

# DR-610T/E Service Manual

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ALINCO ELECTRONICS INC.

# SPECIFICATIONS

## 1) General

Frequency Coverage:	(Version T)
VHF BAND	108.000 ~ 173.995MHz (RX) 420.000 ~ 470.000MHz (RX) 144.000 ~ 147.995MHz (TX)
UHF BAND	138.000 ~ 173.995MHz (RX) 420.000 ~ 470.000MHz (RX) 438.000 ~ 449.995MHz (TX)
	(Version E)
VHF BAND	144.000 ~ 145.995MHz (RX/TX) 430.000 ~ 439.995MHz (RX)
UHF BAND	144.000 ~ 145.995MHz (RX) 430.000 ~ 439.995MHz (RX/TX)
Channel steps:	5, 10, 12.5, 15, 20, 25, 30, 50kHz steps
Antenna Impedance:	50Ω unbalanced
Microphone Impedance:	2kΩ unbalanced
Speaker Impedance:	8Ω unbalanced
Supply Voltage:	13.8 Volts DC
Dimensions (Body only):	140mm(W) x 40mm(H) x 162mm(D)
Weight:	1.1kg (approx. )

## 2) Transmitter

Output Power:	VHF BAND    High: 50W / Mid: 10W / Low: 5W (approx. )
UHF BAND	High: 35W / Mid: 10W / Low: 5W (approx. )
Emission Mode:	F3E (FM), F2E (F2)
Modulation System:	Reactance Modulation
Max. Frequency Deviation:	+/- 5kHz
Spurious Emission:	not more than -60dB

## 3) Receiver

Modulation Mode:	F3E (FM), A3E (AM)
Receiving System:	Double Superheterodyne
Intermediate Frequency:	VHF BAND    First: 45.1MHz / Second: 455kHz UHF BAND    First: 58.3MHz / Second: 455kHz
Sensitivity (12dB SINAD):	Main band: -16dB $\mu$ or better, Sub band: -13dB $\mu$ or better
Selectivity:	-6dB: 12kHz or more, -60dB: 28kHz or less
AF Output:	2.5W or more (5% distortion)

Specifications are subject to change without notice or obligation.

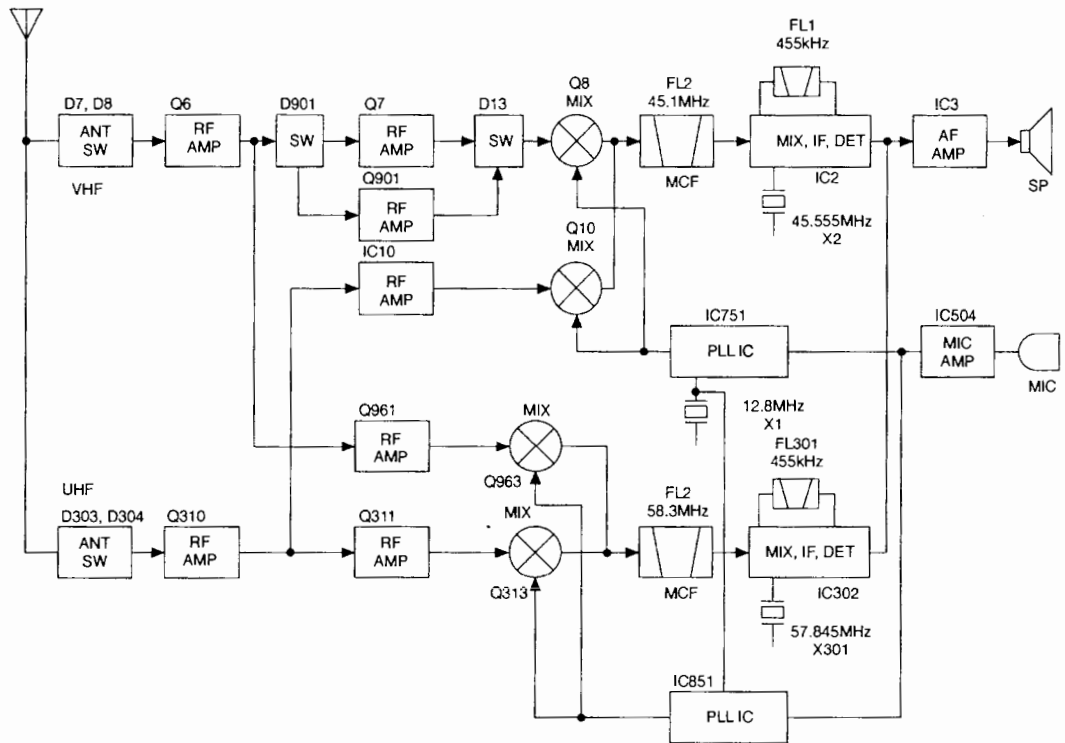
Specifications guaranteed in the amateur band only.

# CIRCUIT DESCRIPTION

## 1. Receiver System

### 1) Receiver Signal Circuit

The receiver signal from the antenna is passed through the duplexer, the circuit consisting of VHF: Low-pass filter and UHF: high-pass filter, and the signal is divided into VHF and UHF.



144M Band Receiver Circuit

The receiver signal passed through the duplexer is led to the antenna switch (D7, D8). After passing through the high-pass filter, the signal is amplified by RF amplifier, Q6. The amplified signal is amplified again by RF amplifier Q7, then the unwanted signal will be eliminated by the varicap tuned triple band-pass filter. Secondly the signal is mixed with the signal from the first local oscillator in the first mixer Q8, then converted into the first IF. Its unwanted signal is attenuated in the crystal filter circuit. After amplified by IF amplifier Q25, the signal is led to IC2 Pin24.

The signal is mixed with the signal from the second local oscillator in IC2, then converted into the second IF, and output from Pin3. The output signal is input to the IC2 Pin7 again after unwanted signal is attenuated by the ceramic filter. The signal is led to the limiter amplifier IC2, and demodulated by quadrature circuit in IC2, then the signal is output from Pin12 as the AF signal.

AIR Band Receiver Circuit

The receiver signal passed through the duplexer is led to the antenna switch (D7, D8). After passing through the high-pass filter, the signal is amplified by RF amplifier Q6. The amplified signal is led to the band-pass filter in AIR Front Unit, and amplified by RF amplifier Q901, then output from Pin9.

Secondly the signal is mixed with the signal from the first local oscillator in the first

mixer Q8, then converted into the first IF. Its unwanted signal is attenuated by the crystal filter circuit. After amplified by IF amplifier Q25, the signal is led to IC2, Pin24.

The signal is mixed with the signal from the second local oscillator in IC2, then converted into the second IF, and output from Pin3. The output signal is input to the IC2 Pin5 again after unwanted signal is attenuated by the ceramic filter. Then the second IF is demodulated by AM detector of IC2, and is output from Pin13 as the AF signal.

#### **430M Band Receiver Circuit**

The receiver signal passed through the duplexer is led to the antenna switch (D303, D304). The signal is amplified by RF amplifier Q301. The amplified signal is amplified again by RF amplifier Q311 and the unwanted frequency band is eliminated by the helical filter L322, then amplified by the RF amplifier Q312, and after eliminating the unwanted frequency band by the helical filter L323, the signal is mixed with the signal from the first local oscillator in the first mixer Q313, then converted into the first IF. Its unwanted signal is attenuated in the crystal filter circuit. After amplified by IF amplifier Q326, the signal is led to IC302 Pin20. The signal is mixed with the signal from the second local oscillator in IC302, then converted into the second IF, and output from Pin4. The output signal is input to IC302 Pin6 again after unwanted signal is attenuated by the ceramic filter. The signal is led to the limiter amplifier IC302, and demodulated by quadrature detection circuit, then the signal is output from Pin11 as the AF signal.

#### **144M Band Sub Receiver Circuit**

The receiver signal from the antenna is led to the VHF Receiver. After amplified by RF amplifier Q6, the signal is input to the VHF Sub Receiver. Passing through the high-pass filter to attenuate the unwanted signal, the signal is amplified by RF amplifier Q315. The amplified signal is led to the band-pass filter to attenuate the unwanted signal, then mixed with the oscillating frequency from U sub V-VCO in the first mixer Q316, and converted to the first IF of UHF. The first IF is led to IC302.

#### **430M Band Sub Receiver Circuit**

The receiver signal from the antenna is led to the UHF Receiver. After amplified by RF amplifier Q310, the signal is input to the UHF Sub Receiver. The signal is amplified again by the RF amplifier IC10 and led to the band-pass filter to attenuate the unwanted signal. Then the signal is mixed with the oscillating frequency from V sub U-VCO in the first mixer Q10, and converted to the first IF of VHF. The first IF is led to IC2.

#### **S (Signal) Meter Circuit**

##### **VHF:**

The S meter signal, DC voltage of IC 2 Pin16 is passed through variable register VR5. After added to IC601 Pin34, the signal is digitized by AD converter and indicated on LCD as the S meter.

##### **UHF:**

The S meter signal, DC voltage of IC 302 Pin12 is passed through variable register VR304. After added to IC601 Pin31, the signal is digitized by AD converter and indicated on LCD as the S meter.

## RF Attenuator Circuit

### VHF:

When the ATT key is pushed, "H" is output from the Shift Register IC7 Pin14, then Q16 is turned ON to work the RF Attenuator Circuit consisting of D2, D3 and D4. The input signal passed through the Duplexer, Low-pass filter and Antenna switch, is attenuated about 15dB by RF attenuator before input to Q6 to decrease the interference.

### UHF:

When the ATT key is pushed, "H" is output from the Shift Register IC305 Pin11, then Q321 and Q318 are turned ON to work the RF Attenuator Circuit consisting of D303 and D313. The input signal passed through the Duplexer, Low-pass filter and Antenna switch, is attenuated about 15dB by RF attenuator before input to Q310 to decrease the interference.

## AGC (Auto Gain Control) Circuit

When the input signal is increased while receiving AM, the AGC circuit consisting of Q24 increases the bias current according to the climb of the DC voltage from IC2 Pin16 to decrease the power gain. (Forward AGC)

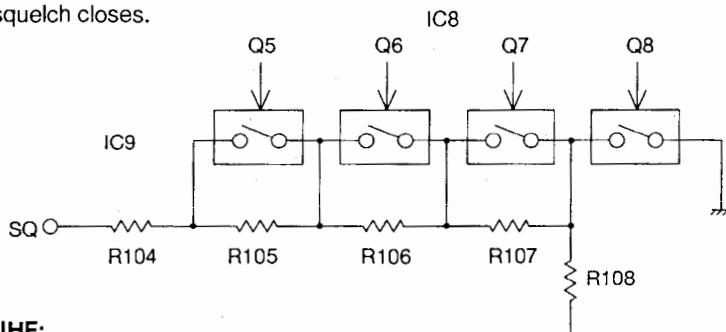
## 2) Squelch Circuit

### VHF:

The AF signal output from IC2 Pin12 is input to Pin19. Only the noise is amplified by the active filter in IC2, and output from Pin20, then amplified by the Noise amplifier Q27. The amplified noise is rectified to DC voltage by D20 and input to Pin21. The input voltage is determined by the analogue switch IC9 depending on the position of the Squelch VR.

In case that Squelch VR is set to MIN, all of the analogue switches in IC9 are turned ON, and the voltage of Pin21 decreases. Secondly the voltages are compared in IC2. The squelch signal (SDV) from Pin21 becomes "L" and the squelch opens.

