

 ICOM

SERVICE MANUAL

DUAL BAND FM TRANSCEIVER

IC-W21AT

IC-W21ET

INTRODUCTION

This service manual describes the latest service information for the IC-W21A/E DUAL BAND FM TRANSCEIVER at the time of publication.

MODEL	VERSION No.	VERSION	SYMBOL
IC-W21AT	#25	U.S.A.	USA
	#27	Australia	AUS
	#29	Asia	SEA
IC-W21ET	#22	Europe	EUR
	#23	U.K.	UK
	#24	Italy	ITA
	#32	Denmark	DEN

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>

1140003590	IC	HD404629A57H	IC-W21AT	LOGIC UNIT	5 pieces
8810005360	Screw	PH M2 x 3 ZK	IC-W21ET	Front panel	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 of 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 40 dB – 50 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
8. **READ** the instructions of test equipment thoroughly before connecting equipment to the transceiver.



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

SECTION 1 SPECIFICATIONS

■ GENERAL

- Frequency coverage

MODEL	VERSION	FREQUENCY COVERAGE	
		VHF	UHF
IC-W21AT	U.S.A.	144–148 MHz (Tx) 138–174 MHz* (Rx)	440–450 MHz
	Australia	144–148 MHz	430–440 MHz
	Asia	144–148 MHz (Tx) 138–174 MHz* (Rx)	
IC-W21ET	Italy	144–148 MHz (Tx) 138–174 MHz* (Rx)	430–440 MHz
	Europe	144–146 MHz	
	U.K.		
	Denmark	144–146 MHz	432–438 MHz

* Guaranteed frequency coverage is 144–148 MHz.

- Mode : F3E (FM)
- Antenna impedance : 50 Ω (nominal)
- Usable temperature range : –10°C to +60°C (+14°F to +140°F)
- Frequency stability : ±5 ppm (0°C to +50°C; +32°F to +122°F)
- External DC power supply : 6–16 V DC (negative ground)
- Current drain (Typical) :

	CONDITION		VHF	UHF
TRANSMIT (DC 13.5 V)	High		1.3 A	1.5 A
	Low 1		500 mA	600 mA
RECEIVE (DC 12.5 V)	MONO BAND	Power saved	15 mA*	20 mA*
		Rated audio output	150 mA	
	DUAL BAND	Power saved	35 mA*	
		Rated audio output	200 mA	

* Average value

- Dimensions (projections not included) : 57 (W) x 125 (H) x 35 (D) mm; 2.2 (W) x 4.9 (H) x 1.4 (D) in (with BP-130, BP-131 or BP-157)
57 (W) x 153 (H) x 35 (D) mm; 2.2 (W) x 6.0 (H) x 1.4 (D) in (with BP-132)
- Weight : 390 g; 13.8 oz (with BP-157)
: 380 g; 13.4 oz (with BP-130)

■ RECEIVER

- Sensitivity : Less than 0.16 µV for 12 dB SINAD
- Receive system : Double-conversion superheterodyne
- Intermediate frequencies : VHF; 1st 43.100 MHz, 2nd 455 kHz
UHF; 1st 45.150 MHz, 2nd 455 kHz
- Selectivity : More than 15 kHz/–6 dB, less than 30 kHz/–60 dB
- Audio output power : More than 0.2 W at 10% distortion with an 8 Ω load and DC 13.5 V
- Spurious rejection : More than 60 dB (More than 45 dB at IF/2)

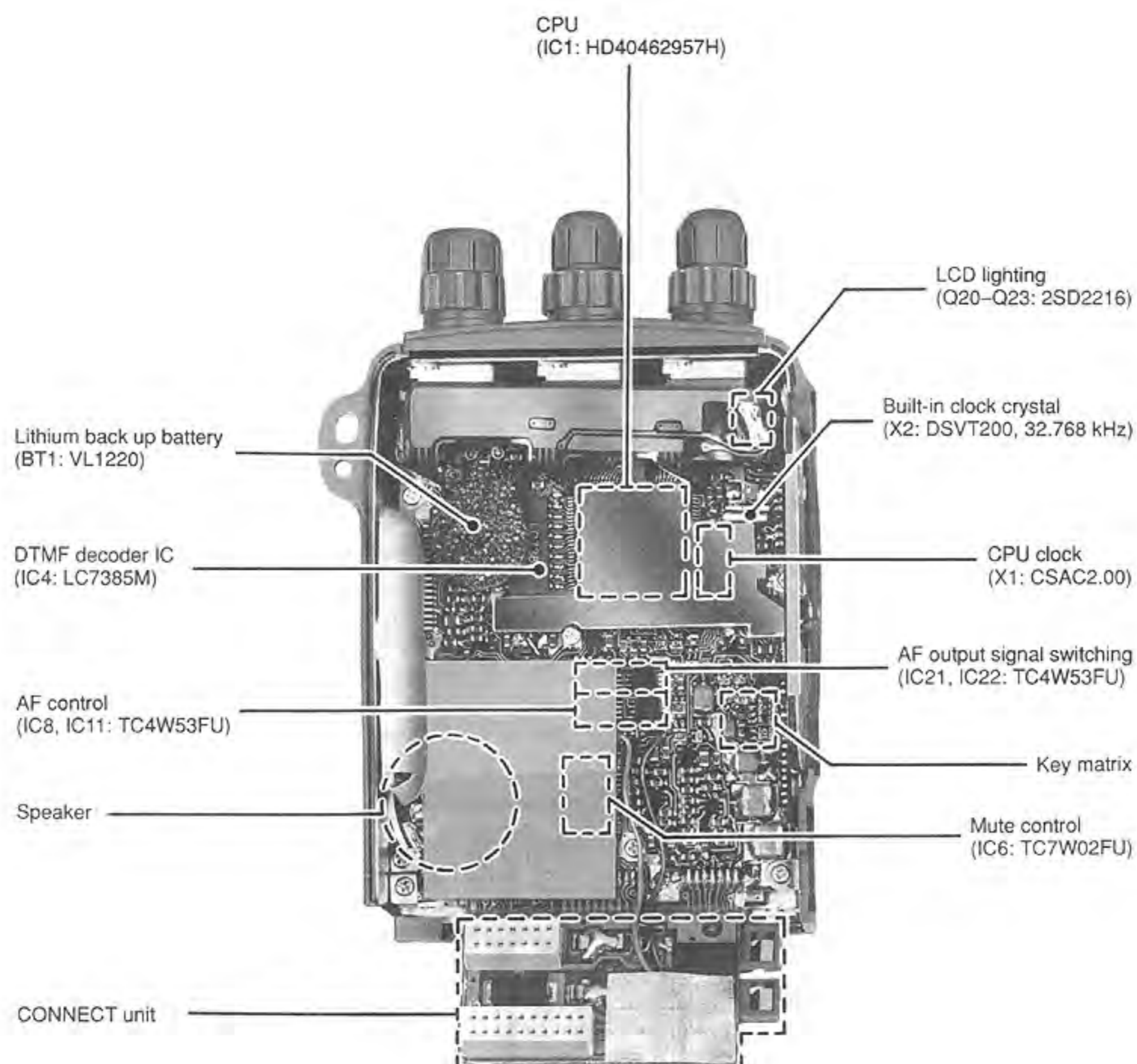
■ TRANSMITTER

- Output power (at 13.5 V) : 5 W (HIGH), 3.5 W (LOW3), 1.5 W (LOW2), 0.5 W (LOW1), 0.015 W (ELOW)*
* DC power supply voltage of DC 7.2 V.
- Modulation system : Variable reactance frequency modulation
- Max. frequency deviation : ± 5 kHz
- Spurious emissions : Less than –60 dB (at 25°C; +77°F)
- Microphone impedance : 2 kΩ

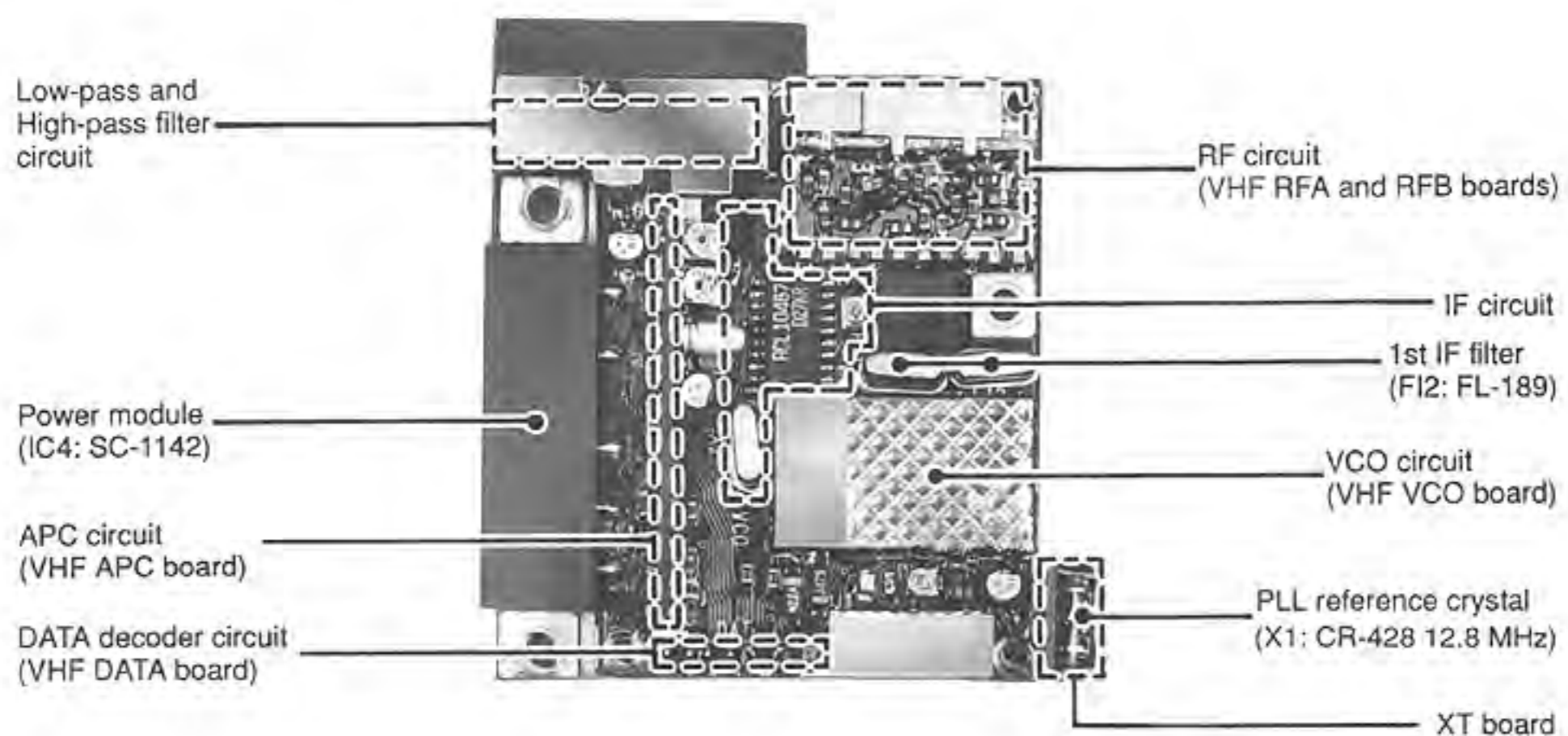
All stated specifications are subject to change without notice or obligation.

SECTION 2 INSIDE VIEWS

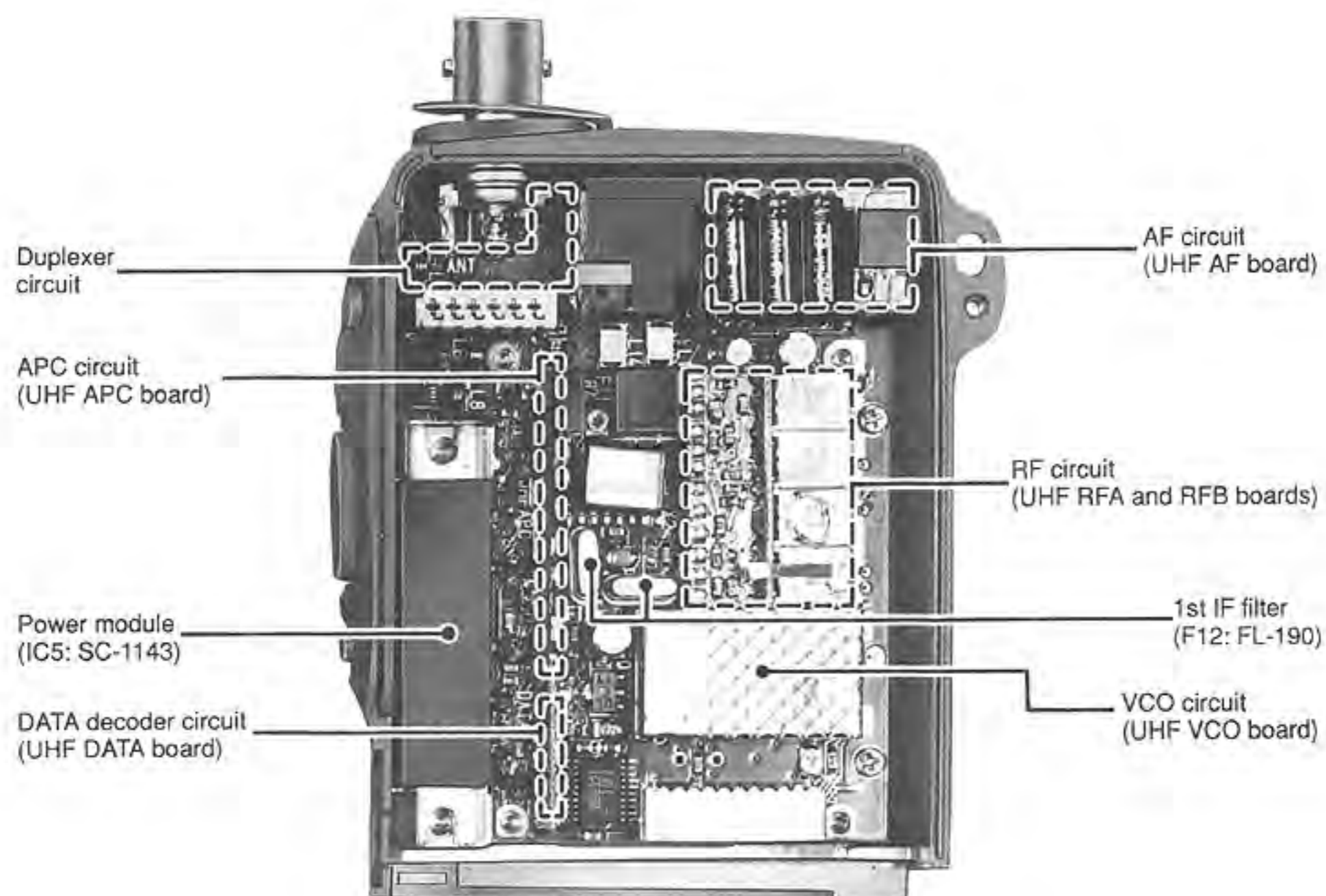
2-1 LOGIC UNIT



2-2 VHF RF UNIT

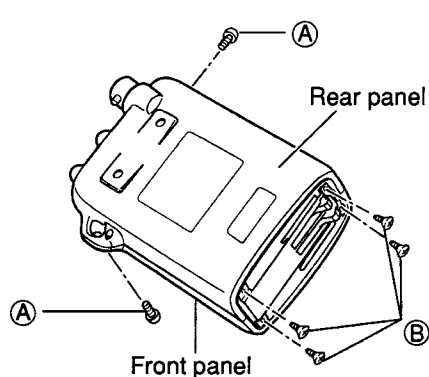


2-3 UHF RF UNIT



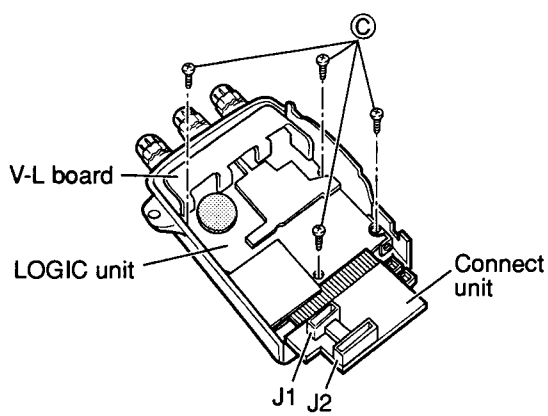
SECTION 3 DISASSEMBLY INSTRUCTIONS

Fig. 1 Remove the panel

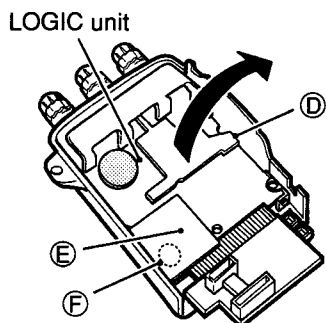


- ① Remove 2 screws, A (black, 3 mm), and 4 screws, B (flat head, 2.5 mm), to open the front panel.

Fig. 2 Remove the LOGIC unit

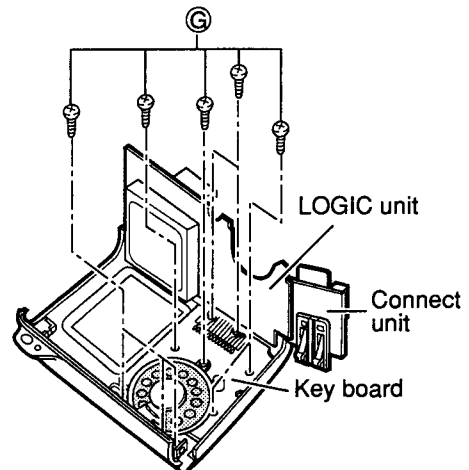


- ② Unplug J1 and J2 to separate front and rear panel, then remove 4 screws, C (silver, 4.5 mm). Slide out the V-L board.



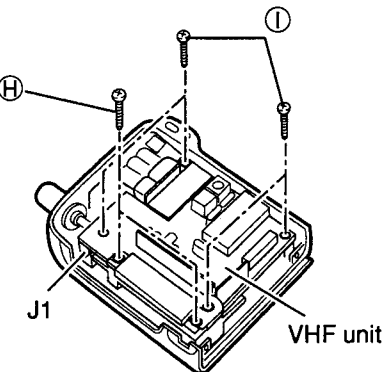
- ③ Take off E (SP shield plate) and unsolder the point D, F (2 wires; speaker output wires) to remove the LOGIC unit from the front panel.
- ④ Turn the Logic unit in the direction of the arrow.

Fig. 3 Remove the key board



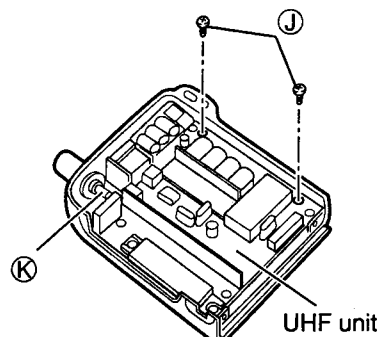
- ⑤ Remove 9 screws, G (tapping, 1.4 x 4 mm).

Fig. 4 Remove the VHF unit



- ⑥ Remove 6 screws, H (14.5 mm x 2 pcs.) and I (nickel, 14 mm x 4 pcs.).
- ⑦ Unplug J1 to remove the VHF unit and RF chassis plate.

Fig. 5 Remove the UHF unit



- ⑧ Remove 2 screws, J (nickel, 2.5 mm), and unsolder the point K to remove the UHF unit.

SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 DUPLEXER CIRCUIT (UHF RF UNIT)

The transceiver has a duplexer (low-pass and high-pass filter) on the first stage from the antenna connector to separate the signals into VHF and UHF signals. The low-pass filter (L16, L17, C52) for VHF signals and the high-pass filter (C40-C44, L11, L12) for UHF signals. The separated signals are applied to each RF circuit.

4-1-2 VHF ANTENNA SWITCHING CIRCUIT (VHF RF UNIT)

The antenna switching circuit functions as a low-pass filter while receiving. However, its impedance becomes very high while transmitting by grounding cathode of D16 (except for at E-low power). Thus, transmit signals are blocked from entering the receiver circuits. The antenna switching circuit employs a $1/4\lambda$ type diode switching system. The passed signals are then applied to the RF amplifier circuit.

4-1-3 VHF RF CIRCUIT (VHF RFA BOARD)

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 a band-pass filter (L1, D2), and are applied to the RF amplifier (Q1, Q2). The RF amplifier consists of a cascade circuit. The amplified signals are passed through the next stage band-pass filter (L2, L3, D4, D5) to suppress unwanted signals. The filtered signals are then applied to the 1st mixer circuit (VHF RF unit Q5).

D2, D3 and D5 employ varactor diodes that track the band-pass filters and are controlled by the PLL lock voltage. These diodes tune the center frequency of an RF passband for wide bandwidth receiving and good image response rejection.

4-1-4 VHF 1ST MIXER AND 1ST IF CIRCUITS (VHF RF UNIT)

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

The signals from the VHF RFA board are mixed with the 1st LO signal from the VCO circuit (VHF VCO board) to produce a 43.10 MHz 1st IF signal.

After passing through the matching circuit (L1), the 1st IF signal is applied to a pair of crystal filters (F12) to suppress out-of-band signals. The 1st IF signal is amplified at the IF amplifier (Q4) and applied to the 2nd mixer circuit (IC1).

4-1-5 U/U FUNCTION AMPLIFIER

For the U/U function, the VHF RF unit includes a UHF amplifier and a mixer circuit.

UHF RF signals from the UHF RF unit (via J2 U/U ANT terminal) are amplified at Q9 and Q8, and mixed with the PLL output at Q7. A doubled signal from the VHF VCO board is used as PLL output for UHF signal conversion. The mixed signal (43.10 MHz IF signal) is applied to an IF filter (F12).

4-1-6 VHF 2ND IF AND DEMODULATOR CIRCUITS (VHF RF UNIT)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal. A double superheterodyne system (which converts receive signals twice) improves the image rejection ratio and obtains stable receiver gain.

The 1st IF signal from the F12 is applied to the 2nd mixer section of IC1 (pin 20), and is mixed with the 2nd LO signal to be converted to a 455 kHz 2nd IF signal.

IC2 contains the 2nd mixer, 2nd local oscillator, limiter amplifier and quadrature detector circuits. The 2nd local oscillator section and X2 generate 42.645 MHz for the 2nd LO signal.

The 2nd IF signal (455 kHz) from the 2nd mixer (IC1 pin 4) passes through the ceramic filter (F11) where unwanted signals are suppressed. It is then amplified at the limiter amplifier section (IC1 pin 6) and applied to the quadrature detector section (IC1 pin 9 and ceramic discriminator X1) to demodulate the 2nd IF signal into AF signals.

AF signals output from IC1 (pin 11) are applied to the AF amplifier (LOGIC unit Q16), DTMF decoder and optional tone squelch circuits (TSQL unit). The S-meter output "L SD" signal from IC1 (pin 12) is applied to the CPU (IC1 pin 2). See Figure 1.

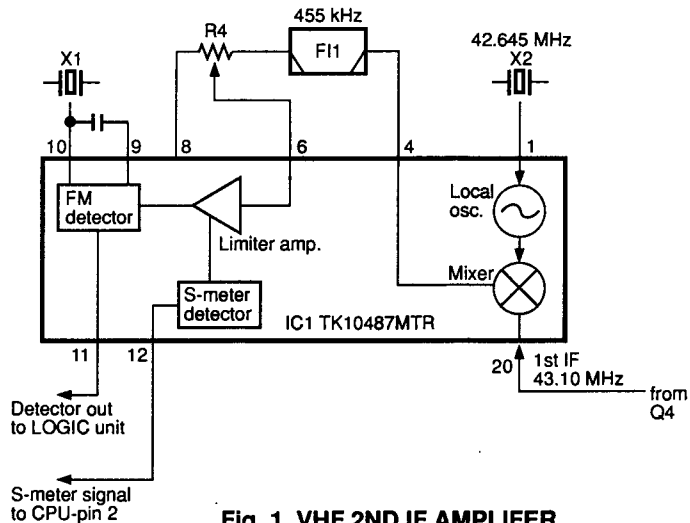


Fig. 1 VHF 2ND IF AMPLIFIER

4-1-7 VHF AF AMPLIFIER CIRCUIT (LOGIC UNIT)

The AF amplifier circuit, including an AF mute switch, amplifies the demodulated signal to drive a speaker. For the separate speaker function, 4 multiplexers and a stereo power amplifier are used.

AF signals are applied to Q17. Q17b is an active filter that functions as a high-pass filter to suppress subaudible tone signals for tone squelch operation. Q17a is also an active filter that functions as a low-pass filter to suppress higher noise signals.

The filtered signals pass through the AF mute switch (Q18) and [VOL] control (R1) on the V-L board and are then applied to the multiplexers (IC8 and IC22). When the VHF audio is selected to the internal speaker by the separate speaker function, AF signals are applied to the one of the separate inputs of the stereo AF power amplifier (AF board IC1 pin 6); when the external speaker is selected, AF signals are applied to IC1 pin 7. See Figure 2.

4-1-8 VHF NOISE SQUELCH (LOGIC UNIT)

A noise squelch circuit cuts out AF signals when no RF signal is received. By detecting noise components in the AF signal, the squelch circuit switches the AF mute switches.

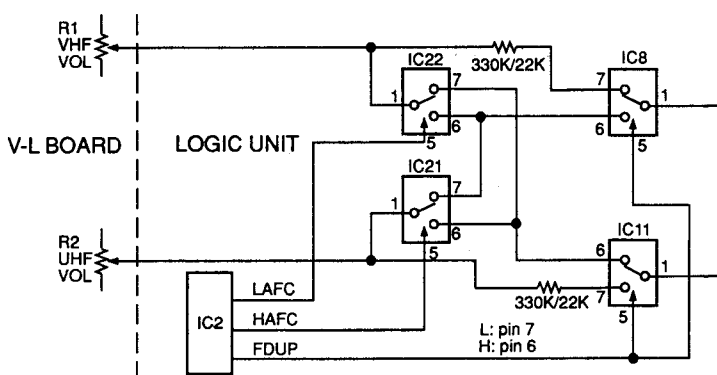
Some of the noise components in the AF signal from IC1 (VHF RF unit pin 11) are applied to the noise amplifier (IC7). The [L SQL] control, R1 on the V-L board, adjusts the IC7 input level.

The noise amplifier (IC7) amplifies noise components of frequencies of 20 kHz and above. Output signals are rectified by D12 for conversion to DC voltage.

The rectified voltage triggers the squelch switch (Q10a). The squelch switch sets the "LBUSY" line "HIGH/LOW" to apply the signal to the CPU (IC1 pin 41). Then the CPU outputs the L-MUTE and BUSY LED signals.

The L-MUTE signal, decoded at the output expander (IC3), activates the AF mute circuit (Q18) to cut the VHF AF signals. The BUSY LED signal is applied to the LED drive (Q4).

The voltage regulator (AF board Q1, Q2) supplies power to the AF power amplifier. The AF ON signal from the data expander (LOGIC unit IC2) controls Q2 (AF board) to reduce the current drain while the squelch is closed.



4-1-9 UHF RF CIRCUIT (UHF RF UNIT AND UHF RFA BOARD)

Antenna-in signals are divided between VHF RF signals and UHF RF signals at the duplexer (L11, L12, C40-C44, L16, L17, C52).

The UHF RF signals are passed through the band-pass filter (L8-L12, C35-C44) and antenna switching circuit (L5, L6, D5, D6, D15, C30, C31). The UHF RF signals are then amplified at the RF amplifiers (Q2, Q1). Helical band-pass filters (L2, L1) are used at the last stage of these amplifiers.

4-1-10 V/V FUNCTION AMPLIFIER (UHF RF UNIT)

For the V/V function, the UHF RF unit includes a VHF amplifier circuit.

VHF RF signals from the VHF RF unit (via J2 V/V ANT terminal) are amplified at IC7 and applied to the 1st mixer (Q2) to be converted to a 1st IF signal. The UHF VCO circuit has a doubler circuit (UHF VCO2F board Q2) for UHF band operation. However, a buffer amplifier (Q1) is used instead of the doubler for VHF receiving.

4-1-11 UHF 1ST MIXER AND 1ST IF CIRCUIT (UHF RF UNIT)

The signals from the UHF RFA board are mixed at Q2 with a 1st LO signal coming from the UHF VCO circuit (UHF VCO2F board Q1) to produce a 45.15 MHz 1st IF signal.

The 1st IF signal passes through the pair of crystal filters (FI2) and is then amplified at Q1 and applied to the FM IF IC (IC1 pin 16).

4-1-12 UHF 2ND IF AND DEMODULATOR CIRCUITS (UHF RF UNIT)

A 2nd mixer, 2nd IF, 2nd local oscillator, limiter amplifier, quadrature detector circuit and S-meter detector circuit are incorporated in the IC1. The 2nd local oscillator section and X2 generate a 45.605 MHz for the 2nd LO signal.

A 45.605 MHz signal is mixed with the 1st IF signal to produce the 2nd IF signal (455 kHz) at IC1. The 2nd IF signal from pin 3 is applied to pin 5 through the ceramic filter (FI1) and is amplified at the limiter amplifier section in IC1. It is then applied to the quadrature detector section (IC1 pins 5, 8 and ceramic discriminator X1) to demodulate the 2nd IF signal into an AF signal.

The signal is output from IC1 (pin 9) as a "HDET" signal and then applied to the AF circuit (LOGIC unit).

The S-meter output "H SD" signal is applied to the CPU (IC1 pin 3) on the LOGIC unit from IC1 (pin 13) on the UHF RF unit.

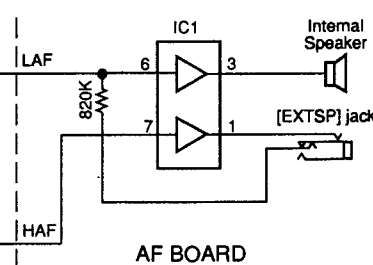


Fig. 2 AF SIGNAL LINE

4-1-13 UHF AF CIRCUIT (LOGIC UNIT)

The AF "HDET" signals from IC1 (pin 9) on the UHF RF unit are applied to the active filter (Q12) on the LOGIC unit. The filtered signals pass through the AF mute switch (Q13) and [H VOL] control (R2) on the V-L board and are then applied to the AF power amplifier (IC1) on the AF board via the multiplexers (IC11, IC21).

4-1-14 UHF SQUELCH CIRCUIT (LOGIC UNIT)

Some of the noise components in the AF signal from IC1 (pin 9) on the UHF RF unit are applied to the noise amplifier (IC10). The [H SQL] control, R2 on the V-L board, adjusts the IC10 input level. IC10 amplifies noise components and D7 rectifies them for conversion to DC voltage.

The rectified voltage triggers the squelch switch (Q10b). The squelch switch controls the "HBUSY" signal to inform the CPU (IC1 pin 24).

4-2 TRANSMITTER CIRCUITS

4-2-1 MICROPHONE AMPLIFIER CIRCUIT (LOGIC UNIT)

The microphone amplifier circuit amplifies audio signals with +6 dB/octave pre-emphasis from the microphone to a level needed for the modulation circuit. The microphone amplifier circuit is used for both the VHF and UHF bands.

The AF signals from the built-in condenser microphone, or from the [MIC] jack, pass thorough the microphone selector (IC19 pins 6, 1) and are then applied to the microphone amplifier (IC17a pin 3).

The output signals from IC17a (pin 1) pass through the AF selector (IC18 pins 6, 1) and are then applied to the splatter filter (IC17b pin 5) where signal components greater than 3 kHz are attenuated. The output signals from IC17b (pin 7) are then separately applied to the VHF VCO circuit (VHF VCO board) as an "L MOD" signal and to the UHF VCO circuit (UHF VCO board) as an "H MOD" signal.

4-2-2 VHF MODULATION CIRCUIT (VHF VCO BOARD)

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

The "L MOD" signal changes the reactance of a diode (D2) to modulate the oscillated signal at the VHF VCO circuit (Q1, Q2, D1). The VCO output is buffer-amplified at Q3 and Q16 on the VHF RF unit and is then applied to the transmit/receive switching circuit (D4, D5) on the VHF RF unit.

4-2-3 VHF DRIVE AMPLIFIER CIRCUIT (VHF RF UNIT)

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

The signal from the transmit/receive switching circuit (D5) is amplified at the drive amplifiers (Q17, Q18) to obtain approx. 15 mW.

When low power (E LOW) is selected, the output of the drive amplifier (Q18) bypasses the RF power amplifier through D7. The signal is passed through the low-pass filter (C38-C40, L6, L7) and is then applied to the antenna connector. At this point, half of the antenna switching circuit (D1) is turned OFF to prevent the output power from entering the receiver circuit.

4-2-4 VHF POWER AMPLIFIER CIRCUIT (VHF RF UNIT)

IC4 is a power module which provides more than 5 W of output power with a 13.5 V DC power source.

An RF signal from the drive amplifier (Q18) is applied to IC4. The amplified signal is then applied to the antenna connector via the transmit/receive switching circuit (D12) and band-pass filter.

4-2-5 VHF APC CIRCUIT (VHF RF UNIT AND VHF APC BOARD)

The APC circuit protects the power module (IC4) from a mismatched output load and selects HIGH, LOW1, LOW2 or LOW3 output power.

When the antenna impedance is matched at 50Ω , the voltage detected at the APC detector circuit (L16, D9, D10, D11) is at its minimum. The detected voltage is applied to an APC amplifier Q4b on the VHF APC board.

When the antenna impedance is mismatched, the base voltage of Q4b is higher than the other base voltage of Q4a (reference voltage), resulting in a decrease in the collector current of Q4. This current controls the diode attenuator (VHF RF unit D6) using Q5 until the base voltage of Q4b reaches the same level as that of Q4a. See Figure 3.

Low output power is obtained by changing the reference voltage via the VAP line. The voltage of the VAP line is controlled by two ports of the data expander (VHF RF unit IC2). A thermistor (R3) controls APC reference voltage to reduce the output power when the temperature is increased.

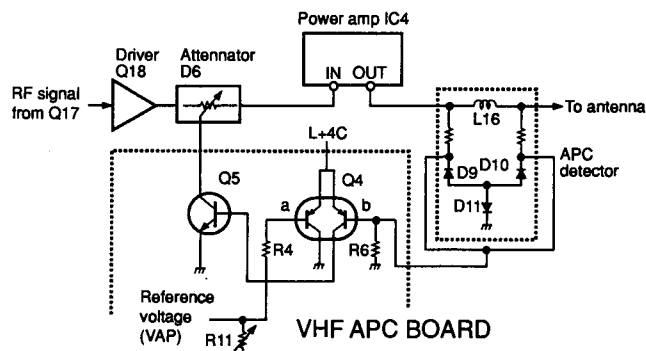


Fig. 3 VHF APC CIRCUIT

4-2-6 VHF ANTENNA SWITCHING CIRCUIT (VHF RF UNIT)

The antenna switching circuit applies receive signals to the receiver circuit and transmit signals to the antenna connector.

When transmitting, D12 and D16 are turned ON. The RF output signal is applied to the antenna connector via D12 and the low-pass filter (L8, L9, C42, C44, C46, C101, C102). At this time, D16 is also turned ON to activate the low-pass filter (L6, L7, C38-C40) as a resonator circuit.

4-2-7 UHF MODULATION CIRCUIT (UHF VCO1F/2F BOARD)

The audio signals from the microphone amplifier circuit (described in Section 4-2-1) are applied to D1 on the UHF VCO1F board.

The audio signals change the reactance of a varactor diode (D2) to modulate the oscillated signal (200 MHz band) at the UHF VCO1F circuit (Q1, Q2). The oscillated signal is amplified at Q3 and doubled at Q2 (UHF VCO2F board). The signal (400 MHz band) is amplified at the buffer amplifier (UHF RF unit Q13) and then applied to the drive amplifiers (Q15, Q16).

4-2-8 UHF POWER AMPLIFIER CIRCUIT (UHF RF UNIT)

IC5 is a power module which provides a stable 5 W (DC 13.5 V) of output power.

The drive amplifier (Q15, Q16) and power amplifier (IC5) amplify the VCO oscillating signal to an output level. The output signal passes through the APC detector circuit (D12-D14) and band-pass filter, and is applied to the antenna connector.

4-2-9 UHF APC CIRCUIT (UHF APC BOARD)

The APC circuit detects the output signal from the power module on the UHF RF unit. Q4 compares the voltages detected by the APC detector and the reference voltages. When a voltage detected by APC exceeds a reference voltage, Q4 increases D12 attenuation using Q5 to reduce the RF output power.

4-3 PLL CIRCUITS

4-3-1 GENERAL (VHF AND UHF RF UNITS)

A PLL circuit provides stable oscillation of the transmit frequency and the receive local frequency. The PLL circuit

compares the phase of the divided VCO frequency to the reference frequency. The PLL output frequency is controlled by a crystal oscillator and the divided ratio of a programmable divider.

The PLL circuit, using a one chip PLL IC (VHF IC3, UHF IC4), directly generates the transmit frequency and receive 1st LO frequency with a VCO. The PLL IC sets the divided ratio based on serial data from the CPU on the LOGIC unit and compares the phases of a VCO signal and the reference oscillator frequency. The PLL IC detects the out-of-step phase and output from pins 15 and 16. The reference frequency (12.8 MHz) is oscillated at X1 on the VHF XT board.

4-3-2 VHF PROGRAMMABLE DIVIDER AND PHASE DETECTOR CIRCUITS (VHF RF UNIT)

The VCO generated signal enters the PLL IC (IC3 pin 8) and is divided at the programmable divider section and is then applied to the phase detector section.

The phase detector compares the input signal and a reference frequency and outputs the out-of-phase signal (pulse-type signal) from pin 15 and 16.

4-3-3 VHF CHARGE PUMP AND LOOP FILTER CIRCUITS (VHF RF UNIT)

The phase detected signal is amplified at the charge pump (Q11, Q12). This signal is converted to DC voltage at the loop filter (R49-R51, C51-C54) and is applied to a varactor diode (D2) in the VHF VCO circuit to control and stabilize the oscillated frequency.

4-3-4 VHF VCO CIRCUIT (VHF VCO BOARD)

A VCO circuit generates receive and transmit frequencies at Q1, Q2, L2 and D2, and produces FM modulation.

The frequency shift signal from the data expander (IC2 pin 13) turns Q14 (VHF RF unit) and D1 (VHF VCO board) ON or OFF to switch the VCO frequency between transmitting and receiving.

4-3-5 REFERENCE OSCILLATOR CIRCUIT (VHF XT BOARD)

A 12.8 MHz reference frequency is generated by the oscillator (VHF XT board X1). The reference frequency is applied to both the VHF and UHF PLL circuits.

