 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C155 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C156 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C157 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C158 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C159 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C160 | 4030007000 | S.CERAMIC | C1608 CH 1H 090D-T |
| C161 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C162 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C164 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C165 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C166 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C167 | 4030008890 | S.CERAMIC | C1608 JB 1H 273K-T |
| C168 | 4030008910 | S.CERAMIC | C1608 JB 1H 393K-T |
| C169 | 4030008910 | S.CERAMIC | C1608 JB 1H 393K-T |
| C170 | 4030008900 | S.CERAMIC | C1608 JB 1H 333K-T |
| C171 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T |
| C173 | 4510004650 | S.ELECTROLYTIC | ECEV1EA4R7SR |

S.=Surface mount

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|----------------|--------------------|
| C174 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C176 | 4510005430 | S.ELECTROLYTIC | ECEV0JA220SR |
| C177 | 4030007030 | S.CERAMIC | C1608 CH 1H 150J-T |
| C178 | 4030007040 | S.CERAMIC | C1608 CH 1H 180J-T |
| C179 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T |
| C180 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C181 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C182 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C183 | 4030008920 | S.CERAMIC | C1608 JB 1H 473K-T |
| C184 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C185 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C186 | 4030006870 | S.CERAMIC | C1608 JB 1H 222K-T |
| C187 | 4030006870 | S.CERAMIC | C1608 JB 1H 222K-T |
| C188 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C189 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C190 | 4030007130 | S.CERAMIC | C1608 CH 1H 101J-T |
| C191 | 4030008910 | S.CERAMIC | C1608 JB 1H 393K-T |
| C192 | 4030006880 | S.CERAMIC | C1608 JB 1H 472K-T |
| C193 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C194 | 4030007140 | S.CERAMIC | C1608 CH 1H 121J-T |
| C195 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C196 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C199 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C200 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C201 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C202 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C203 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C204 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C205 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C206 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C207 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C209 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C214 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C215 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C217 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C219 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C220 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C224 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C227 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C228 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C229 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C231 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C235 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C236 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C237 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C238 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C239 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C240 | 4030008880 | S.CERAMIC | C1608 JB 1H 223K-T |
| C241 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C242 | 4030010020 | S.CERAMIC | C1608 JB 1H 122K-T |
| C243 | 4030011280 | S.CERAMIC | C1608 CH 1H 271J-T |
| C244 | 4030007100 | S.CERAMIC | C1608 CH 1H 560J-T |
| C246 | 4030010760 | S.CERAMIC | C1608 CH 1H 331J-T |
| C247 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C248 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C249 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T |
| C250 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C251 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C252 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C253 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C254 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C255 | 4510005290 | S.ELECTROLYTIC | ECEV1EA221P |
| C256 | 4510006260 | S.ELECTROLYTIC | ECEV1AA471UP |
| C257 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C258 | 4510004510 | ELECTROLYTIC | 25 MV 470 HC |
| C259 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C260 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C261 | 4030004760 | S.CERAMIC | C2012 JF 1H 104Z-T |
| C262 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C263 | 4030004760 | S.CERAMIC | C2012 JF 1H 104Z-T |
| C264 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C265 | 4510005290 | S.ELECTROLYTIC | ECEV1EA221P |
| C266 | 4510004630 | S.ELECTROLYTIC | ECEV1CA100SR |
| C268 | 4510004630 | S.ELECTROLYTIC | ECEV1CA100SR |
| C269 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C270 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C271 | 4510005860 | S.ELECTROLYTIC | ECEV1HA2R2SR |
| C272 | 4510005860 | S.ELECTROLYTIC | ECEV1HA2R2SR |
| C273 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C274 | 4510004650 | S.ELECTROLYTIC | ECEV1EA4R7SR |
| C278 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C279 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|----------------|---------------------|
| C280 | 4510004650 | S.ELECTROLYTIC | ECEV1EA4R7SR |
| C281 | 4030011340 | S.CERAMIC | C1608 CH 1H 471K-T |
| C282 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C283 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C284 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C286 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C287 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C288 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C289 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C290 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C291 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C292 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C293 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C294 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C295 | 4510004630 | S.ELECTROLYTIC | ECEV1CA100SR |
| C296 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C297 | 4030009910 | S.CERAMIC | C1608 CH 1H 040B-T |
| C298 | 4030007020 | S.CERAMIC | C1608 CH 1H 120J-T |
| C298 | 4030006980 | S.CERAMIC | C1608 CH 1H 070D-T |
| C299 | 4030006980 | S.CERAMIC | C1608 CH 1H 060B-T |
| C300 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C301 | 4030011340 | S.CERAMIC | C1608 CH 1H 471J-T |
| C302 | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T |
| C303 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C304 | 4030007010 | S.CERAMIC | C1608 CH 1H 100D-T |
| C305 | 4030007100 | S.CERAMIC | C1608 CH 1H 560J-T |
| C306 | 4030009910 | S.CERAMIC | C1608 CH 1H 040B-T |
| C307 | 4030006980 | S.CERAMIC | C1608 CH 1H 070D-T |
| C308 | 4030009530 | S.CERAMIC | C1608 CH 1H 030B-T |
| C309 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C310 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C311 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C313 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C314 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C315 | 4030008880 | S.CERAMIC | C1608 JB 1H 223K-T |
| C316 | 4030009490 | S.CERAMIC | C1608 JB 1H 821K-T |
| C317 | 4030009490 | S.CERAMIC | C1608 JB 1H 821K-T |
| C318 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C319 | 4030008920 | S.CERAMIC | C1608 JB 1H 473K-T |
| C320 | 4030008910 | S.CERAMIC | C1608 JB 1H 393K-T |
| C321 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C322 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C323 | 4030009880 | S.CERAMIC | C1608 JB 1H 682K-T |
| C324 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C325 | 4030008650 | S.CERAMIC | C1608 JB 1H 332K-T |
| C327 | 4510004650 | S.ELECTROLYTIC | ECEV1EA4R7SR |
| C328 | 4030017490 | S.CERAMIC | C1608 JB 1A 105K-T |
| C329 | 4030008870 | S.CERAMIC | C1608 JB 1H 183K-T |
| C330 | 4030007110 | S.CERAMIC | C1608 CH 1H 680J-T |
| C331 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C332 | 4030017490 | S.CERAMIC | C1608 JB 1A 105K-T |
| C333 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C334 | 4030009630 | S.CERAMIC | C1608 JB 1H 822K-T |
| C335 | 4030008920 | S.CERAMIC | C1608 JB 1H 473K-T |
| C336 | 4030009490 | S.CERAMIC | C1608 JB 1H 821K-T |
| C337 | 4030017480 | S.CERAMIC | C1608 JB 1A 474K-T |
| C338 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C339 | 4030007060 | S.CERAMIC | C1608 CH 1H 270J-T |
| C340 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C341 | 4030007020 | S.CERAMIC | C1608 CH 1H 120J-T |
| C342 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C343 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C344 | 4030008890 | S.CERAMIC | C1608 JB 1H 273K-T |
| C345 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C347 | 4510006260 | S.ELECTROLYTIC | ECEV1AA471UP |
| C348 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C349 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C350 | 4030017490 | S.CERAMIC | C1608 JB 1A 105K-T |
| C351 | 4030008920 | S.CERAMIC | C1608 JB 1H 473K-T |
| C352 | 4510005430 | S.ELECTROLYTIC | ECEV0JA220SR |
| C353 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C354 | 4030006850 | S.CERAMIC | C1608 JB 1H 471K-T |
| C355 | 4010005420 | CERAMIC | HM60SJ CH 040C 500V |
| C356 | 4010005450 | CERAMIC | HM60SJ CH 070D 500V |
| C357 | 4010005730 | CERAMIC | HM60SJ SL 470J 500V |
| C358 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C359 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C360 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C361 | 4030010020 | S.CERAMIC | C1608 JB 1H 122K-T |
| C362 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |

S.=Surface mount

[MAIN UNIT]

| REF NO. | ORDER NO. | DESCRIPTION | |
|---------|------------|----------------|--------------------|
| C363 | 4030006980 | S.CERAMIC | C1608 CH 1H 070D-T |
| C364 | 4030006980 | S.CERAMIC | C1608 CH 1H 070D-T |
| C365 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T |
| C366 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C367 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C368 | 4550002890 | S.TANTALUM | TESVA 1A 225M1-8L |
| C369 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C370 | 4030007090 | S.CERAMIC | C1608 CH 1H 470J-T |
| C371 | 4030006900 | S.CERAMIC | C1608 JB 1H 103K-T |
| C372 | 4550002890 | S.TANTALUM | TESVA 1A 225M1-8L |
| C373 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C374 | 4030009920 | S.CERAMIC | C1608 CH 1H 050B-T |
| C375 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C376 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C377 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C378 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C379 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C380 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C381 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C382 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C383 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C384 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C385 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C386 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C387 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C388 | 4030017490 | S.CERAMIC | C1608 JB 1A 105K-T |
| C389 | 4510005630 | S.ELECTROLYTIC | ECEV1EA330SP |
| | 4510005750 | S.ELECTROLYTIC | ECEV1EA220SP |
| C390 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C391 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T |
| C392 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C393 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C394 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T |
| C395 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C396 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C397 | 4030007170 | S.CERAMIC | C1608 CH 1H 221J-T |
| C398 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| C399 | 4030011600 | S.CERAMIC | C1608 JB 1E 104K-T |
| C400 | 4030009500 | S.CERAMIC | C1608 CH 1H 0R5B-T |
| C401 | 4030007050 | S.CERAMIC | C1608 CH 1H 220J-T |
| C402 | 4030017480 | S.CERAMIC | C1608 JB 1A 474K-T |
| C403 | 4030006860 | S.CERAMIC | C1608 JB 1H 102K-T |
| J1 | 6510018430 | S.CONNECTOR | AXN330C038P |
| J2 | 6510023090 | S.CONNECTOR | 20FLT-SM1-TB |
| J4 | 6450000140 | CONNECTOR | HSJ0807-01-010 |
| J5 | 6510007080 | CONNECTOR | PI28A-02M |
| J6 | 6510019250 | S.CONNECTOR | B11B-ZR-SM3-TF |
| J8 | 6510021300 | S.CONNECTOR | 52365-1091 |
| J9 | 6510021300 | S.CONNECTOR | 52365-1091 |
| W1 | 7120000470 | JUMPER | ERDS2T0 |
| W2 | 8900004540 | CABLE | OPC-453 |
| EP1 | 6910013370 | S.BEAD | BLM18BB221SN1D |
| EP2 | 6910011560 | BEAD | HF70BB4.5X5X1.6 |
| EP3 | 6910010280 | BEAD | HF70BB9.5X10.4X4.9 |
| EP4 | 0910054925 | PCB | B 5808E |

[L]
[M], [H]

[45W]

S.=Surface mount

SECTION 7 MECHANICAL PARTS

[CHASSIS PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|------------------------------|------|
| J1 | 6510004880 | Connector MR-DS-E 01 | 1 |
| SP1 | 2510001030 | Speaker VS-57-0837A | 1 |
| WS1 | 8600036860 | Cable FX2527 P01CH | 1 |
| MP1 | 8010018880 | 2526 chassis | 1 |
| MP2 | 8010018902 | 2055 cover (A)-2 | 1 |
| MP3 | 8210018571 | 2526 front panel-1 | 1 |
| MP4 | 8930057090 | 2526 front key | 1 |
| MP5 | 8610011180 | Knob N292 | 1 |
| MP6 | 8610007420 | Knob spring | 1 |
| MP7 | 8930044761 | 2055 SP net-1 | 1 |
| MP8 | 8930044100 | 2055 SP plate | 1 |
| MP9 | 8930027480 | 1126 TR-A clip | 1 |
| MP11 | 8810008660 | Screw PH BT M3 × 8 NI-ZU | 15 |
| MP12 | 8810008760 | Screw PH BT M2 × 8 NI-ZU | 4 |
| MP13 | 8810009990 | Screw PH BT M3 × 8 ZK | 6 |
| MP14 | 8930057890 | Non-woven sheet (CF) | 1 |
| MP15 | 8930057940 | Shield sponge (N) [EUR] only | 1 |

[MAIN UNIT]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|--------------------------------|------|
| J4 | 6450000140 | Connector HSJ0807-01-010 | 1 |
| W2 | 8900004540 | Cable OPC-453 | 1 |
| MP1 | 8930045070 | 2055 M-plate | 1 |
| MP2 | 8510011111 | 1922 VCO case-1 | 1 |
| MP3 | 8510011180 | 1923 VCO cover | 1 |
| MP4 | 8510011460 | 2055 filter case | 1 |
| MP5 | 8510011610 | 2055 filter cover (A) | 1 |
| MP6 | 8930057900 | 2526 module holder assembly | 1 |
| MP8 | 8930045390 | Sponge (FL) | 1 |
| MP11 | 8510014220 | 2055 SP-A plate [EUR] only | 1 |
| MP12 | 8930056510 | 2055 shield plate | 1 |
| MP13 | 8510005070 | 599 shield plate | 1 |
| MP14 | 8930046150 | Rubber sheet (AK)-1 | 1 |
| MP15 | 8930057730 | Shield sponge (J) | 1 |
| MP16 | 8930057730 | Shield sponge (J) | 1 |
| MP17 | 8930057830 | Shield sponge (L) | 1 |
| MP19 | 8930046770 | Thermally sheet (G) [45W] only | 1 |
| MP20 | 8930058610 | Insulate plate (HD) | 1 |