In case that Squelch VR is set to MAX, all of the analogue switches in IC9 are turned OFF, and the voltage of Pin21 increases. Secondly the voltages are compared in IC2, the Squelch signal (SDV) from Pin21 becomes "H", and the squelch closes.

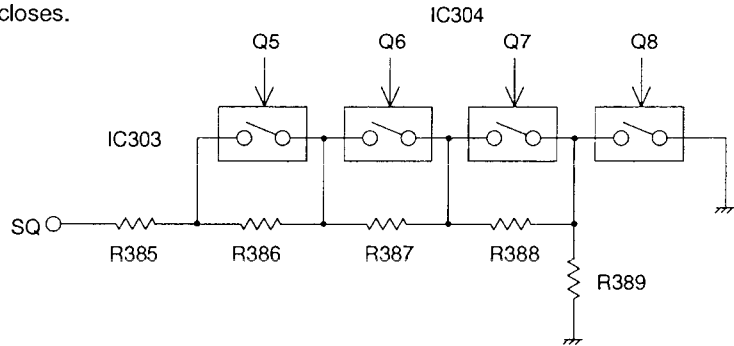


### UHF:

The AF signal output from IC302 Pin11 is input to Pin13. Only the noise is amplified by the active filter in IC2, and output from Pin14, then amplified by the Noise amplifier Q325. The amplified noise is rectified to DC voltage by D315 and input to Pin15. The voltage is determined by the analogue switch IC303 depending on the position of the Squelch VR.

In case that Squelch VR is set to MIN, all of the analogue switches are turned ON, and the voltage of Pin15 decreases. Secondly the voltages are compared in IC2.

The Squelch signal (SDV) from Pin16 becomes "L" and the squelch opens. In case that Squelch VR is set to MAX, all of the analogue switches in IC9 are turned OFF, and the voltage of Pin15 increases. Secondly the voltage are compared in IC2, the Squelch signal (SDV) from Pin21 becomes "H", and the squelch closes.



### 3) Power Supply Circuit

#### VHF Power Supply Switch Circuit and Unlock Circuit

In the receiving mode, "H" is output from Pin4 of Shift Register IC8 according to the serial data from CPU, and Q30 and Q29 are turned ON, then 8V is added to 8RV line.

In the transmitting mode, just same as receiving , "H" is output from Pin5 of IC8, and Q32 and Q31 are turned ON, then 8V is added to 8TV line.

When PLL is unlocked, the unlock switch Q38 is turned ON because "H" is output from PLL-VCO unit UL terminal. Then 8TV switch Q32 is turned OFF.

Accordingly the transmitting is enable when PLL is unlocked because 8TV line does not work.

#### UHF Power Supply Switch Circuit and Unlock Circuit

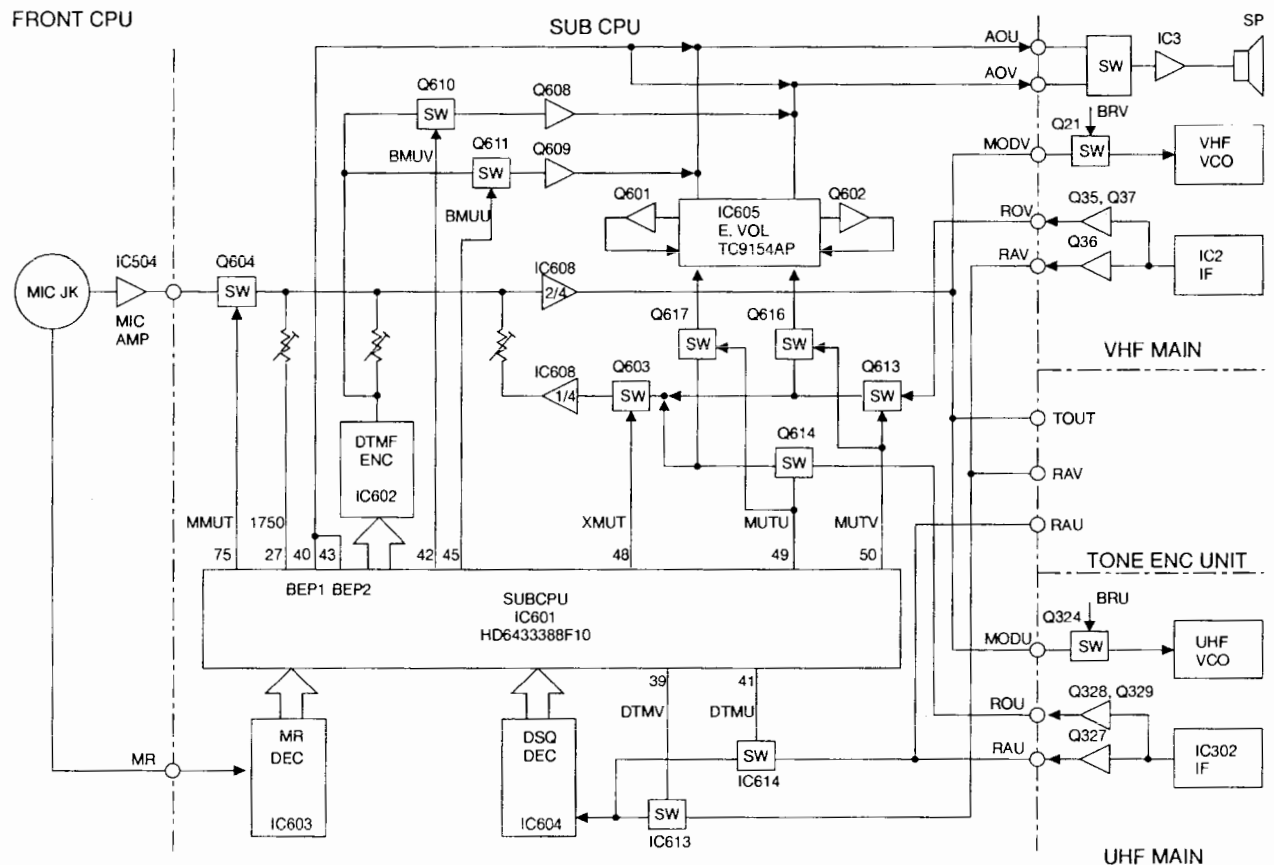
In the receiving mode, "H" is output from Pin4 of Shift Register IC304 according to the serial data from CPU, and Q332 and Q330 are turned ON, then 8V is added to 8RV line.

When transmitting the signal, just same as receiving , "H" is output from Pin5 of IC304, and Q333 and Q331 are turned ON, then 8V is added to 8TV line.

The Unlock Switch Q334 is turned ON when PLL is unlocked, because "H" is output from PLL-VCO unit UL terminal, and 8TV Switch Q333 is turned OFF.

Accordingly the transmitting is enable when PLL is unlocked because 8TV line does not work.

## AF Signal Circuit



## 4) Audio Circuit

### VHF FM:

The AF signal output from IF unit IC2 Pin12 is made the AF frequency characteristics 3kHz or below by the de-emphasis circuit (consisting of R112, C165, R128, C170, R171 and C171), then amplified by AF preamplifier Q35.

The amplified signal is made the AF frequency characteristics 300 Hz or more by the de-emphasis circuit (consisting of Q37, R138, C174, R139 and C175).

The de-emphasized AF signal ROV is muted in the sub control unit, and after the signal is adjusted by electronic volume IC 605, added to AF power amplifier IC3 Pin2 as AOV to drive the speaker, then the signal is amplified.

### VHF AM:

The AF signal output from IF unit IC302, Pin13 is made the AF frequency characteristics 3kHz or below by the de-emphasis circuit (consisting of R110, C163, R111, C229 and C164), and amplified by the AM amplifier Q34.

Then the signal is processed just same as the FM.

### UHF:

The AF signal output from IF unit IC302, Pin11 is made the AF frequency characteristics 3kHz or below by the de-emphasis circuit (consisting of R392, C433, R406, C449, R413 and C448), then amplified by AF preamplifier Q328.

The amplified signal is made the AF frequency characteristics 300 Hz or more by the de-emphasis circuit (consisting of Q329, R409, C451, R412 and C452).

The de-emphasized AF signal ROU is muted by the sub control unit, and after the signal is adjusted by electronic volume IC 605, added to AF power amplifier IC3 Pin5 as AOU to drive the speaker, then the signal is amplified.

## **AF Mute Circuit**

### **VHF:**

When the squelch is closed during no signal, two mute switches Q613 and Q616 are turned ON by the signal from IC 601 Pin50, then the voice output is muted.

### **UHF:**

When the squelch is closed during no signal two mute switches Q614 and Q617 are turned ON by the signal from IC 601 Pin49, then the voice output is muted.

## **Electronic Volume Circuit**

### **VHF:**

The muted AF signal ROV is added to the electronic volume IC605 Pin3. The added signal is attenuated in 10dB steps from 0 to -60dB. There are 7 steps from 0 to -60dB to attenuate the signal. The signal is output from Pin2. The output signal is amplified by the amplifier Q601 and added to IC605 Pin5 again. The signal is attenuated in 2dB steps. There are 5 steps from 0 to 8dB to attenuate the signal. The signal is output from Pin6.

The attenuation level is controlled by the serial data from CPU IC601 after the VR502 register value is changed to the voltage and converted to A/D.

### **UHF:**

The muted AF signal ROU is added to the electronic volume IC605 Pin14. The added signal is attenuated in 10dB steps from 0 to -60dB. There are 7 steps from 0 to -60dB to attenuate the signal. The signal is output from Pin15. The output signal is amplified by the amplifier Q602 and added to IC605 Pin12 again. The signal is attenuated in 2dB steps. There are 5 steps from 0 to 8dB to attenuate the signal. The signal is output from Pin11.

The attenuation level is controlled by the serial data from CPU IC601 after the value of VR501 register is changed to the voltage and converted to A/D.

## **Speaker Output Switching Circuit**

The AF signals, AOV (VHF) and AOU (UHF) are passed through the analogue switch IC5, and mixed. The signal is added to the audio power amplifier IC3 Pin5, then amplified. In this time, the voices of VHF and UHF bands are output from the speaker simultaneously.

## **2. Transmitter System**

### **1) Modulator Circuit VHF/UHF**

After the voice is converted into the electric signal by the microphone, the signal is led to the microphone amplifier IC504. IC 504 consists of two operational amplifiers including the pre-emphasis circuit.

The amplified voice signal is added to the IDC circuit of operational amplifier.

The frequency deviation can be adjusted in VR3(VHF), or VR305(UHF). The signal is added to VCO varicap for reactance modulation of VHF/UHF.

### **2) Drive/PA Amplifier Circuit**

#### **VHF**

The transmitting signal from VCO of VHF band is amplified by the younger amplifiers Q1 and Q2, then input to the power module IC1. The transmitting signal amplified to the desired level in IC1, is passed through the low-pass filter, antenna switch, and high-pass filter in the duplexer to attenuate the second and third harmonics enough, then supplied to the antenna.

#### **UHF:**

The transmitting signal from VCO of UHF band is amplified by the younger amplifiers Q301, Q302 and Q303, then input to the power module IC301. The transmitting signal amplified to the desired level in IC301 is passed through the low-pass filter, antenna switch, and high-pass filter in the duplexer to attenuate the second and third harmonics enough, then supplied to the antenna.