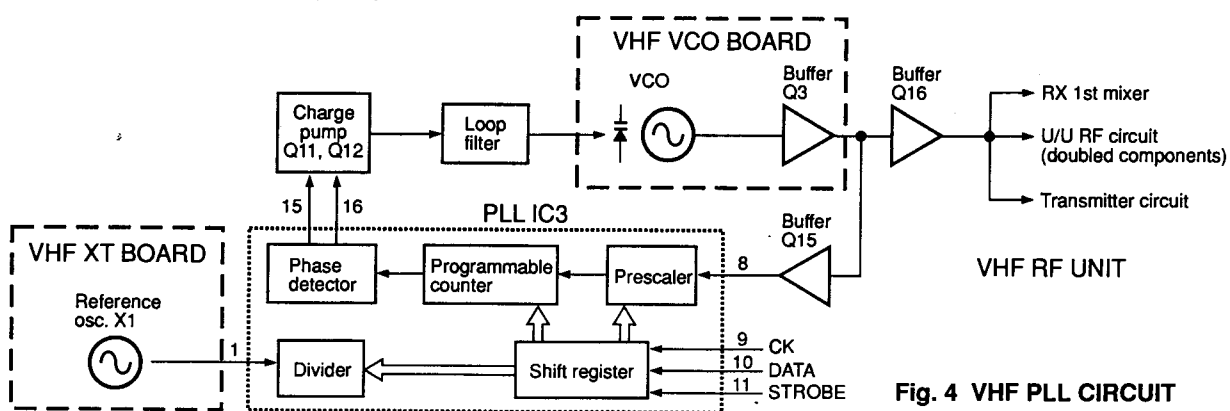


Fig. 4 VHF PLL CIRCUIT

4-3-6 UHF PLL CIRCUITS (UHF RF UNIT)

The VCO oscillated signal is buffer amplified at Q3 on the UHF VCO1F board and pass through a doubler circuit (Q2) on the VCO2F board, is amplified at Q11, and it is then applied to the PLL IC (IC4 pin 8).

This signal is divided at the programmable divider section and is then applied to the phase detector section inside IC4. A reference frequency is also applied to IC4 from X1 (VHF XT board), and the phase detector outputs the phase difference between the divided signal and the reference frequency via pin 15 and pin 16.

This out-of-phase signal is amplified at the charge pump (Q9, Q10) and is then converted to DC voltage by the loop filter (R38–R40, C69–C71).

The converted voltage is applied to a varactor diode (D2) of the VCO circuit on the UHF VCO1F board to control and stabilize the oscillated frequency.

L T+4	VHF band transmit 4 V produced at Q1, Q2 and D1 on the VHF APC board using an LT4C from the VHF DATA board (IC4). This voltage is used for the transmitter circuit and is controlled by the inverted SEND and TMT (transmit mute) lines.
H M4C	UHF band common +4 V is produced at Q18, Q19 and D16 from the VCC using a +4 V reference voltage from the LOGIC unit (IC13). This 4 V is used for the charge pump and is controlled by the power save function (IC3, pin 19). This voltage provides quicker stand-up than H +4S when switching to transmit.
H R4S	UHF band receive 4 V is produced at Q22, Q23 and D18 using an HR4C voltage from the UHF DATA board (IC3). This voltage is used for the receiver circuit and is controlled by the PSC (power save control) and SEND line.
H +4S	UHF band 4 V produced at Q20, Q21 and D17 using an H4SC voltage from the UHF DATA board (IC2). This voltage is used for the PLL circuit and is controlled by the PSC (power save control).
H T+4	UHF band transmit 4 V produced at Q1, Q2 and D1 on the UHF APC board using an HT4C from the UHF DATA board (IC4). This voltage is used for the transmitter circuit and is controlled by the inverted SEND and TMT (transmit mute) lines.

4-4 OTHER CIRCUITS

4-4-1 TONE SQUELCH UNIT (U.S.A. version only: TSQL UNIT)

The TSQL UNIT provides pocket beep, tone squelch and programmable tone encoder functions.

ENCODER FUNCTION

The serial data from the CPU (LOGIC unit IC1) is applied to IC1 (UHF) and IC2 (VHF). The tone signal reply to the data signal is output from IC1 (UHF pin 16) or IC2 (VHF pin 16) and is applied to the microphone amplifier (IC17a) through the modulation switch (IC18). R13 adjusts the deviation level.

DECODER FUNCTION

The received signal from the HDEF (LDEF) signal line is applied to the active low-pass filter Q6 (Q7) and then to pin 24 of IC1 (IC2). The filtered signal is compared with the programmed tone signal. Pin 13 of IC1 (IC2) becomes "LOW" when the received signal includes the same tone as the programmed tone frequency.

4-4-2 VOLTAGE LINES (VHF AND UHF RF UNITS)

VCC	This voltage is supplied from a battery pack or external DC power supply (DCJ board).
L M4C	VHF band common +4 V is produced at Q20, Q21 and D13 from the VCC using a +4 V reference voltage from the LOGIC unit (IC13). This 4 V is used for the charge pump and is controlled by the power save function (IC2, pin 19). This voltage provides quicker stand-up than L +4S when switching to transmit.
L R4S	VHF band receive 4 V is produced at Q24, Q25 and D14 using an LR4C voltage from the VHF DATA board (IC3). This voltage is used for the receiver circuit and is controlled by the PSC (power save control) and SEND lines.
L +4S	VHF band 4 V produced at Q26, Q27 and D15 using an L4SC voltage from the VHF DATA board (IC2). This voltage is used for the PLL circuit and is controlled by the PSC (power save control).

4-5 PORT ALLOCATIONS

4-5-1 CPU (LOGIC UNIT)

1	AVCC	Power source input for A/D converter.
2	LSD	Input port for a VHF S-meter detection signal.
3	HSD	Input port for a UHF S-meter detection signal.
4	VIN	Input port for the CPU power source.
5	REMOTE	Input port for optional HM-75 remote control signal.
7	TEST	Not used.
8, 9	OSC1, 2	Clock oscillator terminals for a CPU clock.
10	RESET	CPU is initialized when this port receives "LOW."
11, 12	X1, X2	Clock oscillator terminals for clock/timer function.
14	LTSQLSTB	Outputs a strobe signal for a VHF tone squelch.
15	LIOSTB	Outputs a strobe signal to the VHF data expander IC (VHF RF unit, IC2).
16	LPLSTB	Outputs a strobe signal to the VHF PLL IC (VHF RF unit, IC3).
17	CLOCK	Outputs a serial clock signal for the VHF band's data expander and PLL IC.
18	DATA	Outputs serial data for the VHF band.
19	HTSQLSTB	Outputs a strobe signal for the UHF tone squelch.
20	HIOSTB	Outputs a strobe signal to the UHF data expander IC (UHF RF unit, IC3).
21	HPLSTB	Outputs a strobe signal to the UHF PLL IC (UHF RF unit, IC4).

22	HCK	Outputs a serial clock signal for the UHF band's data expander and PLL IC.
23	H DATA	Outputs serial data for the UHF band.
24	H BUSY	Input port for the UHF noise squelch condition. "HIGH": Squelch open. "LOW" : Squelch close.
25	POWER	Input port for the [F] key. "LOW": [F] key pushed.
26	INT	CPU enters backup mode when this port receives "LOW".
27	BUSYLED	Outputs the receive LED signal.
28	PCON	Outputs the power save control signal.
29	PTT	Input port for the [PTT] switch.
30	DTC	Input port for the POWER switch. The transceiver starts operation when this port receives "HIGH" for 1sec.
31	TONE	Outputs a 1750 Hz tone call signal.
32	BEEP	Outputs a beep signal.
34-39	KR0-KR5	Input ports for the key matrix. Also used for DTMF data input.
40	IOSTB	Outputs a strobe signal to data expanders (LOGIC unit, IC2 and IC3).
41	LBUSY	Input port for the VHF noise squelch condition. "HIGH": Squelch open. "LOW" : Squelch close.
42-93	COM1, COM2, COM3, COM4	Used to drive LCD output.
94	V1	Input port for LCD driver power source.
97	VCC	Input port for the CPU power source.
98, 99	TONE C TONE R	Output DTMF row and column signals.
100	VTREF	Input port for DTMF encoder power source.

4-5-2 DATA EXPANDER (LOGIC UNIT, IC2)

8	FDUP	Outputs the audio level switching signal for the whisper function.
9	CONT	Outputs LCD contrast signal.
11	L MUTE	Outputs a VHF band audio mute signal.
12	H MUTE	Outputs a UHF band audio mute signal. "HIGH": audio mute
13	MICM	Outputs a microphone mute signal. "HIGH": mic mute
14	MICC	Outputs a microphone amplifier control signal.
15	LIGHT	Outputs the LCD backlight signal. "HIGH": lights.
16	TXLED	Outputs the transmit LED signal.
17	PD	Outputs a DTMF encoder power control signal.
18	TOE	Outputs an enable signal for the DTMF decoder IC4.
19	INSEL	Outputs a DTMF audio selector signal. "HIGH": UHF band "LOW" : VHF band

4-5-3 DATA EXPANDER 2 (LOGIC UNIT, IC3)

8	HAFC	Outputs UHF band's separate speaker function signal. "HIGH": External speaker "LOW" : Internal speaker
9	LAFC	Outputs VHF band's separate speaker function signal. "HIGH": Internal speaker "LOW" : External speaker
11, 12	I0, I1	Output an initial matrix signal.
13-17	S0, K0-K3	Output key matrix signal.
18	H MONI	Outputs a UHF band's receive mute control signal.
19	L MONI	Outputs a VHF band's receive mute control signal.
20	AFON	Outputs the AF power amplifier control signal. "HIGH": AF amp activates. "LOW" : AF amp deactivates.

4-5-4 DATA EXPANDER 3 (VHF RF UNIT, IC2)

8, 9	VAP	Output transmit power (low1-low3) selector signals.
11	HIGH	Outputs transmit power (high or low) selector signal.
12	ELOW	Outputs transmit power (ELOW) selector signal.
13	SHIFT	Outputs VCO shift signal for transmit frequency.
15	U/U	Outputs U/U function control signal. "LOW" : Function ON.
16	SEND	Outputs an inverted send signal. "HIGH": transmit
17	TMT	Outputs transmit mute signal. "LOW" : transmit mute
18	SEND	Outputs transmit control signal. "LOW" : transmit
19	PSC	Outputs power save control signal.

4-5-5 DATA EXPANDER 4 (UHF RF UNIT, IC3)

8, 9	USC	Output transmit power (low1-low3) selector signal.
11	VB	Outputs V/V function control signal. "LOW" : Function ON
12	ELOW	Outputs transmit power (ELOW) selector signal.
13	SHIFT	Outputs VCO shift signal for transmit frequency.
16	SEND	Outputs an inverted send signal. "HIGH": transmit
17	TMT	Outputs transmit mute signal. "LOW" : transmit mute
18	SEND	Outputs transmit control signal. "LOW" : transmit
19	PSC	Outputs power save control signal.

SECTION 5 ADJUSTMENT PROCEDURES

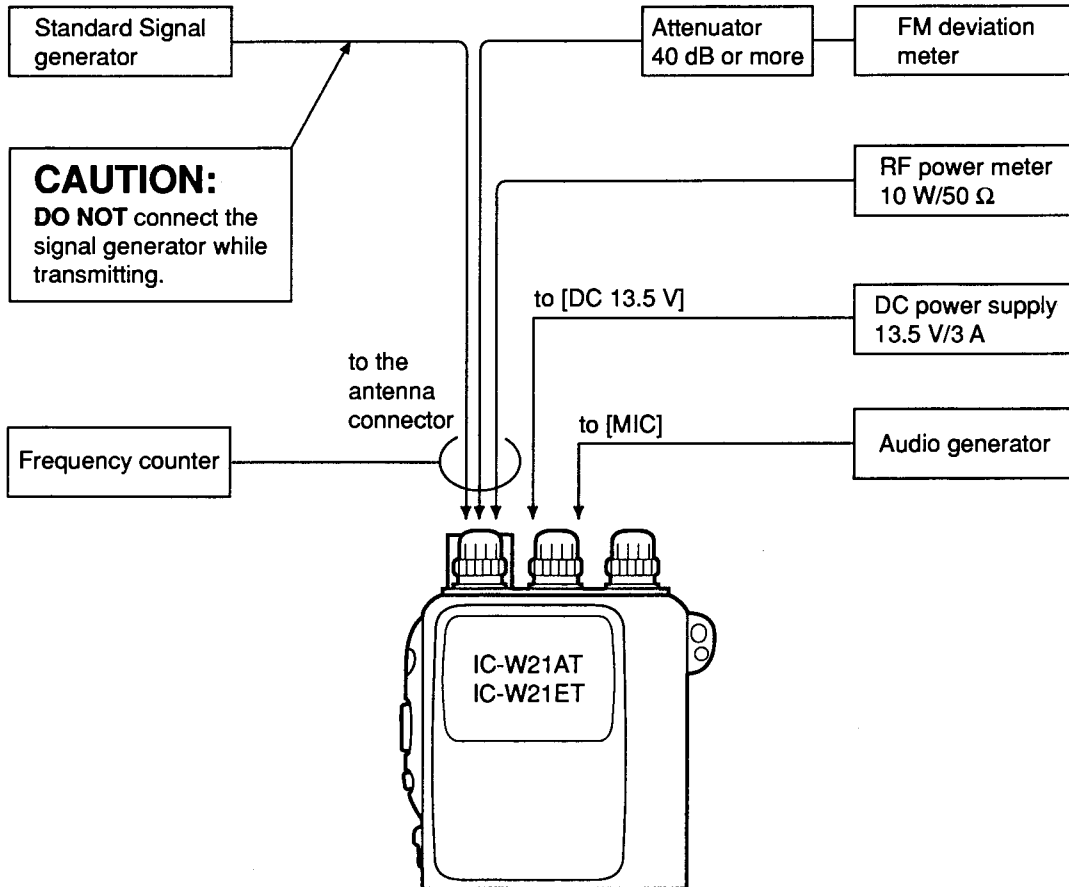
5-1 PREPARATION BEFORE SERVICING

■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE AND RANGE		EQUIPMENT	GRADE AND RANGE	
DC power supply	Output voltage Current capacity	: 13.5 V DC : 3 A or more	Standard signal generator (SSG)	Frequency range Output level	: 100–470 MHz : -127 to -17 dBm (0.1 µV to 32 mV)
RF power meter (terminated type)	Measuring range Frequency range Input impedance SWR	: 1–10 W : 0.1–500 MHz : 50 Ω : 1.2 : 1 or better	DC voltmeter	Input impedance	: 50 kΩ/V DC or better
Frequency counter	Frequency range Frequency accuracy Sensitivity	: 100–470 MHz : ± 1 ppm or better : 100 mV or better	Audio generator (AG)	Frequency range Measuring range	: 300–3000 Hz : 1–500 mV
Oscilloscope	Frequency range Output range	: DC–20 MHz : 0.01–10 V	Attenuator	Attenuation Capacity	: 40 dB or more : 10 W or more
			FM deviation meter	Frequency minimum Measuring range	: 470 MHz : 0 to ±10 kHz

CW: Clockwise
CCW: Counterclockwise

■ CONNECTIONS



5-2 PLL ADJUSTMENT

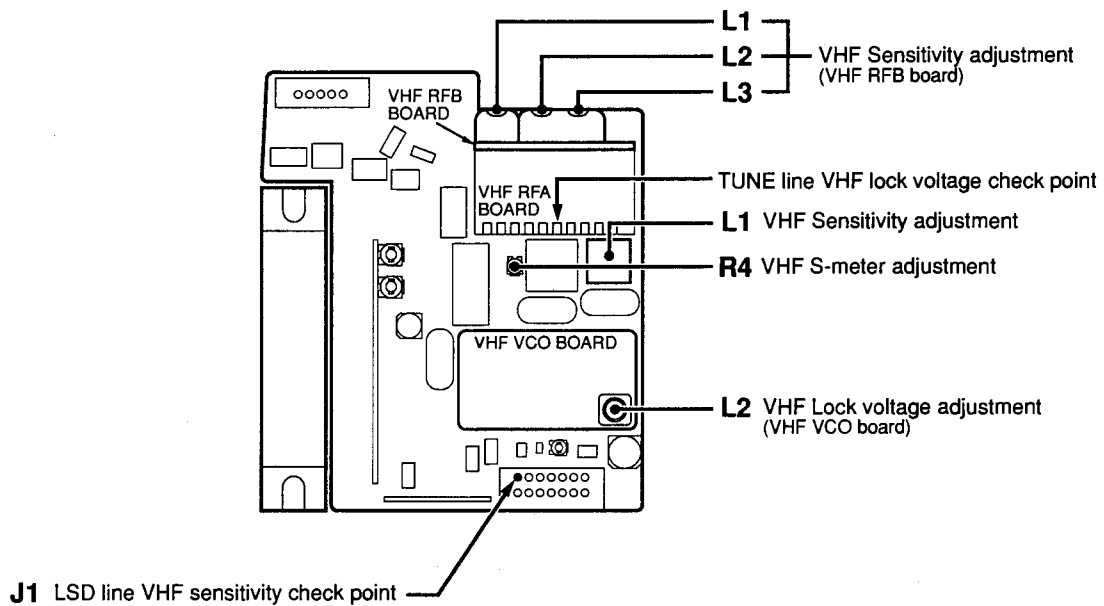
ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT		
			UNIT	LOCATION		UNIT	ADJUST	
VHF LOCK VOLTAGE	1	<ul style="list-style-type: none"> ● Displayed frequency: 145.000 MHz ● Adjust either the transmit lock voltage or receive lock voltage (whichever is higher). 	VHF RFA	Connect the DC voltmeter to the TUNE line.	1.9 V	VHF VCO	L2	
	2				1.4 V ± 0.4 V after a foil is attached.		Verify	
UHF LOCK VOLTAGE	1	<ul style="list-style-type: none"> ● Displayed frequency: 440.000 MHz (USA) 438.000 MHz (Denmark) 430.000 MHz (All other versions) ● Adjust either the transmit lock voltage or receive lock voltage (whichever is higher). 		UHF RF	Connect the DC voltmeter to the LV.	2.6 V (USA) 2.5 V (Denmark) 2.0 V (All other versions)	UHF VCO 1F L2	
REFERENCE FREQUENCY	1	<ul style="list-style-type: none"> ● Displayed frequency: 440.000 MHz ● Transmitting 		Top panel	Loosely couple the frequency counter to the antenna connector.	440.000 MHz ±500 Hz	UHF RF Verify	

5-3 RECEIVER ADJUSTMENT

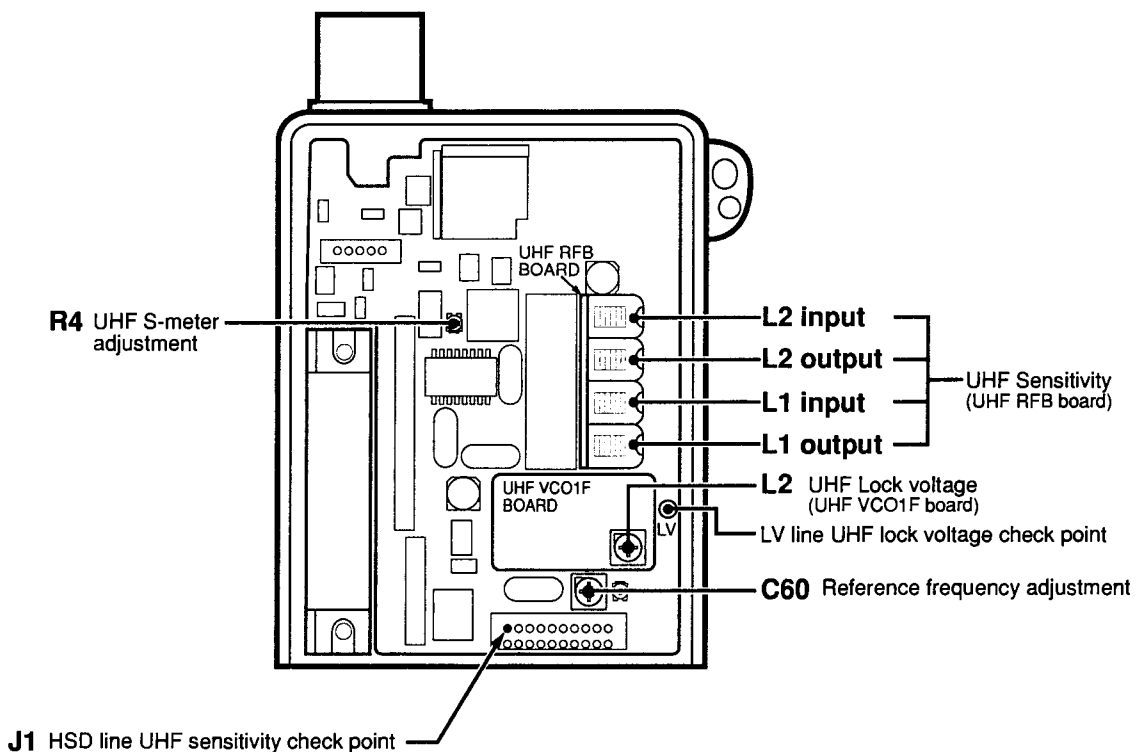
ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
			UNIT	LOCATION		UNIT	ADJUST
VHF SENSITIVITY	1	<ul style="list-style-type: none"> ● Displayed frequency: 145.000 MHz ● Connect the SSG to the antenna connector and set as: <ul style="list-style-type: none"> Level : 1.0 µV* (-107 dBm) Modulation : 1 kHz Deviation : ±3.5 kHz ● [VHF SQL] control : CCW ● Receiving 	VHF RF	Connect the oscilloscope to the LSD line of J1.	Maximum DC voltage	VHF RFB	Adjust in sequence L1, L2, L3
						VHF RF	L1
VHF S-METER	1	<ul style="list-style-type: none"> ● Displayed frequency: 145.000 MHz ● Connect the SSG to the antenna connector and set as: <ul style="list-style-type: none"> Level : 0.5 µV* (-113 dBm) Modulation : 1 kHz Deviation : ±3.5 kHz ● Receiving 	LCD display	S/RF indicator	S3 (3 dots)	VHF RF	R4
UHF SENSITIVITY	1	<ul style="list-style-type: none"> ● Displayed frequency: 445.000 MHz (USA) 435.000 MHz (All other versions) ● Connect the SSG to the antenna connector and set as: <ul style="list-style-type: none"> Level : 1.0 µV* (-107 dBm) Modulation : 1 kHz Deviation : ±3.5 kHz ● [UHF SQL] control : CCW ● Receiving 	UHF RF	Connect the oscilloscope to the HSD line of J1.	Maximum DC voltage Adjust in sequence L1: input L2: output L1: output L2: input	UHF RFB	L1: input L2: output L2: input L1: output
	2						
UHF S-METER	1	<ul style="list-style-type: none"> ● Displayed frequency: 445.000 MHz (USA) 435.000 MHz (All other versions) ● Connect the SSG to the antenna connector and set as: <ul style="list-style-type: none"> Level : 0.5 µV* (-113 dBm) Modulation : 1 kHz Deviation : ±3.5 kHz ● Receiving 	LCD display	S/RF indicator	S3 (3 dots)	UHF RF	R4

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

• VHF RF UNIT



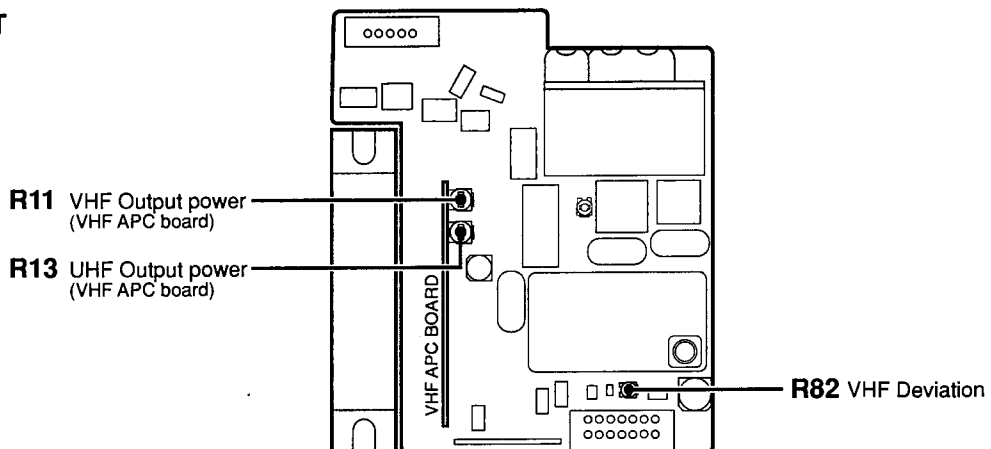
• UHF RF UNIT



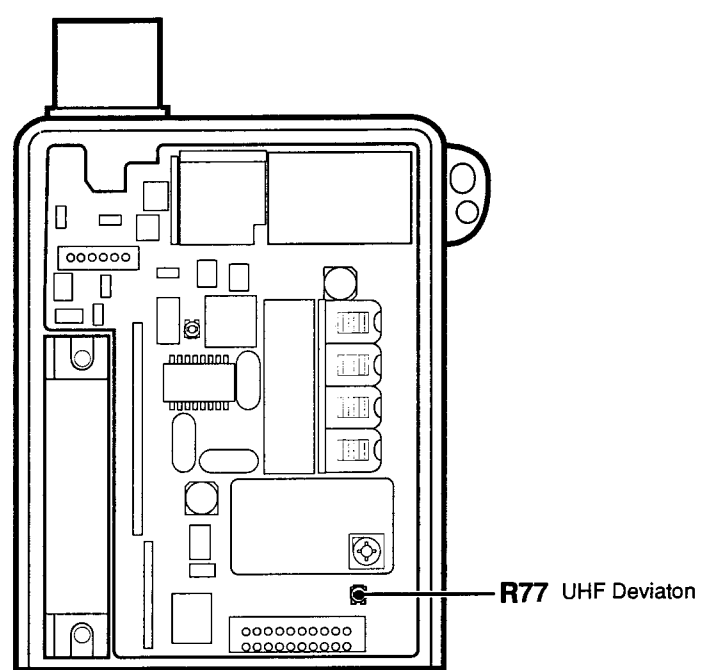
5-4 TRANSMITTER ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT	
			UNIT	LOCATION		UNIT	ADJUST
VHF OUTPUT POWER	1	<ul style="list-style-type: none"> ● Displayed frequency 145.000 MHz ● Output power : High ● Transmitting ● Be sure the power supply voltage is 13.5 V 	Top panel	Connect the RF power meter to the antenna connector.	5.0 W	VHF APC	R11
VHF DEVIATION	1	<ul style="list-style-type: none"> ● Displayed frequency: 145.000 MHz ● Connect the audio generator to the [MIC] connector and set as: 190 mV/1.0 kHz (USA) 95 mV/1.0 kHz (All other versions) ● Set the FM deviation meter as: HPF : 50 Hz LPF : 20 kHz De-emphasis : OFF Detector : (P-P)/2 ● Transmitting 	Top panel	Connect the FM deviation meter to the antenna connector through the attenuator.	±4.5 kHz	VHF RF	R82
UHF OUTPUT POWER	1	<ul style="list-style-type: none"> ● Displayed frequency: 445.000 MHz (USA) 435.000 MHz (All other versions) ● Output power : High ● Transmitting ● Be sure the power supply voltage is 13.5 V 	Top panel	Connect the RF power meter to the antenna connector.	5.0 W	VHF APC	R13
UHF DEVIATION	1	<ul style="list-style-type: none"> ● Displayed frequency: 445.000 MHz (USA) 435.000 MHz (All other versions) ● Connect the audio generator to the [MIC] connector and set as: 190 mV/1.0 kHz (USA) 95 mV/1.0 kHz (All other versions) ● Set the FM deviation meter as: HPF : 50 Hz LPF : 20 kHz De-emphasis : OFF Detector : (P-P)/2 ● Transmitting 	Top panel	Connect the FM deviation meter to the antenna connector through the attenuator.	±4.5 kHz	UHF RF	R77
DTMF DEVIATION	1	<ul style="list-style-type: none"> ● Displayed frequency: 445.000 MHz (USA) 435.000 MHz (All other versions) ● While pushing [F], [MONI] and [LIGHT] keys, turn power ON. ● Push [RPT] key while transmitting. 	Top panel	Connect the FM deviation meter to the antenna connector through the attenuator.	±3.5 kHz	LOGIC	R21
TONE CALL DEVIATION (IC-W21E only)	1	<ul style="list-style-type: none"> ● Displayed frequency: 435.000 MHz ● HPF : 50 Hz ● LPF : 20 kHz ● De-emphasis : OFF ● Detector : (P-P)/2 ● Push and hold [RPT • M] key while transmitting. 	Top panel	Connect the FM deviation meter to the antenna connector through the attenuator.	±3.5 kHz	LOGIC	R33
TONE SQL DEVIATION (USA only)	1	<ul style="list-style-type: none"> ● Displayed frequency : 445.000 MHz (USA) ● Tone frequency : 88.5 Hz ● Tone encoder : ON ● Transmitting ● Apply no signal to the [MIC] connector 	Top panel	Connect the FM deviation meter to the antenna connector through the attenuator.	±0.75 kHz	TSQL	R13

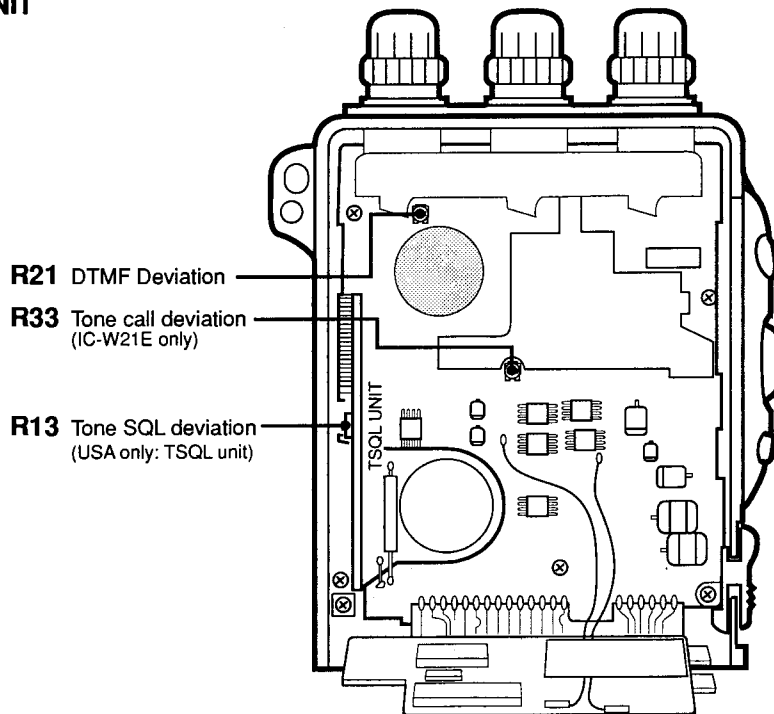
- VHF RF UNIT



- UHF RF UNIT



- LOGIC UNIT



SECTION 6 PARTS LIST

[LOGIC UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1140003490	S.I.C	HD404629A57H
IC2	1150001100	S.I.C	M66321GP-30AD
IC3	1150001100	S.I.C	M66321GP-30AD
IC4	1130004330	S.I.C	LC7385M
IC5	1130006220	S.I.C	TC4W53FU (TE12L)
IC6	1130007060	S.I.C	TC7W02FU (TE12L)
IC7	1110002400	S.I.C	NJM2107F (TE1)
IC8	1130006220	S.I.C	TC4W53FU (TE12L)
IC10	1110002400	S.I.C	NJM2107F (TE1)
IC11	1130006220	S.I.C	TC4W53FU (TE12L)
IC12	1130006550	S.I.C	TC7S08FU (TE85R)
IC13	1180001000	S.I.C	S-81240PG-PJ-T1
IC14	1130006550	S.I.C	TC7S08FU (TE85R)
IC15	1110003170	S.I.C	S-80735SL-AZ-T1
IC17	1110002490	S.I.C	M5218FP-73A
IC18	1130006220	S.I.C	TC4W53FU (TE12L)
IC19	1130006220	S.I.C	TC4W53FU (TE12L)
IC20	1130006890	S.I.C	TC7S04FU (TE85R)
IC21	1130006220	S.I.C	TC4W53FU (TE12L)
IC22	1130006220	S.I.C	TC4W53FU (TE12L)
IC23	1130007020	S.I.C	TC7S66FU (TE85R)
IC24	1130007030	S.I.C	TC7W08FU (TE12L)
Q1	1590001170	S.TRANSISTOR	XP1501- (TX).AB
Q2	1510000620	S.TRANSISTOR	2SA1576 T107 S
Q3	1520000430	S.TRANSISTOR	2SB1462-R (TX)
Q4	1590001750	S.TRANSISTOR	XP5501- (TX)
Q6	1590001170	S.TRANSISTOR	XP1501- (TX).AB
Q7	1590001130	S.TRANSISTOR	UN9110 (TX)
Q8	1590001150	S.TRANSISTOR	UN9211 (TX)
Q10	1590001170	S.TRANSISTOR	XP1501- (TX).AB
Q11	1590001190	S.TRANSISTOR	XP6501- (TX).AB
Q12	1590001190	S.TRANSISTOR	XP6501- (TX).AB
Q13	1590001410	S.TRANSISTOR	XP1215 (TX)
Q17	1590001190	S.TRANSISTOR	XP6501- (TX).AB
Q18	1590001410	S.TRANSISTOR	XP1215 (TX)
Q20	1540000350	S.TRANSISTOR	2SD2216-S (TX)
Q21	1540000350	S.TRANSISTOR	2SD2216-S (TX)
Q22	1540000350	S.TRANSISTOR	2SD2216-S (TX)
Q23	1540000350	S.TRANSISTOR	2SD2216-S (TX)
Q25	1590001700	S.TRANSISTOR	XP6210- (TX)
Q26	1590001180	S.TRANSISTOR	XP1210 (TX)
Q28	1590001180	S.TRANSISTOR	XP1210 (TX)
Q29	1590001700	S.TRANSISTOR	XP6210- (TX)
Q31	1590001470	S.TRANSISTOR	UN9213 (TX)
Q32	1590001730	S.TRANSISTOR	UN9113 (TX)
Q33	1540000410	S.TRANSISTOR	2SD2345 (TX)S
Q34	1590001740	S.TRANSISTOR	XP6214- (TX)
D1	1750000340	S.DIODE	1SS357 (TPHR3)
D2	1790000980	S.DIODE	MA742 (TX)
D4	1790000820	S.DIODE	MA132K (TX)
D7	1790000490	S.DIODE	HSM88AS-TR
D8	1790000860	S.DIODE	MA133 (TX)
D9	1790000860	S.DIODE	MA133 (TX)
D10	1790000860	S.DIODE	MA133 (TX)
D12	1790000490	S.DIODE	HSM88AS-TR
D13	1790000860	S.DIODE	MA133 (TX)
D14	1790000860	S.DIODE	MA133 (TX)
D15	1790000860	S.DIODE	MA133 (TX)
D16	1790000840	S.DIODE	MA132WA (TX)
D17	1790000870	S.DIODE	MA1S121 (TX)

[LOGIC UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
D18	1790000590	S.DIODE	MA110 (TW)
D19	1790000870	S.DIODE	MA1S121 (TX)
D20	1790000870	S.DIODE	MA1S121 (TX)
D21	1790000870	S.DIODE	MA1S121 (TX)
D22	1790000820	S.DIODE	MA132K (TX) except ITA
D23	1790000850	S.DIODE	MA132WK (TX) ITA only
D24	1790000820	S.DIODE	MA132K (TX) except ITA
D25	1790000830	S.DIODE	MA132HK (TX)
D26	1750000130	S.DIODE	IC-W21AT, ITA only DA204U T107
D27	1790000870	S.DIODE	MA1S121 (TX)
X1	6060000520	S.CERAMIC	CSAC2.00MGC200-TC
X2	6050005801	XTAL	DS-VT200 (32.768 kHz±20)
X3	6060000150	S.CERAMIC	CSAC3.58MGC300CD
R1	7410000610	S.ARRAY	EXB-V4V 153JV (15 kΩ)
R2	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R3	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R4	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R5	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R6	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R8	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R9	7410000560	S.ARRAY	EXB-V4V 474JV (470 kΩ)
R13	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R14	7030003410	S.RESISTOR	ERJ3GEYJ 561 V (560 Ω)
R16	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 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)
R21	7310003600	S.TRIMMER	EVM-1XSX50 B54 (503)
R22	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R23	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R24	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R25	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R26	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)
R27	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R28	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R29	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R30	7030003610	S.RESISTOR	ERJ3GEYJ 273 V (27 kΩ)
R32	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R33	7310003600	S.TRIMMER	EVM-1XSX50 B54 (503)
R38	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R39	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R40	7410000560	S.ARRAY	EXB-V4V 474JV (470 kΩ)
R41	7410000580	S.ARRAY	EXB-V4V 224JV (220 kΩ)
R42	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R43	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R44	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ)
R45	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R46	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω) except USA
	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω) USA only
R47	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) IC-W21ET only
R48	7030003690	S.RESISTOR	ERJ3GEYJ 124 V (120 kΩ)
R49	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)
R50	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R51	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R52	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R53	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)

S. = Surface mount

[LOGIC UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
R54	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R55	7410000880	S.ARRAY	EXB-V4V 393JV (39 KΩ)
R58	7410000560	S.ARRAY	EXB-V4V 474JV (470 KΩ)
			IC-W21 ET only
R60	7410000910	S.ARRAY	EXB-V4V 683JV (68 KΩ)
R62	7410000750	S.ARRAY	EXB-V4V 104JV (100 KΩ)
R63	7410000900	S.ARRAY	EXB-V4V 105JV (1 MΩ)
R65	7030003880	S.RESISTOR	ERJ3GEYJ 244 V (240 KΩ)
R66	7030003730	S.RESISTOR	ERJ3GEYJ 274 V (270 KΩ)
R67	7030003880	S.RESISTOR	ERJ3GEYJ 244 V (240 KΩ)
R68	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R69	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R70	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R71	7410000890	S.ARRAY	EXB-V4V 124JV (120 KΩ)
R72	7410000820	S.ARRAY	EXB-V4V 223JV (22 KΩ)
R73	7410000870	S.ARRAY	EXB-V4V 472JV (4.7 KΩ)
R74	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R75	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R78	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R79	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 KΩ)
R80	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 KΩ)
R81	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R82	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R83	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R84	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 KΩ)
R85	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 KΩ)
R86	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R87	7410000910	S.ARRAY	EXB-V4V 683JV (68 KΩ)
R92	7030003880	S.RESISTOR	ERJ3GEYJ 244 V (240 KΩ)
R93	7030003730	S.RESISTOR	ERJ3GEYJ 274 V (270 KΩ)
R94	7030003880	S.RESISTOR	ERJ3GEYJ 244 V (240 KΩ)
R95	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R96	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R97	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R98	7410000600	S.ARRAY	EXB-V4V 222JV (2.2 KΩ)
R104	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R105	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R106	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R107	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 KΩ)
R108	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 KΩ)
R109	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R110	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R111	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R112	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 KΩ)
R113	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 KΩ)
R114	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R115	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R116	7030003730	S.RESISTOR	ERJ3GEYJ 274 V (270 KΩ)
R117	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R118	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R119	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 KΩ)
R120	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 KΩ)
R122	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 KΩ)
R123	7410000560	S.ARRAY	EXB-V4V 474JV (470 KΩ)
R124	7410000860	S.ARRAY	EXB-V4V 181JV (180 Ω)
R127	7410000850	S.ARRAY	EXB-V4V 151JV (150 Ω)
R129	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R130	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R131	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 KΩ)
R132	7410000840	S.ARRAY	EXB-V4V 563JV (56 KΩ)
R133	7410000590	S.ARRAY	EXB-V4V 473JV (47 KΩ)
R134	7410000720	S.ARRAY	EXB-V8V 473JV (47 KΩ)
R135	7410000820	S.ARRAY	EXB-V4V 223JV (22 KΩ)
R137	7410000750	S.ARRAY	EXB-V4V 104JV (100 KΩ)
R139	7410000900	S.ARRAY	EXB-V4V 105JV (1 MΩ)
R141	7410000580	S.ARRAY	EXB-V4V 224JV (220 KΩ)
R144	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 KΩ)
R148	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R149	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R150	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R151	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)