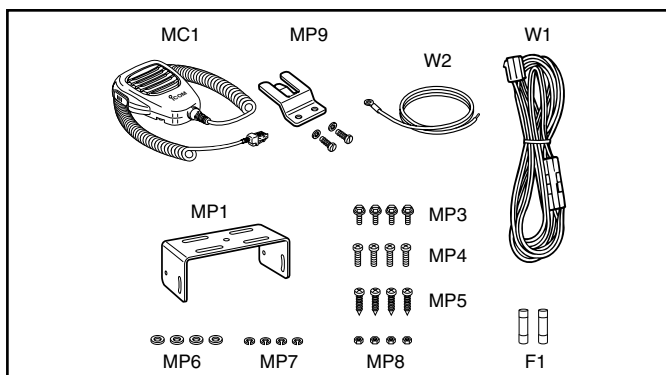
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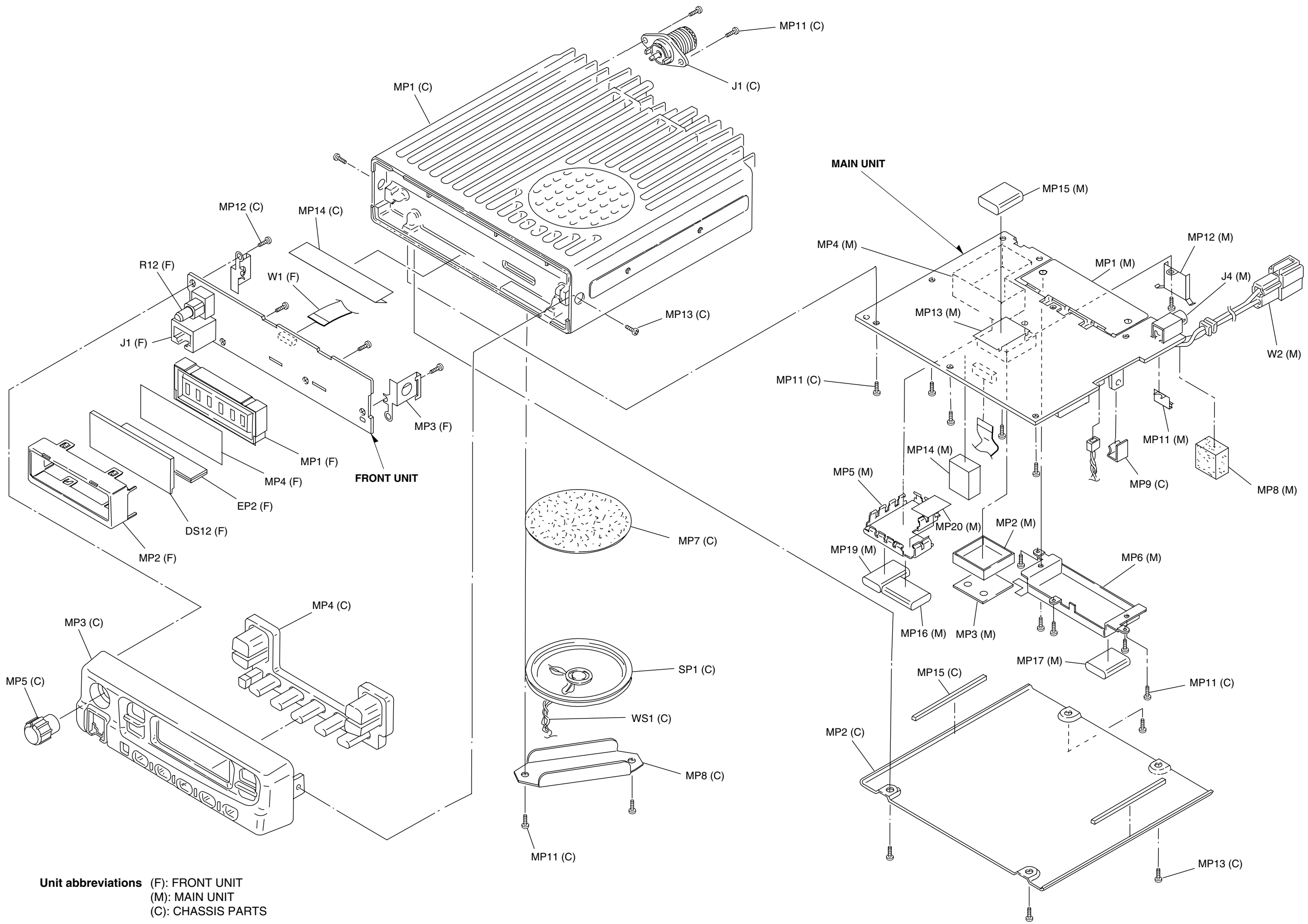
| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------|------------------------------|------|
| R12 | 7210003020 | Variable resistor EVU-F2KFK1 | 1 |
| J1 | 6450002210 | Connector 3017-8821 | 1 |
| DS12 | 5030002230 | LCD L1-0483TAT | 1 |
| W1 | 8900010950 | Cable OPC-1126 | 1 |
| EP2 | 8930057820 | LCD contact SRCN-2526-SP-N-W | 1 |
| MP1 | 8210018630 | 2526 reflector | 1 |
| MP2 | 8930057150 | 2526 LCD holder | 1 |
| MP3 | 8930057140 | 2526 earth plate | 2 |
| MP4 | 8930057650 | 2526 LCD filter | 1 |