### **3) APC Circuit**

#### **VHF:**

A part of transmitting power from low-pass filter is detected by Diodes D1 and D2. Its detection voltage is passed through the APC circuit of UHF (Q307, Q308 and Q309) and controls the APC voltage supplied to the younger amplifier Q1 of VHF and the power module IC1 to fix the output power.

#### **UHF:**

A part of transmitting power from low-pass filter is detected by Diode D301 and D302. Its detection voltage is passed through the APC circuit of UHF (Q307, Q308 and Q309) and controls the APC voltage supplied to the younger amplifier Q301 of VHF and the power module IC301 to fix the output power.

### **4) Air-Cooled Fun Power Control Circuit**

The air-cooled fun is built-in to cool the heat sink. When the PTT is turned ON, Q335 is also turned ON simultaneously. Then the fun turns at a high speed.

When the PTT is turned OFF, "H" is output from IC304 Pin7, Q335 is turned ON, then the fun turns at a low speed.

The temperature switch TS1 is installed. When the temperature in the unit goes up over 95°C, the thermal relay opens, and Q40 is turned ON. Also Q4(VHF) and Q305(UHF) are turned OFF, and the unit is set to low-power even while transmitting at HI or MID power.

### 3. PLL Circuit

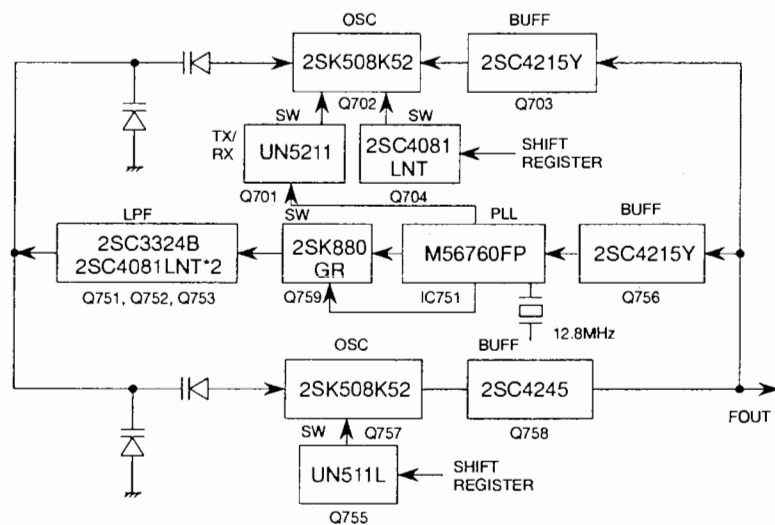
#### 1) PLL Synthesizer Circuit

VHF and UHF bands have their own units isolatedly. The sub unit has the dual construction consisting of VCO in the upper place and PLL in the lower place. Both of the sub units are packed in a hard shield case so as not to be influenced by the circumstances.

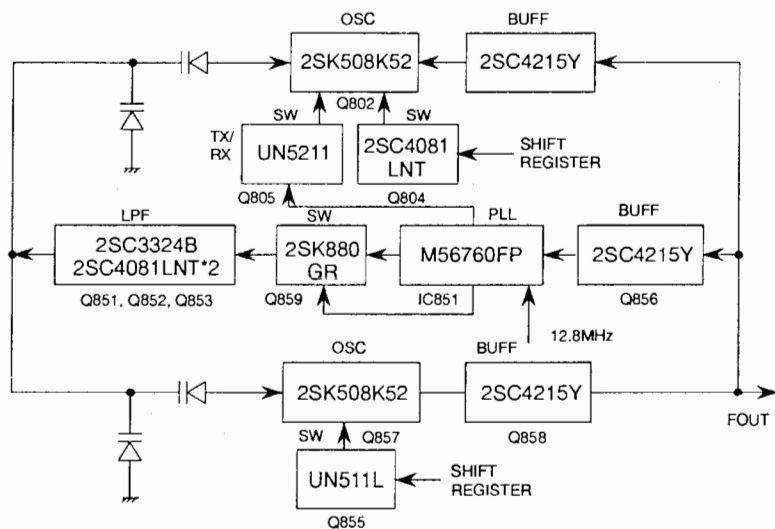
The crystal X1 of 12.8MHz is oscillated in IC751 (VHF), the output is led to Q22, and the output of Q22 is added to IC851 (UHF).

The reference oscillating frequency is divided in IC751 and IC851 to get the reference frequency of 5kHz or 6.25kHz.

The comparison frequency is divided by the PLL of pulse swallow system, IC751 and IC851 after the VCO output is amplified in Q703 (VHF) and Q803 (UHF). The reference frequency of 5, 10, 12.5, 15, 20, 25, 30, 50kHz steps can be obtained by dividing X1.



**144MHz PLL-VCO  
BlockDiagram**



**430MHz PLL-VCO  
BlockDiagram**

## **2) V-VCO Circuit**

SW Q704 is turned ON, and the desired frequency is oscillated directly in Colpitts oscillating circuit consisting of FET Q757. VCO control voltage is added to the varicaps D702 and D703, and the oscillating frequency is tuned.

SW2 becomes "H" while receiving, and Q701 and D701 are turned ON to shift the oscillating frequency.

## **3) V Sub U-VCO Circuit**

SW Q755 is turned ON, and the desired frequency is oscillated directly in Colpitts oscillating circuit consisting of FET 757. VCO control voltage is added to the varicaps D751 and D752, and the oscillating frequency is tuned.

(Q704 is turned OFF in 144MHz band, and the oscillation is stopped.)

## **4) U-VCO Circuit**

SW Q804 is turned ON, and the desired frequency is oscillated directly in Colpitts oscillating circuit consisting of FET Q802. VCO control voltage is added to the varicaps D802 and D803, and the oscillating frequency is tuned.

SW2 becomes "L" while receiving, and Q801 and D801 are turned OFF to switch the oscillating frequency.

## **5) U Sub V-VCO Circuit**

SW Q855 is turned ON, and the desired frequency is oscillated directly in Colpitts oscillating circuit consisting of FET Q857. VCO control voltage is added to the varicaps D851 and D852, and the oscillating frequency is tuned.

(Q804 is turned OFF in 430MHz band, and the oscillation is stopped.)

## **6) Shift SW (SW1) Circuit**

When PTT is turned ON, SW1 of PLL IC becomes "H" momentarily, and the switch Q759(VHF) or Q859(UHF) is turned ON.

The constant of LPF is changed and the lockup time from receiving to transmitting is shorten .

# **4. Front CPU and Peripheral Circuit**

## **1) Reset Circuit**

When B power supply is turned ON, "L" pulse of about 40ms is output from IC503 with Reset Function Pin4, and CPU IC501 is reset.

When B power supply is turned OFF, the decreasing of 5V line is detected in IC503. The output is shifted from "H" to "L" level.

## **2) Microphone Key Input Circuit**

When the switch(PTT, UP or DOWN) on the microphone is turned ON, "L" level is input to CPU IC501 simultaneously.

## **3) LCD Display Circuit**

LCD display circuit consists of LCD driver IC502, its peripheral circuit and LCD. The lighting mode is dynamic lighting of 1/3 duty and 1/3 bias, and the serial data of the content is transmitted to the LCD driver from V1~V5 of IC501.

#### **4) Lighting and Dimmer Circuit**

Soon after the power is turned ON, "H" is output from IC501 Pin85 (PSWO) and P25 (LED1), and the LED for key lighting (green) and the LED for LCD back lighting (green) are lit.

When the F key is pushed, "L" is output from IC501 Pin25, and the LED (green) is turned OFF, then "H" is output from Pin26 (LED2) and the LED for key lighting (orange) is turned ON. Also when the Band switch is pushed, the LED of the band which can be transmitted is lit green. The LED changes from green to red while transmitting (dual colored LED).

When the Dimmer Switch is turned ON, CPU IC501 Pin81 (DIM) changes from "H" to "L" normally, and Q507 and Q508 are turned OFF. Accordingly the current is controlled to dim the LED D501~D508.

### **5. Sub CPU and Peripheral Circuit**

#### **1) Reset and Backup Circuit**

When B power supply is turned ON, "L" pulse of about 20ms is output from IC612 (equipped with Reset Function) Pin4, and CPU IC601 is reset.

When B power supply is turned OFF, the decreasing of 5V line is detected in IC503. The output is shifted from "H" to "L".

Also when power supply B is turned OFF, IC601 Pin80 (BU) becomes "L", and the unit enters into the Backup Mode.

The contents of the memory is written on E2PROM IC610 in the Backup Mode.

#### **2) Beep Sound Output Circuit**

The square pulse is output from CPU IC601, Pin40 (BEP1), and Pin43 (BEP2), then the signal is integrated by CR to obtain the sine wave.

#### **3) DTMF Decoder Circuit**

##### **VHF:**

A part of AF signal (RAV) from IC2 Pin12 is controlled by CPU IC601, and input to DTMF decoder IC604 Pin7.

The input signal is judged whether available or not by the signal judge circuit in IC604. Then the judged signal is converted to 4-bit code, and sent to IC601.

##### **UHF:**

A part of AF signal (RAU) from IC302 Pin11 is controlled by CPU IC601 to input to DTMF decoder IC604 Pin7.

The input signal is judged whether available or not by the signal judge circuit in IC604. Then the judged signal is converted to 4-bit code, and sent to IC601.

#### **4) Microphone Remote Control Circuit**

The DTMF signal from the microphone (MR) is input to DTMF decoder IC603 Pin7.

The input signal is judged whether available or not by the signal judge circuit in IC604. Then the judged signal is converted to 4-bit code, and sent to IC601.

## 5) DTMF Encoder Circuit

DTMF encoder IC602 generates the audio sine wave (based on the 4-bit data from IC601), and synthesizes the signal which is applied for the DTMF dialing and outputs the signal from Pin14.

After the level of DTMF signal is adjusted by the variable register VR602, amplified by IC608. The amplified signal is added to each varicap of VCO for modulation. At the same time the monitor sound is passed through the AF circuit, and output from the speaker.

## 6) Cross Band Repeater Circuit

In the Cross Band Repeater Mode, Q603 in Cross Band Mute Circuit is turned OFF, and the AF signal is connected to the Modulation Circuit.

When the squelch of VHF is opened, the AF signal ROV (VHF) is unmuted. Then after the level of signal is adjusted by the variable register VR603, it is amplified by IC608. The amplified modulation signal is added to the varicap for the modulation of UHF VCO, then UHF enters into the transmitting mode.

When the squelch of UHF is opened, the AF signal ROU (UHF) is unmuted. Then after the level of signal is adjusted by the variable register VR603, it is amplified by IC608. The amplified modulation signal is added to the varicap for the modulation of VHF VCO, then VHF enters into the transmitting mode.

## 7) Tone Burst Output Circuit

While pressing the Tone Burst key, the square pulse is output from CPU IC601, Pin27 (1750), then the wave is integrated by CR to obtain the sine wave. After the level of the signal is adjusted by the variable register VR601. The signal is amplified by IC608. Then it is added to each varicap for modulation of VCO.

# 6. CTCSS Tone Encoder Circuit

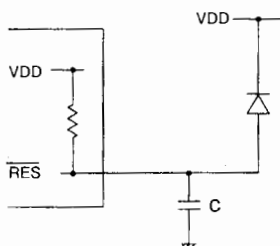
## 1) Reset Circuit

The CPU is initialized by setting the RES terminal to "L" for 10msec or more because the oscillation of the CPU is unstable just after the power is ON.