[LOGIC UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
R152	7030004010	S.RESISTOR	ERJ3GEYJ 2R2 V (2.2Ω)
R153	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 KΩ)
R154	7410000820	S.ARRAY	EXB-V4V 223JV (22 KΩ)
R155	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
C1	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C4	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C5	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C7	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C8	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A
C9	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C10	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C11	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C12	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C14	4550004050	S.TANTALUME	F95 0G476MWCAQ2
C15	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C16	4550004480	S.TANTALUME	F95 0J686MFC
C17	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C18	4550004330	S.TANTALUME	F95 1C336MGC
C19	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C20	4550004450	S.TANTALUME	F95 0J475MQAAQ2
C21	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C22	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C24	4550004080	S.TANTALUME	F95 0J336MWCAQ2
C25	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C26	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C27	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C28	4550004450	S.TANTALUME	F95 0J475MQAAQ2
C29	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A
C30	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C31	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C32	4550004450	S.TANTALUME	F95 0J475MQAAQ2
C33	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C34	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C35	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C36	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
	4030009000	S.CERAMIC	USA only
	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
		except USA	
C37	4030008470	S.CERAMIC	C1608 JB 1H 272K-T-A
C38	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C39	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C40	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C41	4550004700	S.TANTALUME	F95 1V474MQAAQ2
C45	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C51	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C52	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C53	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C54	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C55	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C56	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C57	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C58	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C59	4550004270	S.TANTALUME	F95 1C105MQAAQ2
C60	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C61	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C62	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C63	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C64	4030006870	S.CERAMIC	C1608 JB 1H 222K-T-A
C65	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C66	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C67	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C68	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C69	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C70	4030006860	S.CERAMIC	C1608 CH 1H 102K-T-A
C71	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C72	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C73	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C74	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C75	4550004270	S.TANTALUME	F95 1C105MQAAQ2

S. = Surface mount

[LOGIC UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
C76	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C77	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C78	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C79	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C80	4030006870	S.CERAMIC	C1608 JB 1H 222K-T-A
C81	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C82	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C83	4030008900	S.CERAMIC	C1608 JB 1C 333K-T-A
C84	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C85	4030007080	S.CERAMIC	C1608 CH 1H 390J-T-A
C86	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C87	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C88	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C89	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C90	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C91	4550004060	S.TANTALUME	F95 0J106MSAAQ2
C94	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C95	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C96	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C97	4030008860	S.CERAMIC	C1608 JB 1C 153K-T-A
C98	4030008860	S.CERAMIC	C1608 JB 1C 153K-T-A
C99	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C100	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C101	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C102	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
DS1	5030000890	LCD	LD-BU5545J
DS2	5040001110	S.LED	SLM-23VMWS T97B
DS3	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS4	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS5	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS6	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
SP1	2510000531	SPEAKER	T028S14I0811
BT1	3020000240	LITHIUM BATTERY	VL1220-1F5U
MC1	7700000861	MICROPHONE	WM-62A103
J1	6510012880	S.CONNECTOR	CEW9114-0201
EP1	0910038212	PCB	B 3696B

[VHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
Q9	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q10	1510000510	S.TRANSISTOR	2SA1576 T107 R
Q11	1510000830	S.TRANSISTOR	2SA1587-GR (TE85R)
Q12	1530003010	S.TRANSISTOR	2SC4117-GR (TE85R)
Q13	1560000540	S.FET	2SK880-Y (TE85R)
Q14	1590000680	S.TRANSISTOR	DTC114EU T107
Q15	1530002560	S.TRANSISTOR	2SC4403-3-TR
Q16	1530002560	S.TRANSISTOR	2SC4403-3-TR
Q17	1530002570	S.TRANSISTOR	2SC4405-3-TR
Q18	1530002570	S.TRANSISTOR	2SC4405-3-TR
Q19	1590001690	S.TRANSISTOR	UN9115 (TX)
Q20	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q21	1510000620	S.TRANSISTOR	2SA1576 T107 S
Q22	1590000430	S.TRANSISTOR	DTC144EU T107
Q23	1590000440	S.TRANSISTOR	DTA143ZU T107
Q24	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q25	1510000620	S.TRANSISTOR	2SA1576 T107 S
Q26	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q27	1520000200	S.TRANSISTOR	2SB798-T2 DK
Q28	1590000720	S.TRANSISTOR	DTA144EU T107
Q29	1590000430	S.TRANSISTOR	DTC144EU T107
Q30	1590000650	S.TRANSISTOR	DTA144TU T107
Q31	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
Q32	1590000680	S.TRANSISTOR	DTC114EU T107
Q33	1590001150	S.TRANSISTOR	UN9211 (TX)
D1	1790000620	S.DIODE	MA77 (TW)
D2	1790000620	S.DIODE	MA77 (TW)
D3	1790000620	S.DIODE	MA77 (TW)
D4	1790000620	S.DIODE	MA77 (TW)
D5	1790000620	S.DIODE	MA77 (TW)
D6	1720000240	S.DIODE	1SV172 (TE85R)
D7	1790000620	S.DIODE	MA77 (TW)
D8	1790000620	S.DIODE	MA77 (TW)
D9	1720000360	S.DIODE	HSU88TRF
D10	1720000360	S.DIODE	HSU88TRF
D11	1790000590	S.DIODE	MA110 (TW)
D12	1790000450	S.DIODE	MA862 (TX)
D13	1790000590	S.DIODE	MA110 (TW)
D14	1790000590	S.DIODE	MA110 (TW)
D15	1790000590	S.DIODE	MA110 (TW)
D16	1790000450	S.DIODE	MA862 (TX)
D18	1790000590	S.DIODE	MA110 (TW)
X1	6070000060	DISCRIMINATOR	CDBM455C7
X2	6050008400	XTAL	CR-41942.645 MHz
FI1	2020000550	CERAMIC	CFUM455E
FI2	2010001530	MONOLITHIC	FL-18943.100 MHz
L1	6150004060	COIL	LS-467
L2	6200001650	S.COIL	ELJNC 18NK-F
L3	6200001650	S.COIL	ELJNC 18NK-F
L4	6110001990	COIL	LA-223
L5	6110002110	COIL	LA-382
L6	6110002000	COIL	LA-226
L7	6110001550	COIL	LA-235
L8	6110002150	COIL	LA-385
L9	6110001540	COIL	LA-234
L12	6200001120	S.COIL	MLF2012D R12M-T
L13	6200001120	S.COIL	MLF2012D R12M-T
L14	6200002160	S.COIL	ELJNC 82NK-F
L15	6200001060	S.COIL	MLF2012D 47NM-T
L16	6200001770	S.COIL	ELJNC 47NK-F
L17	6200001520	S.COIL	MLF2012D R82K-T

[VHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1120001650	S.IC	TK10487MTR
IC2	1150001100	S.IC	M66321GP-30AD
IC3	1140002210	S.IC	MB1504HPF-G-BND
IC4	1150000960	IC	M67748L / SC1142
Q1	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q2	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q3	1590001180	S.TRANSISTOR	XP1210 (TX)
Q4	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)
Q5	1560000550	S.FET	2SK882-Y (TE85R)
Q6	1590000650	S.TRANSISTOR	DTA144TU T107
Q7	1530002560	S.TRANSISTOR	2SC4403-3-TR
Q8	1530002920	S.TRANSISTOR	2SC4226-T2 R25

S. = Surface mount

[VHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
R1	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R2	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R4	7310003720	S.TRIMMER	EVM-1XSX50 B23 (202)
R5	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 KΩ)
R7	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R8	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R9	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R10	7030003640	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R11	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
R12	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R13	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R14	7030003710	S.RESISTOR	ERJ3GEYJ 184 V (180 KΩ)
R15	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R16	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R17	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R18	7030003300	S.RESISTOR	ERJ3GEYJ 680 V (68 Ω)
R19	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R20	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R22	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R23	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R24	7030003290	S.RESISTOR	ERJ3GEYJ 560 V (56 Ω)
R25	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R26	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R27	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R28	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R29	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R30	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R31	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R32	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R33	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R34	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R35	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R36	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
R38	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R39	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 KΩ)
R40	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R41	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R44	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R45	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R46	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R47	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R48	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R49	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R50	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R51	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R52	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R53	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 KΩ)
R54	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R55	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 KΩ)
R56	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R57	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 KΩ)
R58	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)
R59	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R61	7030003260	S.RESISTOR	ERJ3GEYJ 330 V (33 Ω)
R62	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 KΩ)
R63	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R64	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 KΩ)
R65	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
R66	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 KΩ)
R67	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R68	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 KΩ)
R69	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R70	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R71	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R72	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
R73	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
R74	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R75	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R76	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R77	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R78	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)

[VHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
R79	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 KΩ)
R80	7510000180	S.THERMISTOR	TN20-3S223LT
R81	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R82	7310003600	S.TRIMMER	EVM-1XSX50 B54 (503)
R83	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R84	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R85	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R86	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R87	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)
R88	7030003350	S.RESISTOR	ERJ3GEYJ 181 V (180 Ω)
R89	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R90	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R91	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R92	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R93	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R94	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
C1	4030007120	S.CERAMIC	C1608 CH 1H 820J-T-A
C2	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C3	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C4	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C5	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C6	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C7	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C8	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C9	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C10	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C11	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C12	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C13	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C14	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C15	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C16	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C17	4550006010	S.TANTALUME	TEMSVA 0G 106M8L
C18	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C19	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C20	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C21	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C22	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C24	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C25	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C26	4030009510	S.CERAMIC	C1608 CH 1H 010B-T-A
C27	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C28	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C29	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C30	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C31	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C32	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C33	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C34	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
C35	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C36	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
C37	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C38	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C39	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C40	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C41	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C42	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C44	4030008560	S.CERAMIC	C1608 CH 1H 300J-T-A
C46	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C47	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C48	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A
C49	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C50	4550004440	S.TANTALUME	F95 0J335MQAAQ2
C51	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C52	4550003030	S.TANTALUME	TEMSVA 0J 475M-8L
C53	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C54	4550000530	S.TANTALUME	TESVA 1V 104M1-8L
C55	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C56	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A

S. = Surface mount

[VHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
C57	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C58	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C59	4030006940	S.CERAMIC	C1608 CH 1H 030C-T-A
C61	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C62	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C63	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C64	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C65	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C66	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C67	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C68	4510005600	S.ELECTROLYTIC	ECEV1CAS100R
C70	4550000460	S.TANTALUME	TESVA 1C 105M1-8L
C72	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C73	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C74	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C75	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C76	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C77	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C78	4510005600	S.ELECTROLYTIC	ECEV1CAS100R
C79	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C80	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C81	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C82	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C83	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C84	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C85	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C86	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C87	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C88	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C89	4550003030	S.TANTALUME	TEMSVA QJ 475M-8L
C90	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C91	4550003030	S.TANTALUME	TEMSVA QJ 475M-8L
C92	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C93	4550000550	S.TANTALUME	TESVA 1V 224M1-8L
C94	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C95	4550000550	S.TANTALUME	TESVA 1V 224M1-8L
C96	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C97	4550000550	S.TANTALUME	TESVA 1V 224M1-8L
C98	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C99	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C101	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A
C102	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C103	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A
C105	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C106	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C107	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C108	4550004500	S.TANTALUME	F95 1D105MQAAQ2
C109	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C110	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C111	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C112	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C113	4510005600	S.ELECTROLYTIC	ECEV1CAS100R
C114	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C115	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C116	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
J1	6510012720	CONNECTOR	53020-1410
J2	6510005350	CONNECTOR	5512-06A
EP1	0910037886	PCB	B 3694F

[VHF RFA BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1530002570	S.TRANSISTOR	2SC4405-3-TR
Q2	1530002570	S.TRANSISTOR	2SC4405-3-TR
D1	1790000620	S.DIODE	MA77 (TW)
D2	1720000370	S.VARICAP	HVU350TRF
D3	1790000620	S.DIODE	MA77 (TW)
D4	1720000370	S.VARICAP	HVU350TRF
D5	1720000370	S.VARICAP	HVU350TRF
D6	1790000620	S.DIODE	MA77 (TW)
R1	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R2	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R3	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R4	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 KΩ)
R5	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R6	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R7	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R8	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R9	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R10	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 KΩ)
R11	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R14	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
C1	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C2	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C3	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C4	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C5	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C6	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
C7	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A
C9	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C11	4030007100	S.CERAMIC	C1608 CH 1H 560J-T-A
C12	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C13	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C18	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C20	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C21	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C22	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
EP1	0910038840	PCB	B 3710
EP3	6510008580	LEADFRAME	PT2.0-0.7-16.5 (K)

[VHF RFB BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
L1	6150003120	COIL	LS-321
L2	6130002680	COIL	LB-299
L3	6130002690	COIL	LB-300
EP1	0910037620	PCB	B 3717

S. = Surface mount

[VHF APC BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q2	1520000200	S.TRANSISTOR	2SB798-T2 DK
Q3	1510000510	S.TRANSISTOR	2SA1576 T107 R
Q4	1590000620	S.TRANSISTOR	FMS1 T148
Q5	1540000410	S.TRANSISTOR	2SD2345 (TX) S
D1	1790000590	S.DIODE	MA110 (TW)
D2	1790000850	S.DIODE	MA132WK (TX)
R1	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 KΩ)
R2	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R3	7510000200	S.THERMISTOR	TN20-3U473LT
R4	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R5	7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 KΩ)
R6	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 KΩ)
R7	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R8	7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 KΩ)
R11	7310003520	S.TRIMMER	RV-224 (RH03AVA15) 104
R12	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 KΩ)
R13	7310003520	S.TRIMMER	RV-224 (RH03AVA15) 104
R14	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 KΩ)
C1	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C2	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C3	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C4	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C5	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C6	4510005600	S.ELECTROLYTIC	ECEV1CAS100R
C7	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C8	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
EP1	0910038881	PCB	B 3708A
EP2	6910003110	LEADFRAME	HFB2.0-0.7-8 (N)

[VHF VCO BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
R11	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R12	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R13	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R14	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R15	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 KΩ)
C1	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C2	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C3	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C4	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C5	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C6	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C7	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C8	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C9	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C11	4030009510	S.CERAMIC	C1608 CH 1H 010B-T-A
C12	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C13	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
J1	6910001230	CONNECTOR	HARNESS TERMINAL
J2	6910001230	CONNECTOR	HARNESS TERMINAL
J3	6910001230	CONNECTOR	HARNESS TERMINAL
J4	6910001230	CONNECTOR	HARNESS TERMINAL
J5	6910001230	CONNECTOR	HARNESS TERMINAL
J6	6910001230	CONNECTOR	HARNESS TERMINAL
EP1	0910038802	PCB	B 3522B

[VHF DATA BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1130004170	S.IC	TC4S01F (TE85R)
IC2	1130003760	S.IC	TC4S81F (TE85R)
IC3	1130003760	S.IC	TC4S81F (TE85R)
IC4	1130003760	S.IC	TC4S81F (TE85R)
R1	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R2	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100Ω)
R3	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
EP1	0910038851	PCB	B 3735A
EP2	6910003110	LEADFRAME	HFB2.0-0.7-8 (N)

[VHF VCO BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q2	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q3	1530002560	S.TRANSISTOR	2SC4403-3-TR
D1	1790000620	S.DIODE	MA77 (TW)
D2	1720000370	S.VARICAP	HVU350TRF
L1	6200001520	S.COIL	MLF2012D R82K-T
L2	6130002660	S.COIL	LB-287 (TAPING)
L3	6200001630	S.COIL	ELJNC R10K-F
R1	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 KΩ)
R2	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R3	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R4	7030003730	S.RESISTOR	ERJ3GEYJ 274 V (270 KΩ)
R5	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R6	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R7	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R8	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R9	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R10	7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 KΩ)

[UHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1110002790	S.IC	MC3372DR
IC3	1150001100	S.IC	M66321GP-30AD
IC4	1140002210	S.IC	MB150HPF-G-BND
IC5	1150000970	IC	M67749M / SC1143
IC6	1110003080	S.IC	μPC2715T-E3
IC7	1110003080	S.IC	μPC2715T-E3
IC8	1130007020	S.IC	TC7S66FU (TE85R)
IC9	1130006890	S.IC	TC7S04FU (TE85R)

S. = Surface mount

[UHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1530002600	S.TRANSISTOR	2SC4215-O (TE85R)
Q2	1530002560	S.TRANSISTOR	2SC4403-3-TR
Q3	1590000740	S.TRANSISTOR	FMA4 T148
Q4	1590001060	S.TRANSISTOR	DTA114TU T107
Q6	1510000510	S.TRANSISTOR	2SA1576 T107 R
Q7	1590000440	S.TRANSISTOR	DTA143ZU T107
Q8	1590000430	S.TRANSISTOR	DTC144EU T107
Q9	1510000820	S.TRANSISTOR	2SA1587-BL (TE85R)
Q10	1530003010	S.TRANSISTOR	2SC4117-GR (TE85R)
Q11	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q12	1590001470	S.TRANSISTOR	UN9213 (TX)
Q13	1530002900	S.TRANSISTOR	2SC4228-T2 R45
Q14	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
Q15	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q16	1530000371	S.TRANSISTOR	2SC3356 R25-T2B
Q17	1590001060	S.TRANSISTOR	DTA114TU T107
Q18	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q19	1510000620	S.TRANSISTOR	2SA1576 T107 S
Q20	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q21	1520000200	S.TRANSISTOR	2SB798-T2 DK
Q22	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q23	1510000620	S.TRANSISTOR	2SA1576 T107 S
Q24	1590001690	S.TRANSISTOR	UN9115 (TX)
Q25	1590000680	S.TRANSISTOR	DTC114EU T107
Q31	1540000410	S.TRANSISTOR	2SD2345 (TX) S
Q32	1590001150	S.TRANSISTOR	UN9211 (TX)
D1	1160000060	S.DIODE	DAN202U T107
D5	1790000620	S.DIODE	MA77 (TW)
D6	1790000620	S.DIODE	MA77 (TW)
D8	1790000620	S.DIODE	MA77 (TW)
D9	1790000620	S.DIODE	MA77 (TW)
D11	1790000620	S.DIODE	MA77 (TW)
D12	1720000360	S.DIODE	HSU88TRF
D13	1720000360	S.DIODE	HSU88TRF
D14	1790000590	S.DIODE	MA110 (TW)
D15	1790000450	S.DIODE	MA862 (TX)
D16	1790000590	S.DIODE	MA110 (TW)
D17	1790000590	S.DIODE	MA110 (TW)
D18	1750000160	S.DIODE	DA114 T107
D19	1790000620	S.DIODE	MA77 (TW)
D20	1790000620	S.DIODE	MA77 (TW)
D21	1790000620	S.DIODE	MA77 (TW)
D22	1790000620	S.DIODE	MA77 (TW)
D23	1790001030	S.DIODE	SB30-03P-TD
D24	1790000620	S.DIODE	MA77 (TW)
D26	1790000620	S.DIODE	MA77 (TW)
D27	1790000620	S.DIODE	MA77 (TW)
D28	1750000350	S.VARICAP	1SV252 (TE85R)
D29	1790000620	S.DIODE	MA77 (TW)
X1	6070000080	DISCRIMINATOR	CDBM455C16
X2	6050008520	XTAL	CR-426
FI1	2020000550	CERAMIC	CFUM455E
FI2	2010001550	FILTER	FL-190 UM-53P 45.150 MHz
L1	6200002710	S.COIL	ELJFC 1R8K-F
L2	6200001640	S.COIL	ELJNC 10NK-F
L3	6200001760	S.COIL	ELJNC 22NK-F
L4	6200001760	S.COIL	ELJNC 22NK-F
L5	6110001990	COIL	LA-223
L6	6110001990	COIL	LA-223
L7	6200001760	S.COIL	ELJNC 22NK-F
L8	6110001980	COIL	LA-222
L9	6110002010	COIL	LA-224
L10	6110002130	COIL	LA-383

[UHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
L11	6110001990	COIL	LA-223
L12	6200002460	S.COIL	LL2012-F18NK
L13	6200000720	S.COIL	LQN 2A 10NM
L14	6200000720	S.COIL	LQN 2A 10NM
L16	6200002660	S.COIL	LL2012-F39NK
L17	6200002670	S.COIL	LL2012-F47NK
L18	6200001510	S.COIL	MLF2012D R10K-T
L20	6200002760	S.COIL	LL2012-F56NK
L22	6200002460	S.COIL	LL2012-F18NK
L23	6200002230	S.COIL	LL2012-F22NK
L24	6200002230	S.COIL	LL2012-F22NK
L25	6200002470	S.COIL	ELJNC 12NK-F
L26	6200001520	S.COIL	MLF2012D R82K-T
L27	6200002150	S.COIL	ELJNC 56NK-F
L28	6200002660	S.COIL	LL2012-F39NK
R1	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R2	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 KΩ)
R3	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R4	7310003720	S.TRIMMER	EVM-1XSX50 B23 (202)
R5	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 KΩ)
R6	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R8	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R9	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 KΩ)
R10	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R11	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 KΩ)
R12	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R13	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R14	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R15	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 KΩ)
R22	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R24	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R25	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 KΩ)
R26	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R27	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R33	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R34	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R35	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R36	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R37	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R38	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R39	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 KΩ)
R40	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R41	7030003660	S.RESISTOR	ERJ3GEYJ 683 V (68 KΩ)
R42	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R45	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 KΩ)
R46	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R49	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R50	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R51	7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 KΩ)
R52	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 KΩ)
R53	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R55	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R56	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
R57	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R58	7030003260	S.RESISTOR	ERJ3GEYJ 330 V (33 Ω)
R59	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R60	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R61	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R62	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R64	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R65	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 KΩ)
R66	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R67	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R68	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 KΩ)
R69	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R70	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R71	7030000330	S.RESISTOR	MCR10EZHZ 390 Ω (391)
R72	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R73	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)

S. = Surface mount

[UHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
R74	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 KΩ)
R75	7510000180	S.THERMISTOR	TN20-3S223LT
R76	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R77	7310003600	S.TRIMMER	EVM-1XSX50 B54 (503)
R78	7030003500	S.RESISTOR	ERJ3GEYJ 332 V (3.3 KΩ)
R79	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R80	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R81	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R86	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R88	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R89	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R90	703000260	S.RESISTOR	MCR10EZHJ 100 Ω (101)
R91	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R92	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R100	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R102	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R103	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R104	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R105	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R108	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R109	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R110	7030003750	S.RESISTOR	ERJ3GEYJ 394 V (390 KΩ)
R111	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R112	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 KΩ)
C1	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C2	4030010070	S.CERAMIC	C1608 X7S 1C 104K-T-A
C3	4030010070	S.CERAMIC	C1608 X7S 1C 104K-T-A
C4	4030010070	S.CERAMIC	C1608 X7S 1C 104K-T-A
C5	4030010070	S.CERAMIC	C1608 X7S 1C 104K-T-A
C6	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C7	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C8	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C11	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C12	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C13	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C14	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C15	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C16	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C17	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C18	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C19	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C21	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C22	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C23	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C24	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C25	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C26	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C27	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C28	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C29	4030006940	S.CERAMIC	C1608 CH 1H 030C-T-A
C30	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C31	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C32	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C35	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C36	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C37	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C38	4030009570	S.CERAMIC	C1608 CH 1H 0R3B-T-A
C39	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
C40	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C41	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C42	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C43	4030007140	S.CERAMIC	C1608 CH 1H 121J-T-A
C44	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C45	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C46	4030009540	S.CERAMIC	C1608 CH 1H 1R5B-T-A
C47	4030006910	S.CERAMIC	C1608 CH 1H 0R5C-T-A
C48	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C52	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A

[UHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
C53	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C61	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C62	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C63	4550002950	S.TANTALUME	TESVA OJ 335M1-8L
C64	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C66	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C67	4550003030	S.TANTALUME	TEMSVA OJ 475M-8L
C68	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C69	4550003030	S.TANTALUME	TEMSVA OJ 475M-8L
C70	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C71	4550000530	S.TANTALUME	TESVA 1V 104M1-8L
C72	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C73	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C74	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A
C75	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C77	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C78	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C82	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C83	4550003040	S.TANTALUME	TEMSVB2 OJ 106M-8L
C84	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C87	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C88	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C90	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C91	4030007000	S.CERAMIC	C1608 CH 1H 090D-T-A
C92	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C93	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C94	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C95	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C96	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C97	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C98	4510004430	S.ELECTROLYTIC	ECEV1CV220WR
C99	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C100	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C101	4030006960	S.CERAMIC	C1608 CH 1H 050C-T-A
C102	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C103	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C104	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C106	4030008960	S.CERAMIC	C2012 JB 1C 104K-T-A
C107	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C108	4510004420	S.ELECTROLYTIC	ECEV0JV330SR
C109	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C110	4510005600	S.ELECTROLYTIC	ECEV1CAS100R
C111	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C112	4550000550	S.TANTALUME	TESVA 1V 224M1-8L
C113	4030006880	S.CERAMIC	C1608 JB 1H 472K-T-A
C114	4030009000	S.CERAMIC	C2012 JB 1C 224K-T-A
C115	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C116	4550000550	S.TANTALUME	TESVA 1V 224M1-8L
C117	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C118	4550000550	S.TANTALUME	TESVA 1V 224M1-8L
C119	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C121	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C122	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C123	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C124	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C125	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C126	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C128	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C129	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C130	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C131	4550003250	S.TANTALUME	TEMSVA 1V 474M-8L
C132	4550004500	S.TANTALUME	F95 1D105MQAAQ2
C133	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C134	4550004440	S.TANTALUME	F95 0J335MQAAQ2
C135	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C138	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C140	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C141	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C142	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C143	4030009500	S.CERAMIC	C1608 CH 1H 0R5B-T-A
C145	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A

S. = Surface mount

[UHF RF UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
C146	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C147	4030009540	S.CERAMIC	C1608 CH 1H 1R5B-T-A
C148	4030006930	S.CERAMIC	C1608 CH 1H 020C-T-A except UK, AUS, DEN
C149	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C150	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C151	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A
J1	6510012750	CONNECTOR	53020-2010
J2	6510005730	CONNECTOR	5513-06CPB
J3	6450000130	CONNECTOR	HSJ1102-01-540
J4	6450001060	CONNECTOR	HSJ1493-01-010
EP1	0910037787	PCB	B 3695G

[UHF APC BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q2	1520000200	S.TRANSISTOR	2SB798-T2 DK
Q3	1510000510	S.TRANSISTOR	2SA1576 T107 R
Q4	1590000620	S.TRANSISTOR	FMS1 T148
Q5	1530002280	S.TRANSISTOR	2SC4081 T107 S
D1	1790000590	S.DIODE	MA110 (TW)
D2	1160000060	S.DIODE	DAN202U T107
R1	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 KΩ)
R2	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R3	7510000200	S.THERMISTOR	TN20-3U473LT
R4	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R5	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 KΩ)
R6	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R7	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R8	7030003770	S.RESISTOR	ERJ3GEYJ 564 V (560 KΩ)
C1	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C2	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C3	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C4	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C5	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C6	4550003040	S.TANTALUME	TEMSVB2 OJ 106M-8L
C7	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C8	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
EP1	0910038891	PCB	B 3709A
EP2	6910003110	LEADFRAME	HFB2.0-0.7-8 (N)

[UHF VCO1F BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q2	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q3	1530002920	S.TRANSISTOR	2SC4226-T2 R25
Q4	1540000410	S.TRANSISTOR	2SD2345 (TX) S
D1	1790000620	S.DIODE	MA77 (TW)
D2	1790000640	S.VARICAP	MA363B (TX)
D3	1790000840	S.DIODE	MA132WA (TX)
L1	6200001520	S.COIL	MLF2012D R82K-T
L2	6130002700	S.COIL	LB-297 (TAPING)
R1	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 KΩ)
R2	7030005110	S.RESISTOR	ERJ2GEJ 224 X (220 KΩ)
R3	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R4	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R5	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R6	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R7	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R8	7030005040	S.RESISTOR	ERJ2GEJ 472 X (4.7 KΩ)
R9	7030005070	S.RESISTOR	ERJ2GEJ 683 X (68 KΩ)
R10	7030003340	S.RESISTOR	ERJ3GEYJ 151 V (150 Ω)
R11	7030000320	S.RESISTOR	MCR10EZHZ 330 Ω (331)
R12	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)

[UHF RFB BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
L1	6190000320	COIL	5HW-F367PN-157A
L2	6190000320	COIL	5HW-F367PN-157A
EP1	0910020033	PCB	B 1916C

S. = Surface mount

[UHF VCO1F BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
C1	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
C2	4030007010	S.CERAMIC	C1608 CH 1H 100D-T-A
C3	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C4	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C5	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C6	4030009510	S.CERAMIC	C1608 CH 1H 010B-T-A
C7	4030009510	S.CERAMIC	C1608 CH 1H 010B-T-A
C8	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C9	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C10	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C11	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C12	4550004060	S.TANTALUME	F95 OJ106MSAAQ2
C13	4030009560	S.CERAMIC	C1608 CH 1H R75B-T-A
C14	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
J1	6910001230	CONNECTOR	HARNESS TERMINAL
J2	6910001230	CONNECTOR	HARNESS TERMINAL
EP1	0910037452	PCB	B 3690B

[UHF VCO2F BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
J4	6910001230	CONNECTOR	HARNESS TERMINAL
J5	6910001230	CONNECTOR	HARNESS TERMINAL
EP1	0910037832	PCB	B 3747B

[AF BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1110002420	S.IC	NJM2073M (T1)
Q1	1590001170	S.TRANSISTOR	XP1501- (TX).AB
Q2	1520000270	S.TRANSISTOR	2SB1182 TL Q
R1	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R2	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R3	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R4	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R5	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R6	7030003330	S.RESISTOR	ERJ3GEYJ 121 V (120 Ω)
R7	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R8	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R9	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ)
R10	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 KΩ)
R11	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 KΩ)
R12	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 KΩ)
C1	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C2	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C3	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C4	4510005610	ELECTROLYTIC	ECA OJG 101X
C5	4510005610	ELECTROLYTIC	ECA OJG 101X
C6	4550003030	S.TANTALUME	TEMSVA OJ 475M-8L
C7	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C8	4550003030	S.TANTALUME	TEMSVA OJ 475M-8L
C9	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C10	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C11	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C12	4510005610	ELECTROLYTIC	ECA OJG 101X
C13	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C14	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
EP1	6910003420	LEADFRAME	AR1.27-0.7-12.3
EP2	0910038832	PCB	B 3699B

[UHF DATA BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1130004170	S.IC	TC4S01F (TE85R)
IC2	1130003760	S.IC	TC4S81F (TE85R)
IC3	1130003760	S.IC	TC4S81F (TE85R)
IC4	1130003760	S.IC	TC4S81F (TE85R)
R1	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R2	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R3	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)

S. = Surface mount

[UHF DATA BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
C1	4550004060	S.TANTALUME	F95 0J106MSAAQ2
EP1	0910038812	PCB	B 3587B
EP2	6910003110	LEADFRAME	HFB2.0-0.7-8 (N)

[KEY BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
R3	7410000850	S.ARRAY	EXB-V4V 151JV (150 Ω)
R4	7410000850	S.ARRAY	EXB-V4V 151JV (150 Ω)
DS1	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS2	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS3	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS4	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS5	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
DS6	5010000070	S.LED	LT1E73A (GL1EG73TAPING)
EP1	0910038203	PCB	B 3697C

[DCJ BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
C1	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
J1	6450001080	CONNECTOR	HEC3800-01-010
EP1	0910038870	PCB	B 3798

[PTT BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
S1	2260001680	S.SWITCH	SKQDPB
EP1	0910038111	FPC	B 3764A

[VHF XT BOARD]

REF. NO.	PARTS NO.	DESCRIPTION	
X1	6050008500	XTAL	CR-428
EP1	0910038102	PCB	B 3756B
EP2	6510015630	LEADFRAME	PU1.27-0.7-8.3 (N)

[CONNECT UNIT]

REF. NO.	PARTS NO.	DESCRIPTION	
Q1	1520000200	S.TRANSISTOR	2SB798-T2 DK
Q2	1530002280	S.TRANSISTOR	2SC4081 T107 S
D1	1790001030	S.DIODE	SB30-03P-TD
D2	1790000670	S.DIODE	SB07-03C-TA
D5	1790000590	S.DIODE	MA110 (TW)
D6	1730002160	S.ZENER	02CZ5.1-Z (TE85R)
D7	1790000590	S.DIODE	MA110 (TW)
R1	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R2	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R3	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R4	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R5	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 KΩ)
R6	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R7	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R8	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ)
R9	7030003250	S.RESISTOR	ERJ3GEYJ 270 V (27 Ω)
R10	7030000080	S.RESISTOR	MCR10EZHZJ 3.3 Ω (3R3)
R11	7030003250	S.RESISTOR	ERJ3GEYJ 270 V (27 Ω)
C1	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C2	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C3	4030006710	S.CERAMIC	C1608 SL 1H 470J-T-A
C4	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C5	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
J1	6510010880	CONNECTOR	52022-1410
J2	6510012620	CONNECTOR	52022-2010
EP1	0910039672	PCB	B 3923B
EP2	0910037631	FPC	B 3730A

S. = Surface mount

[TSQL UNIT] (U.S.A only)

REF. NO.	PARTS NO.	DESCRIPTION	
IC1	1130005100	S.IC	FX365LG
IC2	1130005100	S.IC	FX365LG
IC3	1130003610	S.IC	TC4SU69F (TE85R)
Q1	1590000430	S.TRANSISTOR	DTC144EU T107
Q2	1510000580	S.TRANSISTOR	2SA1362-GR (TE85R)
Q3	1590000430	S.TRANSISTOR	DTC144EU T107
Q4	1510000580	S.TRANSISTOR	2SA1362-GR (TE85R)
Q5	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q6	1530002280	S.TRANSISTOR	2SC4081 T107 S
Q7	1530002280	S.TRANSISTOR	2SC4081 T107 S
D1	1790000590	S.DIODE	MA110 (TW)
D2	1790000590	S.DIODE	MA110 (TW)
D3	1790000870	S.DIODE	MA1S121 (TX)
D4	1160000060	S.DIODE	DAN202U T107
D5	1790000870	S.DIODE	MA1S121 (TX)
X1	6060000480	CERAMIC	CSB1000J221T
R1	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R2	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R3	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R4	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R5	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R6	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R7	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R9	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 KΩ)
R10	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 KΩ)
R11	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R12	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
R13	7310003550	S.TRIMMER	MVR32HXBR N473
R14	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R15	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 KΩ)
R16	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 KΩ)
R17	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R18	7030003780	S.RESISTOR	ERJ3GEYJ 684 V (680 KΩ)
R19	7030003780	S.RESISTOR	ERJ3GEYJ 684 V (680 KΩ)
R20	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R21	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R22	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R23	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R24	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 KΩ)
R25	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 KΩ)
R26	7030003780	S.RESISTOR	ERJ3GEYJ 684 V (680 KΩ)
R27	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R28	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R29	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R30	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ)
R31	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 KΩ)
R32	7030003710	S.RESISTOR	ERJ3GEYJ 184 V (180 KΩ)
R33	7030003710	S.RESISTOR	ERJ3GEYJ 184 V (180 KΩ)
R34	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 KΩ)
R35	7010004410	RESISTOR	R20J (47 KΩ)
R36	7010004410	RESISTOR	R20J (47 KΩ)
C1	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C2	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C3	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C4	4550000460	S.TANTALUME	TESVA 1C 105M1-8L
C5	4550000530	S.TANTALUME	TESVA 1V 104M1-8L
C6	4030006540	S.CERAMIC	C1608 SL 1H 030C-T-A
C7	4550002950	S.TANTALUME	TESVA 0J 335M1-8L
C8	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C9	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C10	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A

[TSQL UNIT] (U.S.A only)

REF. NO.	PARTS NO.	DESCRIPTION	
C11	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
C12	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C13	4550000460	S.TANTALUME	TESVA 1C 105M1-8L
C15	4030006540	S.CERAMIC	C1608 SL 1H 030C-T-A
C16	4550000530	S.TANTALUME	TESVA 1V 104M1-8L
C17	4550002950	S.TANTALUME	TESVA 0J 335M1-8L
C18	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C19	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C20	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
EP1	0910030531	PCB	B 3110A

S. = Surface mount

SECTION 7 MECHANICAL PARTS AND DISASSEMBLY

7-1 CHASSIS PARTS

LABEL NO.	ORDER NO.	DESCRIPTION	QTY.
①	8210008590	Front panel IC-W21AT	1
	8210008600	Front panel IC-W21ET	
②	8810005360	Screw PH No. 0 M2 x 3 ZK	3
③	8810006980	Screw FH No. 0 M2 x 3 NI	1
④	8930026260	1257 LED lens	1
⑤	8930026710	1266 PTT holder	1
⑥	8810001720	Screw PH B0 No. 0-3 1.4 x 4	9
⑦	2510000531	Speaker T028S14I0811	1
⑧	8930027930	Isolating sheet (CP)	1
⑨	8930026720	1266 Speaker holder	1
⑩	8510008041	1266 SP isolating sheet-1	1
⑪	8930026371	1257 Microphone contact-1	2
⑫	8930026222	1257 Contact base-2	1
⑬	8930027740	1266 Contact spring	2
⑭	8930026300	1266 Display cover	1
⑮	8930026700	1266 LCD holder	1
⑯	5030000890	LCD LD-BU5545J	1
⑰	8930027610	LCD contact SRCN-1266	2
⑱	8930028760	1266 Reflector	1
⑲	8930026350	1257 A-angle	1
⑳	8810004980	Screw PH No. 0-3 B0 1.4 x 4.5 NI	4
㉑	8930027770	1266 Key mask	1
㉒	8930026690	1266 Key sheet (buttons)	1
㉓	7210001910	[VHF VR/SQL] control RV-199	1
㉔	7210001910	[UHF VR/SQL] control RV-199	1