[ACCESSORY PARTS]

| REF. NO. | ORDER NO. | DESCRIPTION | QTY. |
|----------|------------------|--------------------------------|------|
| F1 | 5210000120 | Fuse FGB 15A [25W] | 2 |
| | 5210000080 | Fuse FGB 20A [45W] | 2 |
| MC1 | Optional product | Microphone HM-100N | 1 |
| W1 | Optional product | Cable OPC-345 [25W] | 1 |
| | Optional product | Cable OPC-346 [45W] | 1 |
| W2 | Optional product | Cable OPC-049 | 1 |
| MP1 | 8010016380 | 1542 mobil bracket (B) | 1 |
| MP3 | 8820000530 | Flange volt M4 × 8 NI | 4 |
| MP4 | 8810000470 | Screw PH M5 × 12 (+) | 4 |
| MP5 | 8810005840 | Screw PH A M5 × 20 | 4 |
| MP6 | 8850000150 | Flat washer M5 NI BS | 4 |
| MP7 | 8850000390 | Springe washer M5 | 4 |
| MP8 | 8830000120 | Nut M5 | 4 |
| MP9 | 6910004210 | 731 mic hanger set | 1 |
| MP10 | 8310053310 | Label 1705 LCD seal (D) [CONV] | 1 |
| | 8310054140 | Label 1705 LCD seal (E) [MPT] | 1 |

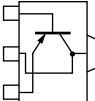
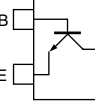
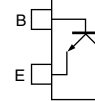
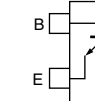
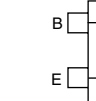
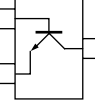
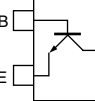
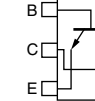
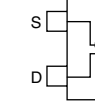
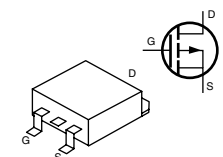
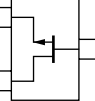
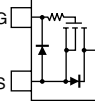
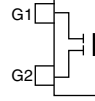
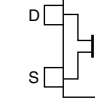
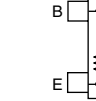
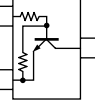
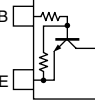
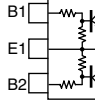
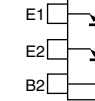
Screw abbreviations BT: Self-tapping PH: Pan head
ZK: Black BS: Brass
NI: Nickel NI-ZU: Nickel-Zinc



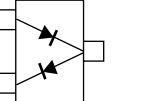
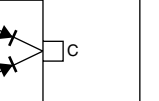
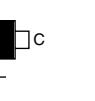
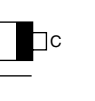
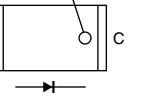
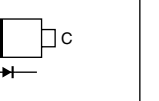
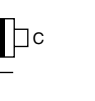
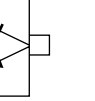
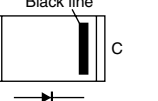


SECTION 8 SEMI-CONDUCTOR INFORMATION

• TRANSISTORS AND FET'S

| | | | | |
|---|---|---|--|--|
| 2SB1132 T100 R (Symbol: BAR) | 2SC3356 R24 T2B (Symbol: R24) | 2SC4116 BL (Symbol: LL) | 2SC4213 B (Symbol: AB) | 2SC4215 O (Symbol: QO) |
|  |  |  |  |  |
| 2SC4226 T1 R25 (Symbol: R25) | 2SC5107 O (Symbol: MFO) | 2SD1664 T100Q (Symbol: DAQ) | 2SJ144 GR (Symbol: VG) | 2SJ377 (Symbol: 4L) |
|  |  |  |  |  |
| 2SK880 Y (Symbol: XY) | 2SK1829 (Symbol: K1) | 3SK272 (Symbol: K) | 3SK293 (Symbol: UF) | DTA144EUA T106 (Symbol: 16) |
|  |  |  |  |  |
| DTC144EUA T106 (Symbol: 26) | DTC363 EK (Symbol: H27) | XP1214 (Symbol: 9H) | XP6501 AB (Symbol: 5N) | |
|  |  |  |  | |

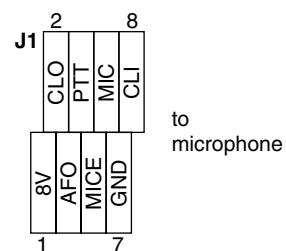
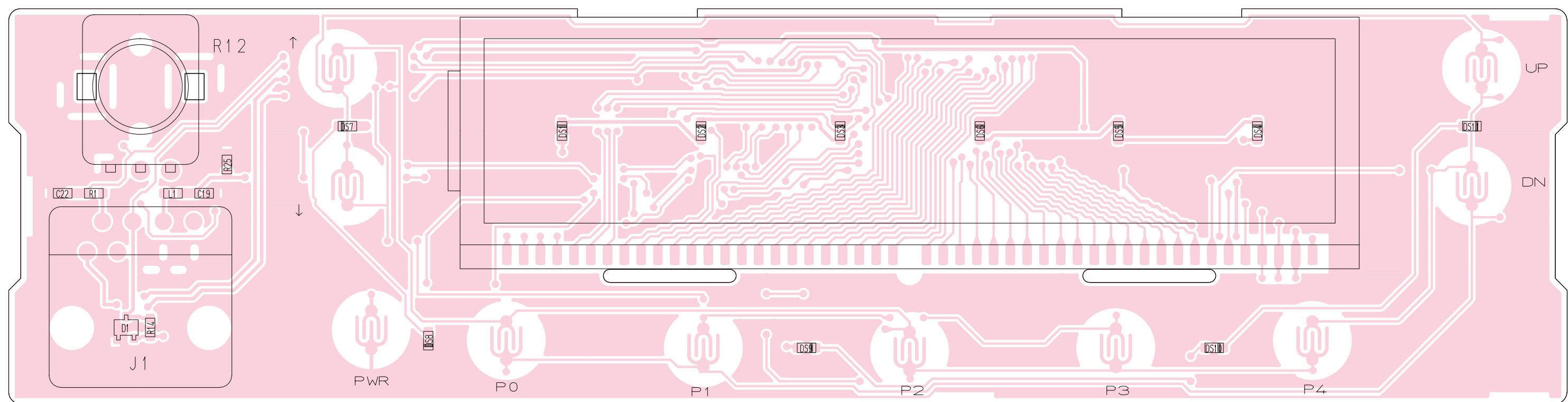
• DIODES

| | | | | |
|--|---|---|---|---|
| DA221 TL (Symbol: K) | DAN222TL (Symbol: N) | HVC350B (Symbol: B0) | HVC362 (Symbol: V2) | MA2S111 (Symbol: A) |
|  |  |  |  |  |
| MA4PH224 (Symbol: None) | MA77 (Symbol: 4B) | MA368 (Symbol: 6L) | MA728 (Symbol: 2A) | RB706F-40 T106 (Symbol: 3J) |
|  |  |  |  |  |
| UM9401F (Symbol: None) | | | | |
|  | | | | |