## 2) Tone Generating Circuit

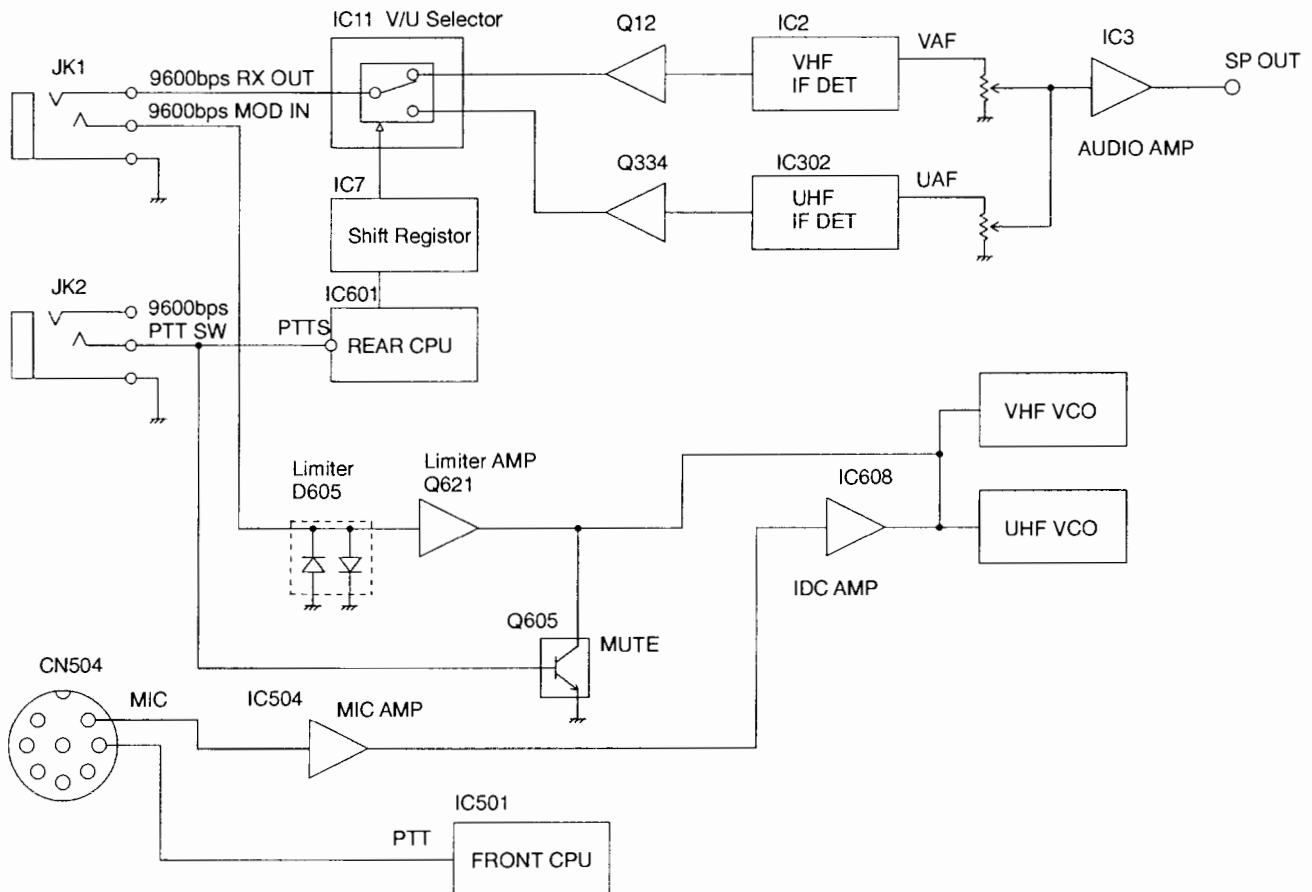
The mimic sine wave is output from IC981 Pin10~13, and converted to the analogue wave by the ladder register to get 50 waves within 67.5~254.1.

After amplified by Q981, the tone signal is output to TOUT terminal.



## 7. Packet Circuit

1200bps mode is the normal packet equipped with the squelch control. The modulation signal input from the front MIC connector CN504 is amplified by microphone amplifier of IC504, and led to IDC circuit, then VCO is modulated. As for the receiving signal, squelch controlled AF signal is output from SPOUT. 9600bps mode is used for 9600bps GMSK/G3RUH Packet communication. The modulation signal is input from rear jack, and the signal is limited in D504, Q621, the VCO is modulated directly without passing the IDC circuit. As for the receiving signal, FM demodulated signal output is input to the V/U selector of IC11 passing through the buffer of Q12 and Q334. The V/U selector is controlled by the control signal of CPU so that the detection output is led to JK1.



Data input output level diagram

	1200bps	9600bps
Input level	10mVp-p	2Vp-p
Deviation	3.5+/-0.5kHz	2+/-0.5kHz
Output level	0~5Vrms/8Ω Variable	300mVp-p/47kΩ

## 8) Front CPU I/O Port (IC501)

No.	Pin Name	Function	I/O	Logic	Description
1	PC3/AN11	-	-	-	-
2	AVSS	GND	I	-	-
3	TEST	-	I	-	-
4	X2	-	O	-	-
5	X1	-	I	-	-
6	VSS	GND	I	-	-
7	OSC1	OSC1	I	-	System clock
8	OSC2	OSC2	O	-	System clock
9	RES	RES	I	-	CPU reset
10	MDO	MDO	I	-	(Mode terminal)
11	P20/IRQ4/ADTRG	FUP	I	Active Low	Microphone up key input
12	P21/UD	FDN	I	Active Low	Microphone down key input
13	P22	PTT	I	Active Low	PTT key input
14	P23	FUNC	I	Active Low	Function key input
15	P24	LM	I	Active Low	LM key input
16	P25	SRCH	I	Active Low	Search key input
17	P26	SCAN	I	Active Low	Scan key input
18	P27	TSQ	I	Active Low	TSQ key input
19	P30/SCK1	RPT	I	Active Low	RPT key input
20	P31/SI1	REV	I	Active Low	REV key input
21	P32/SO1	CALL	I	Active Low	CALL key input
22	P33/SCK2	MHZ	I	Active Low	MHz key input
23	P34/SI2	MR	I	Active Low	MR key input
24	P35/SO2	VFO	I	Active Low	VFO key input
25	P36/STRB	LED1	I	Active High	Key illumination LED ON
26	P37/CS	LED2	I	Active High	Key illumination while FUNC key is pressed.
27	VSS	-	I	-	-
28	V3	V3	I	-	LCD power supply
29	V2	V2	I	-	LCD power supply
30	V1	V1	I	-	LCD power supply
31	VCC	-	I	-	-
32	PA3/COM4	NC	I	-	-
33	PA2/COM3	COM3	O	-	LCD common output 3
34	PA1/COM2	COM2	O	-	LCD common output 2
35	PA0/COM1	COM1	O	-	LCD common output 1
36	P50/WKP0/SEG1	NC	-	-	-
37	P51/WKP1/SEG2	NC	-	-	-
38	P52/WKP2/SEG3	NC	-	-	-
39	P53/WKP3/SEG4	NC	-	-	-
40	P54/WKP4/SEG5	NC	-	-	-
41	P55/WKP5/SEG6	NC	-	-	-
42	P56/WKP6/SEG7	NC	-	-	-
43	P57/WKP7/SEG8	NC	-	-	-
44	P60/SEG9	NC	-	-	-
45	P61/SEG10	NC	-	-	-
46	P62/SEG11	NC	-	-	-
47	P63/SEG12	NC	-	-	-
48	P64/SEG13	NC	-	-	-
49	P65/SEG14	NC	-	-	-
50	P66/SEG15	NC	-	-	-

No.	Pin Name	Function	I/O	Logic	Description
51	P67/SEG16	NC	-	-	-
52	P70/SEG17	NC	-	-	-
53	P71/SEG18	NC	-	-	-
54	P72/SEG19	NC	-	-	-
55	P73/SEG20	NC	-	-	-
56	P74/SEG21	NC	-	-	-
57	P75/SEG22	NC	-	-	-
58	P76/SEG23	NC	-	-	-
59	P77/SEG24	NC	-	-	-
60	P80/SEG25	NC	-	-	-
61	P81/SEG26	NC	-	-	-
62	P82/SEG27	NC	-	-	-
63	P83/SEG28	NC	-	-	-
64	P84/SEG29	NC	-	-	-
65	P85/SEG30	NC	-	-	-
66	P86/SEG31	NC	-	-	-
67	P87/SEG32	NC	-	-	-
68	P90/SEG33	NC	-	-	-
69	P91/SEG34	NC	-	-	-
70	P92/SEG35	NC	-	-	-
71	P93/SEG36	NC	-	-	-
72	P94/SEG37/M	M	O	-	LCD driver AC signal
73	P95/SEG38/DO	DO	O	-	LCD shift resistor output
74	P96/SEG39/CL2	CL2	O	-	LCD shift resistor shift signal
75	P97/SEG40/CL1	CL1	O	-	LCD data latch signal
76	VCC	-	I	-	-
77	P10/TMOW	UPT	O	Active High	TX band display
78	P11/TMOFL	UTX	O	Active High	TX lamp output
79	P12/TMOFH	VTX	O	Active High	TX lamp output
80	P13/TMIG	VPT	O	Active High	TX band display
81	P14/PWM	DIM	O	Active High	Lamp dimmer control
82	P15/IRQ1/TMIB	PSW	I	Positive edge	Power switch input
83	P16/IRQ2/TMIC	ENC1	I	Active Low	Rotary encoder Up input
84	P17/IRQ3/TMIP	ENC2	I	Active Low	Rotary encoder Down input
85	P40/SCK3	PSWO	O	Active High	Front unit 5V power switch
86	P41/RXD	RXD	I	Pulse	Serial communication receiving data
87	P42/TXD	TXD	O	Pulse	Serial communication transmitting data
88	P43/IRQ0	NC	I	-	-
89	AVCC	GND	I	-	A/D power supply
90	PB0/AN0	VHF	I	Active Low	VHF key
91	PB1/AN1	UHF	I	Active Low	UHF key
92	PB2/AN2	VVOL	I	A/D	VHF volume
93	PB3/AN3	VSQ	I	A/D	VHF squelch
94	PB4/AN4	UVOL	I	A/D	UHF volume
95	PB5/AN5	USQ	I	A/D	UHF squelch
96	PB6/AN6	UP/DN	I	A/D	Relay microphone control input UP/DN
97	PB7/AN7	NC	I	-	-
98	PC0/AN8	BP1	I	A/D	Band plan 1 (destination)
99	PC1/AN9	BP2	I	A/D	Band plan 2
100	PC2/AN10	BP3	I	A/D	Band plan 3