LABEL NO.	ORDER NO.	DESCRIPTION	QTY.
㉕	2260001400	[DIAL] selector SW-122	1
㉖	8930026320	1257 Top plate	1
㉗	8930026330	1257 Top seal	1
㉘	8210007940	1257 Top panel	1
㉙	8830000710	VR nut (G)	3
㉚	8610008310	Knob N-200	1
㉛	8610008291	Knob N-198-1	2
㉜	8610008300	Knob N-199	2
㉝	8810007720	Screw PH No. 0-3 M2 x 14 NI	3
㉞	8810007830	Screw PH No. 0-3 M2 x 14.5	1
㉟	8810007800	Screw PH No. 0-3 M2.6 x 14.5 NI	2
㉟	8930027760	1257 plate	1
㉟	8010013901	1257 RF chassis-1	1
㉟	8810006610	Screw PH No. 0 M2 x 2.5 NI	2
㉟	8930004081	Grounding spring (B)-1	1
㉟	8930026270	1257 Release button	1
㉟	8930026210	1257 PTT rubber	1
㉟	8930026340	1257 Connector seal	1
㉟	8210007920	1257 Rear panel	1
㉟	6510015550	BNC-R117 (incl. Nut)	1
㉟	8930026451	1257 Jack cap-1	1
㉟	8930027680	Sponge (DB)	1
㉟	8930026280	1257 Bottom plate	1
㉟	8810007100	Screw FH No. 0 M2 x 2.5 NI	4
㉟	8930027340	1257 Bottom angle	1

Screw abbreviations

PH: Pan head

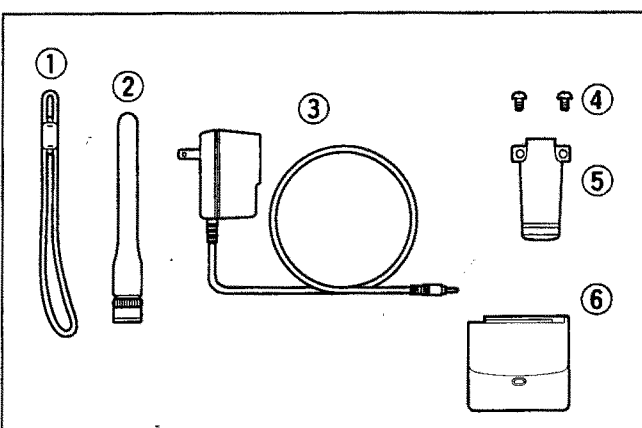
NI: Nickel

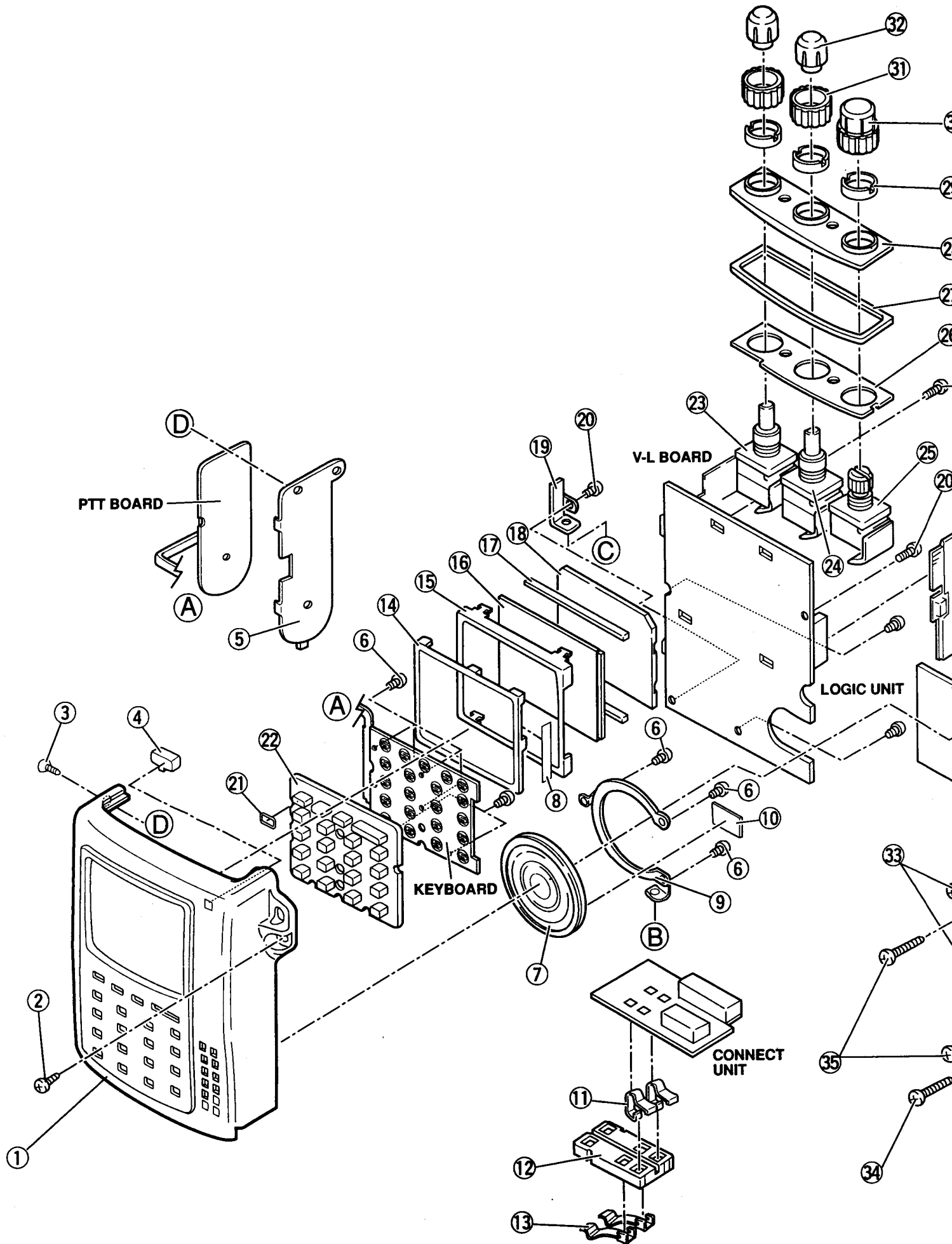
FH: Flat head

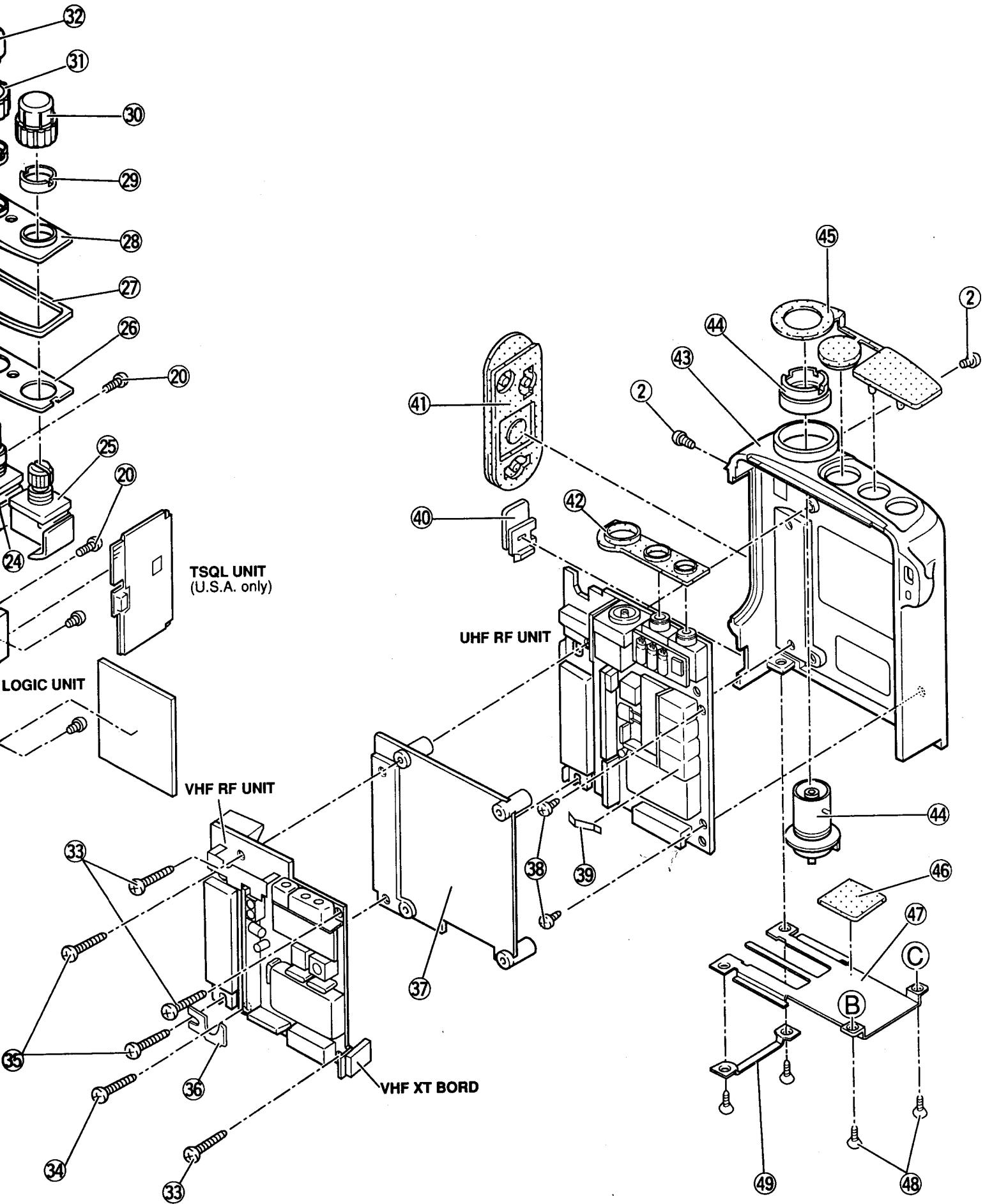
ZK: Black

7-2 ACCESSORIES

LABEL NO.	ORDER NO.	DESCRIPTION	QTY.
①	8010013920	Handstrap HK-006	1
②	Optional product	FA-B270A Flexible antenna	1
③	Optional product	Wall charger BC-77A (USA)	1
		Wall charger BC-77D (EUR, ITA, Denmark)	1
		Wall charger BC-77V (AUS)	1
④	8810005730	Screw BuH M3 x 3 ZK BS	2
⑤	8010008620	752 Belt clip	1
⑥	Optional product	Battery pack BP-157 (USA, EUR, ITA, UK, AUS)	1
		Battery case BP-130 (ASIA)	



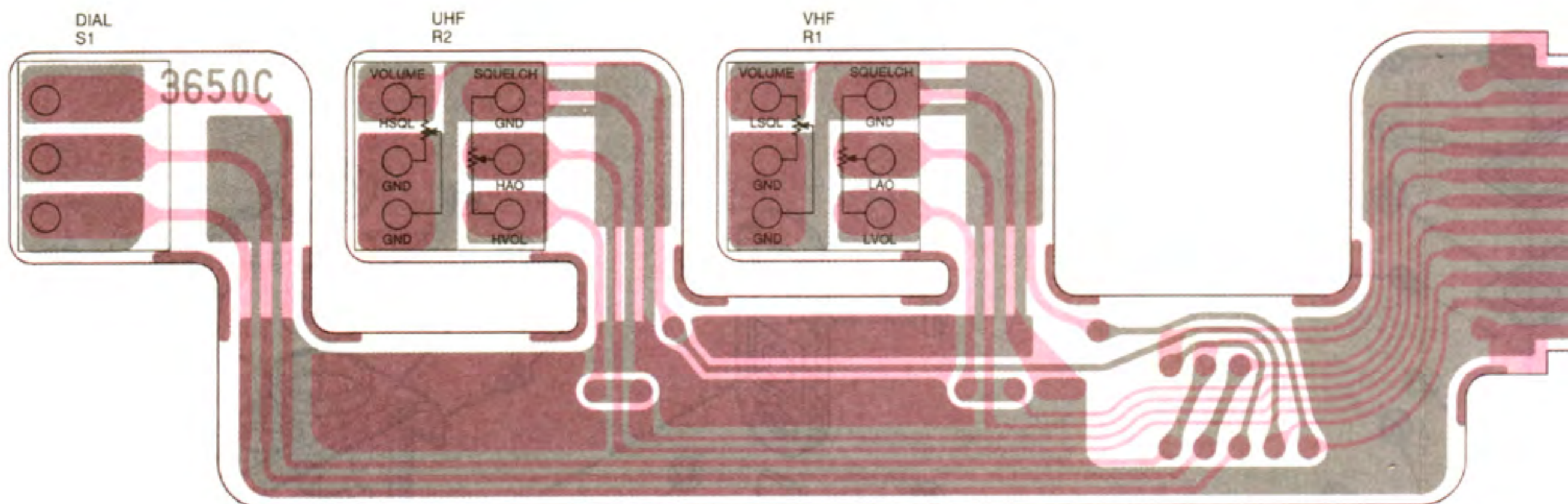




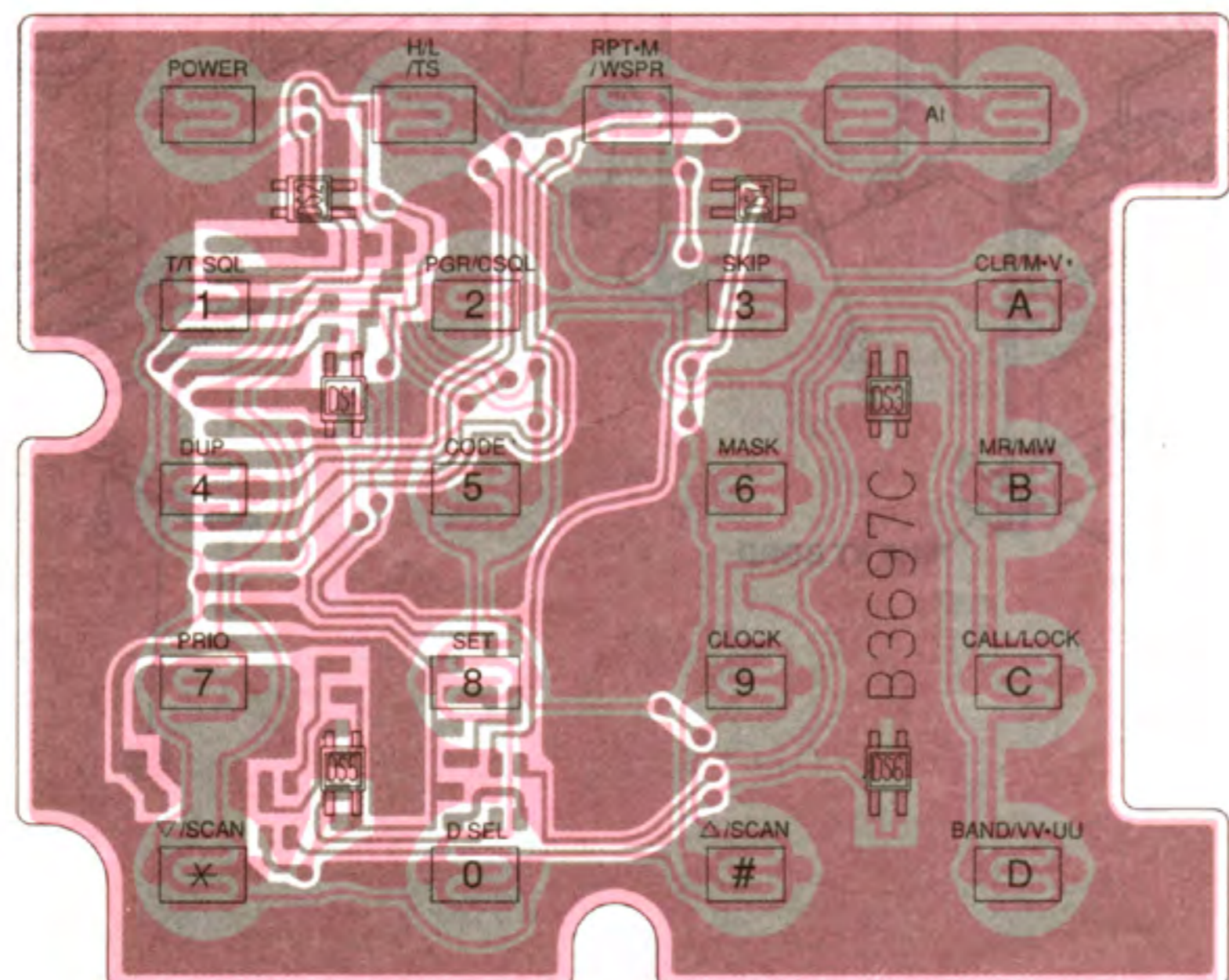
SECTION 8 BOARD LAYOUTS

8-1 V-L BOARD, CONNECT UNIT AND KEYBOARD UNIT

- V-L BOARD (TOP VIEW)

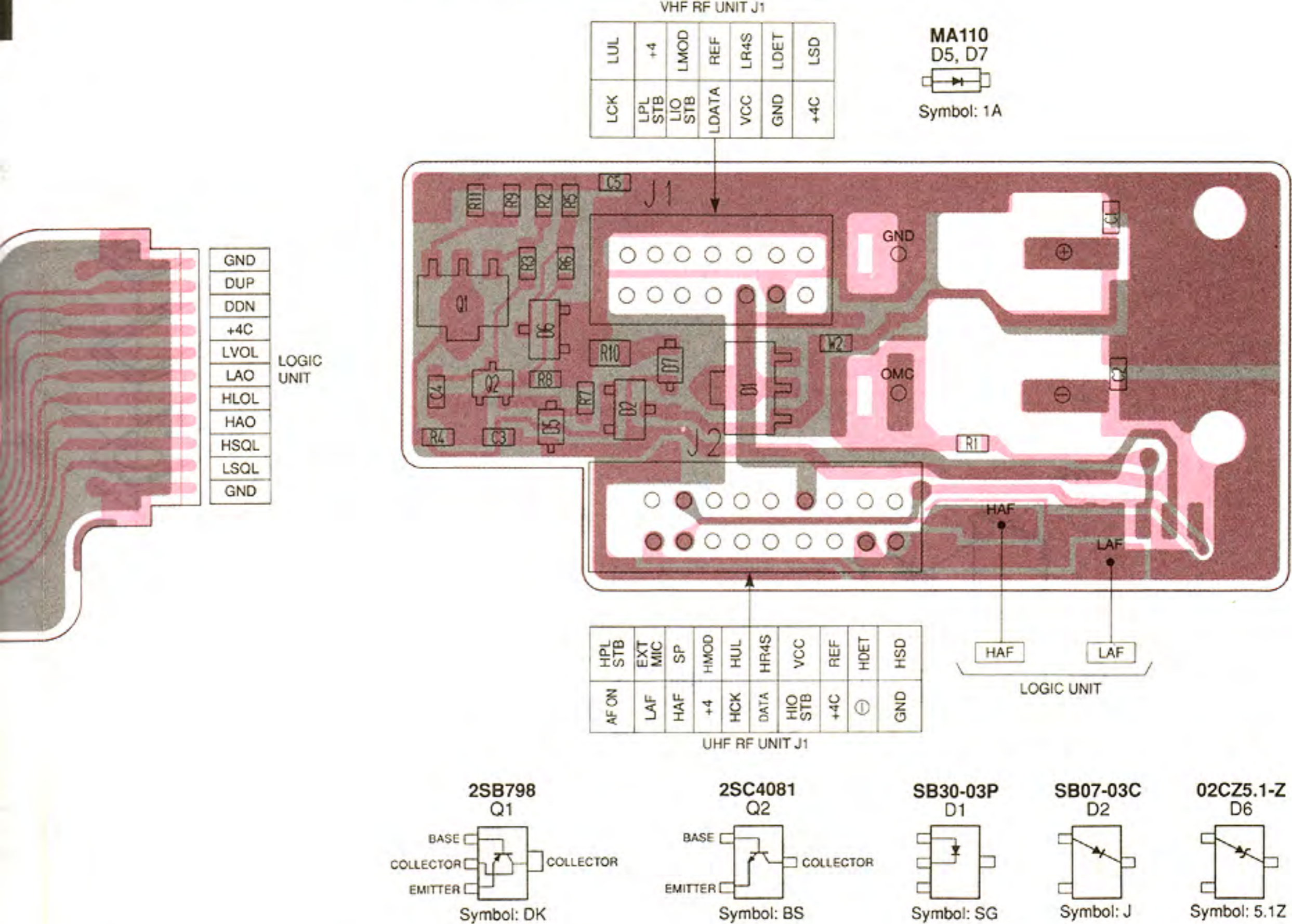


- KEYBOARD UNIT (TOP VIEW)

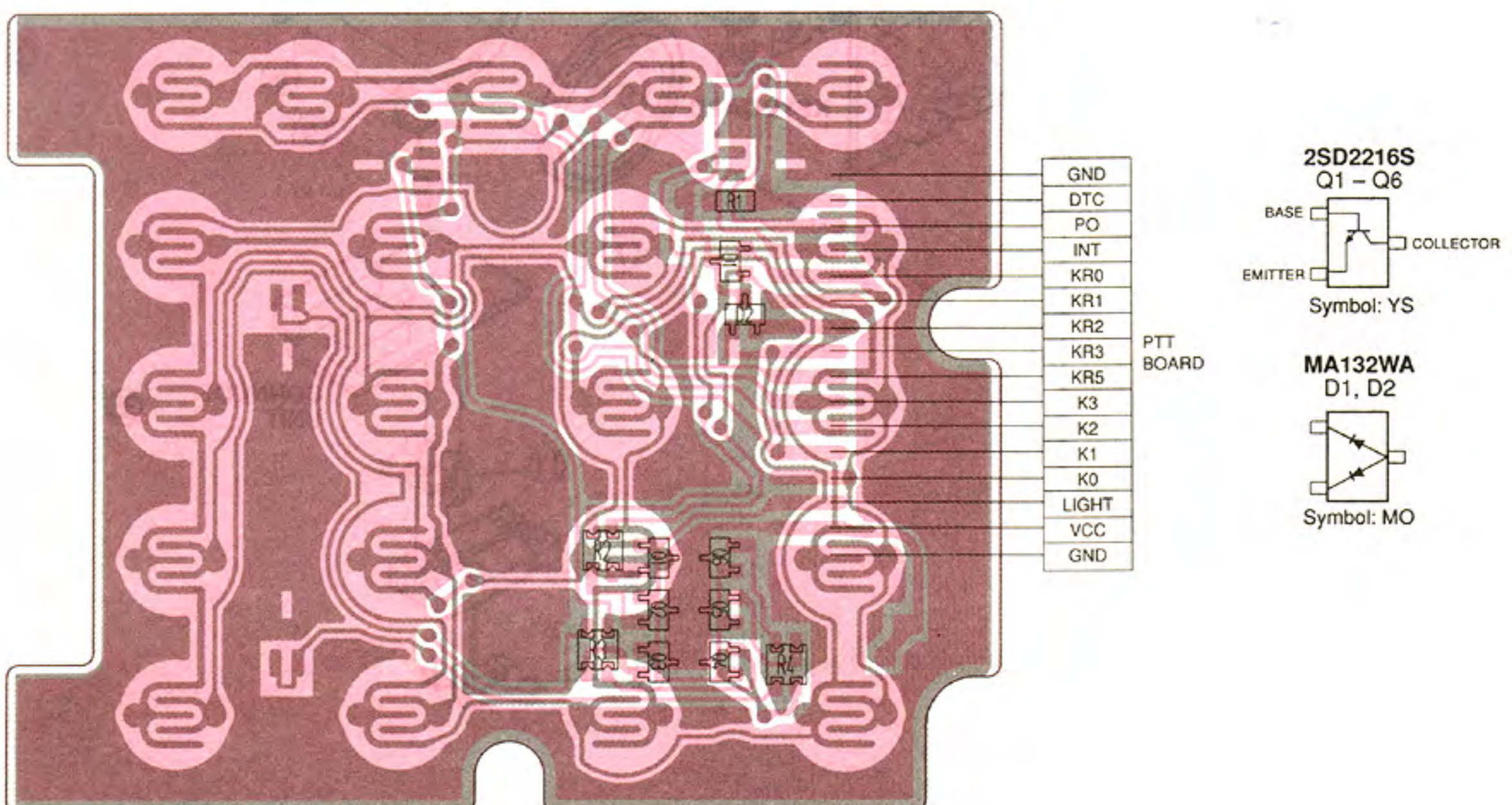


- KEYBO

- CONNECT UNIT (TOP VIEW)

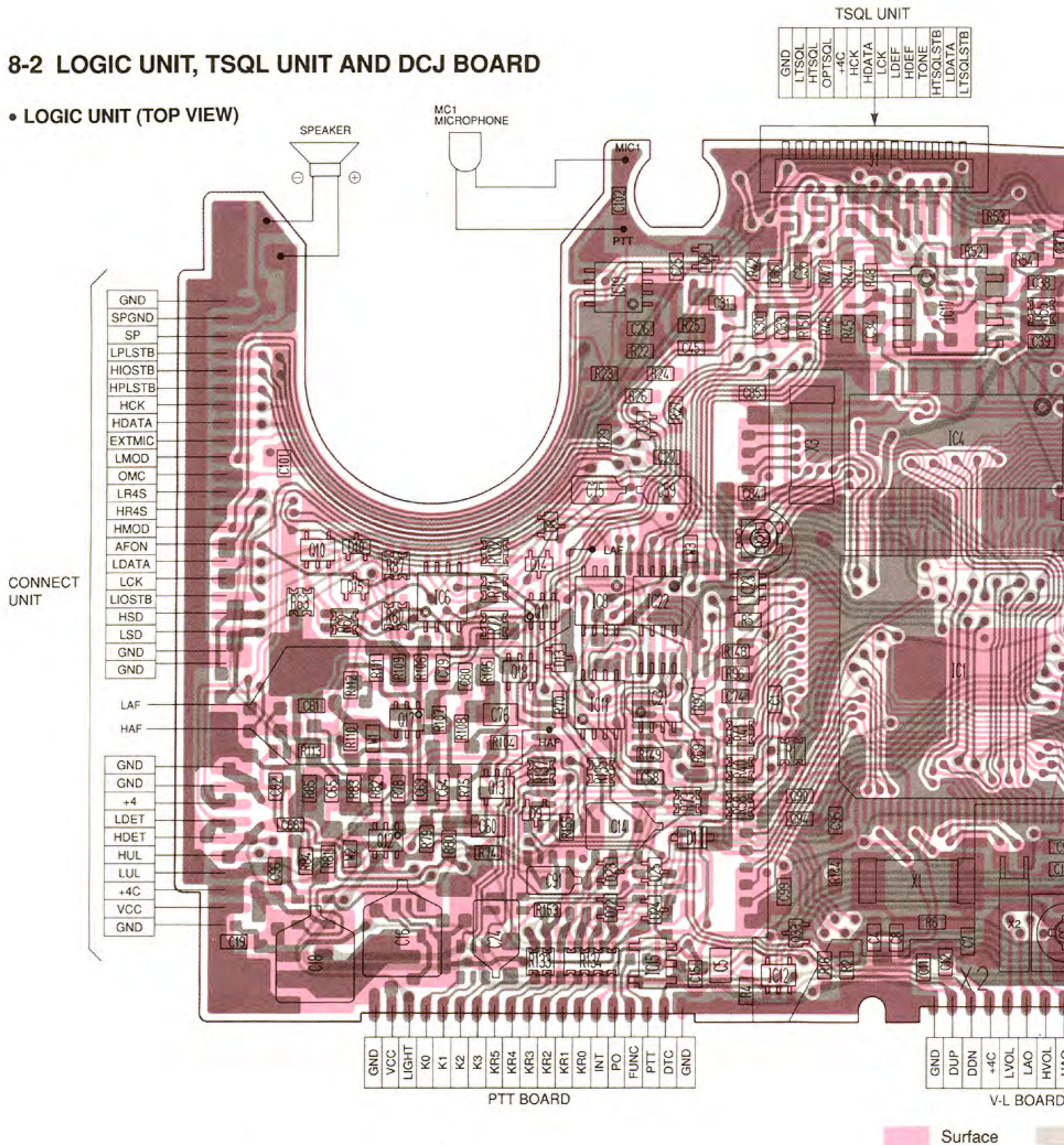


- KEYBOARD UNIT (BOTTOM VIEW)



8-2 LOGIC UNIT, TSQL UNIT AND DCJ BOARD

- LOGIC UNIT (TOP VIEW)



2SB1462R

The diagram shows the standard electronic symbol for an NPN transistor. It consists of three vertical lines. The top line is labeled "COLLECTOR" at its right end. The bottom line is labeled "EMITTER" at its left end. The middle line is labeled "BASE" at its left end. A small triangle is located near the junction of the base and collector lines.

UN9211

Symbol: 8A

XP1501

XP6501

The diagram shows the symbol for a NPN transistor. It consists of a central vertical line with three horizontal lines extending from its top and bottom. The top line is labeled "EMITTER" at its left end and "COLLECTOR" at its right end. The bottom line is labeled "BASE" at its center. Two additional lines branch off from the sides of the central line: one from the left side labeled "EMITTER" and another from the right side labeled "COLLECTOR".

XP1215

Symbol: 9M

2SD2
2.33

A schematic symbol for a PNP transistor, featuring a vertical rectangle with three leads extending from its top and bottom edges.

UN9213
834

The diagram shows the standard electronic symbol for an NPN transistor. It consists of a vertical rectangle representing the base. A line extends from the top of the rectangle to the right, labeled "COLLECTOR". Another line extends from the bottom of the rectangle to the left, labeled "EMITTER". A third line, labeled "BASE", extends from the left side of the rectangle towards the top-left corner.

1SS357
B1

Symbol: 53

MA742
B2

MA133
D8 – D10,
D13 – D15

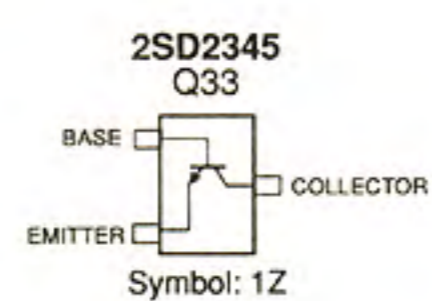
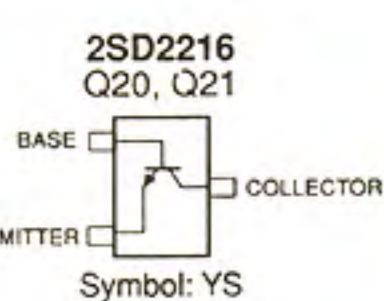
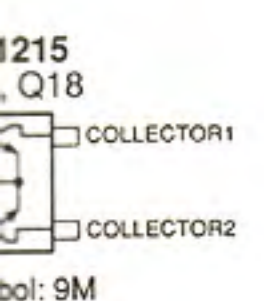
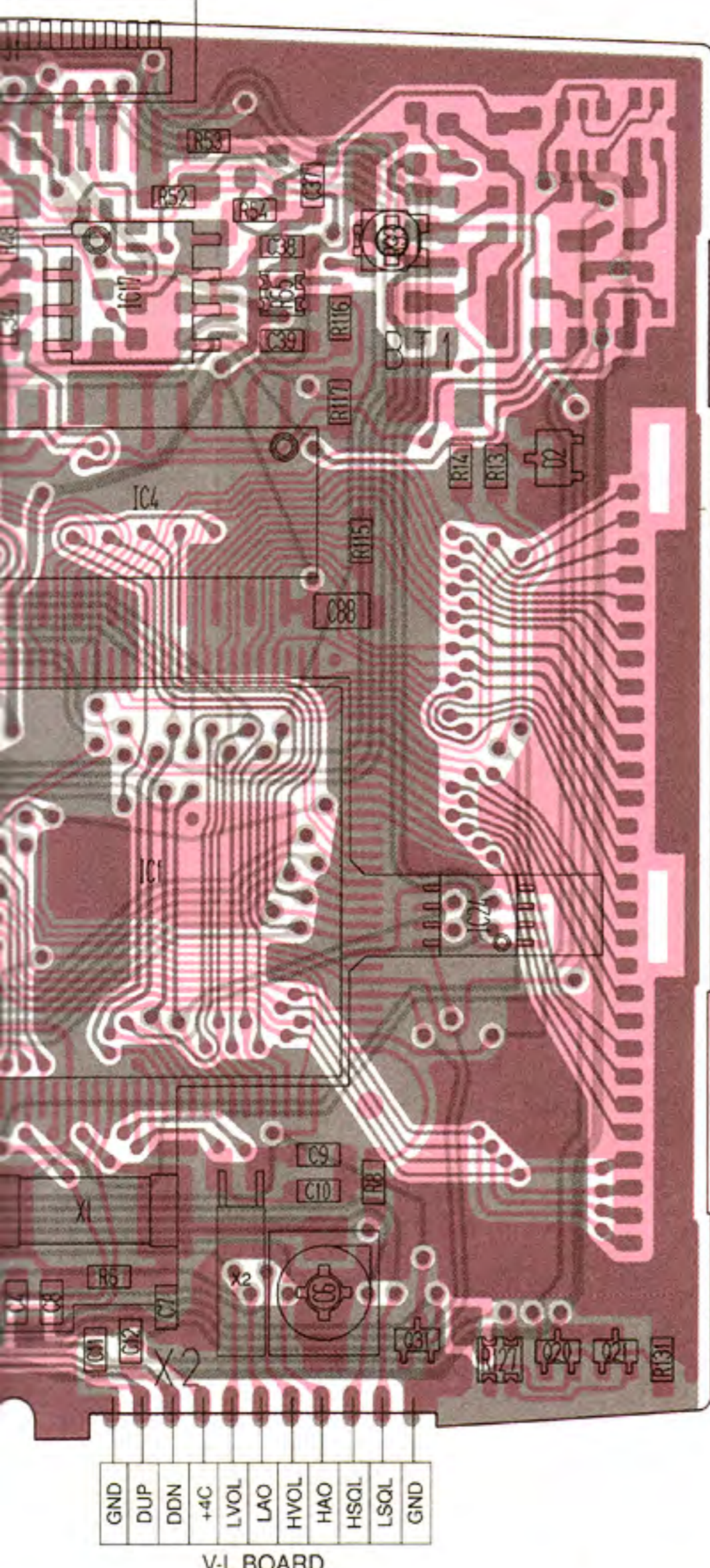
D13 – D15

MA132K
D22 (EUR, UK, USA,
AUS, SEA, DEN)
D24 (UK, AUS)

Symbol: M

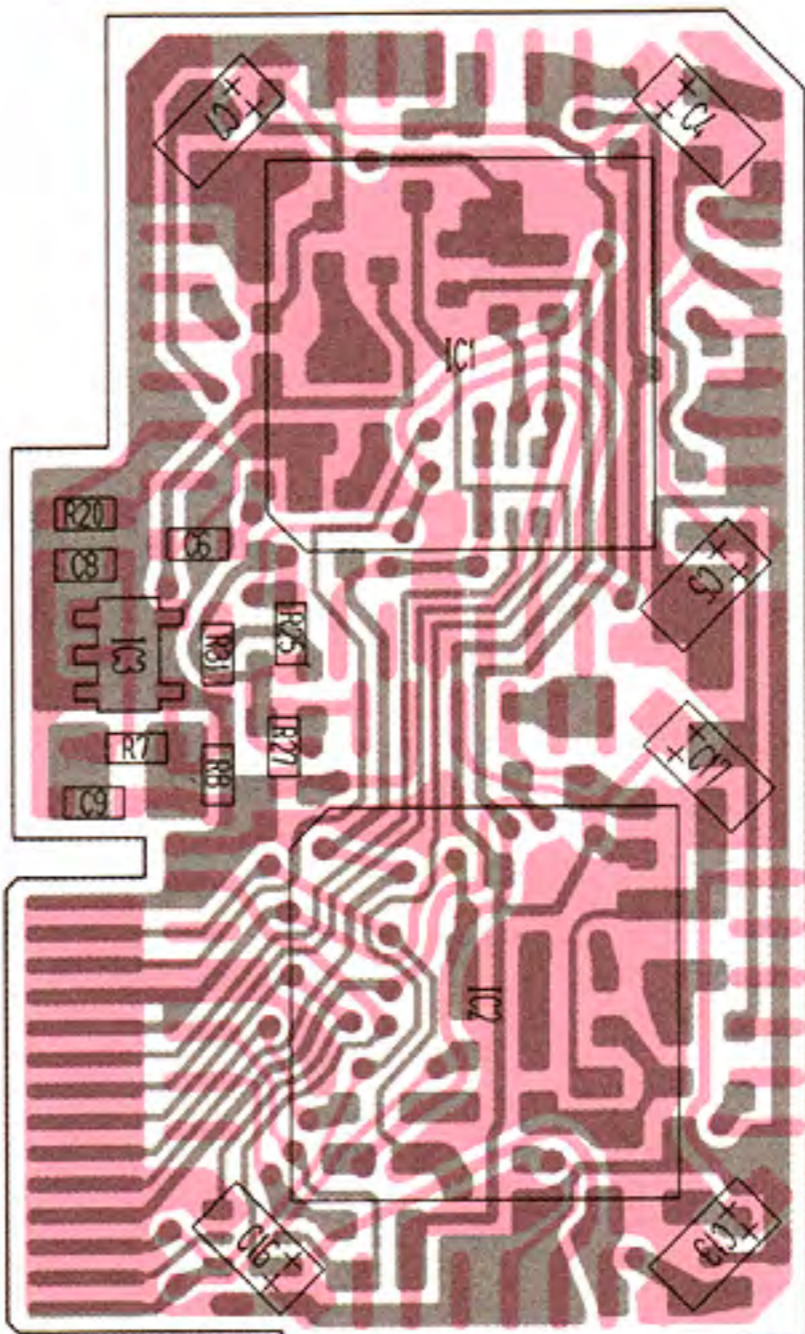
MA132WK
D23 (ITA)
D24 (SEA, DEN)

L UNIT
 HDATA
 LCK
 LDEF
 HDEF
 TONE
 HTSQLSTB
 LDATA
 LTSQLSTB

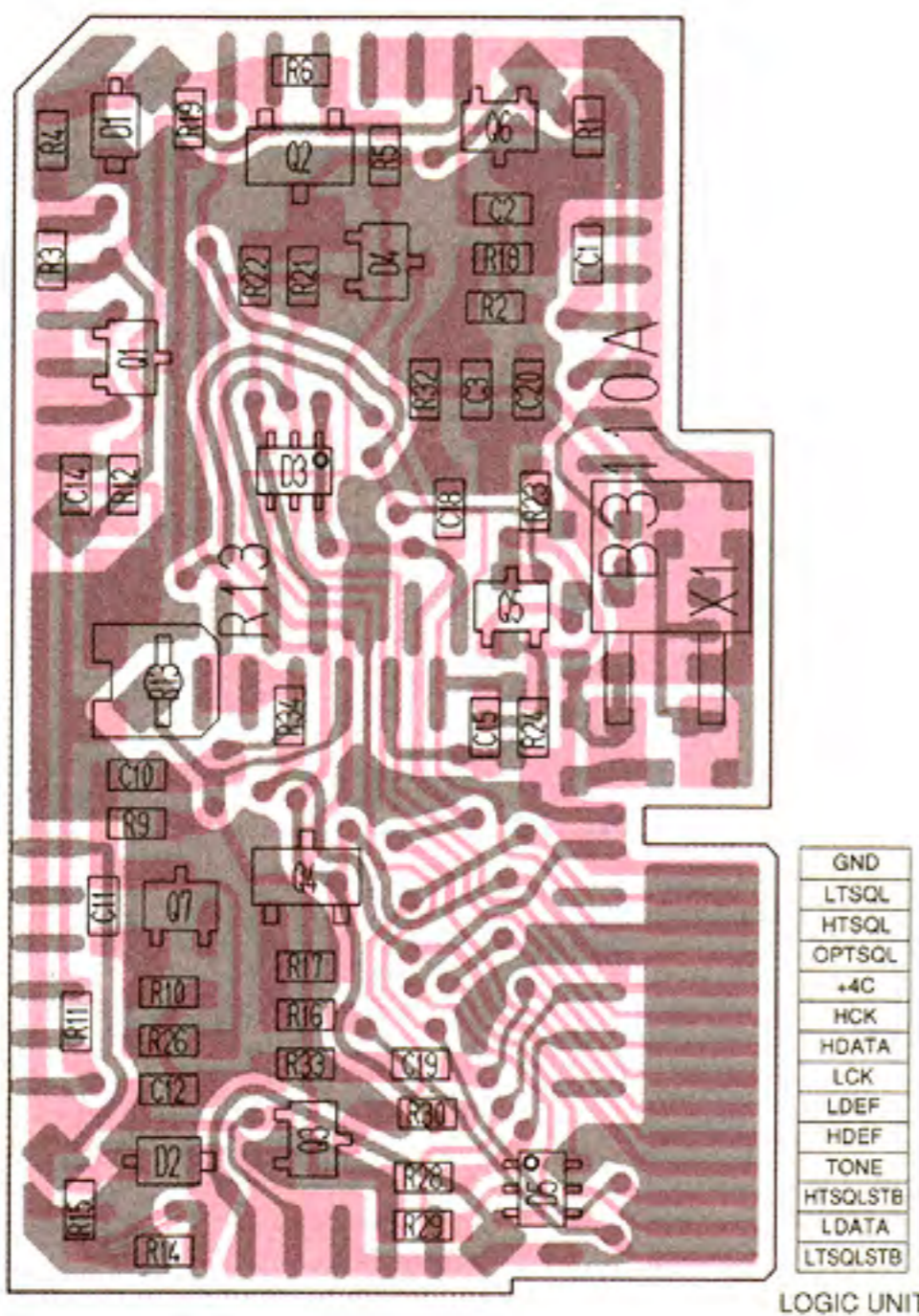


The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.