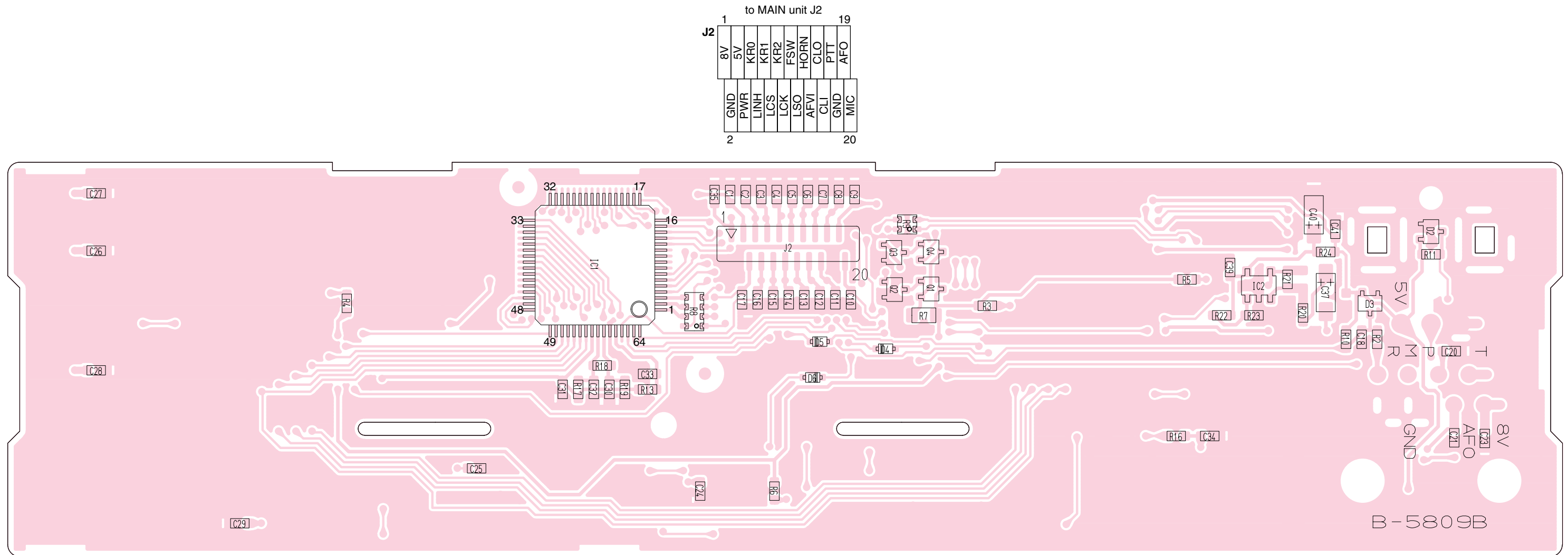
SECTION 9 BOARD LAYOUTS

9-1 FRONT UNIT

- TOP VIEW

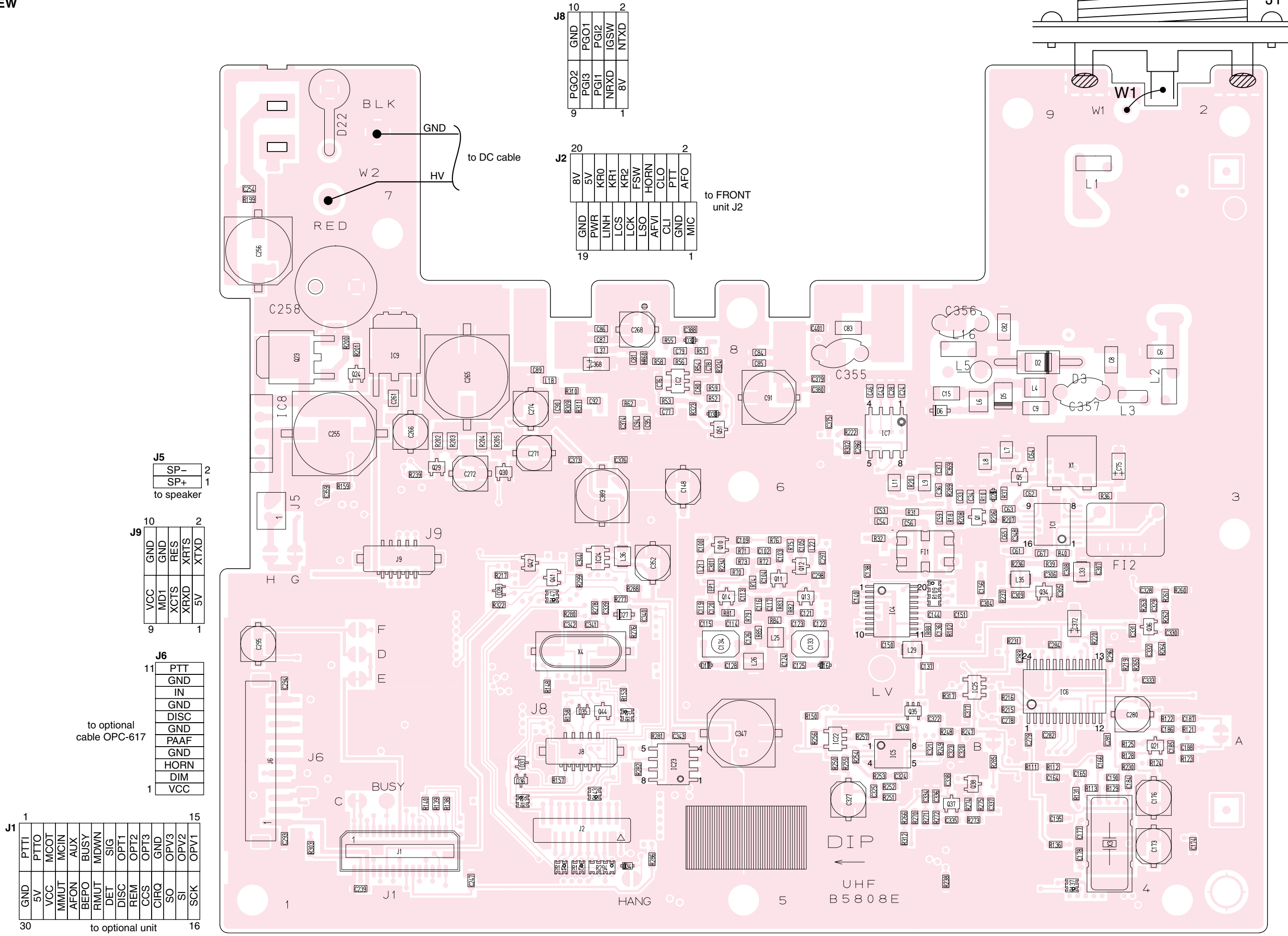


• BOTTOM VIEW (FRONT UNIT)