## 9) Main CPU I/O Port (IC601)

No.	Pin Name	Function	I/O	Logic	Description
1	RES	RES	I	-	-
2	XTAL	OSC1	I	-	CPU clock 9.8304MHz
3	EXATL	OSC2	O	-	CPU clock 9.8304MHz
4	MD1	-	I	Active High	Single chip mode
5	MD2	-	I	Active High	Single chip mode
6	NMI	-	I	-	-
7	STBY	-	I	-	-
8	VCC	VCC	-	-	-
9	P52/SCK0	S5V	O	Active Low	5V power switch output
10	P51/RXD0	RXD	I	-	Serial communication receiving data
11	P50/TXD0	TXD	O	-	Serial communication transmitting data
12	VSS	-	-	-	-
13	P97/WAIT	SCL1	O	Pulse	E2PROM clock
14	P96/	-	-	-	-
15	P95/AS	SDA	I/O	Pulse	E2PROM data
16	P94/WR	STBE	O	-	Electronic volume strobe
17	P93/RD	DATE	O	-	Electronic volume data
18	P92/IRQ0	-	I	-	Power ON interrupt
19	P91/IRQ1	CKE	O	-	Electronic volume/CTCSS clock
20	P90/ADTRG/IRQ2	DATV	O	-	VHF side data (PLL, 4094)
21	P60/FTCI	STPU	O	Active High	UHF side PLL strobe
22	P61/FTOA	STBU	O	Active High	UHF side 4094 strobe
23	P62/FTIA	CKU	O	-	UHF side clock (PLL, 4094)
24	P63/FTIB	DATU	O	-	UHF side data (PLL, 4094)
25	P64/FTIC	STPV	O	Active High	VHF side PLL strobe
26	P65/FTID	STBV	O	Active High	VHF side 4094 strobe
27	P66/FTOB/IRQ6	1750	O	Pulse	1750Hz Tone burst signal output
28	P67/IRQ7	CKV	O	-	VHF side clock (PLL, 4094)
29	AVCC	-	-	-	-
30	P70/AN0	SDU	A/D	-	UHF side squelch signal
31	P71/AN1	SMU	A/D	-	UHF side S meter signal
32	P72/AN2	ULU	A/D	-	UHF side PLL unlock signal
33	P73/AN3	SDV	A/D	-	VHF side squelch signal
34	P74/AN4	SMV	A/D	-	VHF side S meter signal
35	P75/AN5	ULV	A/D	-	VHF side PLL unlock signal
36	P76/AN6/DA0	PTTS	A/D	-	PTT input terminal for the packet
37	P77/AN7/DA1	-	-	-	-
38	AVSS	-	-	-	-
39	P40/TMC10	DTMV	O	Active High	DSQ VHF side DEC signal (4066 control A)
40	P41/TMO0	BEP1	O	Pulse	1 side beep sound output
41	P42/TMRI0	DTMU	O	Active High	DSQ UHF side DEC signal (4066 control B)
42	P43/TMC11	BMUV	O	Active High	VHF side DTMF ENC monitor mute signal
43	P44/TMO1	BEP2	O	Pulse	2 side beep sound output
44	P45/TMRI1	BMUU	O	Active High	UHF side DTMF ENC monitor mute signal
45	P46/PW0	SQVD	O	Active High	VHF side squelch signal output
46	P47/PW1	SQUD	O	Active High	UHF side squelch signal output
47	VCC	-	-	-	-
48	P27/A15	XMUT	O	Active Low	Mute signal for cross band repeater
49	P26/A14	MUTU	O	Active High	UHF side AF mute signal (4066 control C)
50	P25/A13	MUTV	O	Active High	VHF side AF mute signal (4066 control C)

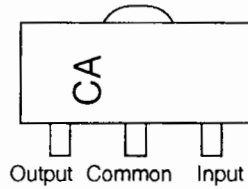
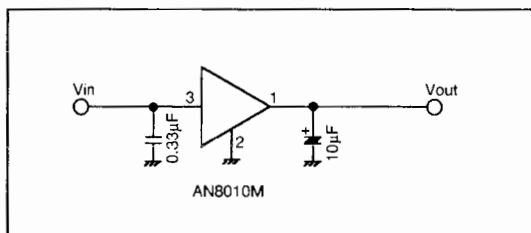
No.	Pin Name	Function	I/O	Logic	Description
51	P24/A12	STB2	O	Active High	UHF side CTCSS strobe signal
52	P23/A11	STB1	O	Active High	VHF side CTCSS strobe signal
53	P22/A10	TID	I	Active Low	CTCSS unit detection
54	P21/A9	TDU	I	Active Low	UHF side CTCSS tone detection signal
55	P20/A8	TDV	I	Active Low	VHF side CTCSS tone detection signal
56	VSS	-	-	-	-
57	P17/A7	DD4	I	-	VHF/UHF DTMF DEC data
58	P16/A6	DD3	I	-	VHF/UHF DTMF DEC data
59	P15/A5	DD2	I	-	VHF/UHF DTMF DEC data
60	P14/A4	DD1	I	-	VHF/UHF DTMF DEC data
61	P13/A3	DM4	I	-	DTMF DEC data for remote control microphone
62	P12/A2	DM3	I	-	DTMF DEC data for remote control microphone
63	P11/A1	DM2	I	-	DTMF DEC data for remote control microphone
64	P10/A0	DM1	I	-	DTMF DEC data for remote control microphone
65	P30/D0	DVD	I	Active High	VHF/UHF DTMF DEC detection
66	P31/D1	PDD	O	Active High	VHF/UHF DTMF DEC enable
67	P32/D2	DVM	I	Active High	DTMF DEC detection for remote control microphone
68	P33/D3	PDM	O	Active High	DTMF DEC enable for remote control microphone
69	P34/D4	DAT1	O	-	DTMF ENC data
70	P35/D5	DAT2	O	-	DTMF ENC data
71	P36/D6	DAT3	O	-	DTMF ENC data
72	P37/D7	DAT4	O	-	DTMF ENC data
73	VSS	-	-	-	-
74	P80	DEE	O	Active High	DTMF ENC output enable
75	P81	MMUT	O	Active High	Microphone mute signal
76	P82	MPSW	O	Active High	Main power switch output
77	P83	PKT	O	Active High	9600BPS packet mode
78	P84/TXD1/IRQ3	-	-	-	-
79	P85/RXD1/IRQ4	-	-	-	-
80	P86/SCK1/IRQ5	BU	I	Active Low	Back up signal

# SEMICONDUCTOR DATA

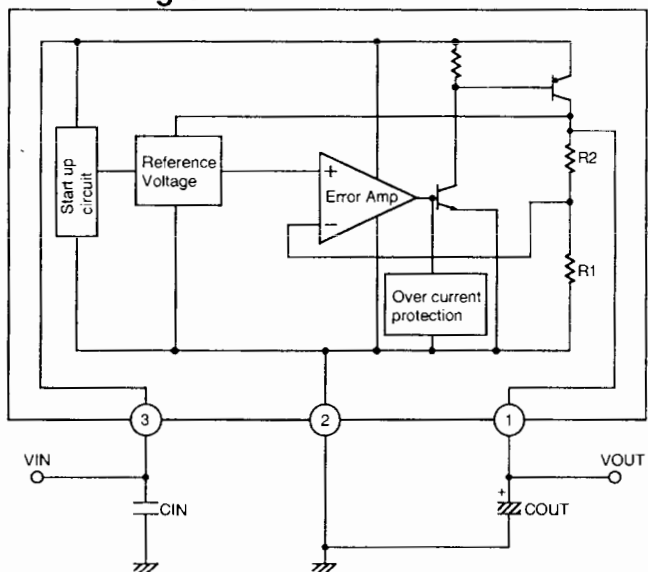
## 1) AN8010M (XA0119)

Voltage Regulator

### Test Circuit



### Block Diagram

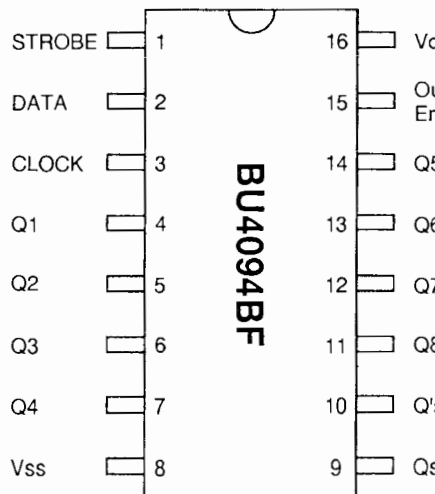


## 2) BU4094BF (XA0246) 8-Stage Shift Register

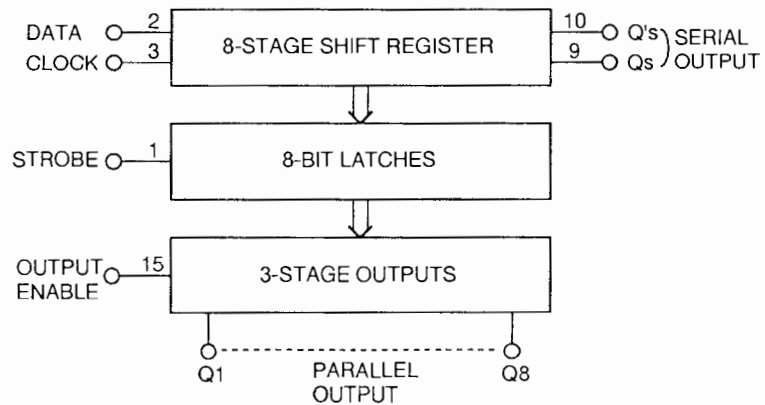
### Function Table

Clock	Output enable	Strobe	Data	Parallel outputs		Serial outputs	
				Q1	Qn	Qs	Q's
↑	L	X	X	Z	Z	Q7	No Chg.
↓	L	X	X	Z	Z	No Chg.	Qs
↑	H	L	X	No Chg.	No Chg.	Q7	No Chg.
↑	H	H	L	L	Qn-1	Q7	No Chg.
↑	H	H	H	H	Qn-1	Q7	No Chg.
↓	H	X	X	No Chg.	No Chg.	No Chg.	Qs

Z=High Impedance  
X=Don't Care

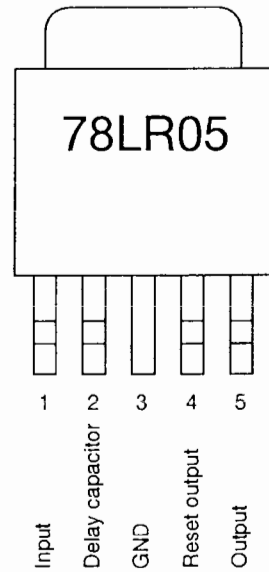
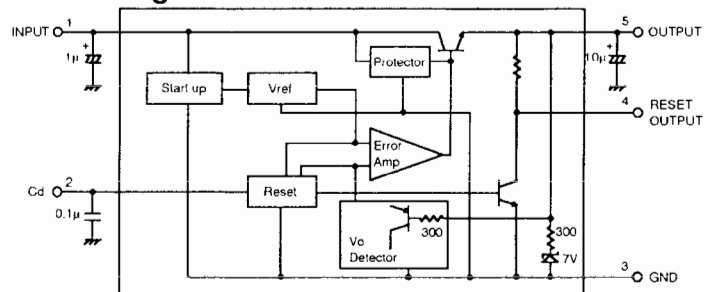