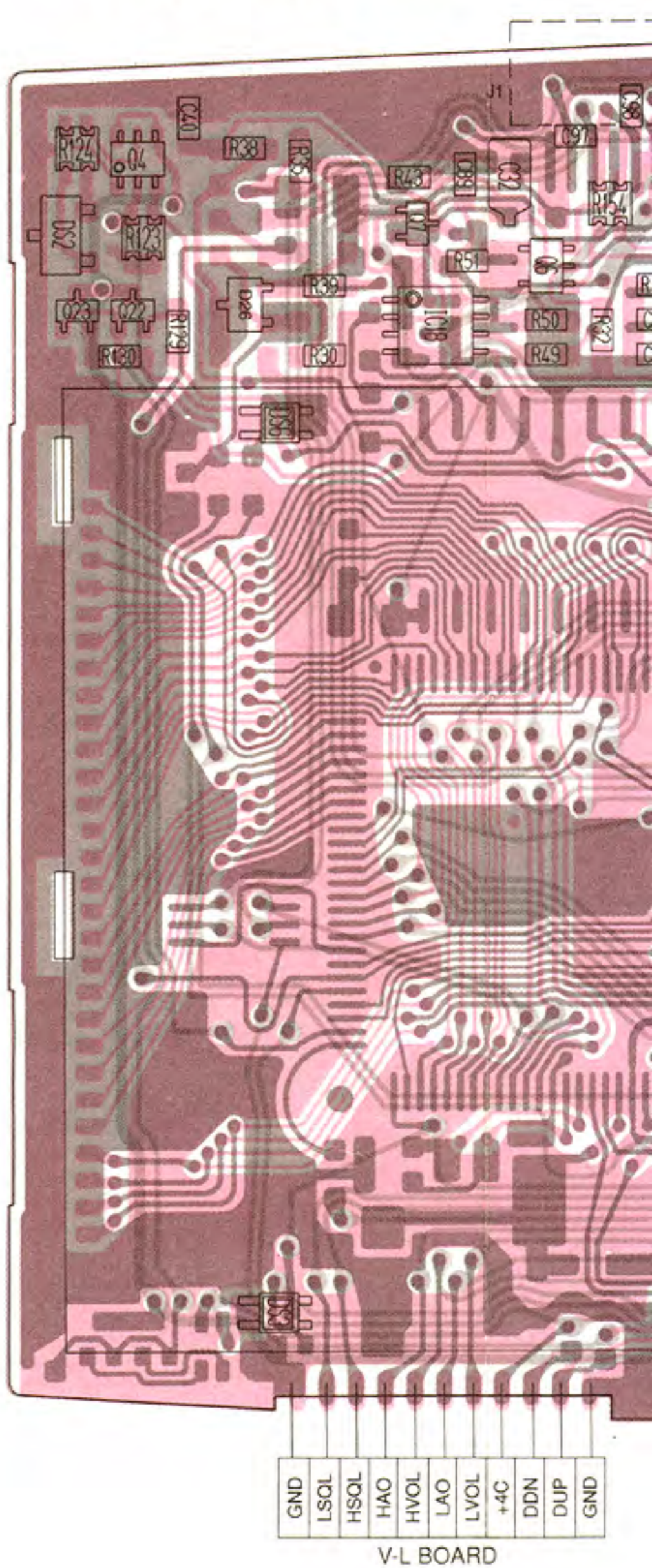
• **TSQL UNIT (TOP VIEW)**
 (U.S.A. only)



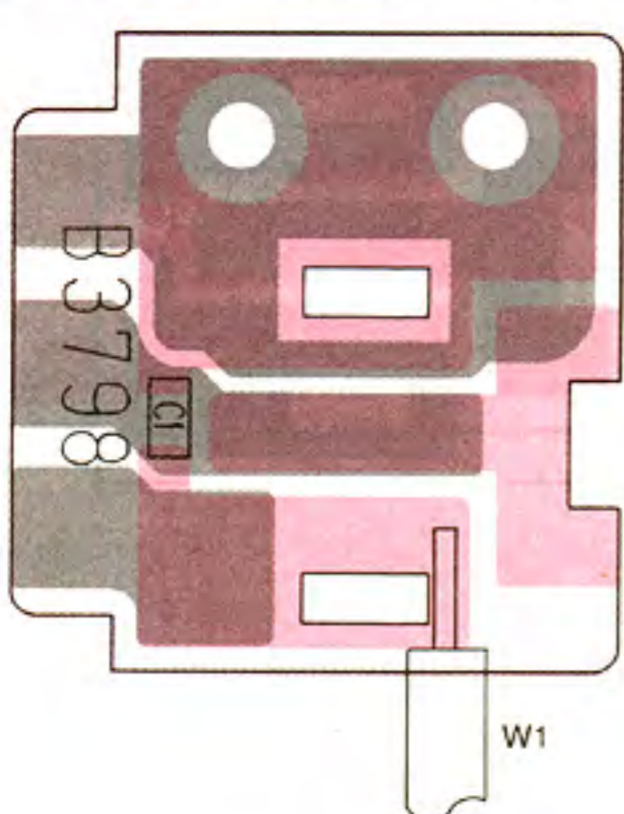
• TSQL UNIT (BOTTOM VIEW)
(U.S.A. only)



• LOGIC UNIT (BOTTOM VIEW)



• DCJ BOARD (BOTTOM VIEW)



XP1501
Q1, Q6
BASE1 □ COLLECTOR1
EMITTER □
BASE2 □ COLLECTOR2
Symbol: 5R

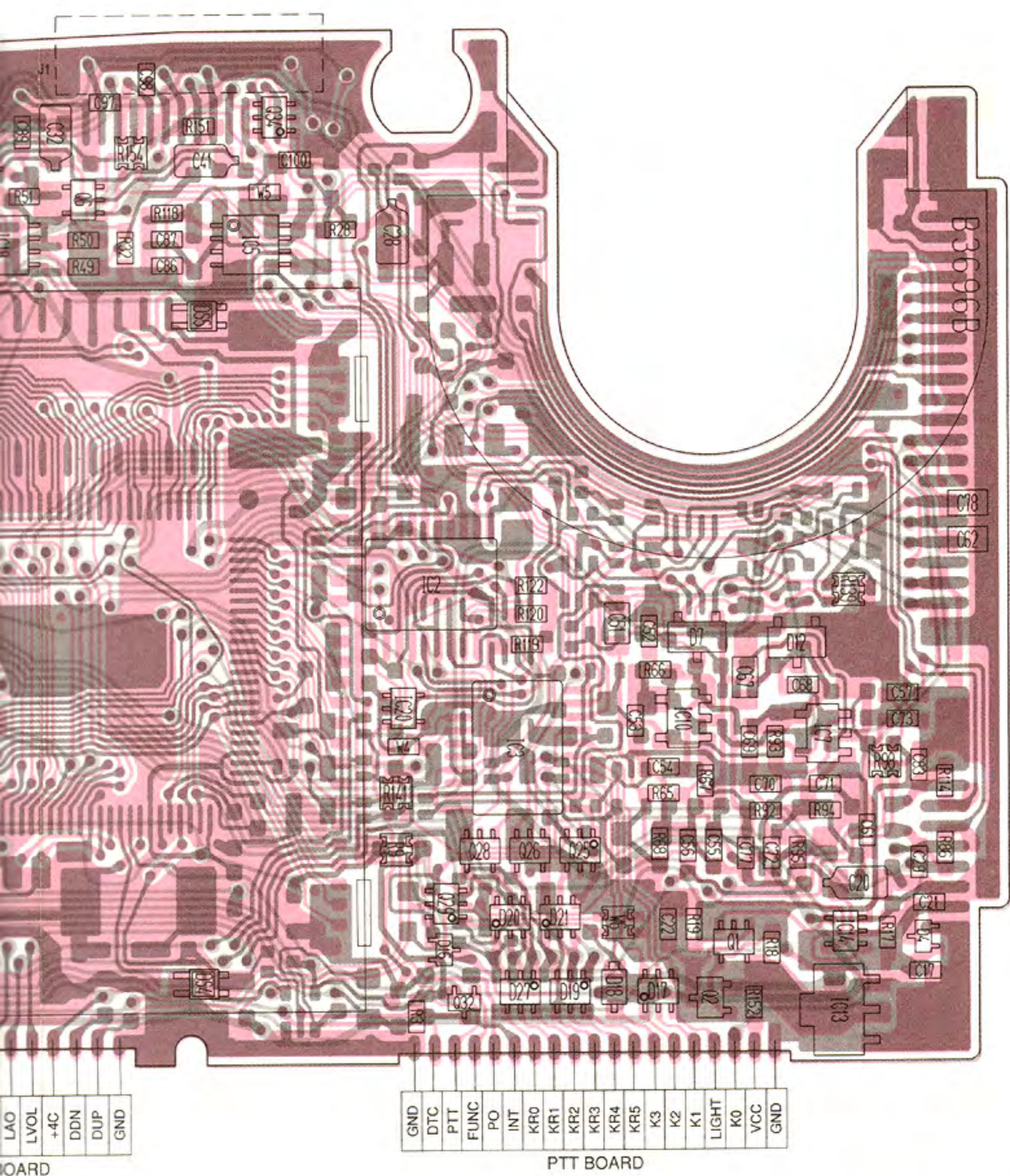
XP5501
Q4
BASE1 □ COLLECTOR1
EMITTER □
BASE2 □ COLLECTOR2
Symbol: 5L

XP1210
Q26, Q28
BASE1 □ COLLECTOR1
EMITTER □
BASE2 □ COLLECTOR2
Symbol: AC

UN9113
Q32
Symbol: 6C

DA204U
D26
Symbol: K

SLM-23VMWS
DS2 (S.LED)
Symbol: L



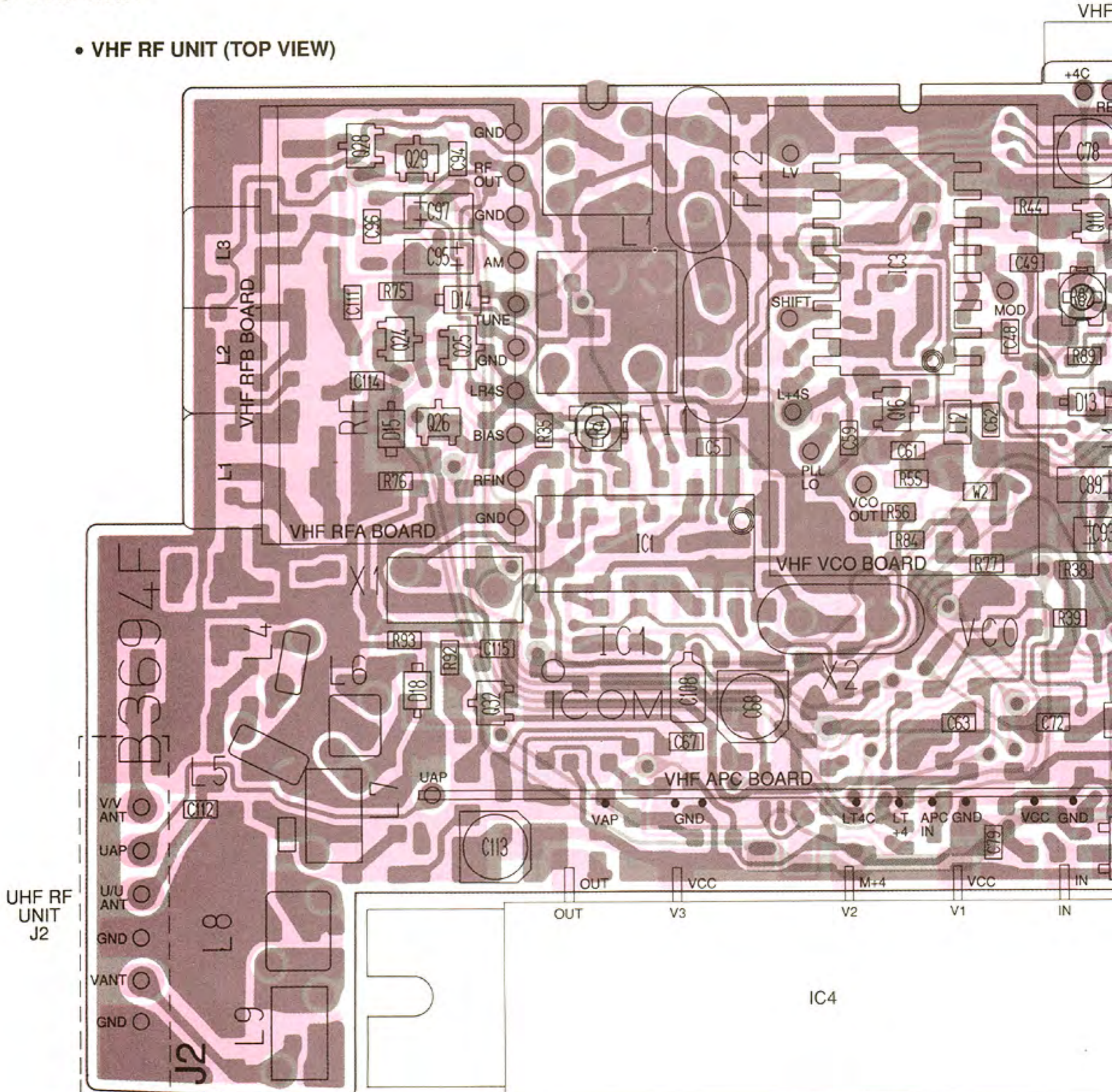
PTT BOARD

Surface Inside Underside

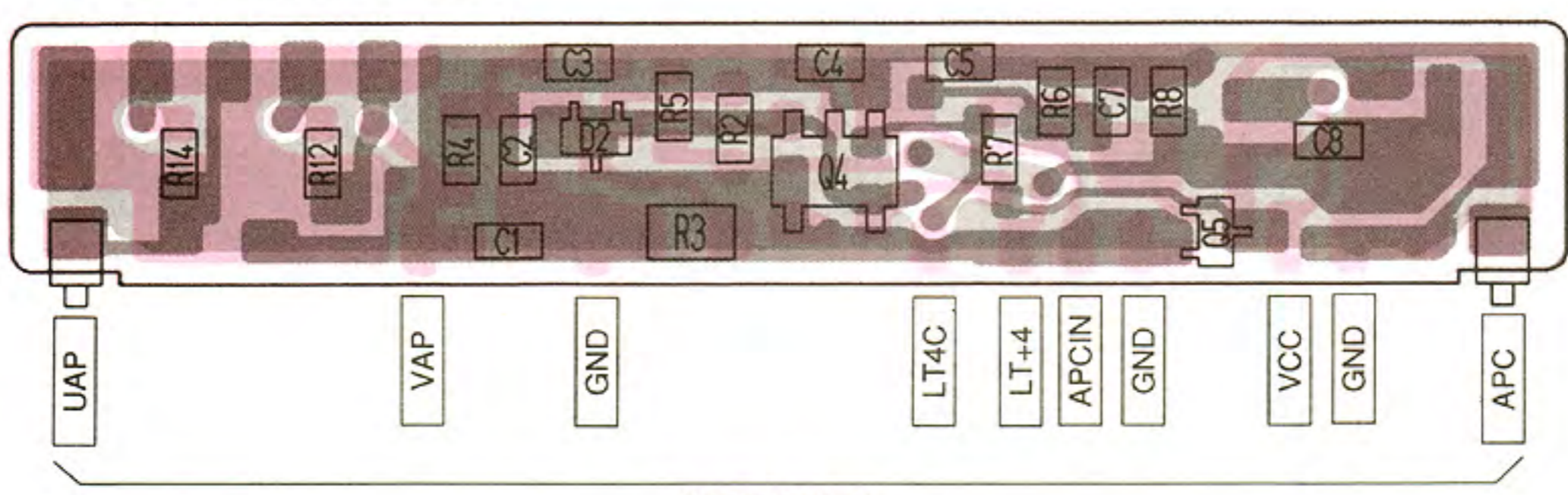
XP1210 Q26, Q28	XP6210 Q25, Q29	XP6214 Q34	2SA1576 Q2	2SD2216 Q22, Q23	UN9110 Q7
BASE1 EMITTER BASE2	COLLECTOR1 COLLECTOR2	Symbol: CR	BASE EMITTER	COLLECTOR	Symbol: 6L
Symbol: AC		Symbol: AA		Symbol: YS	
I-23VMWS D2 (S.LED)	LT1E73A DS3 - DS6 (S.LED)	MA110 D18	MA132K D4	HSM88AS D7, D12	MA132WA D16
		Symbol: 1A		Symbol: C1	Symbol: MO
MA1S121 D17, D19 - D21, D27					
					Symbol: M2D

8-3 VHF UNIT

- VHF RF UNIT (TOP VIEW)

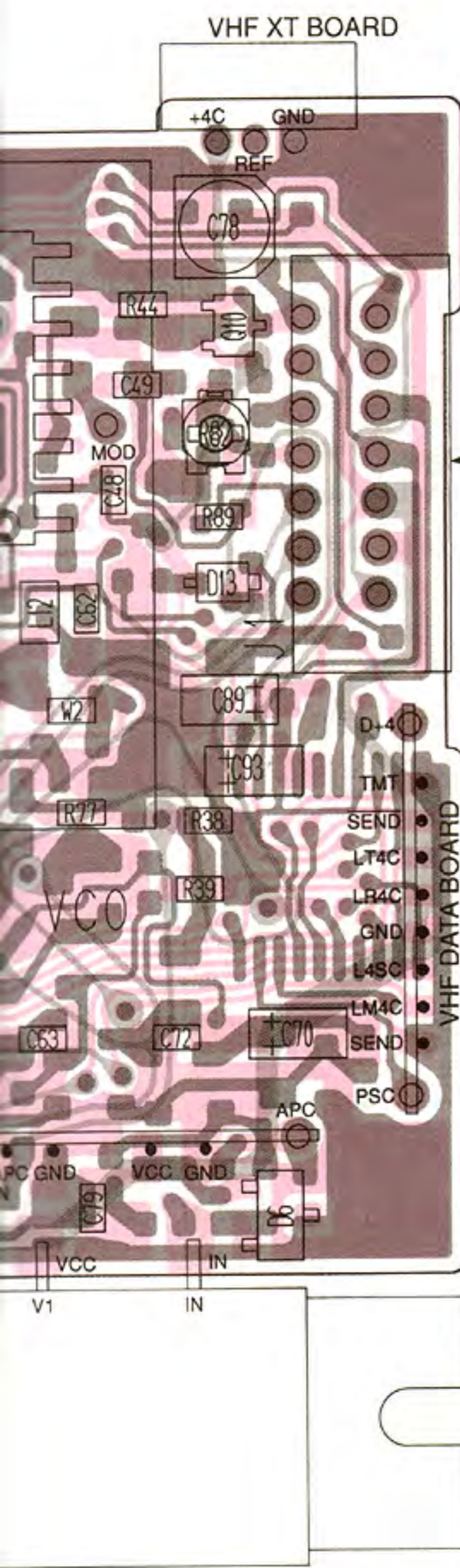


- VHF APC BOARD (TOP VIEW)



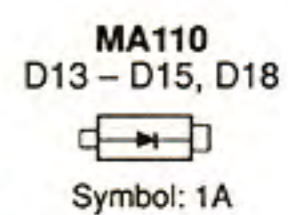
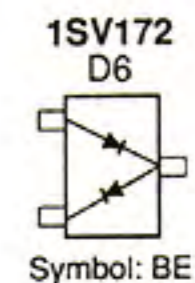
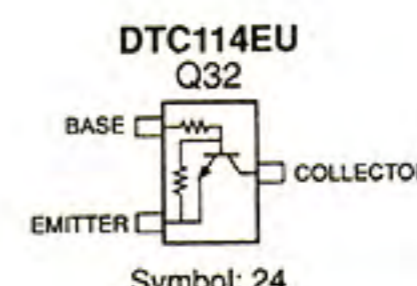
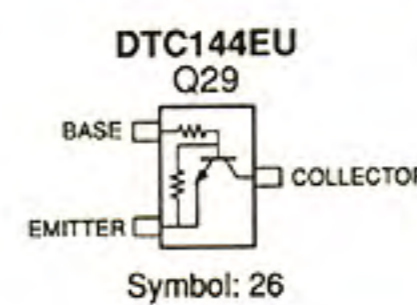
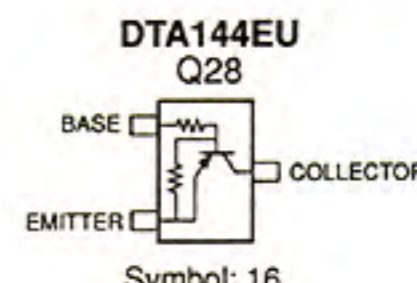
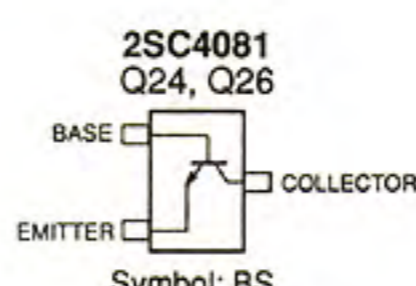
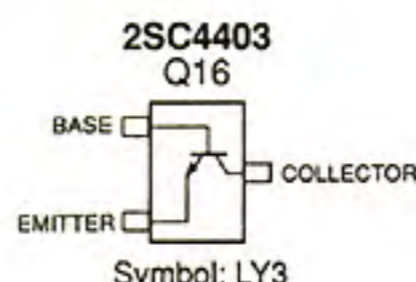
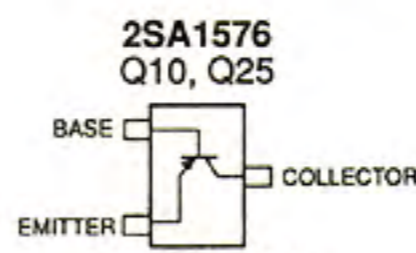
VHF RF UNIT

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

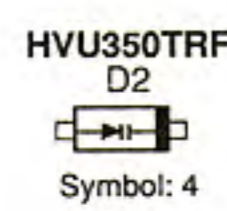
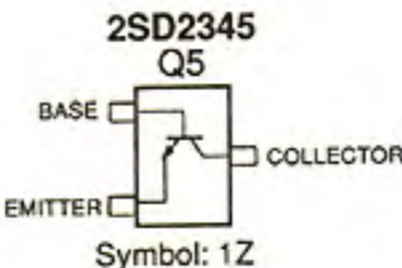
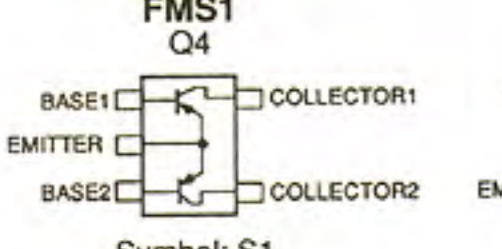
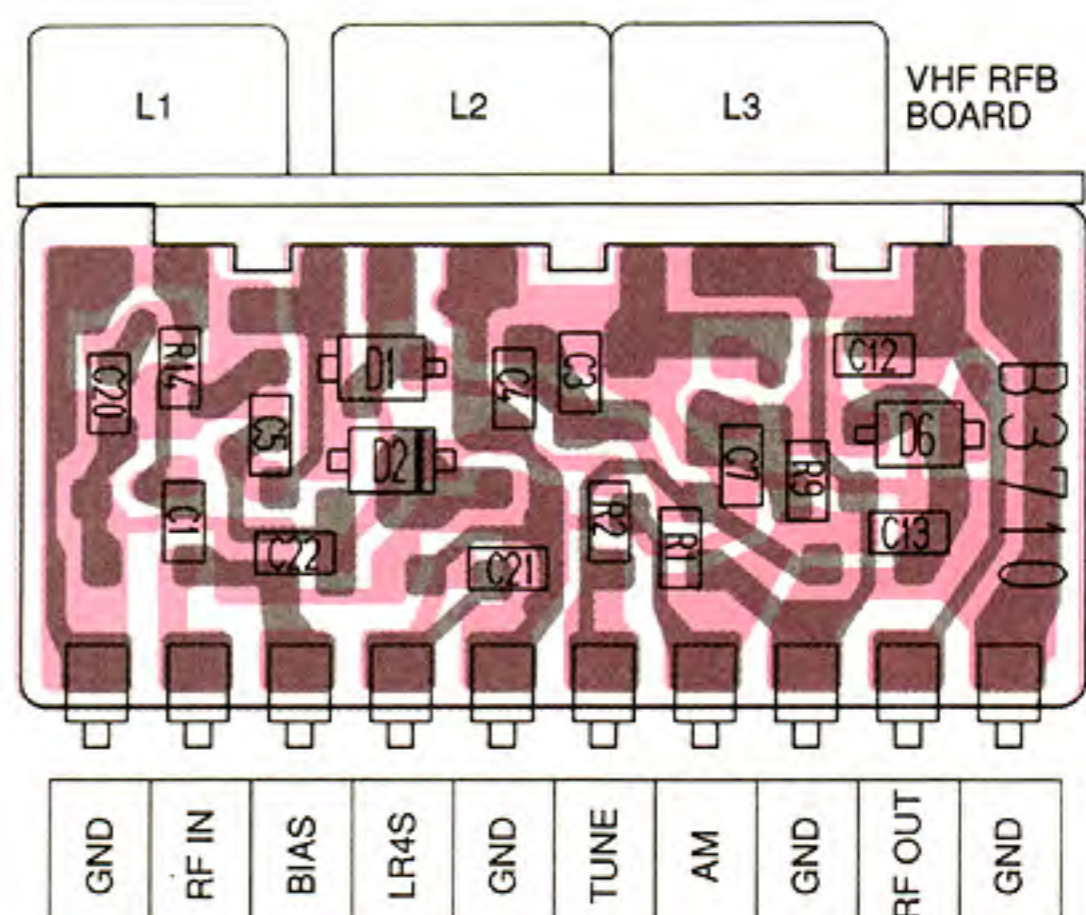


CONNECT
UNIT
J1

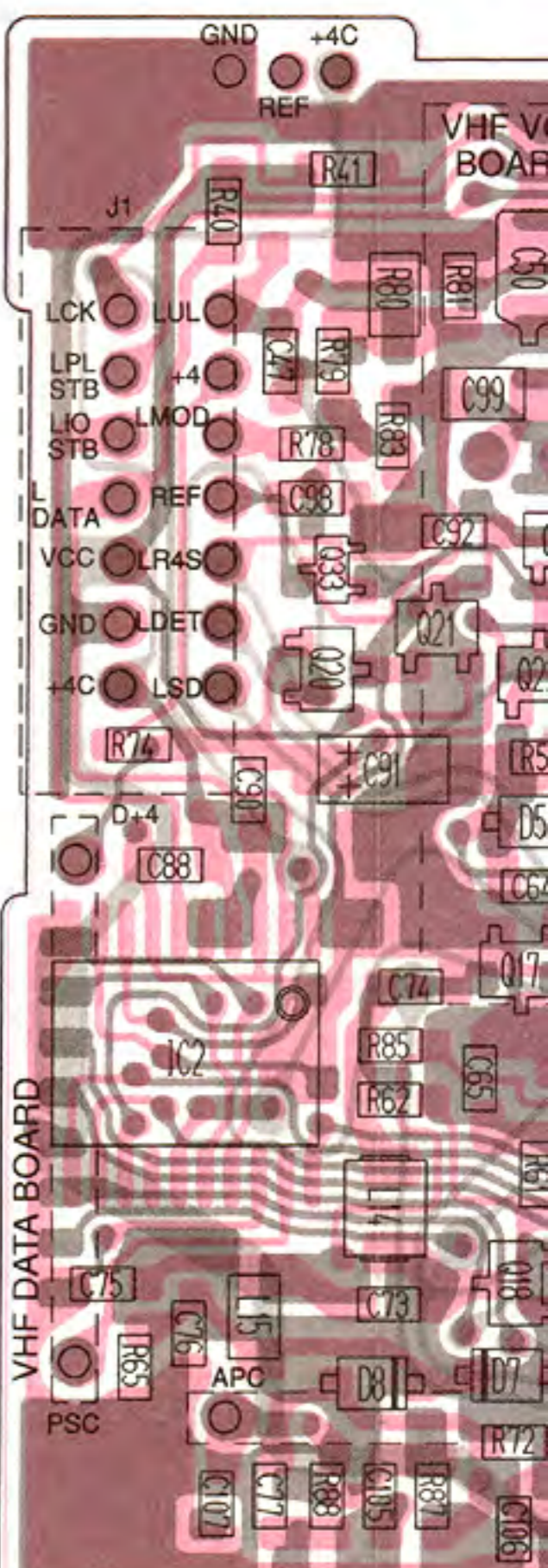
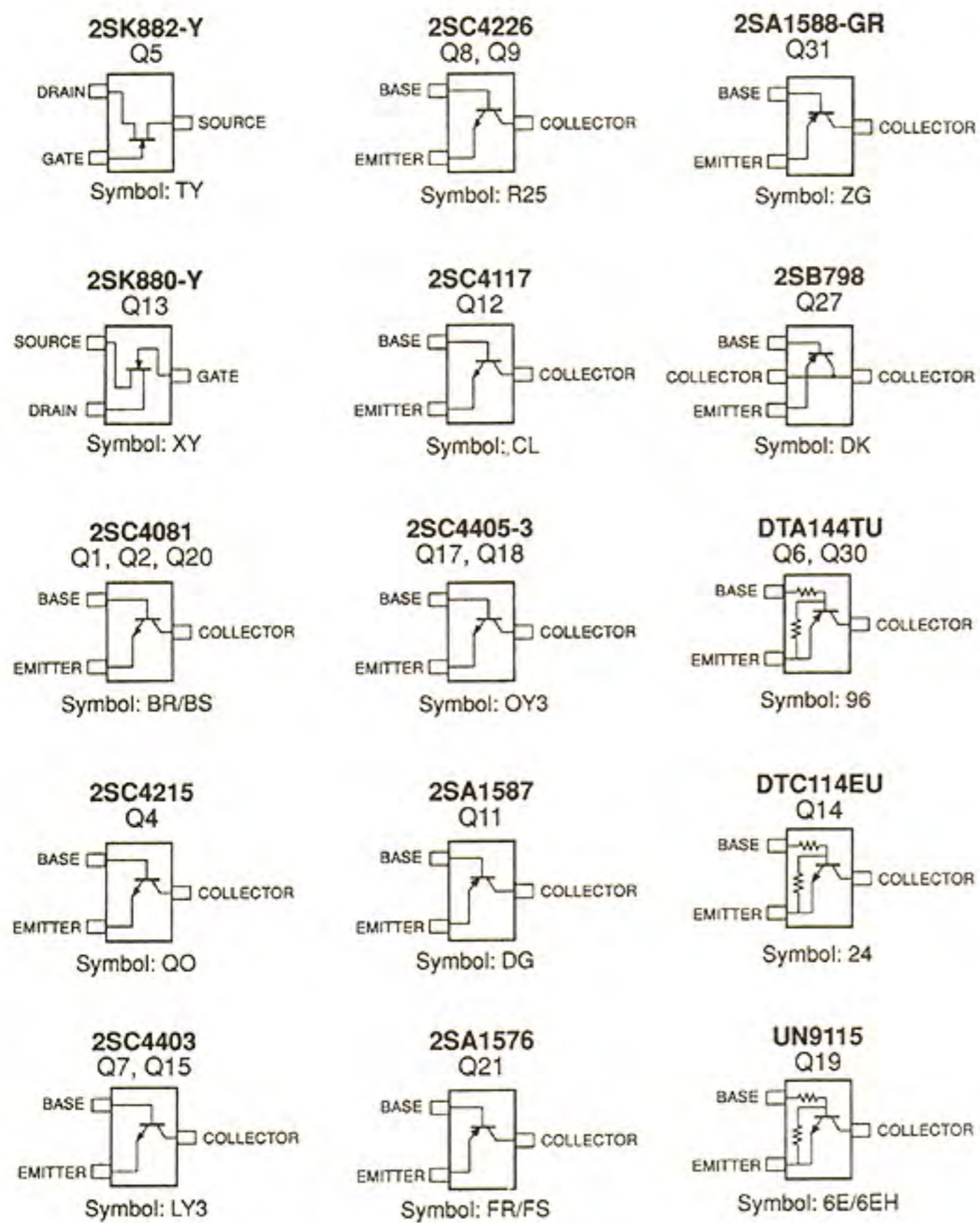
LUL	LCK
+4	LPL STB
LMOD	LIO STB
REF	LDATA
LR4S	VCC
LDET	GND
+4C	LSD



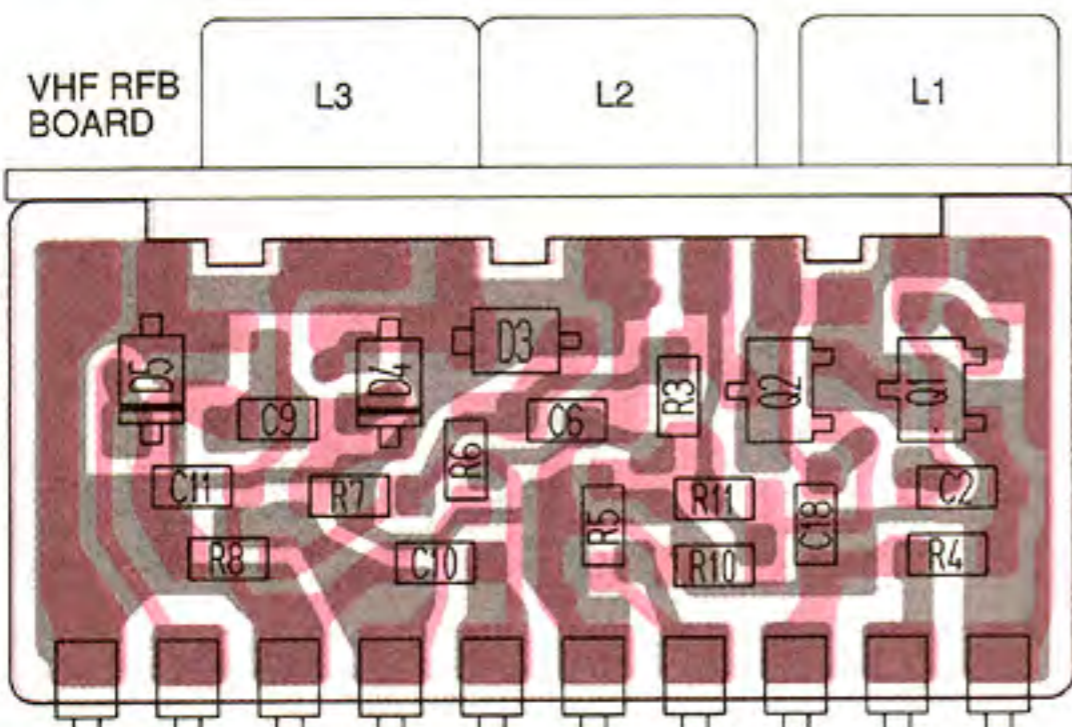
• VHF RFA BOARD (TOP VIEW)



- VHF RF UNIT (BOTTOM VIE)



- VHF RFA BOARD (BOTTOM VIEW)