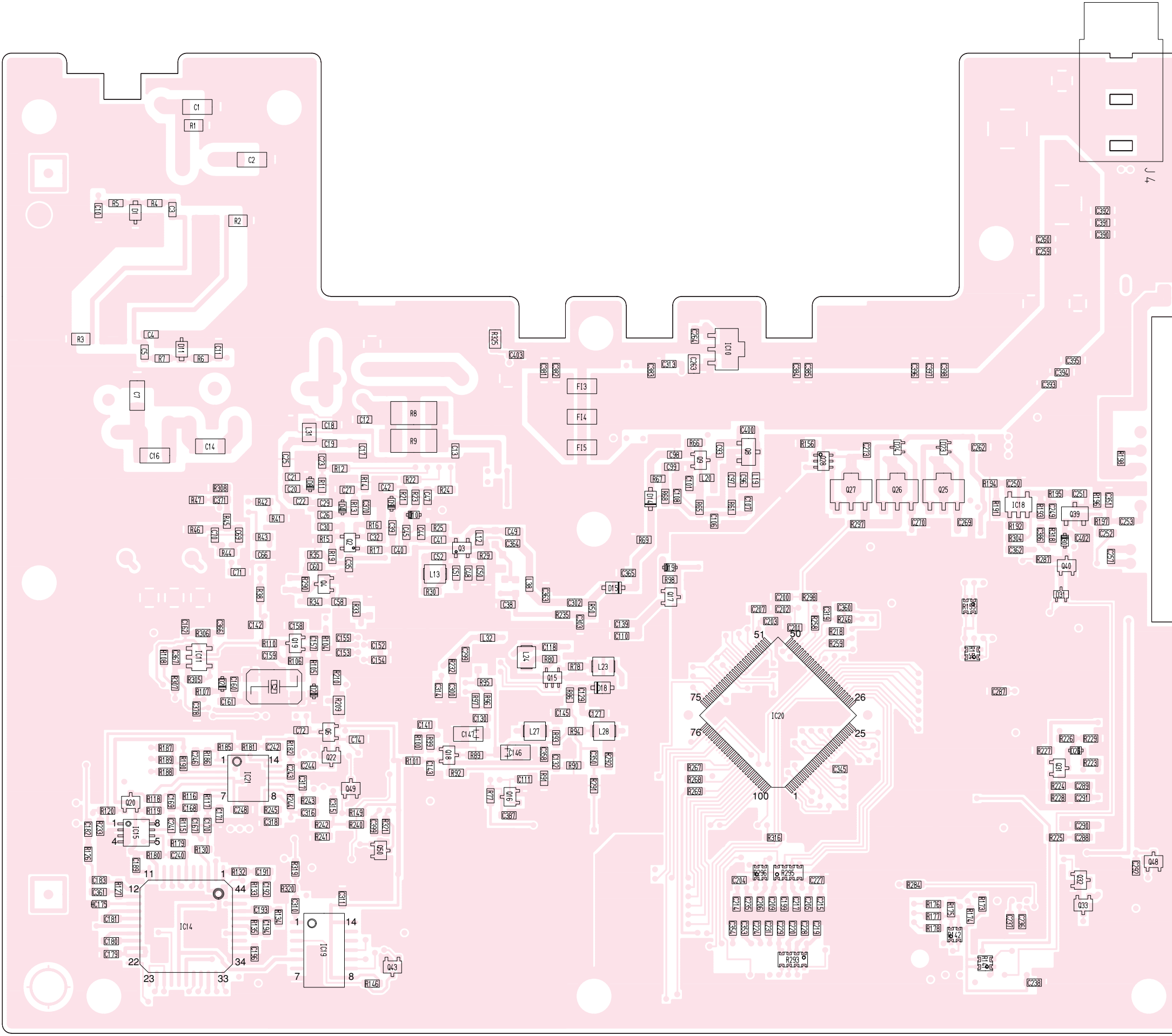


9-2 MAIN UNIT

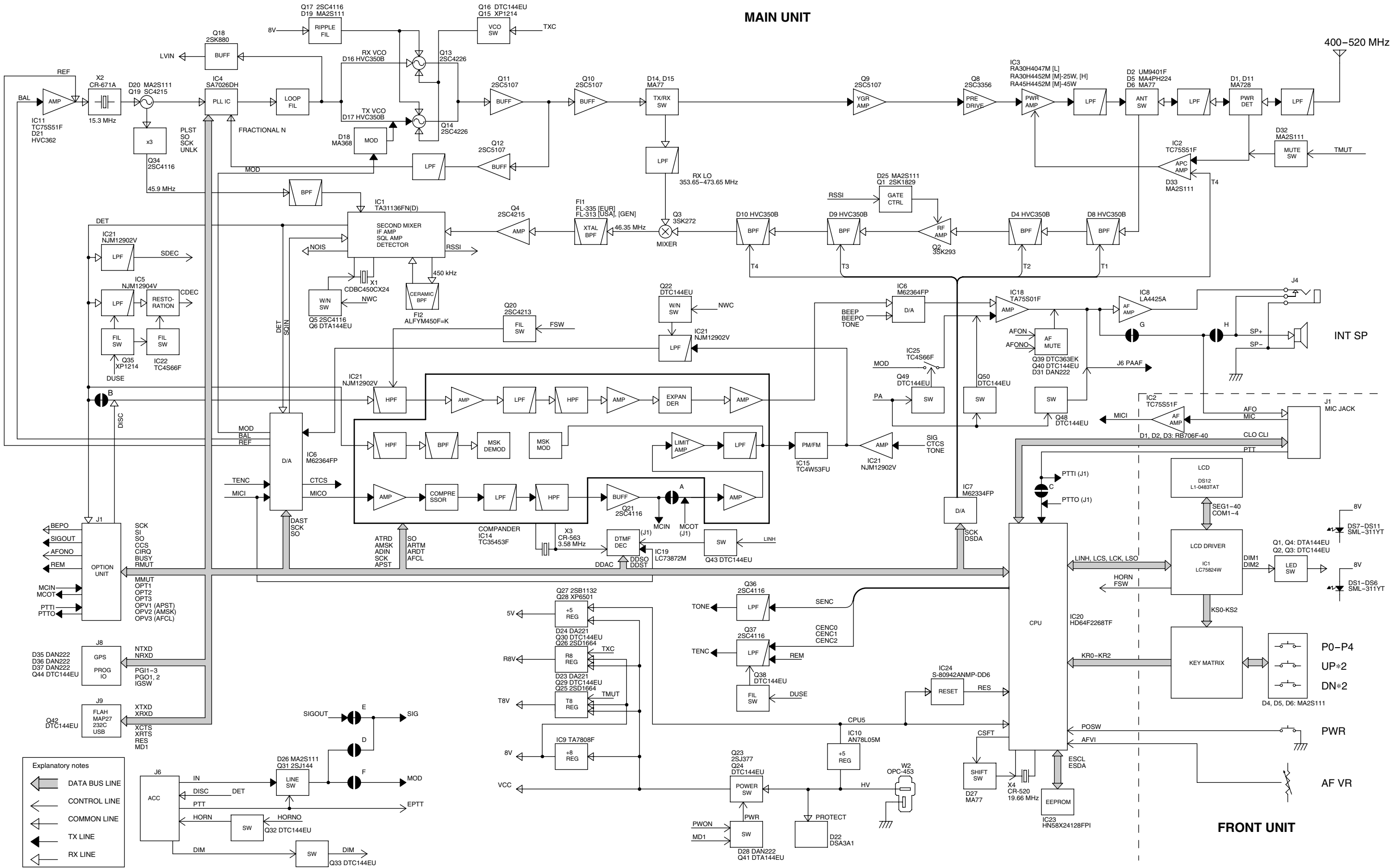
- **TOP VIEW**



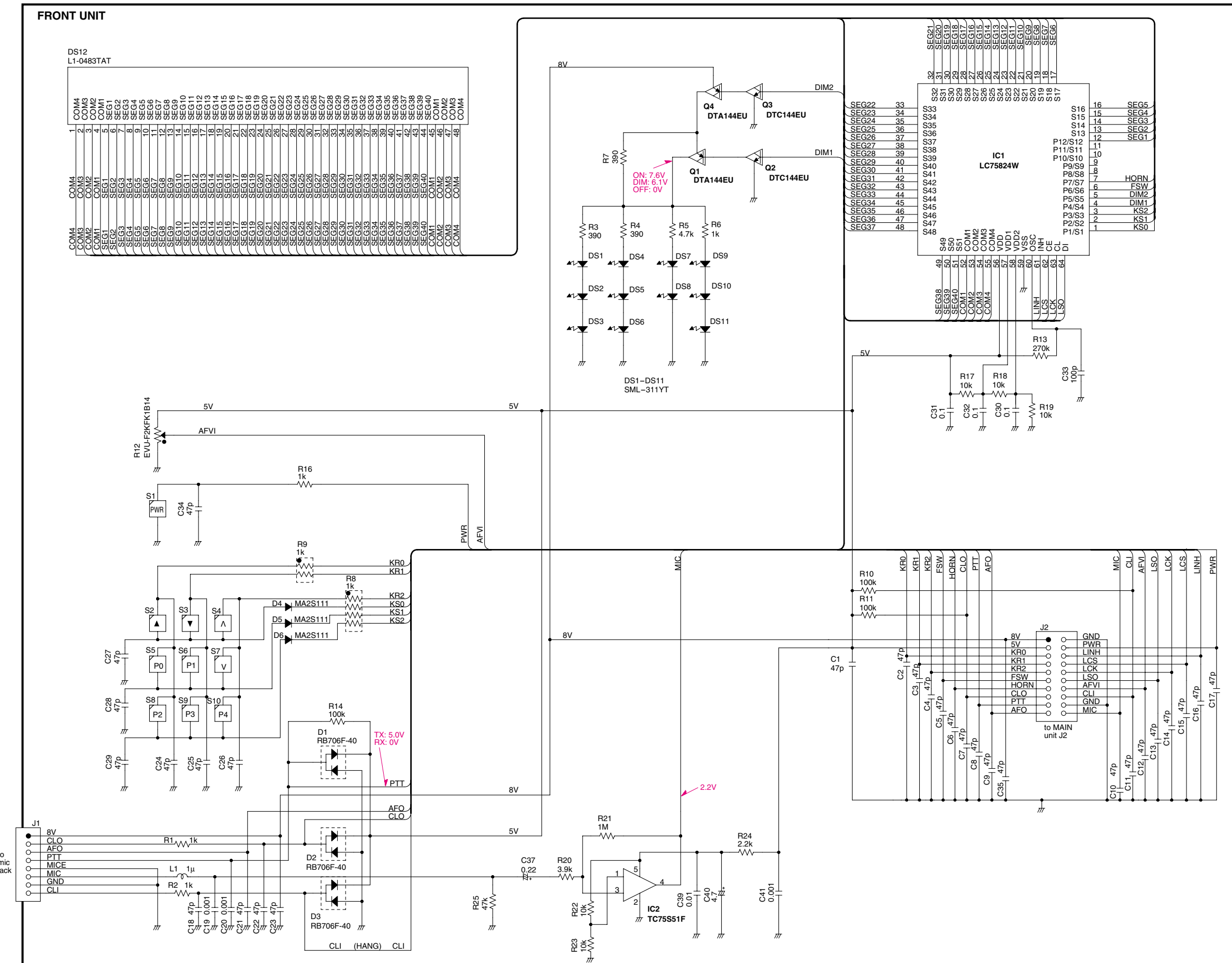