### Block Diagram



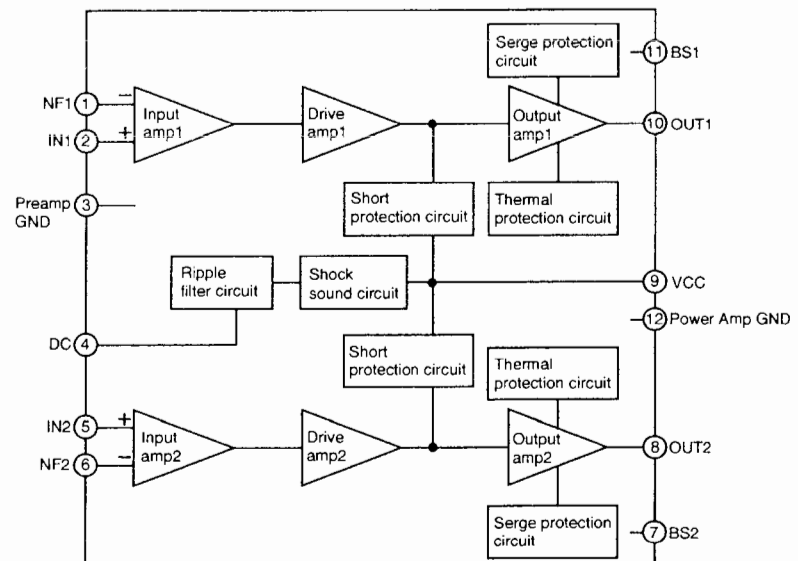
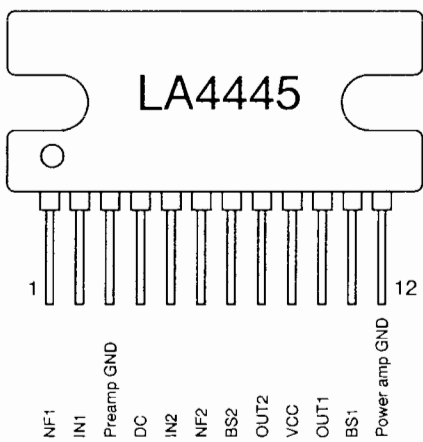
### 3) L78LR05D (XA0285) Voltage Regulator

**Block Diagram**



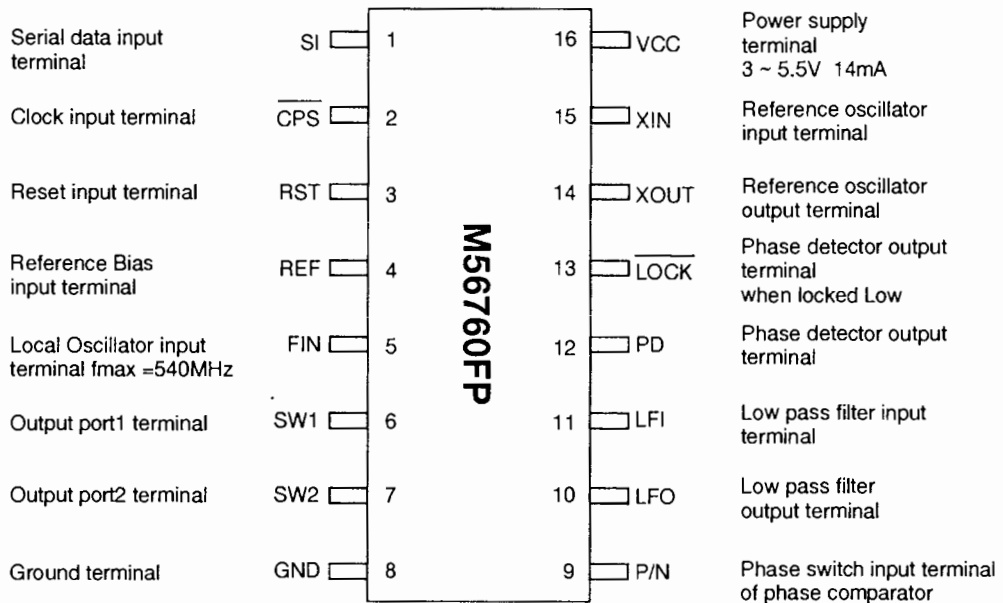
Parameter	Symbol	Ratings	Unit
Input voltage	Vin	7.5~20	V
Output current	Iout	1~150	mA
Output voltage	Vout	5.0	V

### 4) LA4445 (XA0116) Audio Power Amplifiers



Parameter	Symbol	Condition	Ratings	Unit
Idle current	Icco		75	ma
Voltage gain	VG		51.5	dB
Output power	Po	THD=10%	5.5	W
Total harmonics distortion	THD	Po=1W	0.15	%
Input resistance	Ri		30	kΩ
Output noise voltage	VNo	Rg=0	0.6	mV
		Rg=10kΩ	1	mV
Ripple rejection ratio	Rr	Rg=0, Vr=200mV, fR=100Hz	46	dB
Channel separation	ch sep	Rg=10kΩ, Vo=0dBm	55	dB

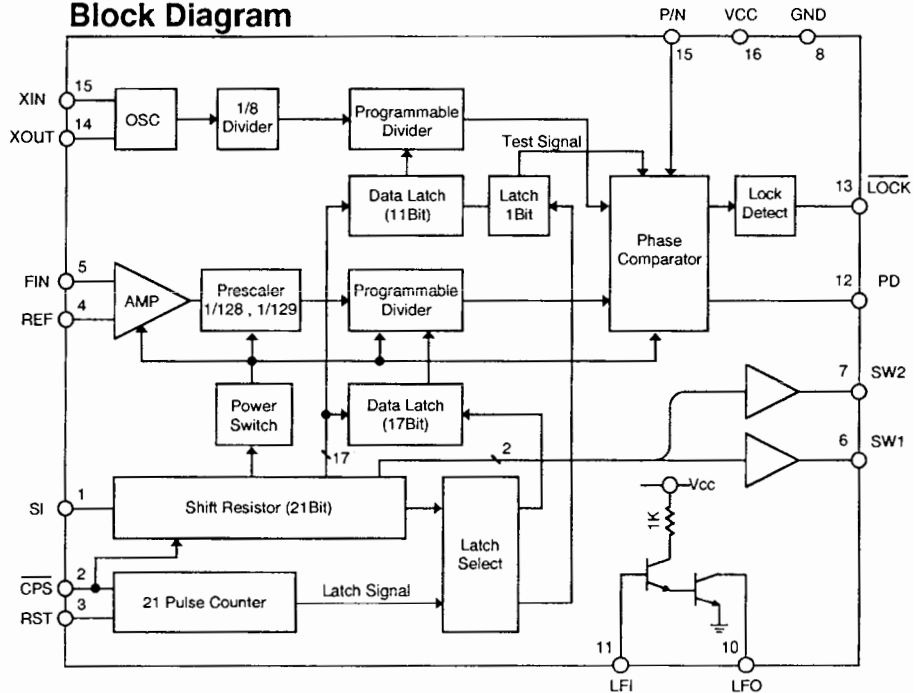
## 5) M56760FP (XA0235) 540MHz Frequency Synthesizer



**Function Table**

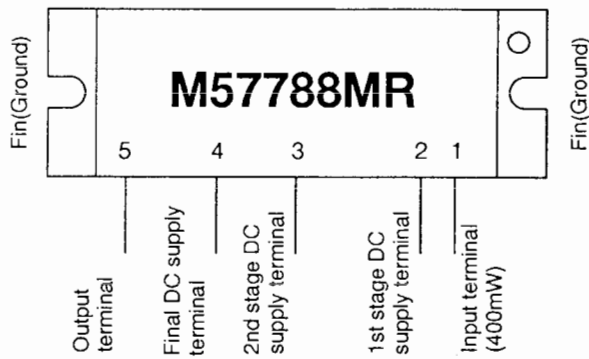
P/N input	Phase	PD output
High or Low	Locked	Hi-Z
High	Lead	High
High	Lag	Low
Low	Lead	Low
Low	Lag	High

**Block Diagram**



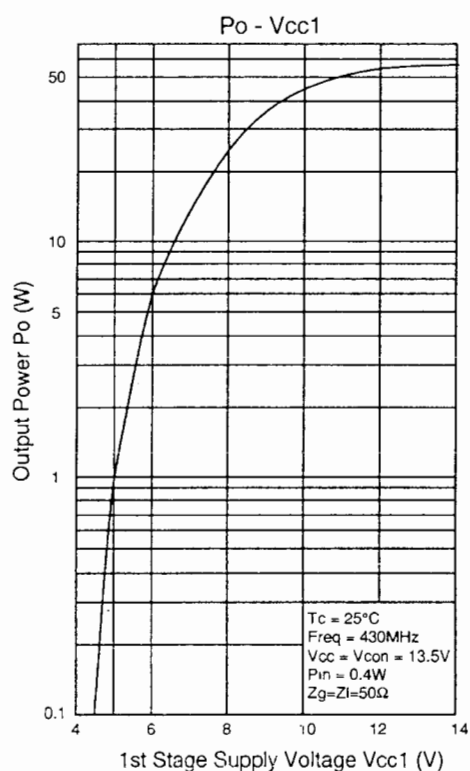
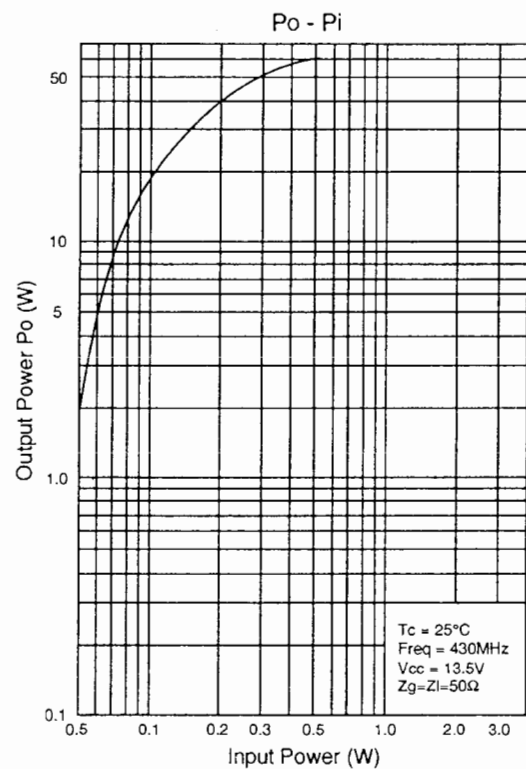
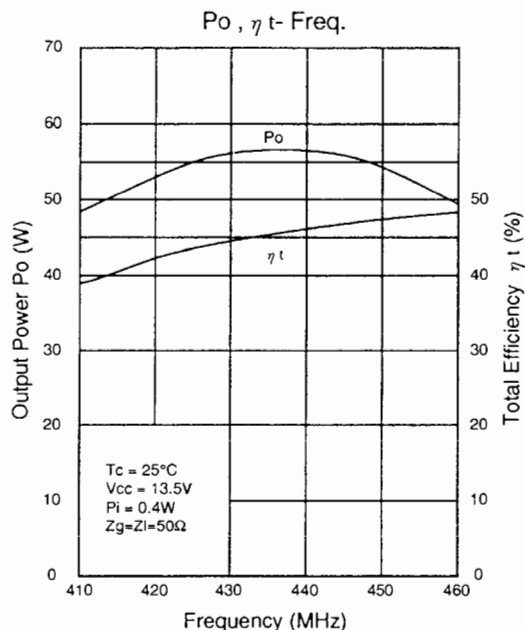
## 6) M57788MR (XA0313)