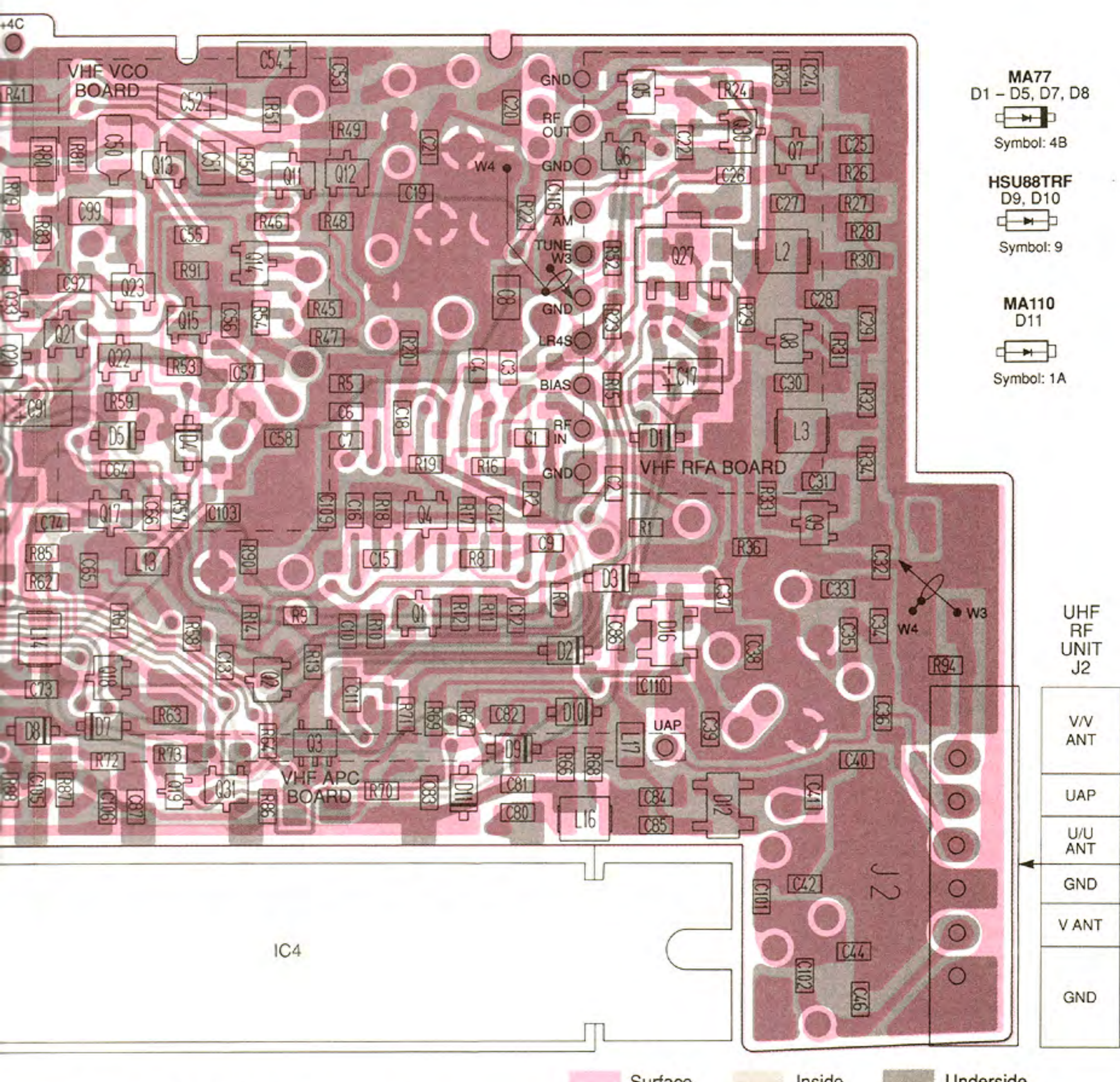


2SC4405 Q1, Q2  BASE — COLLECTOR Emitter —	MA77 D3  Symbol: 4B
--	--

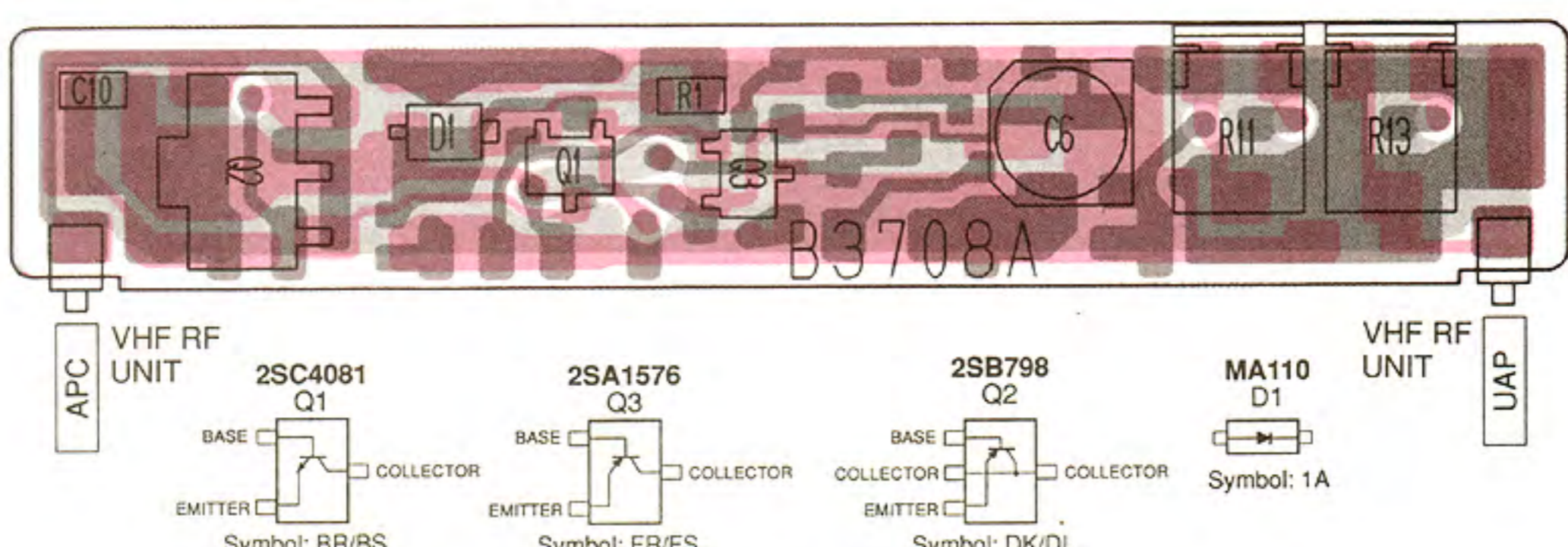
HVU350TRF
D4, D5

Symbol: 4

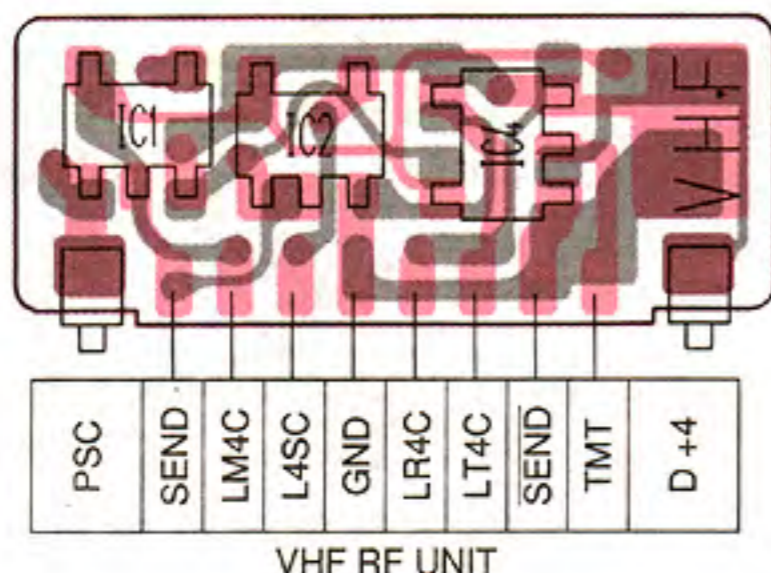
(BOTTOM VIEW)



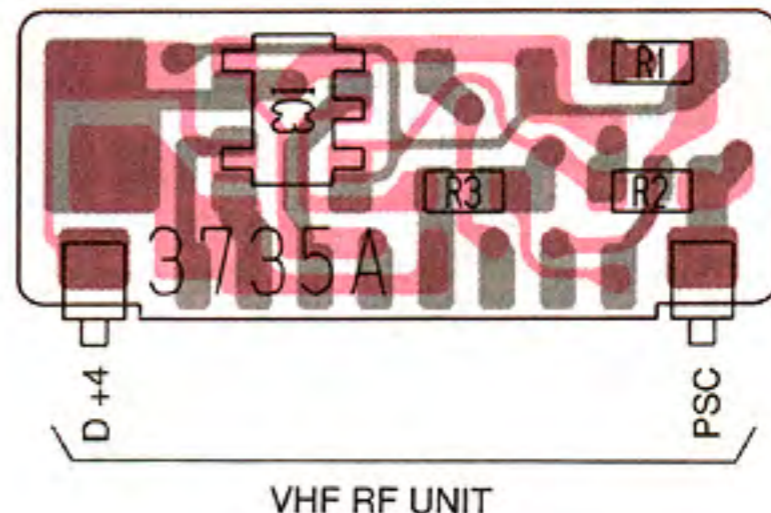
• VHF APC BOARD (BOTTOM VIEW)



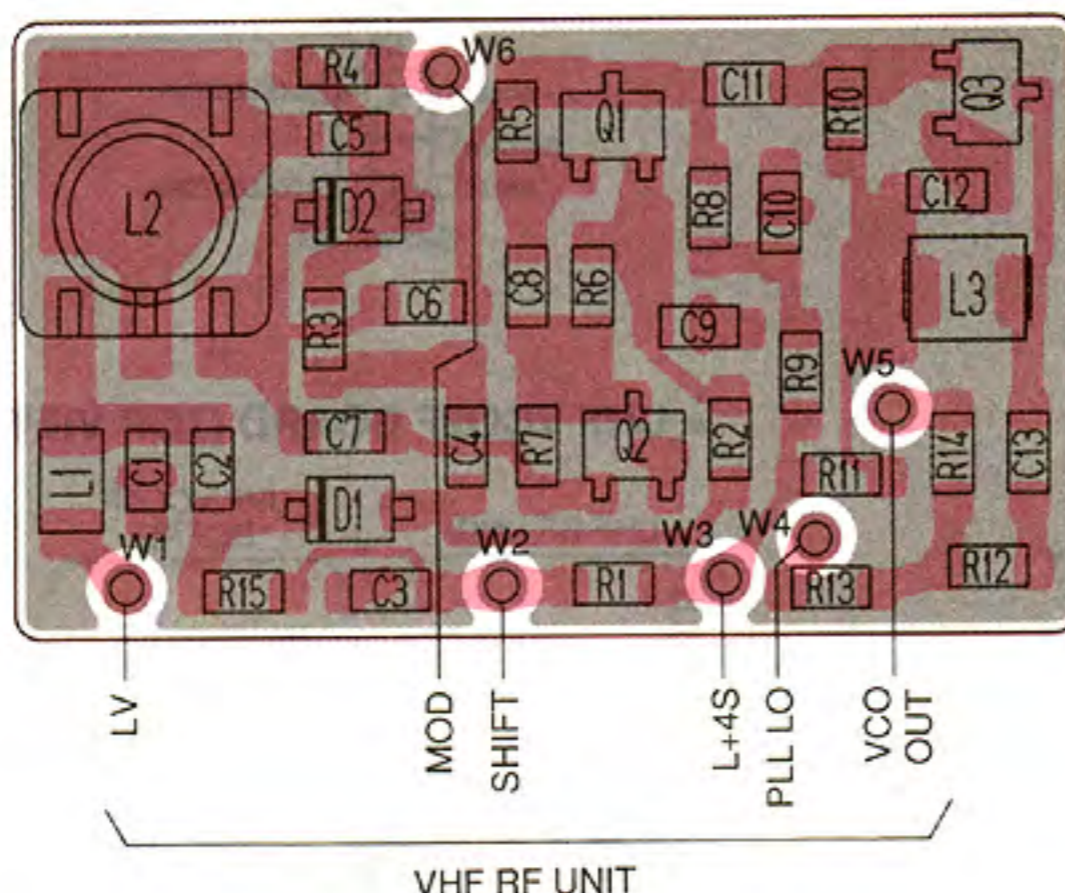
• VHF DATA BOARD (TOP VIEW)



• VHF DATA BOARD (BOTTOM VIEW)



• VHF VCO BOARD (TOP VIEW)



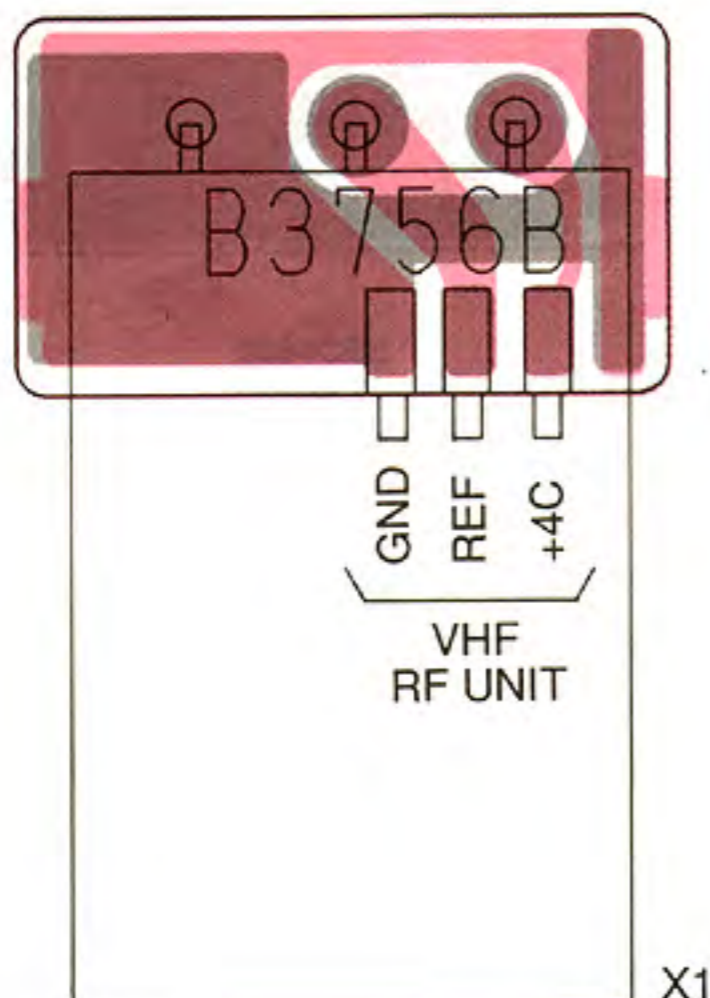
2SC4226
Q1, Q2
BASE ————— COLLECTOR
EMITTER ————— Symbol: R25

2SC4403
Q3
BASE ————— COLLECTOR
EMITTER ————— Symbol: LY3

MA77
D1
Symbol: 4B

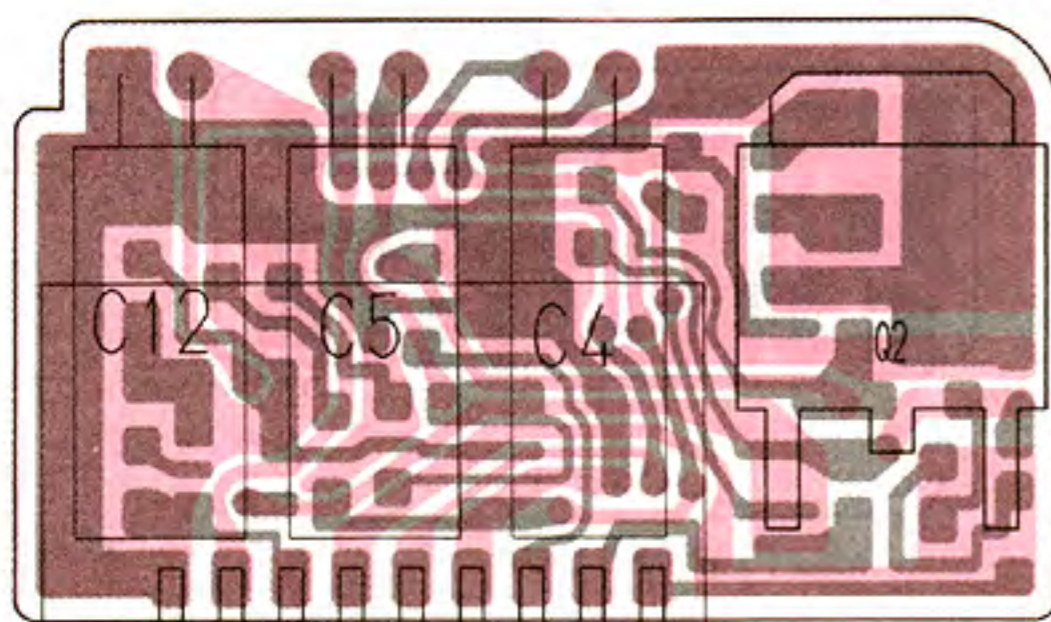
HVU350TRF
D2
Symbol: 4

• XT BOARD (TOP VIEW)

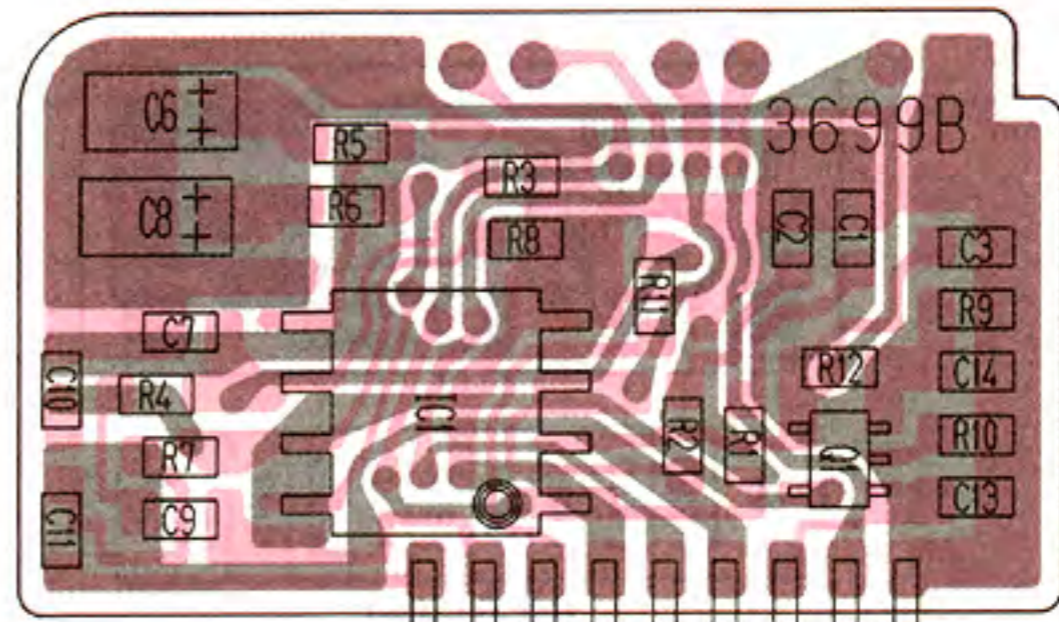


8-4 UHF RF UNIT

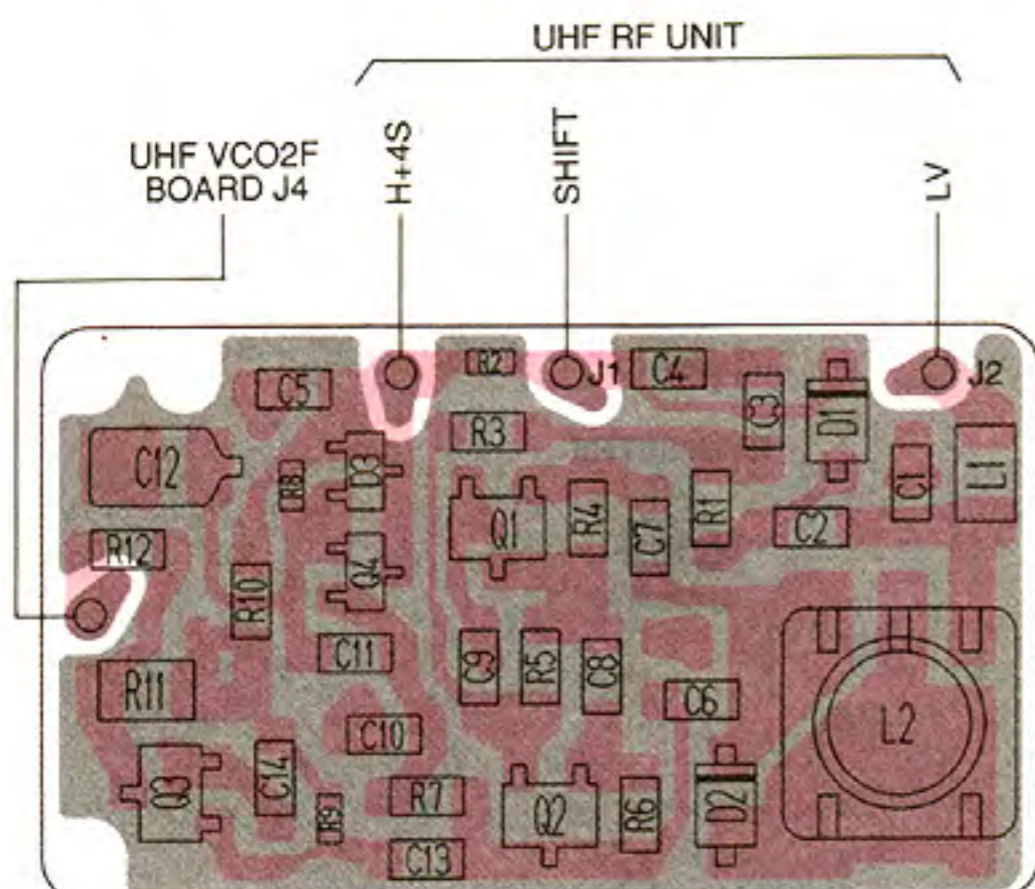
- AF BOARD (TOP VIEW)



- AF BOARD (BOTTOM VIEW)



- UHF VCO1F BOARD (TOP VIEW)



2SC4226
Q1 – Q3

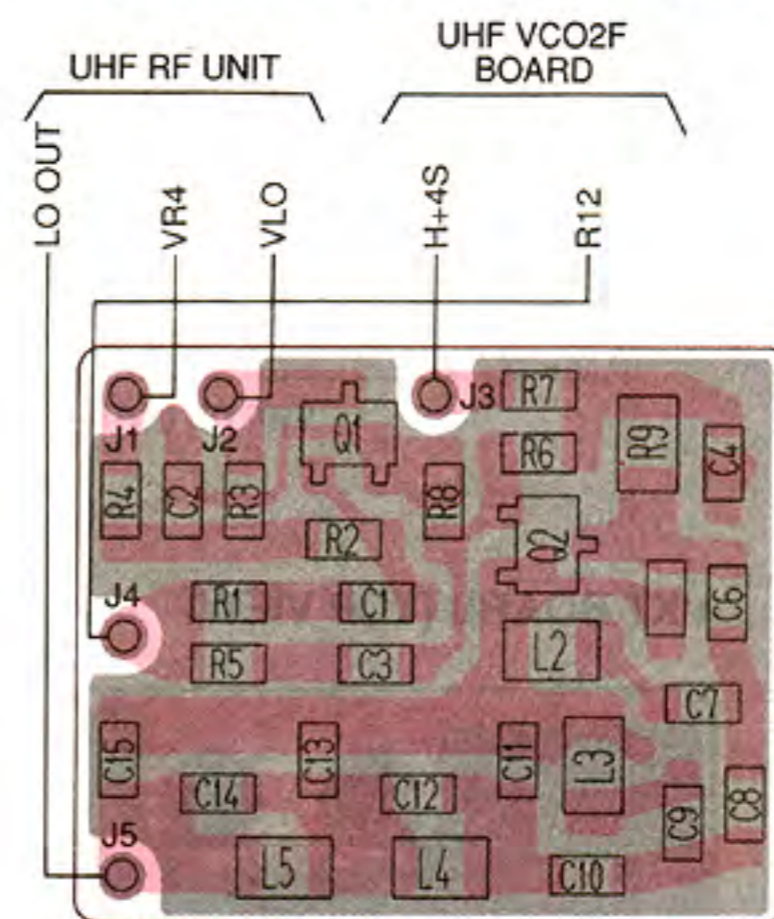


Symbol: B25

MA132WA
D3

Symbol: MO

- UHF VCO2F BOARD (TOP VIEW)

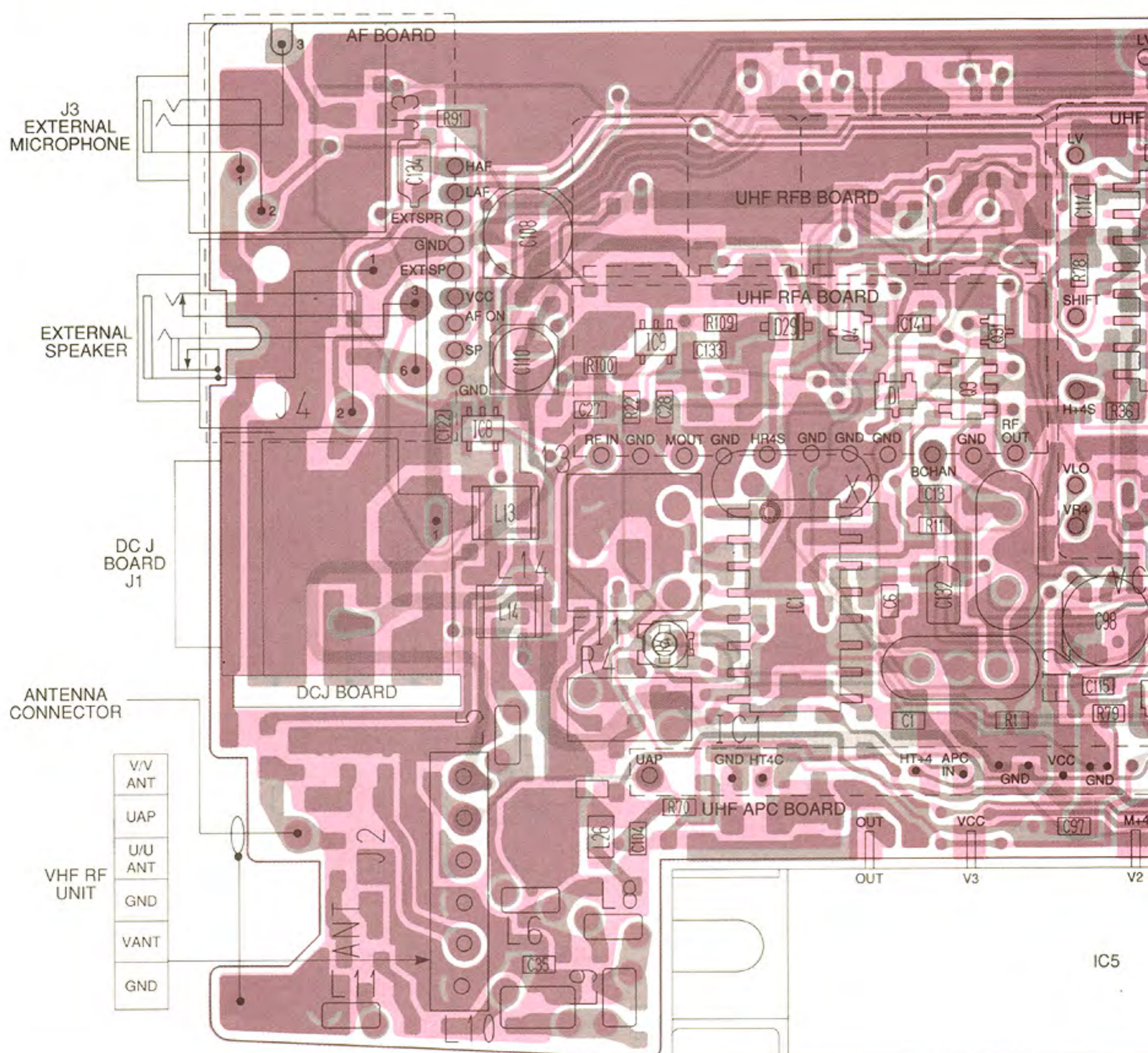


2SC4403
Q1
BASE COLLECTOR
EMITTER Symbol: LY3

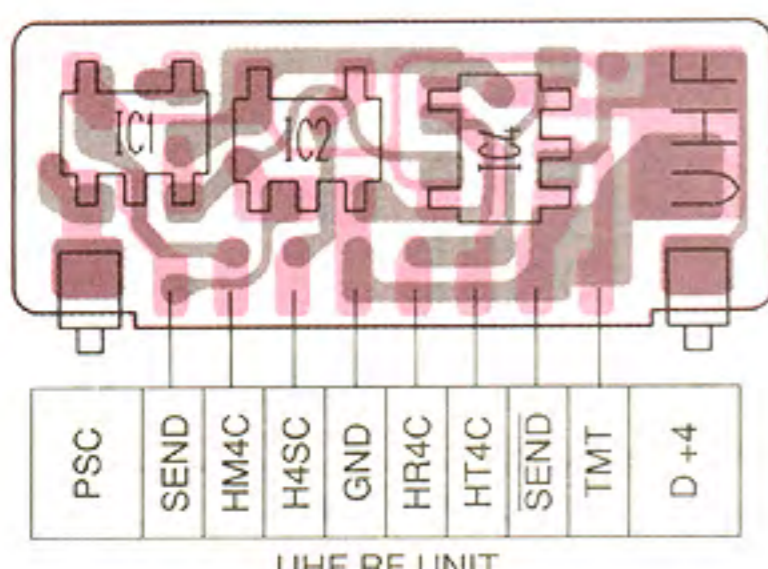
2SC4226
Q2

 Symbol: Stamped R25

- UHF RF UNIT (TOP VIEW)



- UHF DATA BOARD (TOP VIEW)

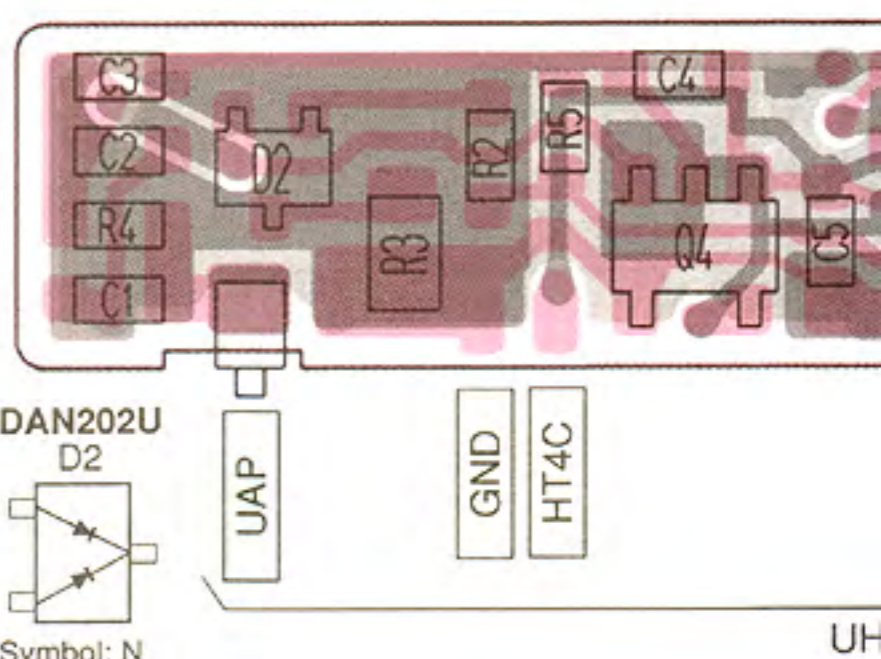


2SC4081
Q5

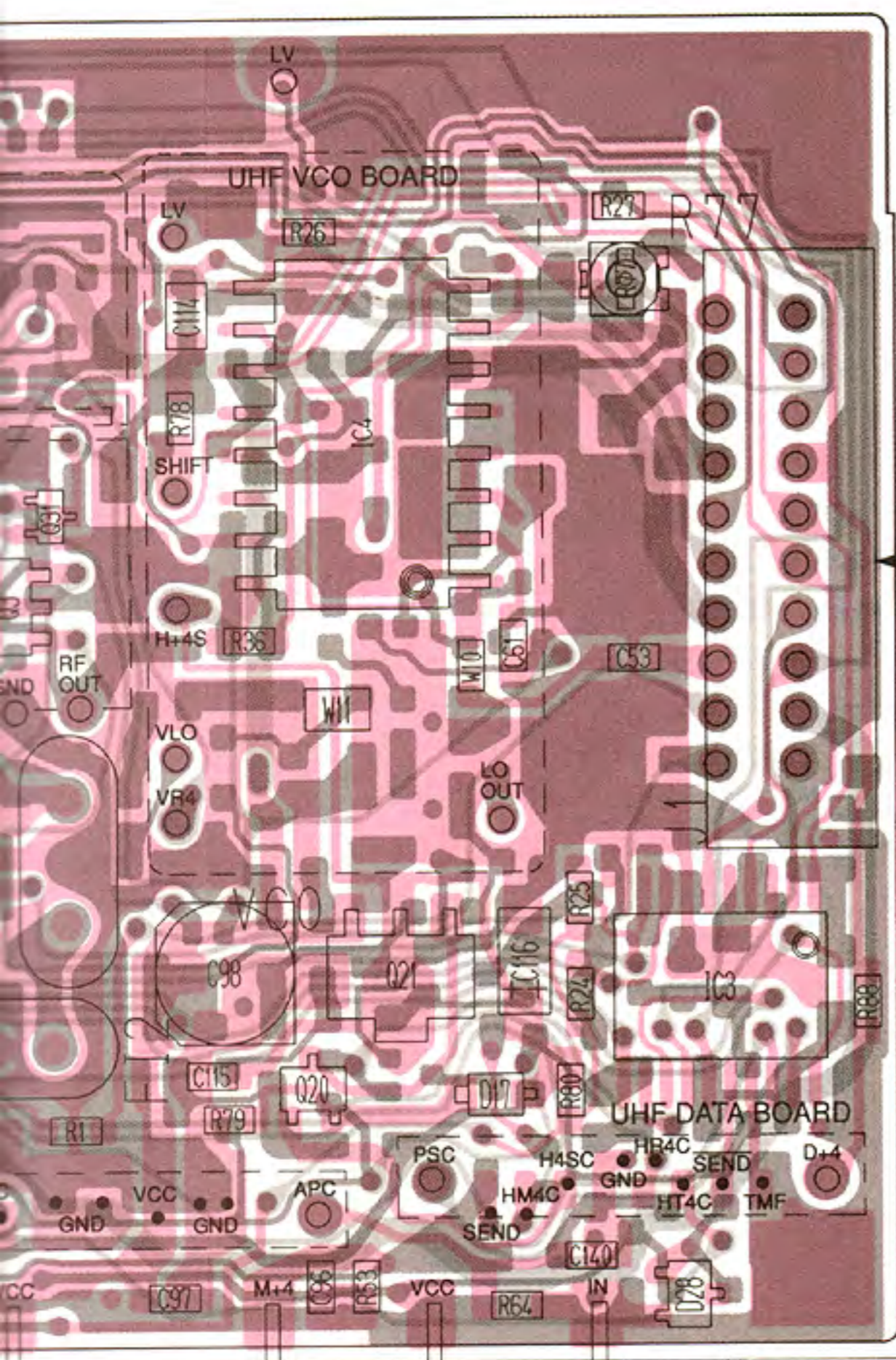
Symbol: BR/BS

Symbol: S1

- UHF APC BOARD (TOP VIEW)

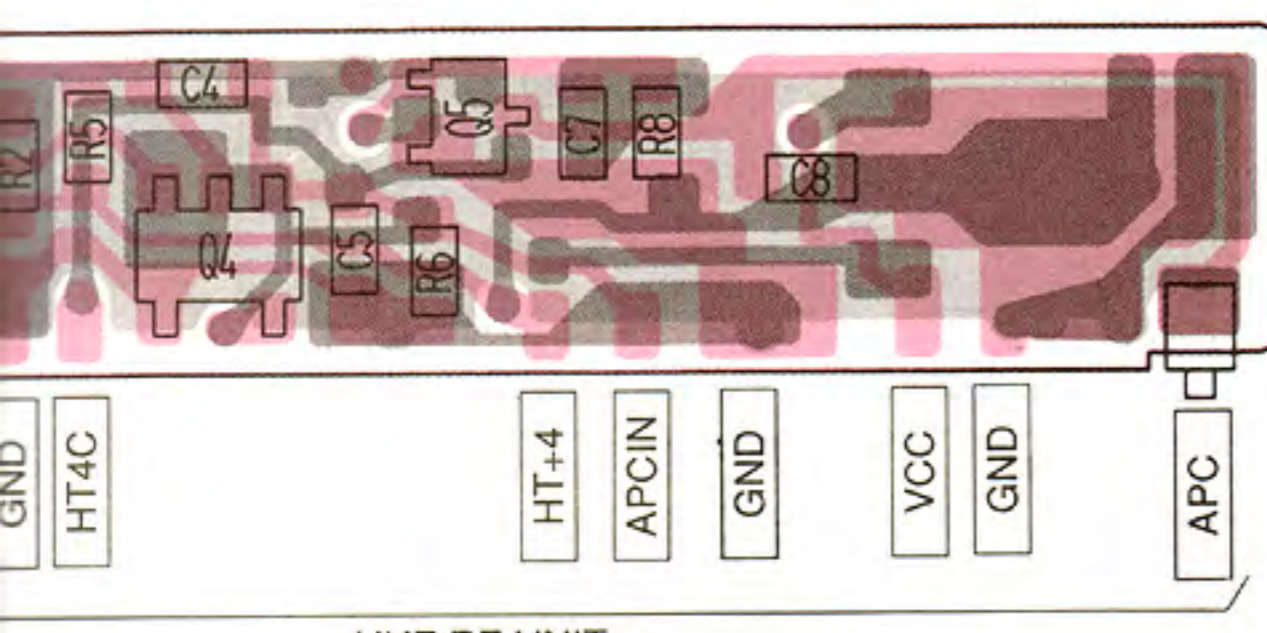


The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.

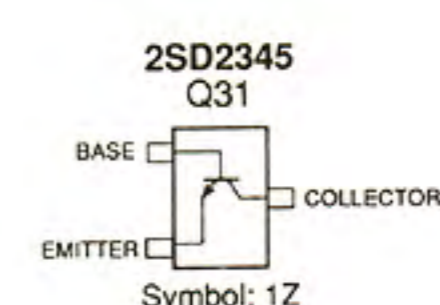
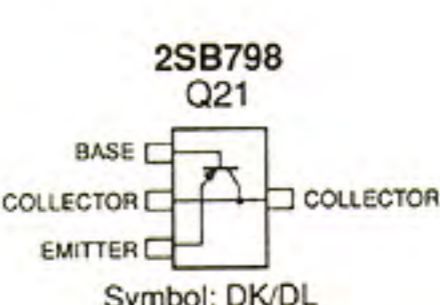
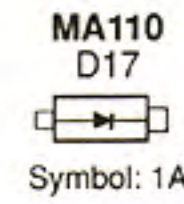
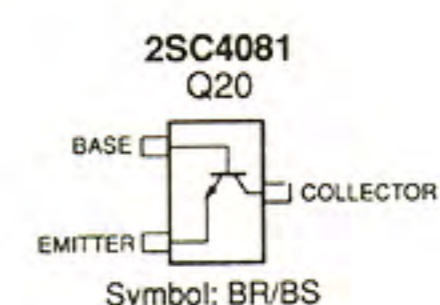
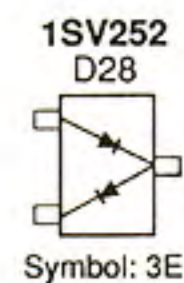
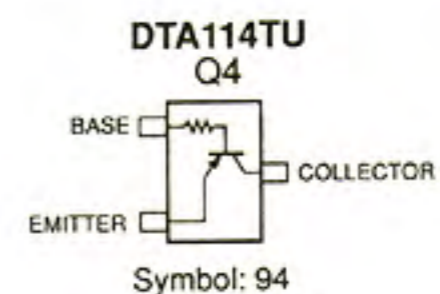
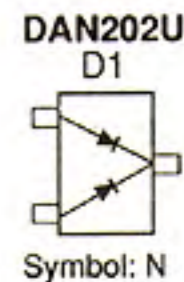
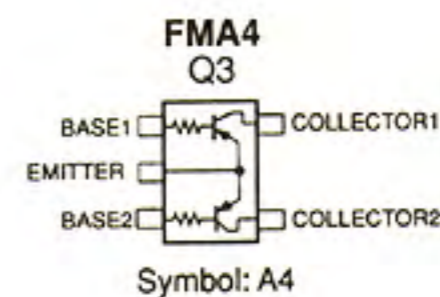


The circuit diagram shows a component labeled 'IC5' connected to four pins: V3, V2, V1, and IN. The IN pin is connected to a rectangular terminal block. The V3, V2, and V1 pins are connected to a vertical bus bar.