- **BOTTOM VIEW (MAIN UNIT)**

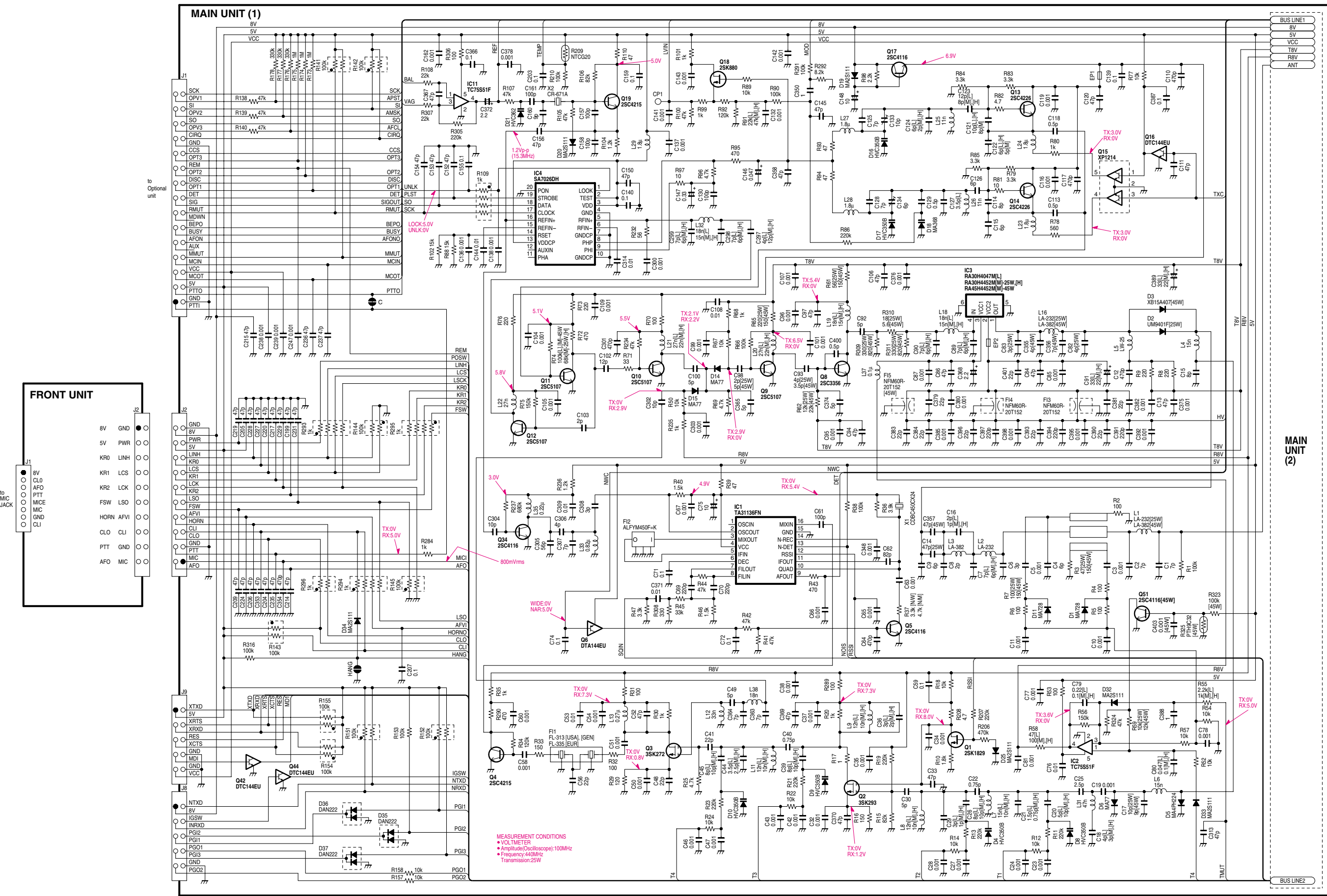


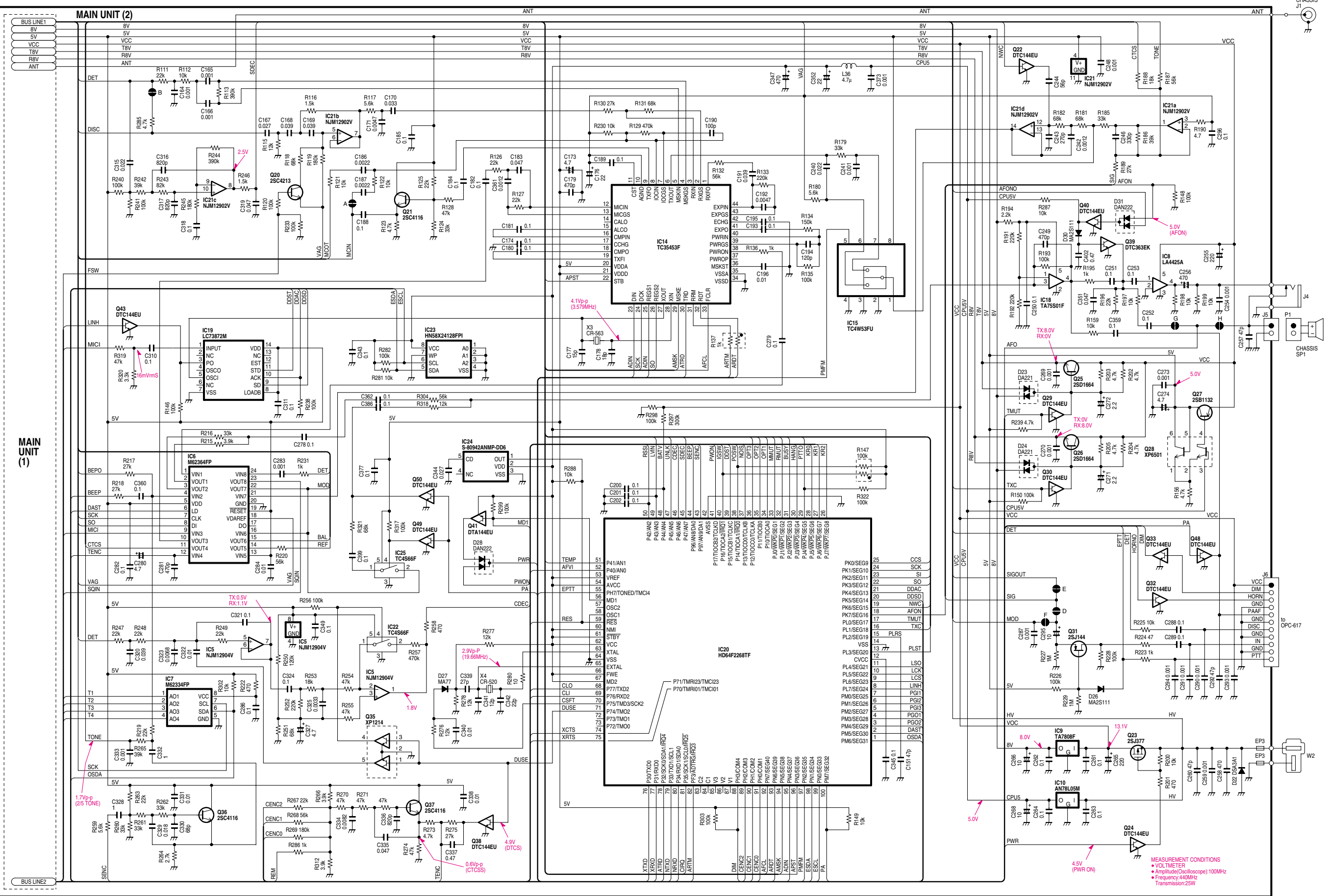
SECTION 10 BLOCK DIAGRAM



SECTION 11 VOLTAGE DIAGRAMS







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Fax : 06 6793 0013
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