430 ~ 450MHz FM 35W RF Power Module

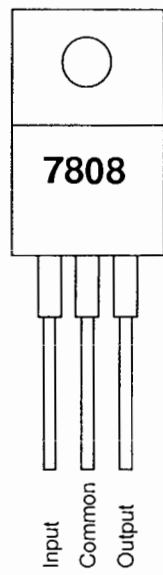


Ratings	Symbol	Ratings	Unit
Supply voltage	Vcc	17.0	V
Current	Icc	12	A
Input power	Pin	0.8	W
Output power	Po	50	W
Operation case temperature	Tc(op)	-30~+110	°C
Storage temperature	Tstg	-40~+110	°C

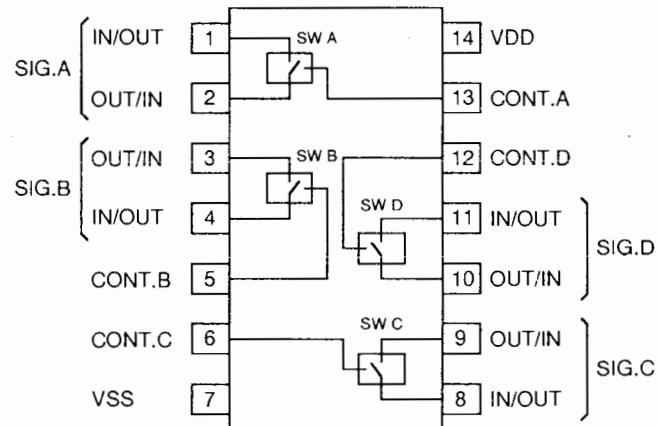
f=430~450MHz, Vcc1≤13.5V, Zg=Zl=50Ω



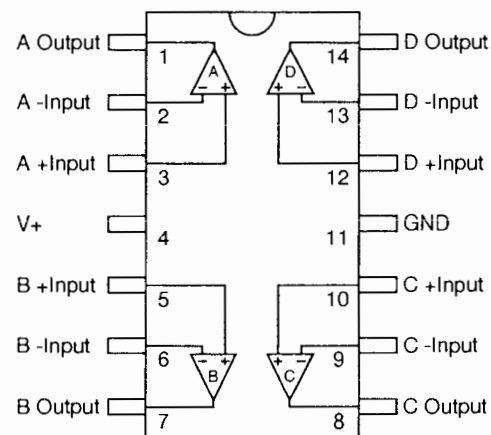
**7) MC7808 (XA0082)**  
8V Voltage Regulator



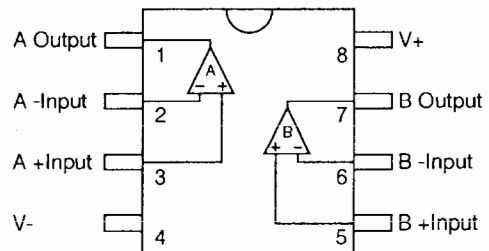
**8) NJM4066B (XA0095)**  
Bilateral Switch



**9) NJM2902M (T1) (XA0265)**  
Operational Amplifiers

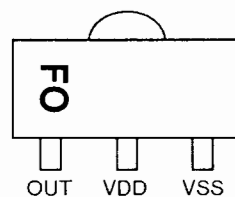
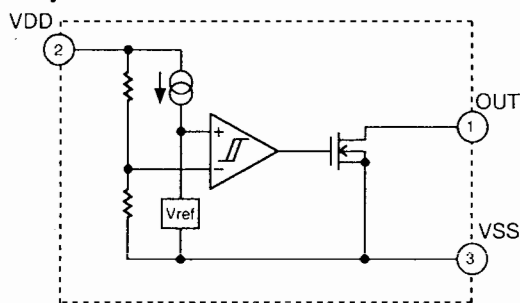


## 10) NJM4558 (XA0097) Operational Amplifiers



## 11) RH5VA60AA (XA0315) C-MOS Voltage Detector

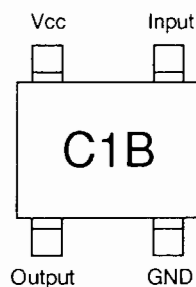
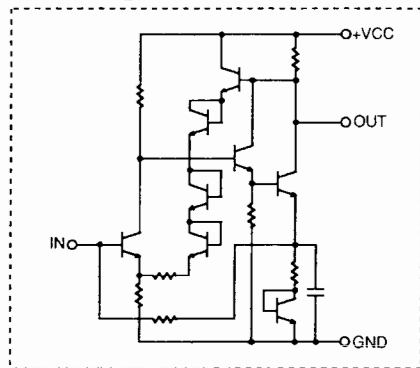
### Equivalent Circuit



RH5VA60AA

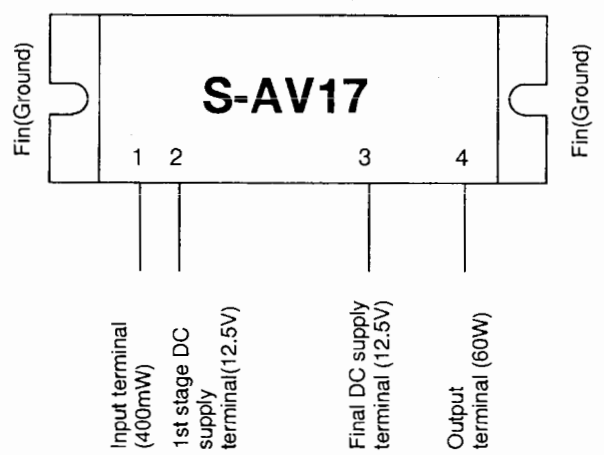
## 12) μPC1676G (XA0151) RF Amplifier

### Block Diagram



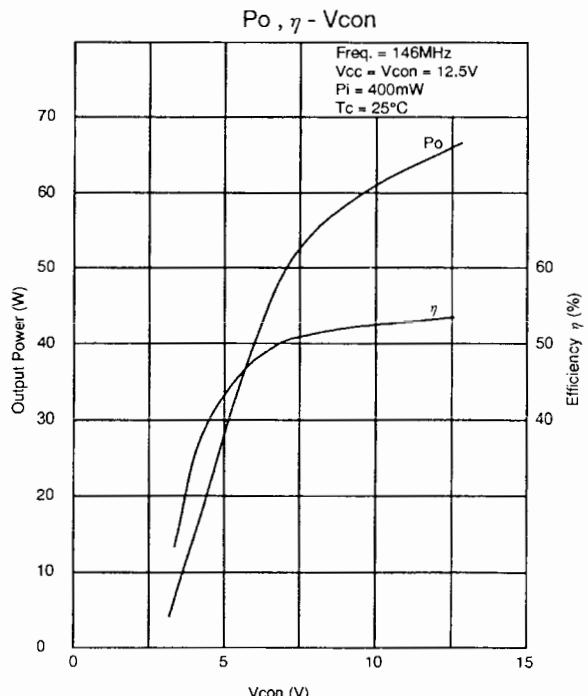
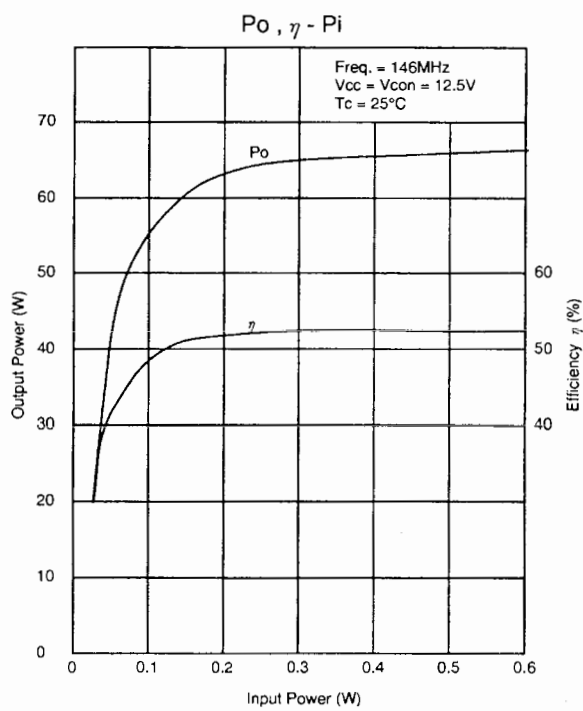
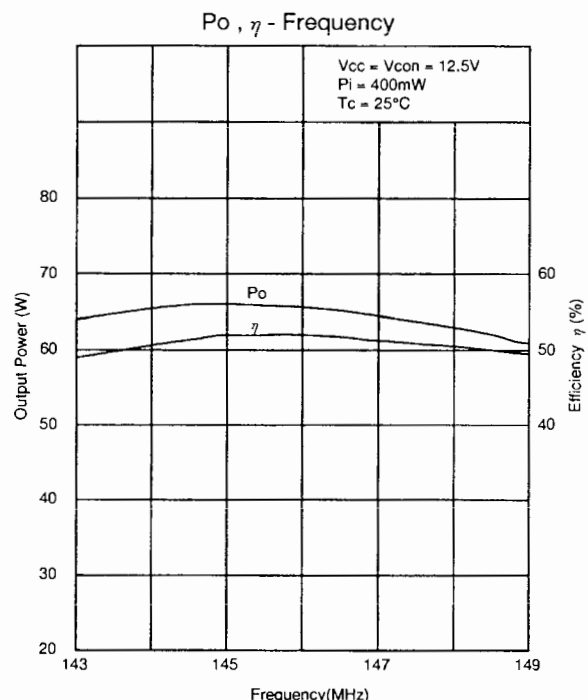
Parameter	Symbol	Condition	Ratings	Unit
Max. supply voltage	Vcc		6	V
Power dissipation	Ptot		200	mW
Idle current	Icc	no signal	19	mA
Power gain	GP	f=500MHz	22	dB
Noise figure	NF	f=500MHz	4.5	dB
Upper frequency	fu	3dB down	1200	MHz
Isolation	ISL	f=500MHz	28	dB
Input return loss	RLin	f=500MHz	12	dB
Output return loss	RLout	f=500MHz	9	dB
Max. output power	Po	f=500MHz	5.5	dBm

**13) S-AV17 (XA0185)**  
**144 ~ 148MHz 60W**  
**RF Power Module**

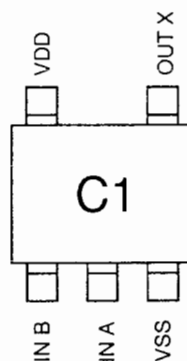
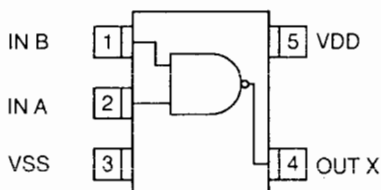
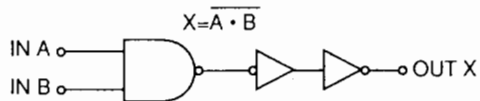


Ratings	Symbol	Ratings	Unit
Supply voltage	Vcc	16	V
Control voltage	Vcon	16	V
Current	IT	14	A
Input power	Pi	600	mW
Output power	Po	65	W
Operation case temperature	Tc(opr)	-30~+100	°C
Storage temperature	Tstg	-40~+110	°C