(TOP VIEW)



HPL STB	AF ON
EXT MIC	LAF
SP	HAF
HMOD	+4
HUL	HCK
HR4S	HDATA
VCC	HIO STB
REF	+4C
HDET	⊖
HSD	GND

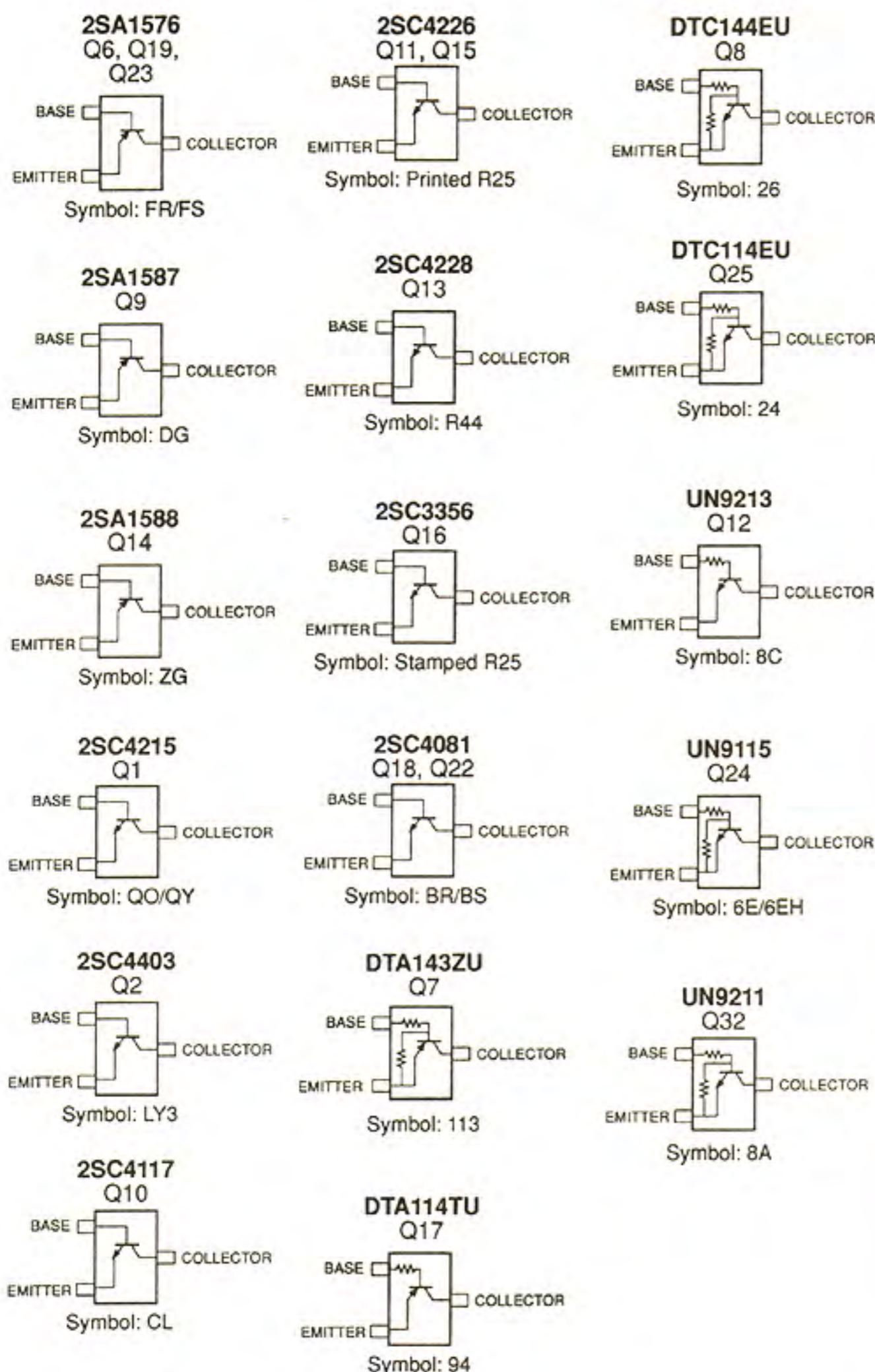


- UHF RFA BOARD (TOP VIEW)

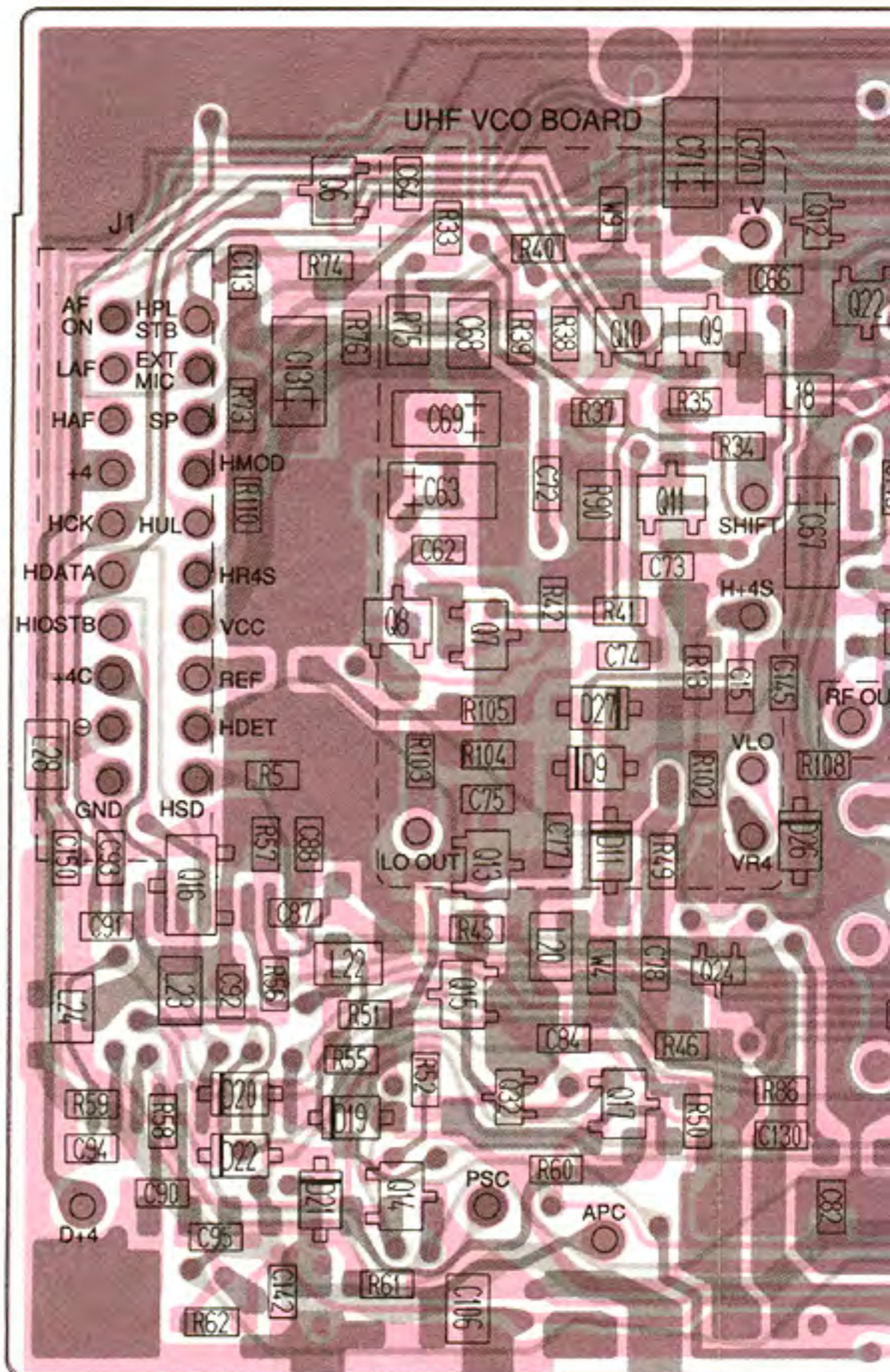


MA77
D1, D3

Symbol: 4B



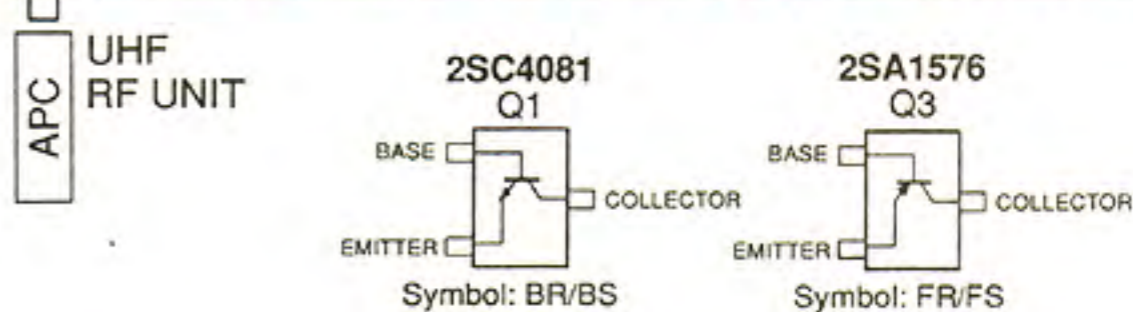
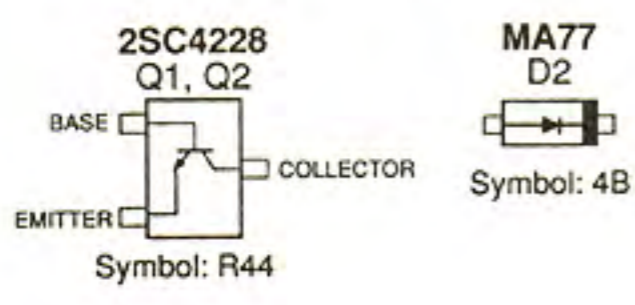
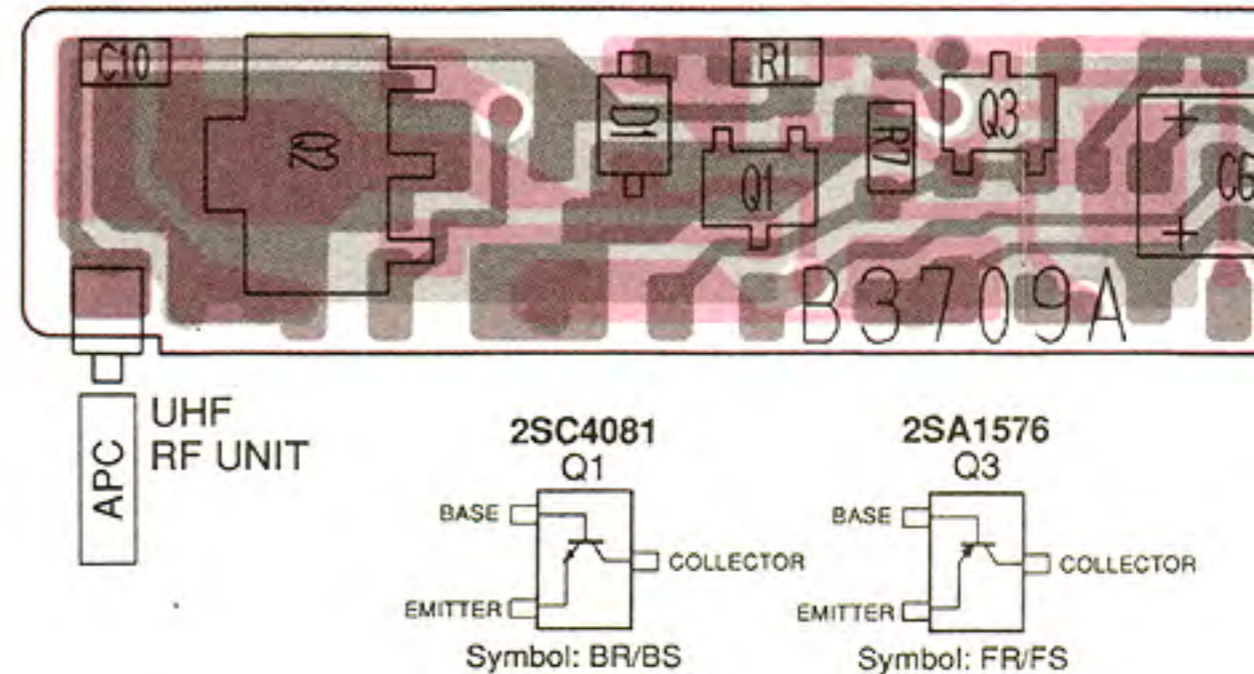
• UHF RF UNIT (BOTTOM VIEW)

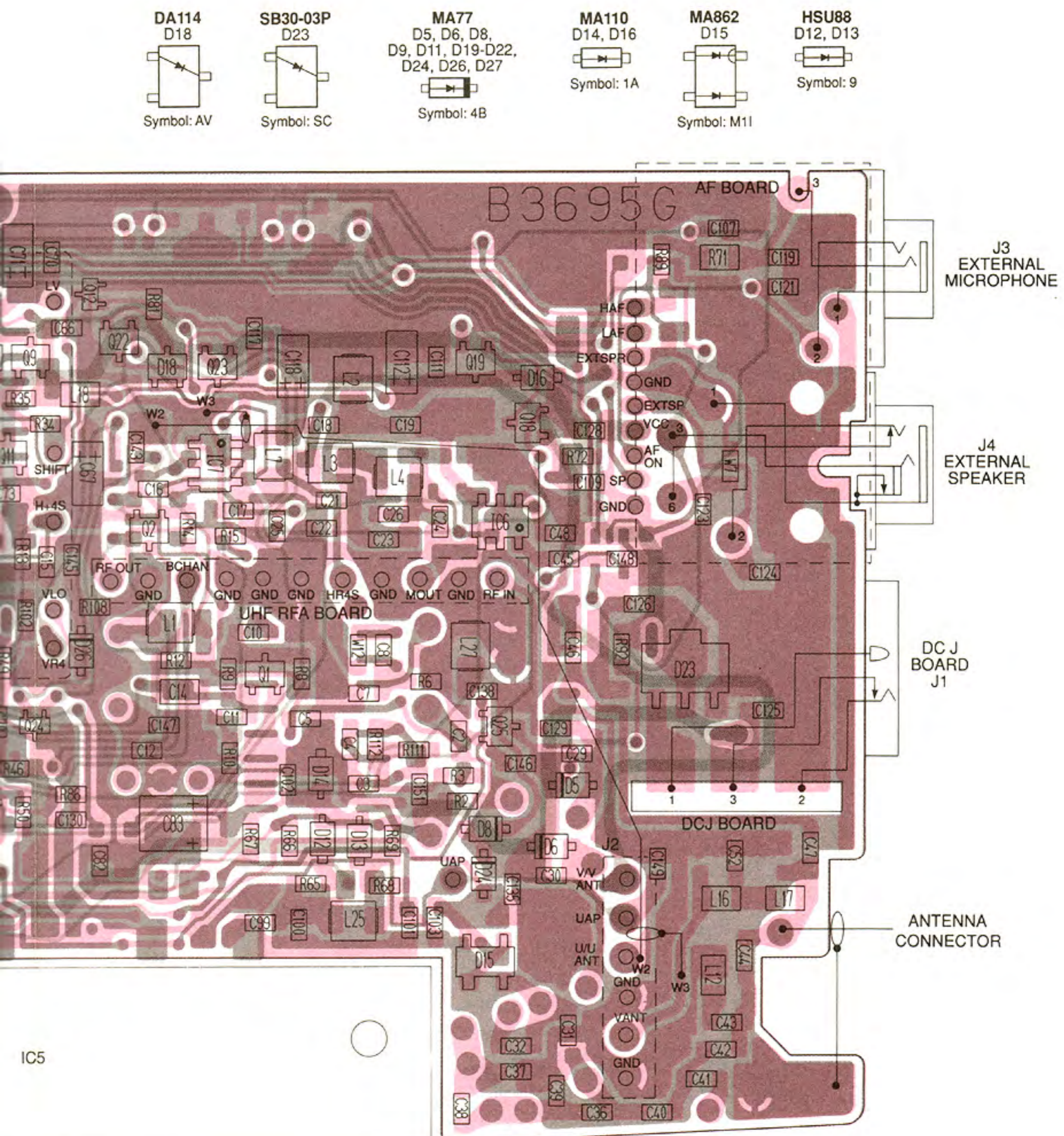


• UHF RFA BOARD (BOTTOM VIEW)

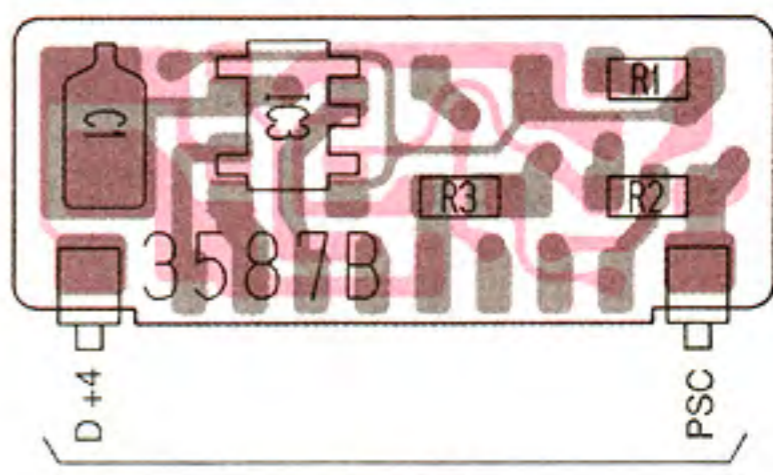
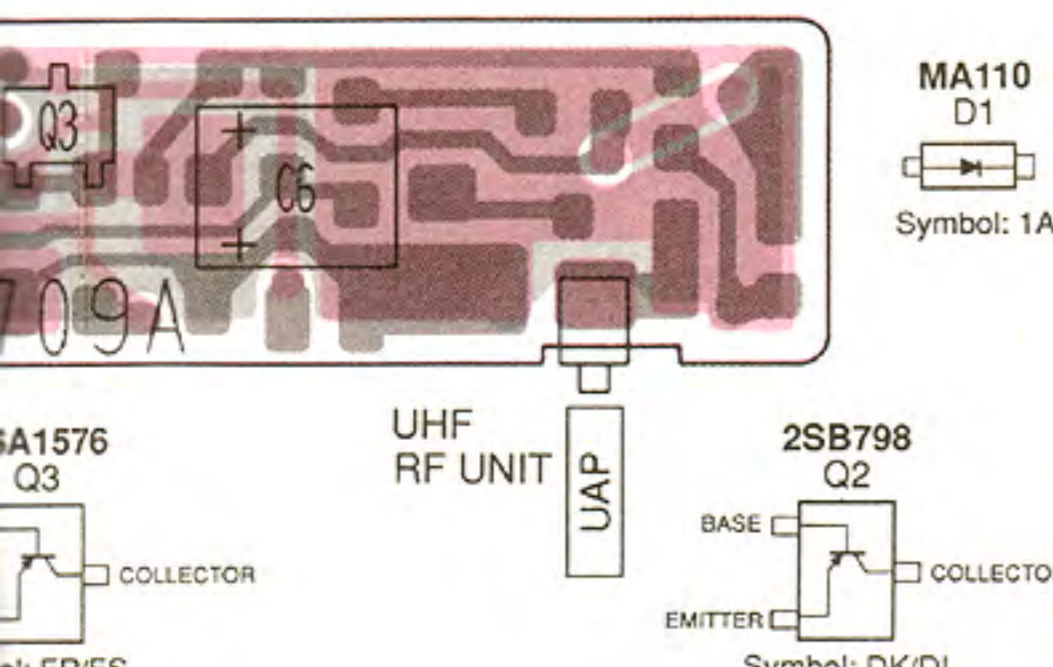


• UHF APC BOARD (BOTTOM VIEW)

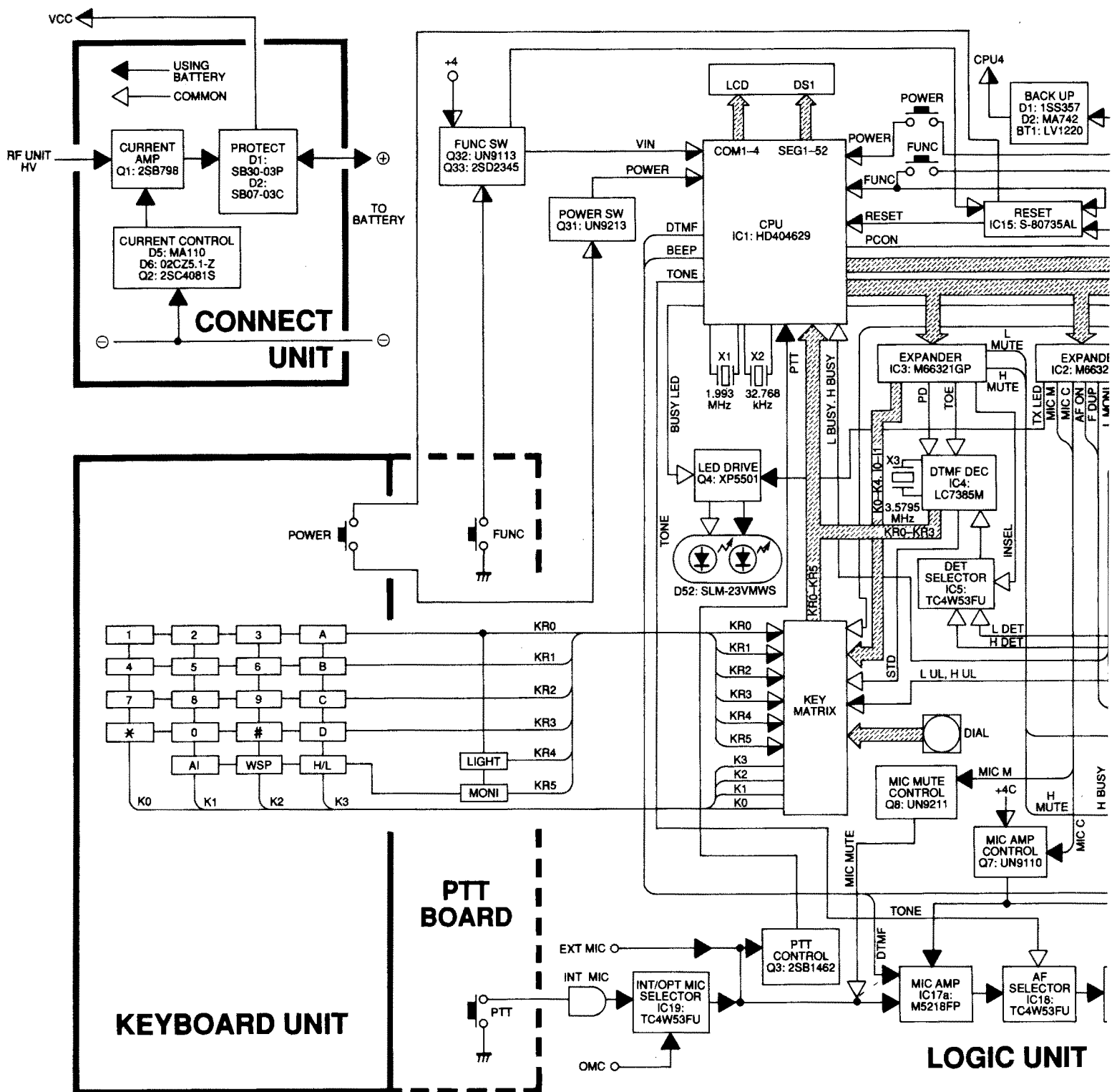




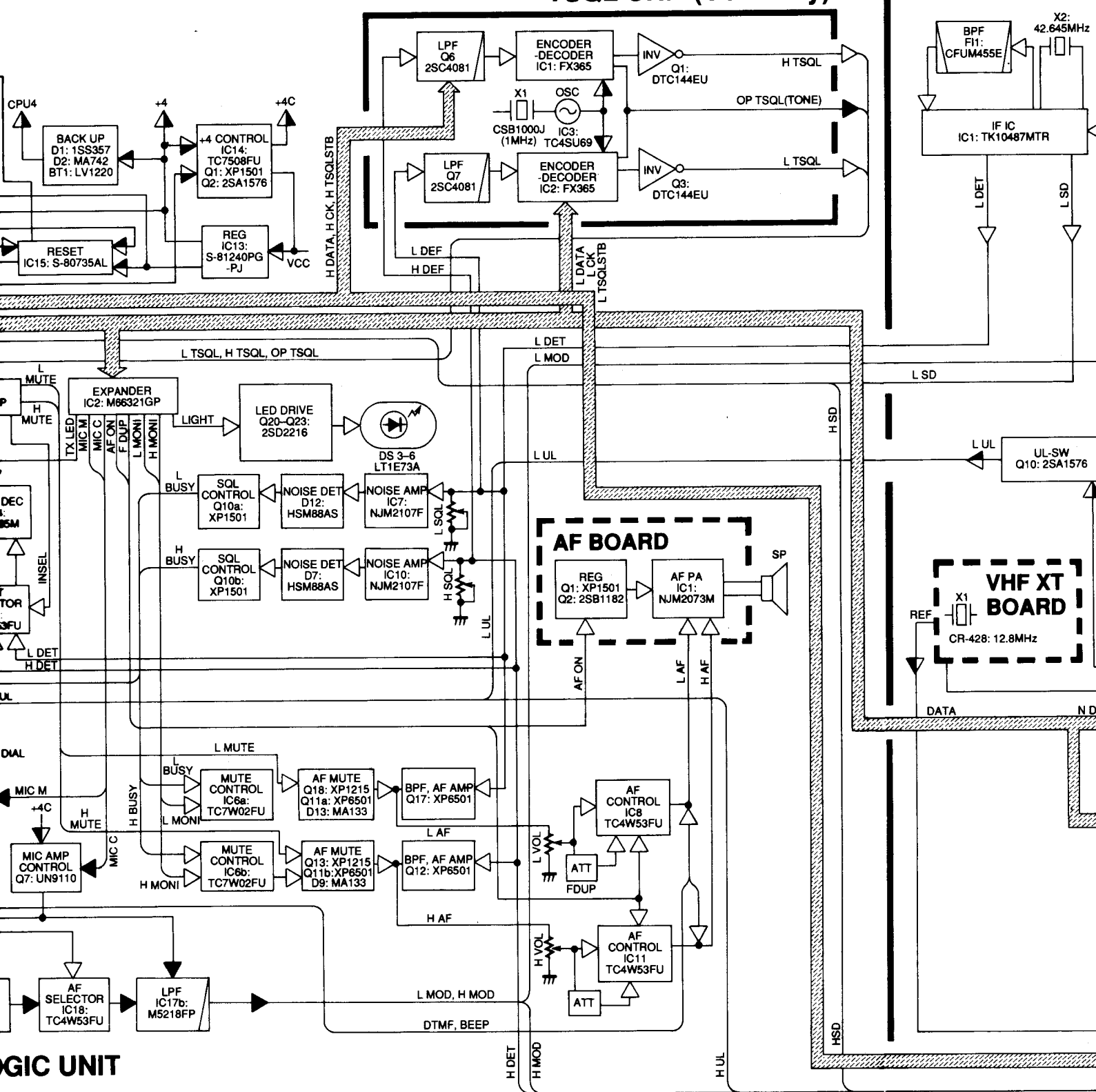
- UHF DATA BOARD (BOTTOM VIEW)



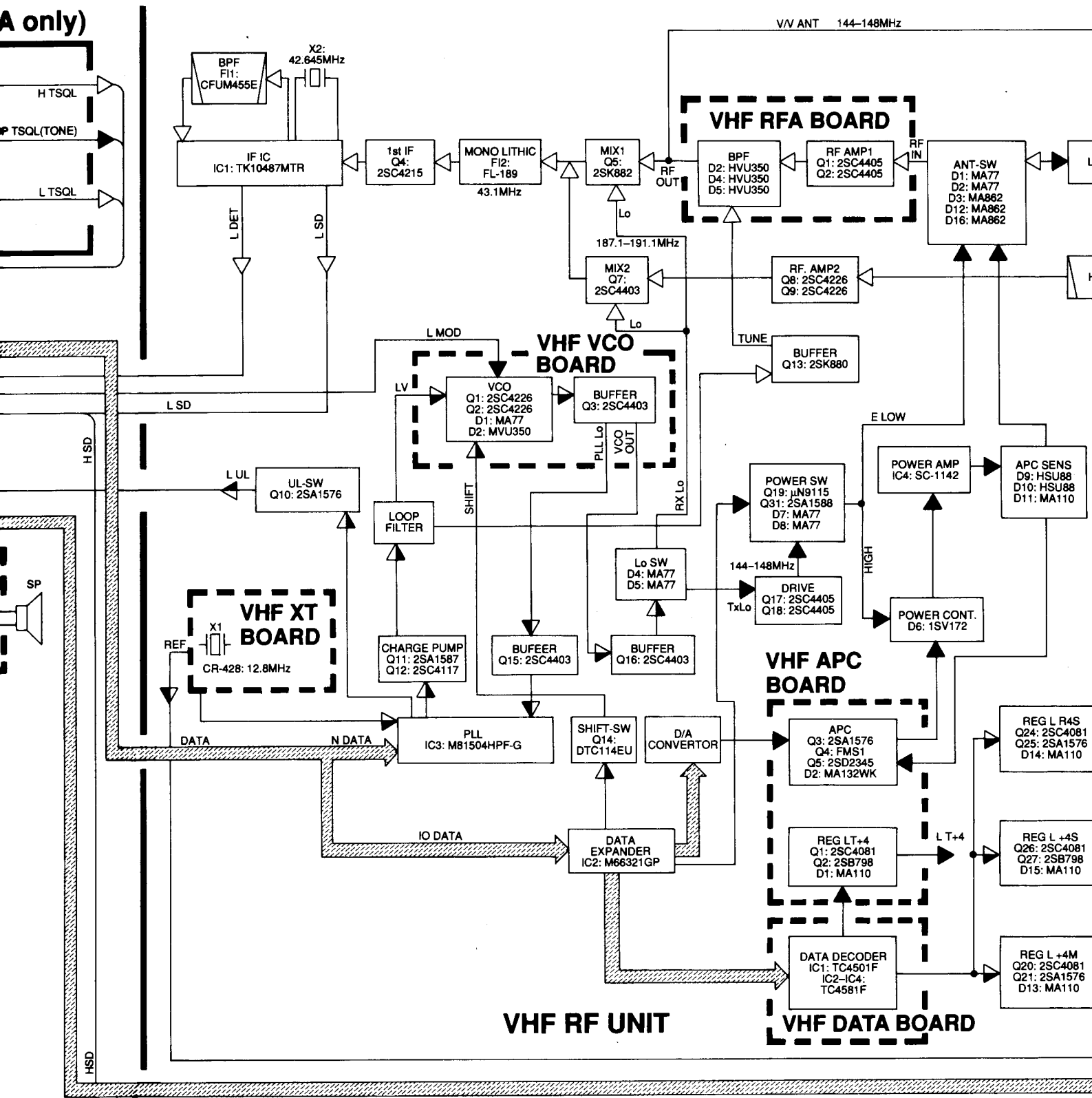
SECTION 9 BLOCK DIAGRAM

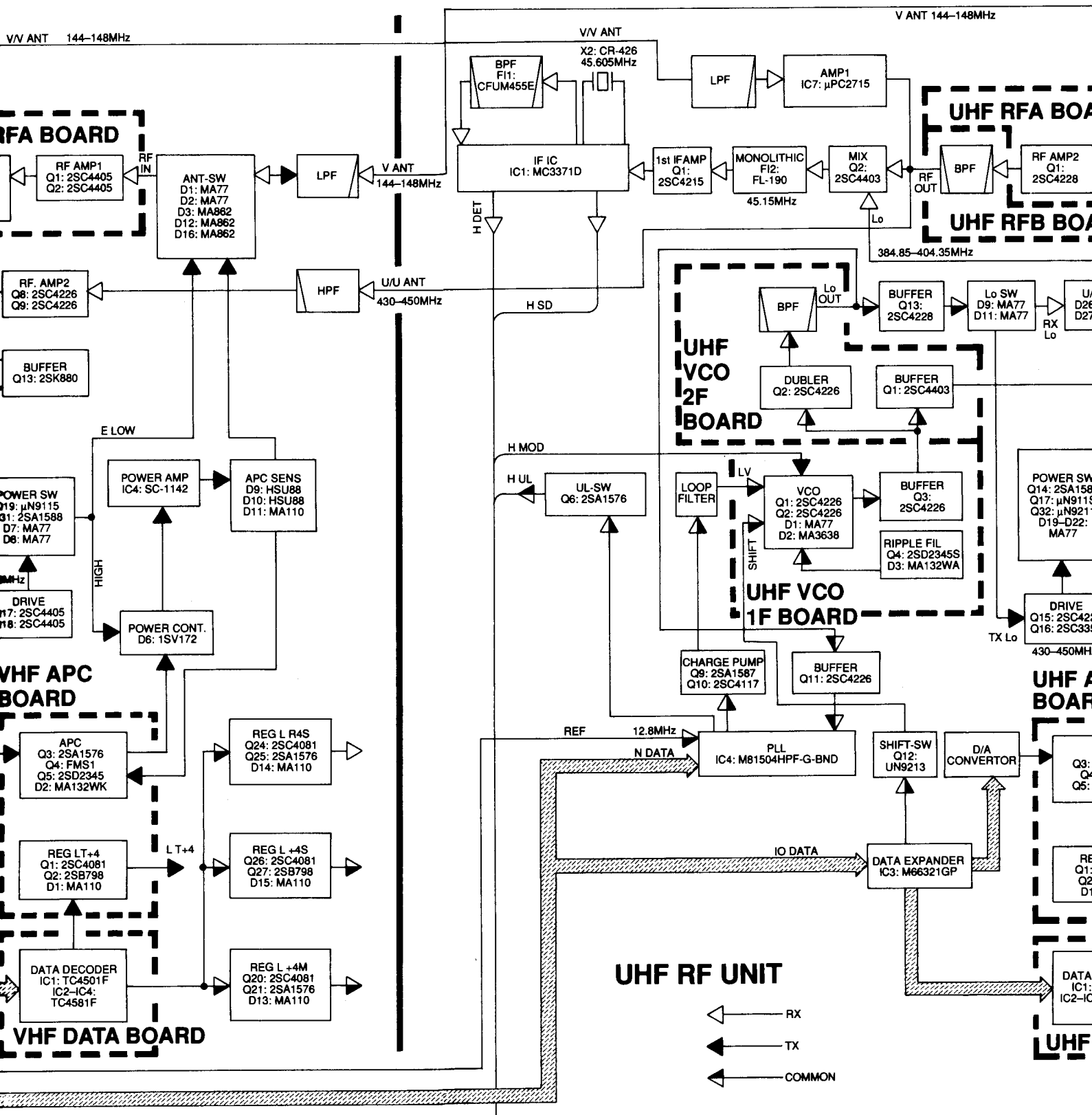


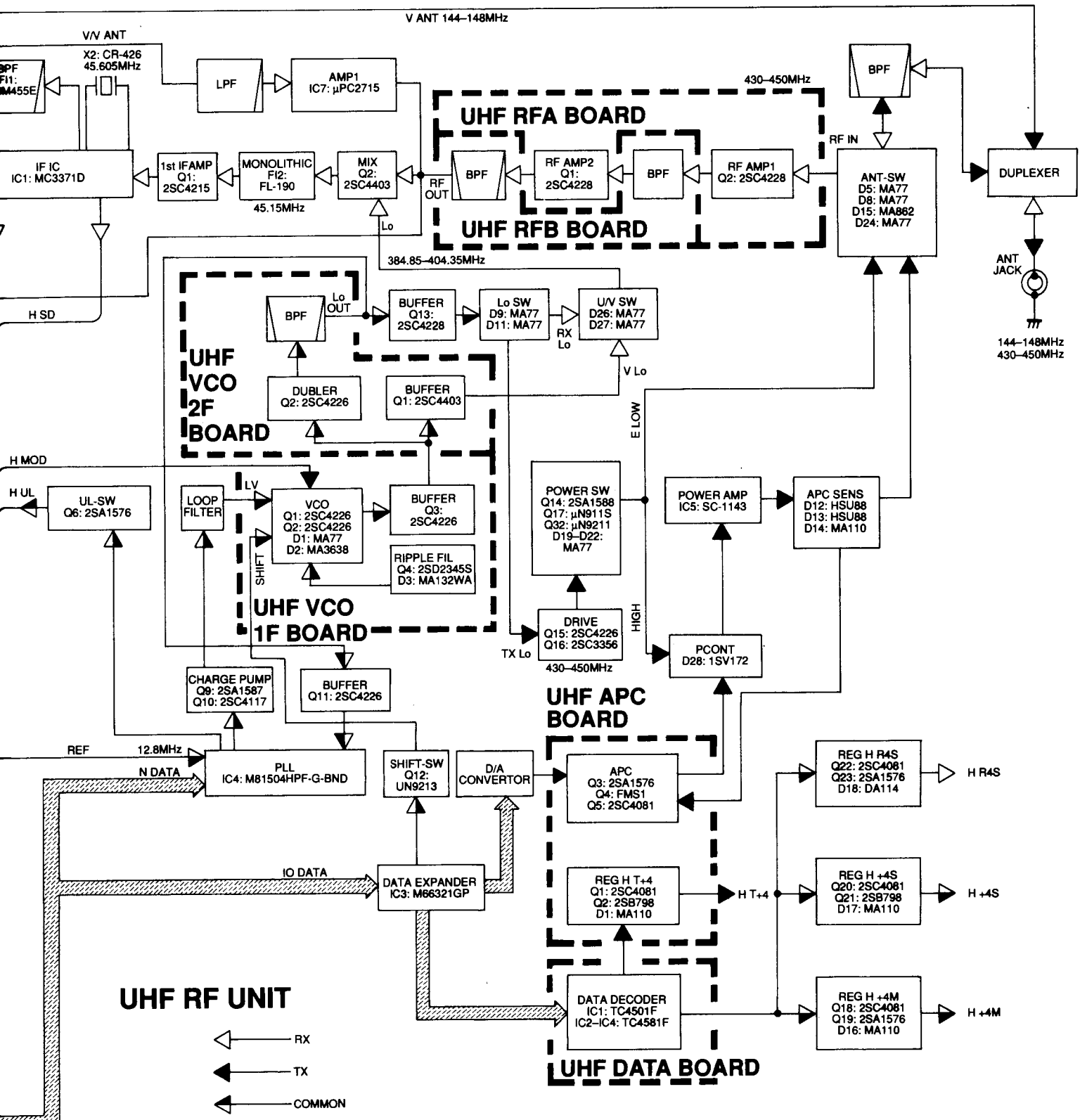
TSQL UNIT (USA only)



A only)

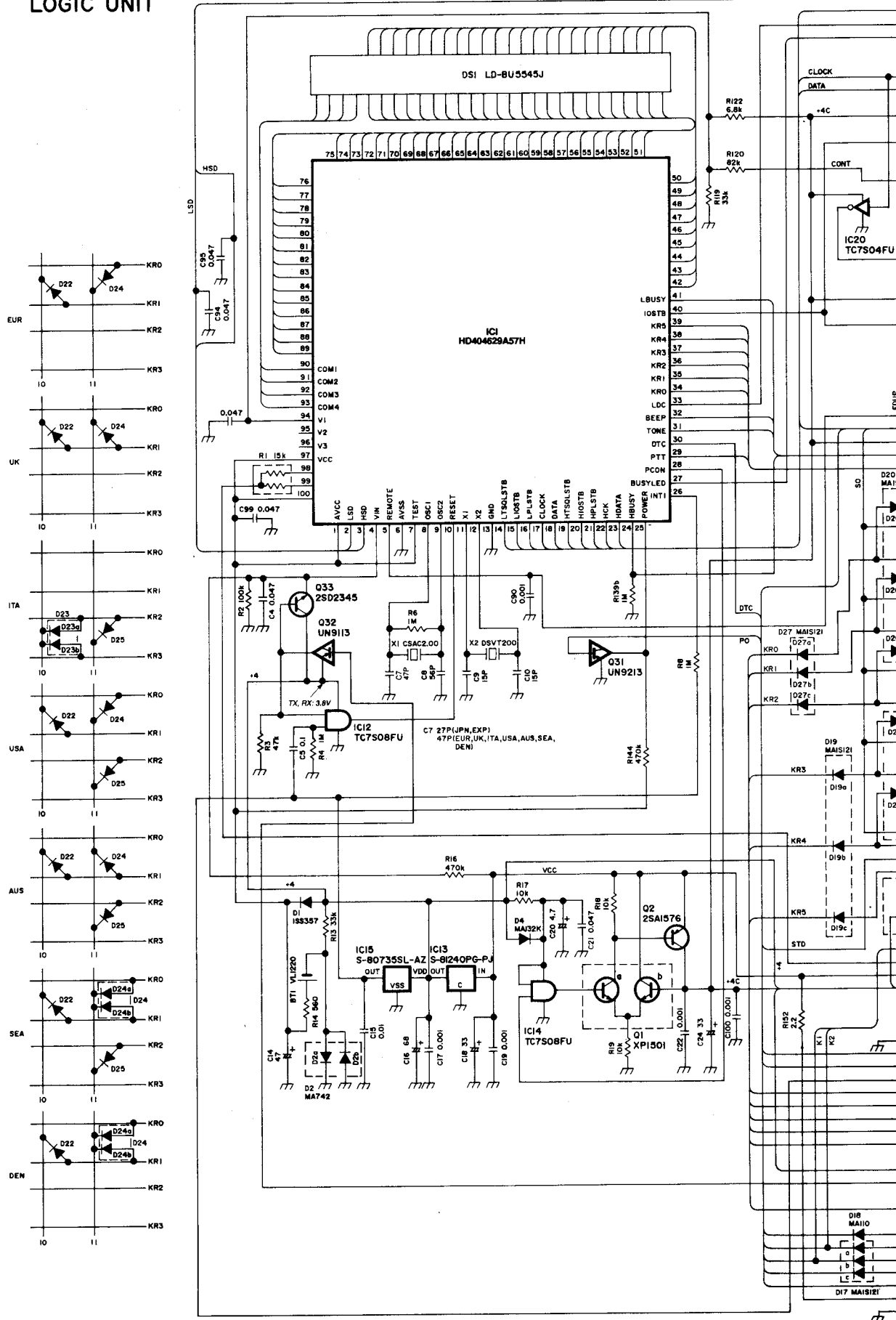


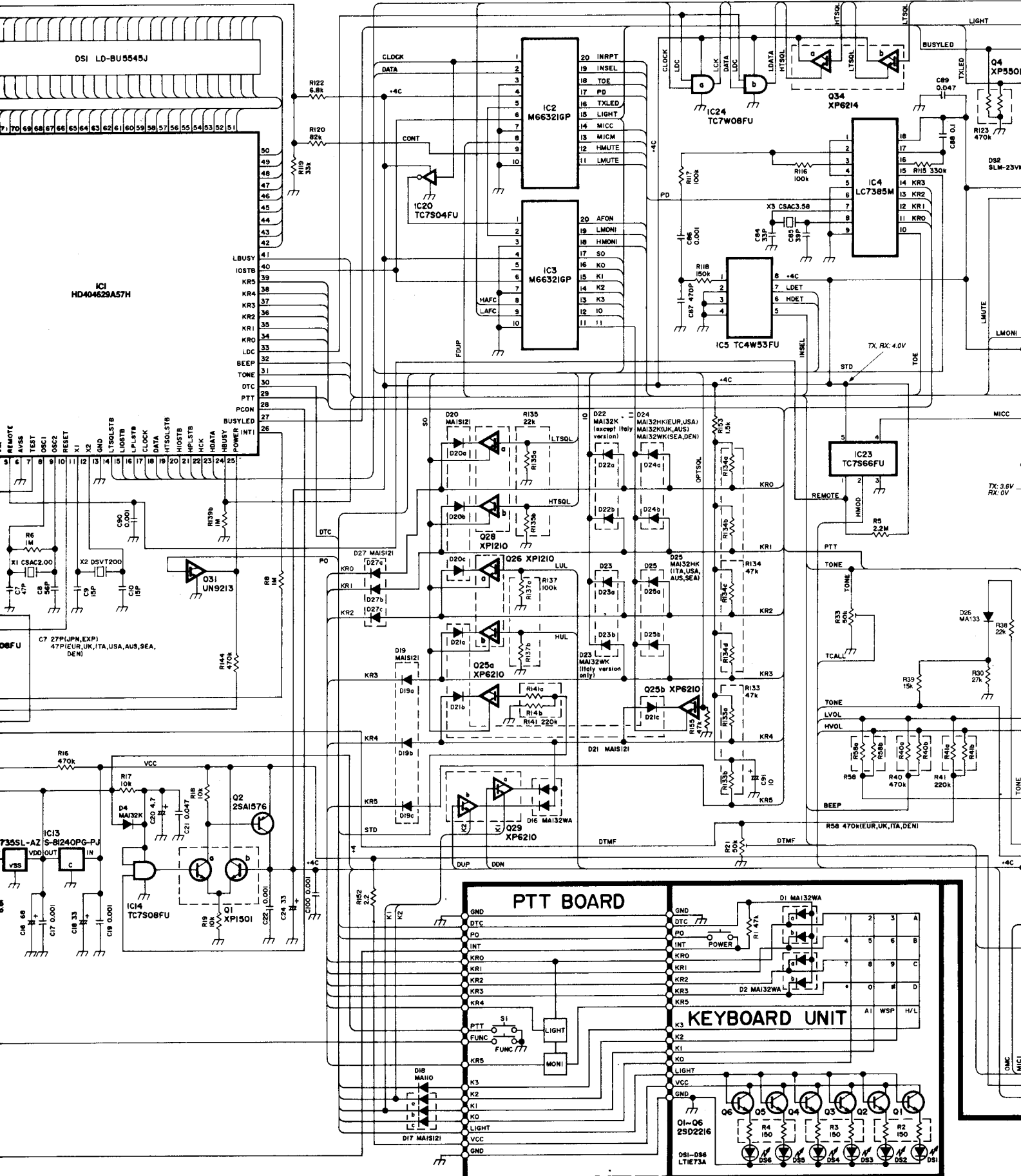


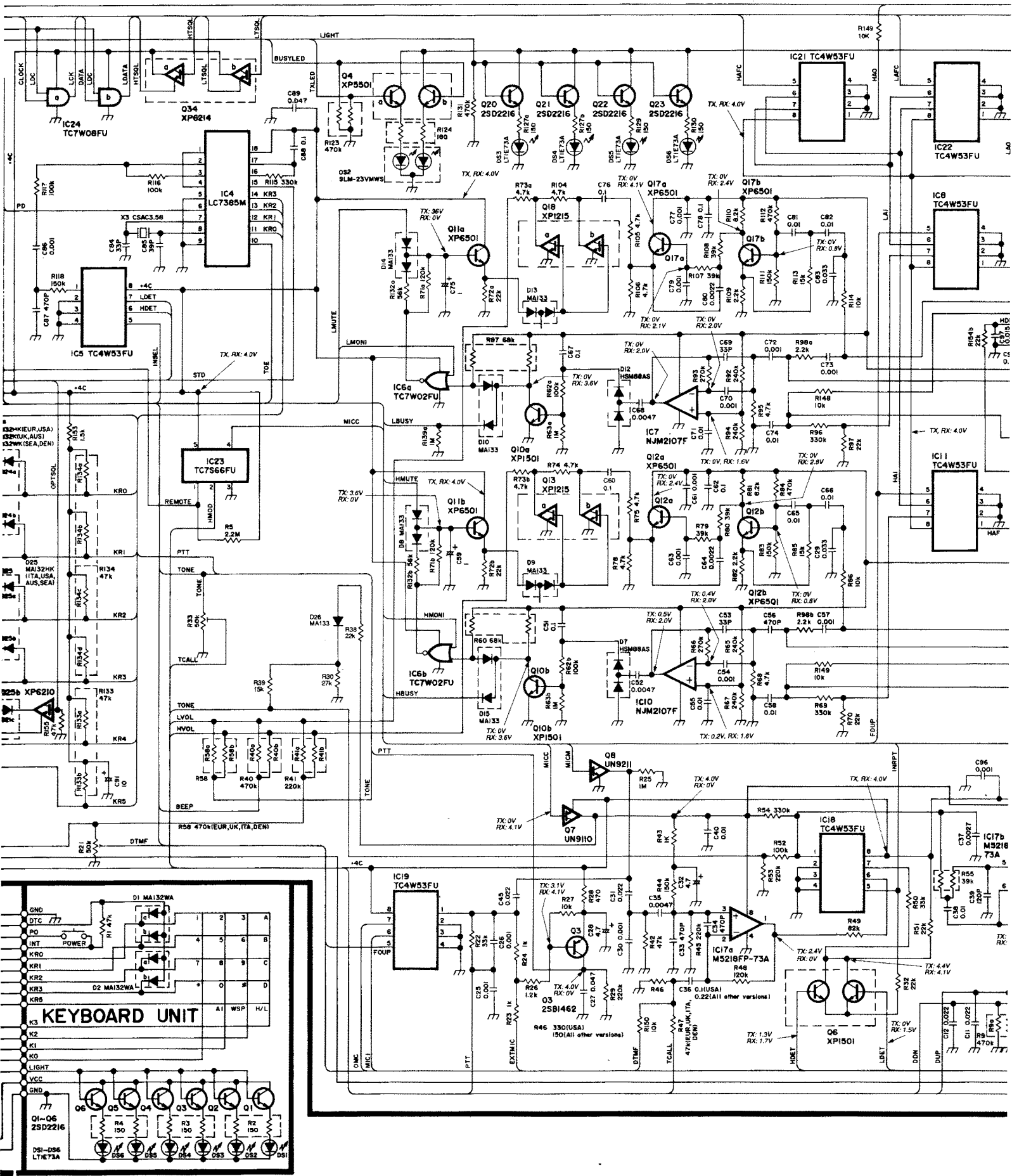


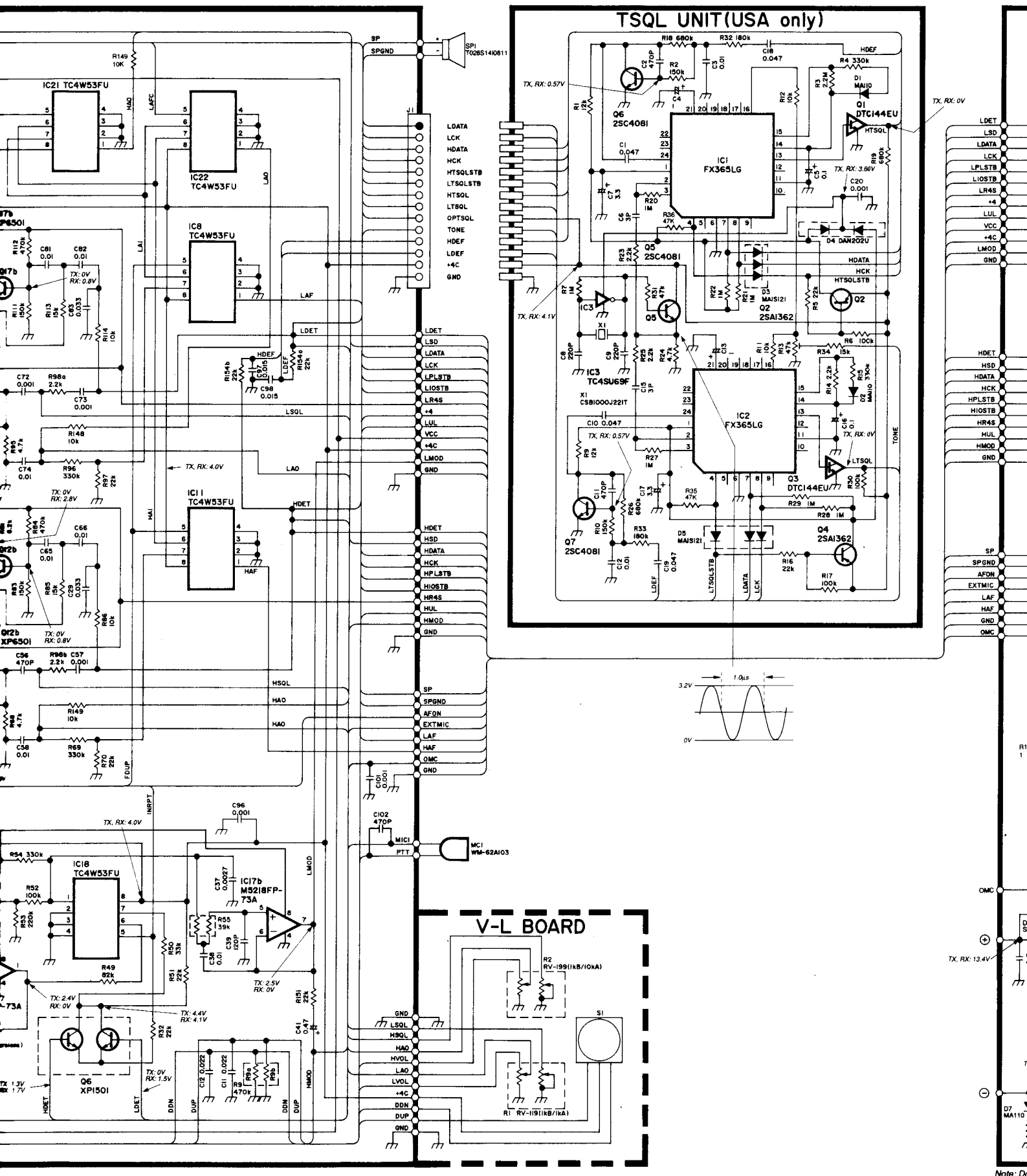
SECTION 10 VOLTAGE DIAGRAM

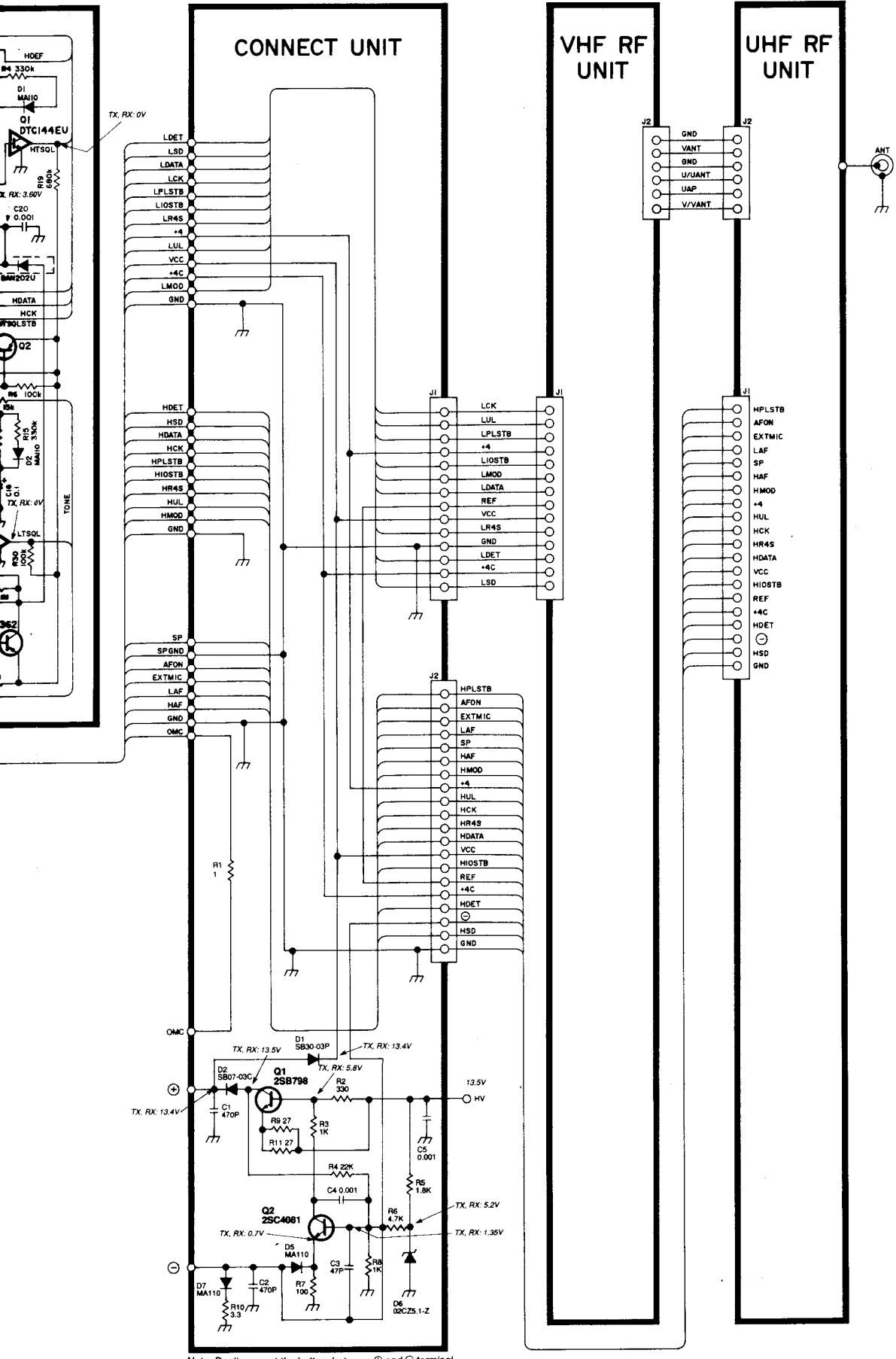
LOGIC UNIT



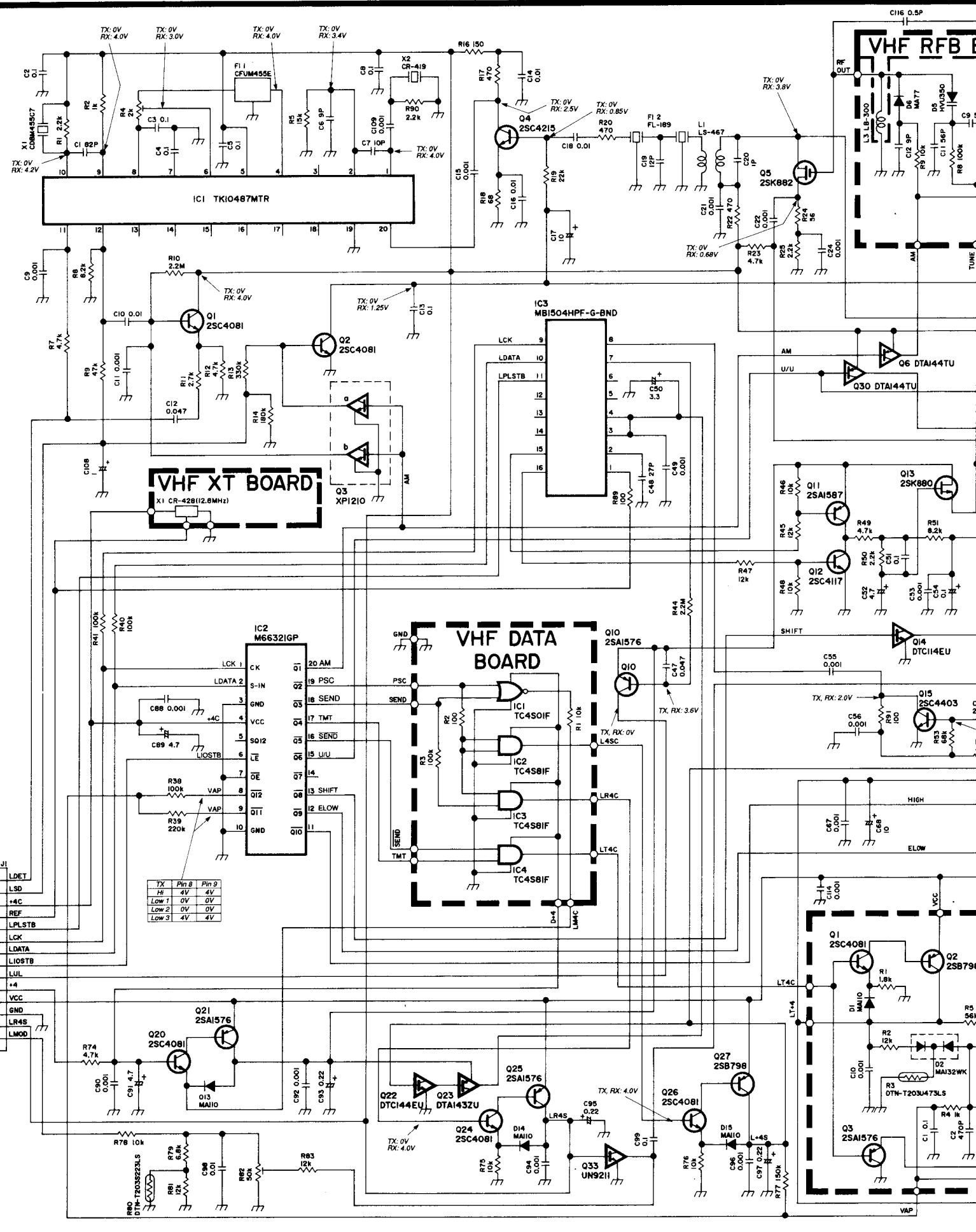


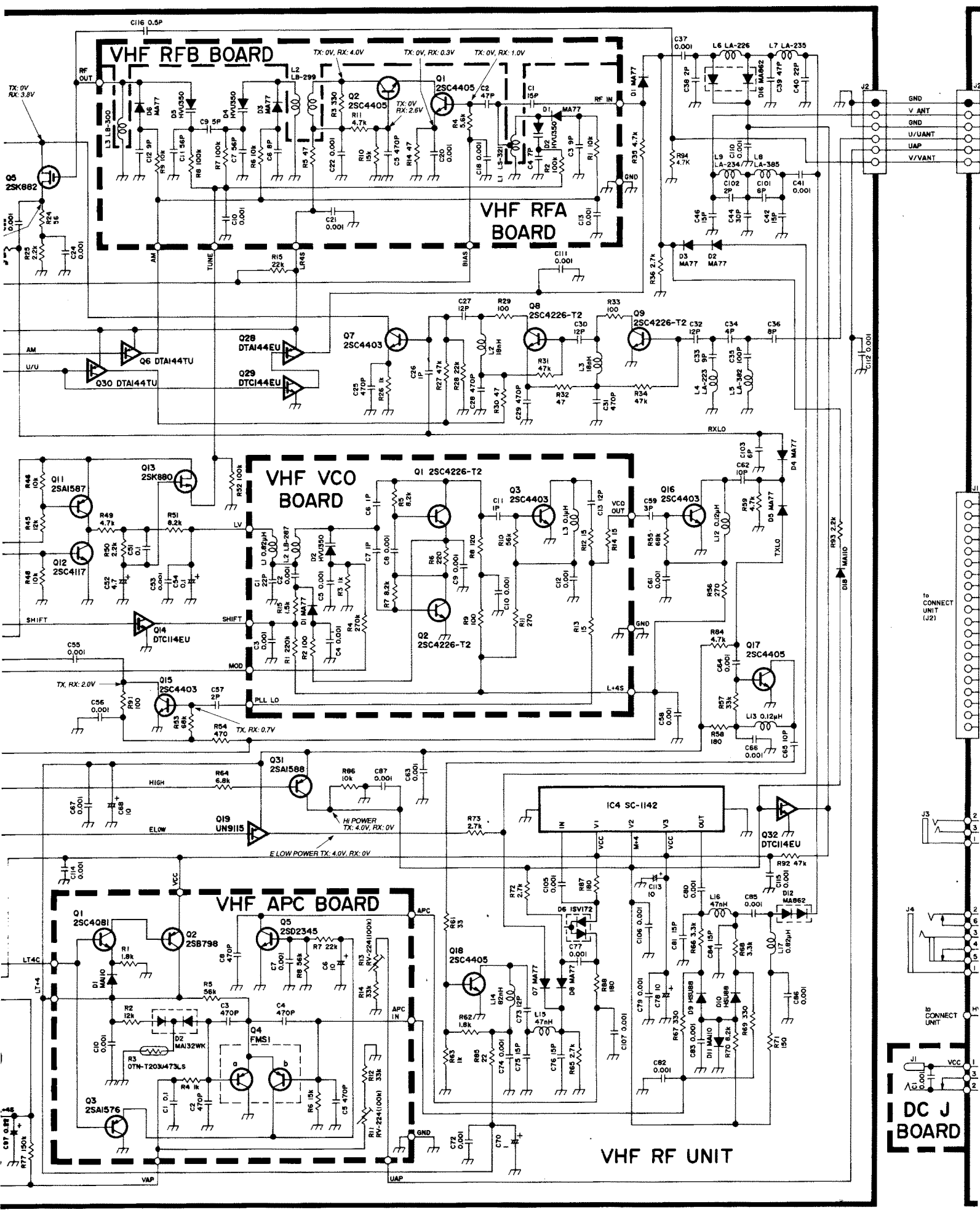


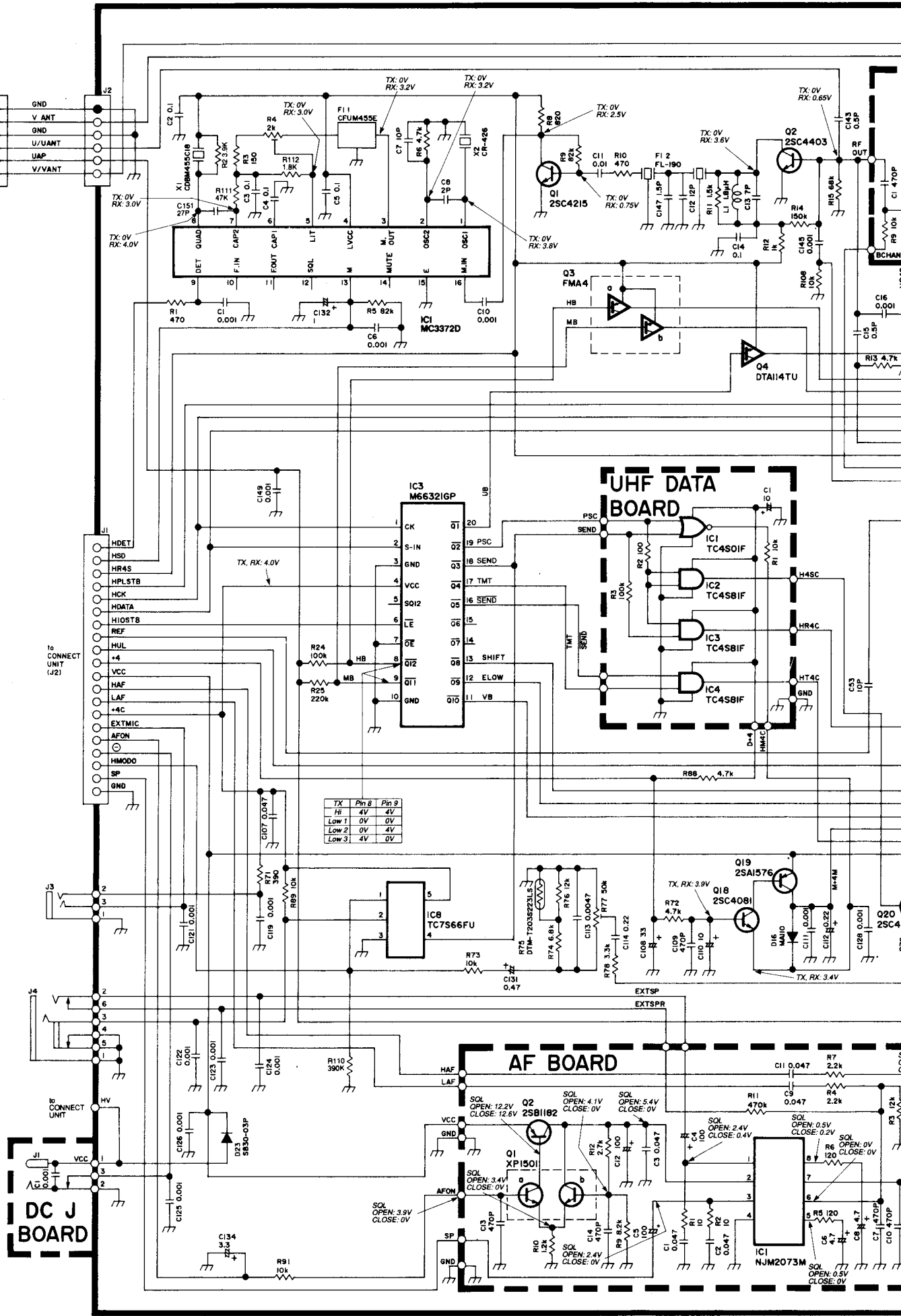
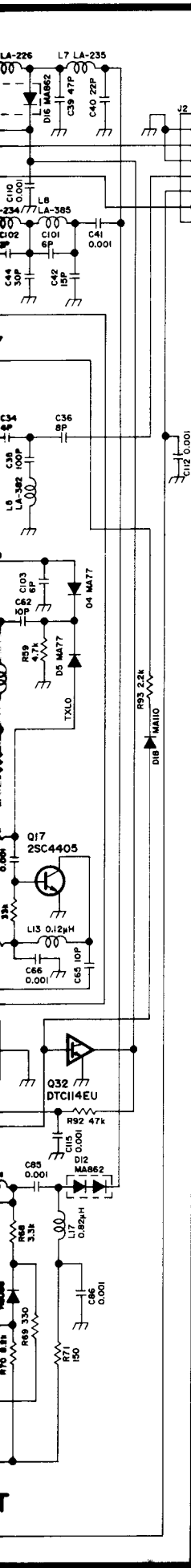


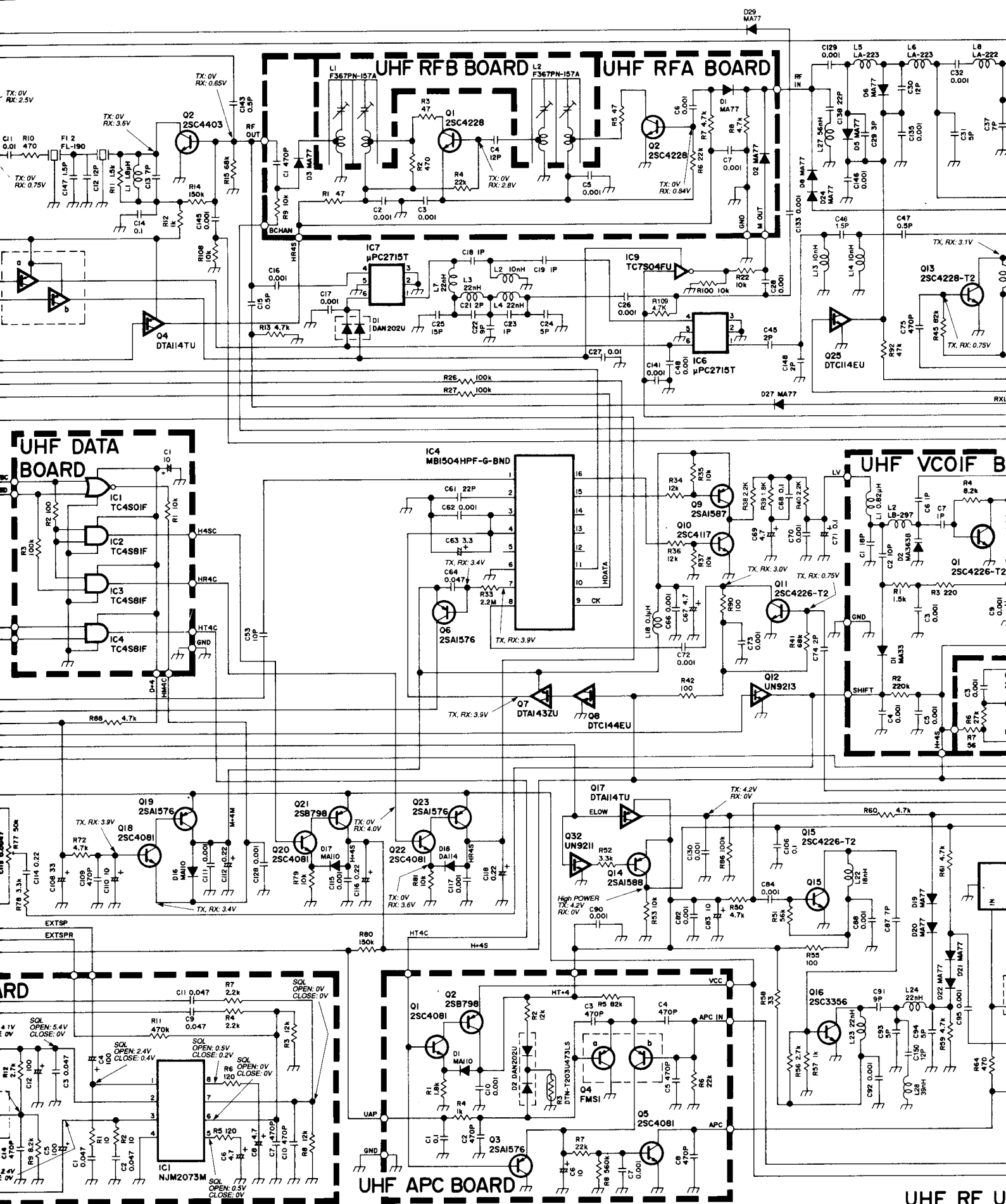


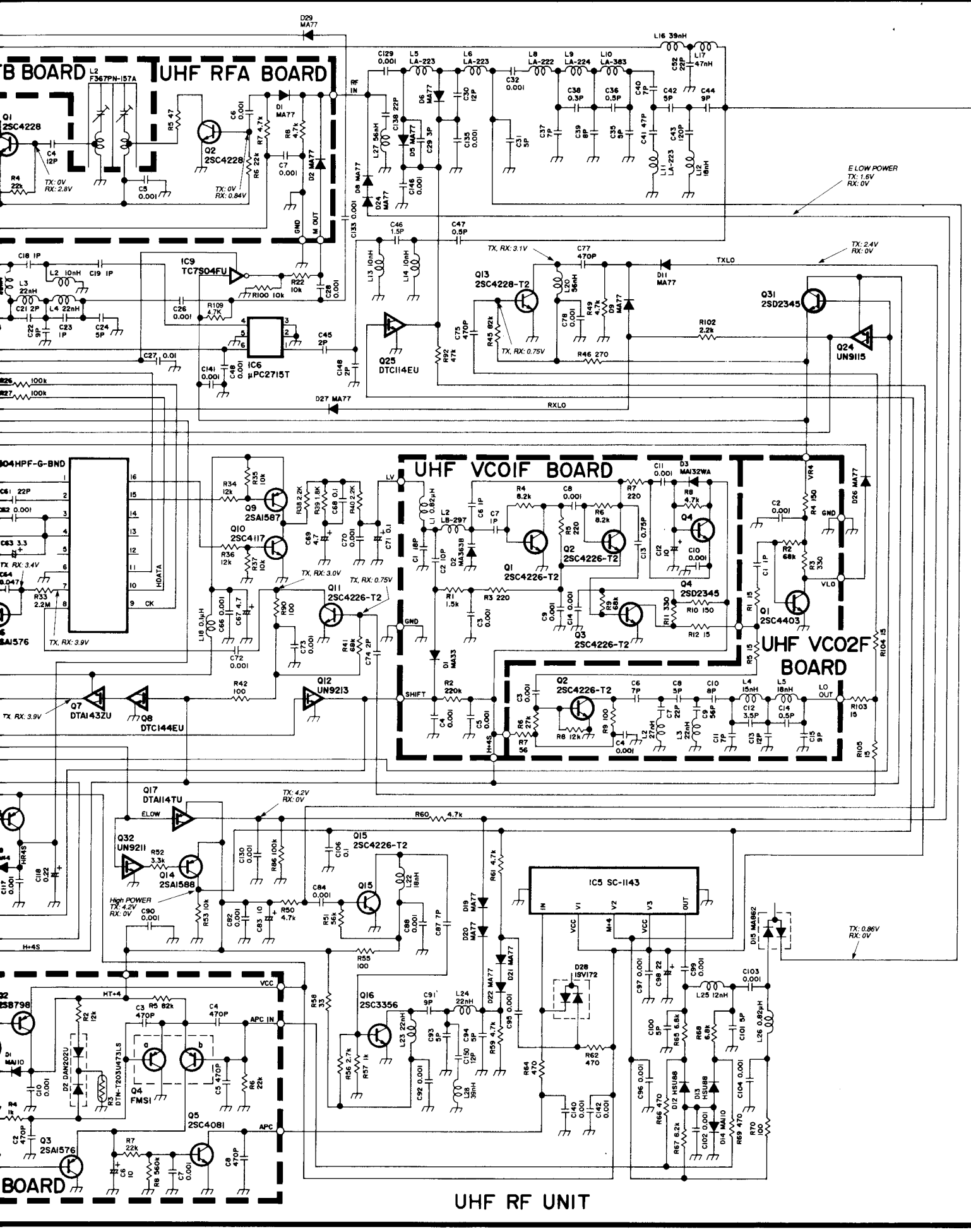
*Note: Don't connect the battery between \oplus and \ominus terminal.
+13.5V is applied to the HV terminal.*











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