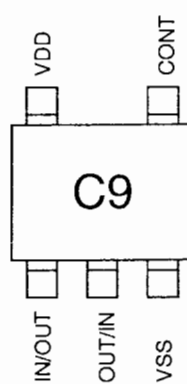
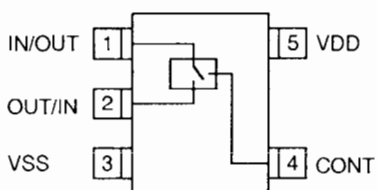
12.5V < Vcc ≤ 16V, Vcon ≤ 12.5V, Pi = 400mW, Zg = Zl = 50Ω



**14) TC4S11F (XA0126)**  
NAND Gate



**15) TC4S66F (XA0115)**  
Bilateral Switch

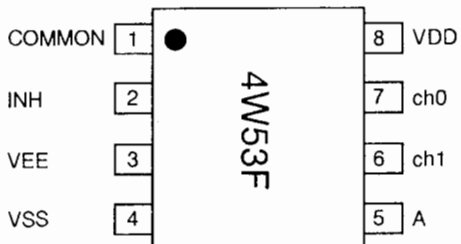


**16) TC4W53F (XA0319)**  
Multiplexer/Demultiplexer

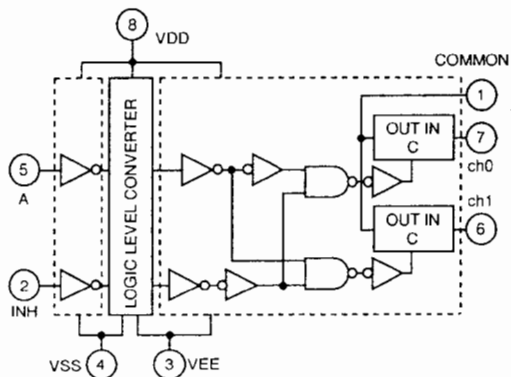
**Function Table**

Control input		ON channel
INH	A	
L	L	ch 0
L	H	ch 1
H	*	NONE

\* Don't Care

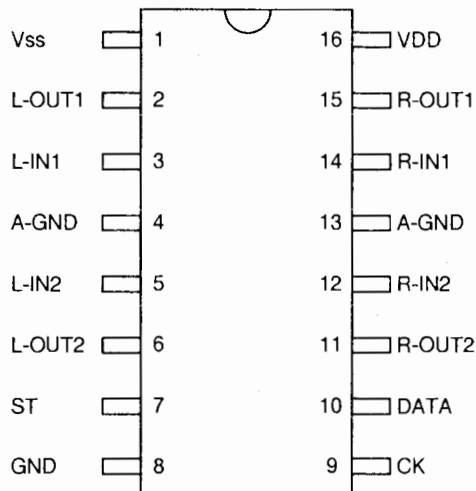


**Block Diagram**



## 17) TC9154AP (XA0283)

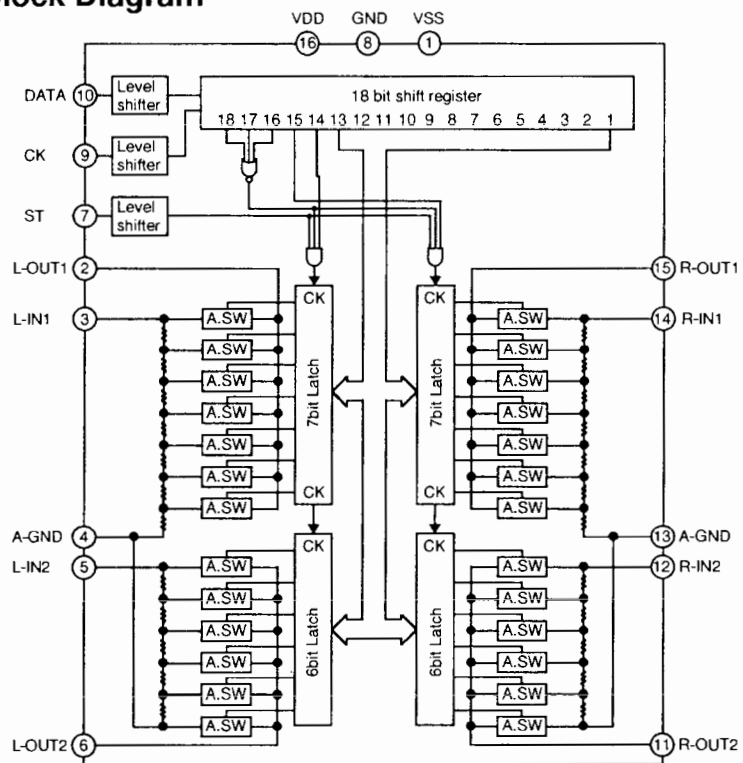
Attenuator



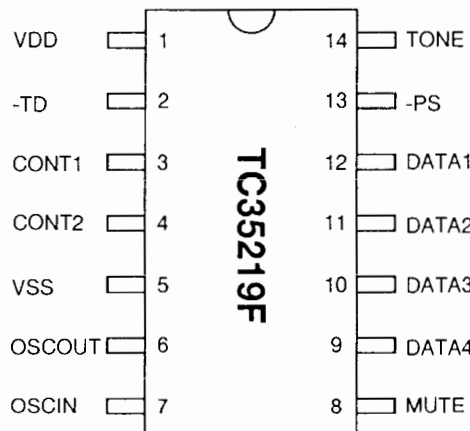
**Function Table**

No.	Pin Name	Description
2	L-OUT1	10dB step attenuator output (0~60dB)
15	R-OUT1	
3	L-IN1	10dB step attenuator input
14	R-IN1	
4	A-GND	AC GND terminal
13	A-GND	
5	L-IN2	2dB step attenuator input (0~8dB)
12	R-IN2	
6	L-OUT2	2dB step attenuator output
11	R-OUT2	
10	DATA	Data input terminal
9	CK	Clock input terminal
7	ST	Strobe input terminal
1	VSS	(-) Power Supply
16	VDD	(+) Power Supply
8	GND	GND

**Block Diagram**



## 18) TC35219F (XA0282) DTMF Transmitter

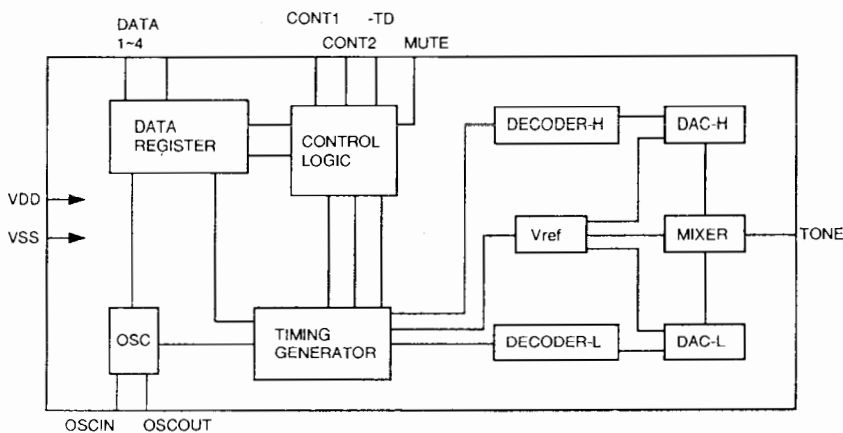


**Function Table**

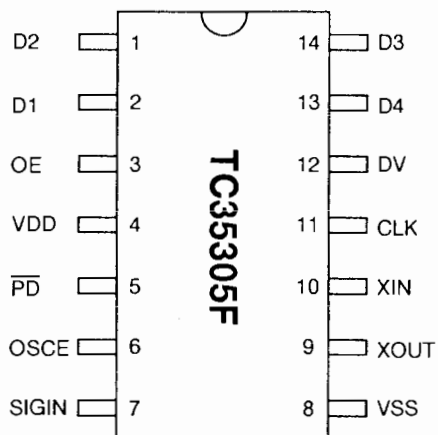
No.	Pin Name	Description
1	VDD	Power Supply
5	VSS	GND terminal
2	-TD	Output mode selection input terminal
8	MUTE	Mute output terminal
14	TONE	Tone output terminal
6	OSCOUT	Oscillator terminal
7	OSCIN	Oscillator terminal
3	CONT1	Single tone output selection terminal
4	CONT2	Single tone output selection terminal
12	DATA1	Data input terminal
11	DATA2	Data input terminal
10	DATA3	Data input terminal
9	DATA4	Data input terminal
13	-PS	Oscillator control input terminal

KEY	INPUT DATA						TONE FREQ.	
	CONT1	CONT2	DATA1	DATA2	DATA3	DATA4	fL	fH
1	H	H	L	L	L	H	697	1209
2	H	H	L	L	H	L	697	1336
3	H	H	L	L	H	H	697	1477
4	H	H	L	H	L	L	770	1209
5	H	H	L	H	L	H	770	1336
6	H	H	L	H	H	L	770	1477
7	H	H	L	H	H	H	852	1209
8	H	H	H	L	L	L	852	1336
9	H	H	H	L	L	H	852	1477
0	H	H	H	L	H	L	941	1336
.	H	H	H	L	H	H	941	1209
#	H	H	H	H	L	L	941	1477
A	H	H	H	H	L	H	697	1633
B	H	H	H	H	H	L	770	1633
C	H	H	H	H	H	H	852	1633
D	H	H	L	L	L	L	941	1633
	L	H					fL	-
	H	L					-	fH
	L	L					H	H

**Block Diagram**



## 19) TC35305F (TP1) (XA0268) DTMF Receiver

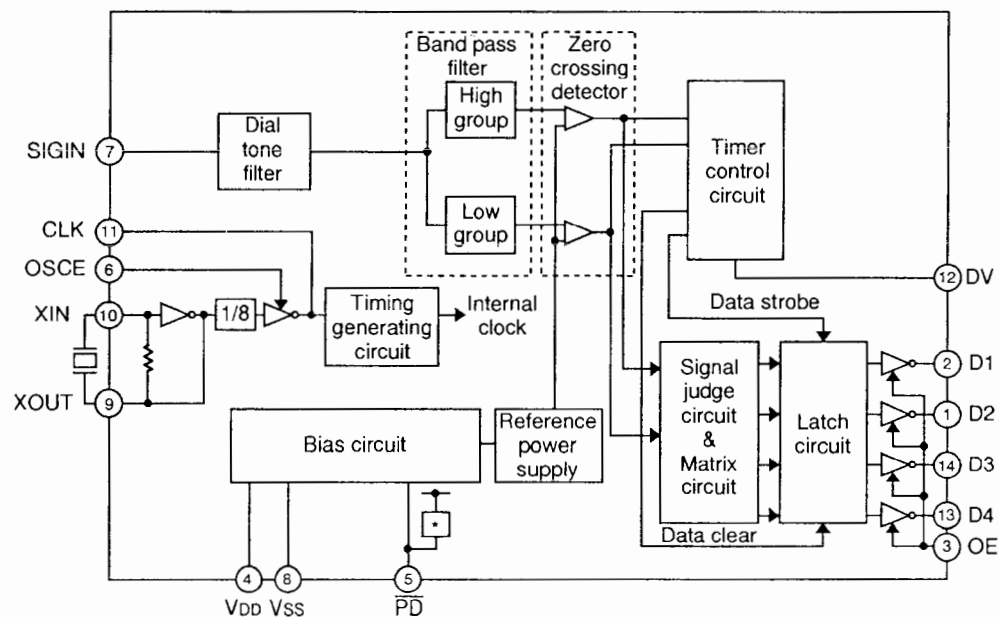


**Function Table**

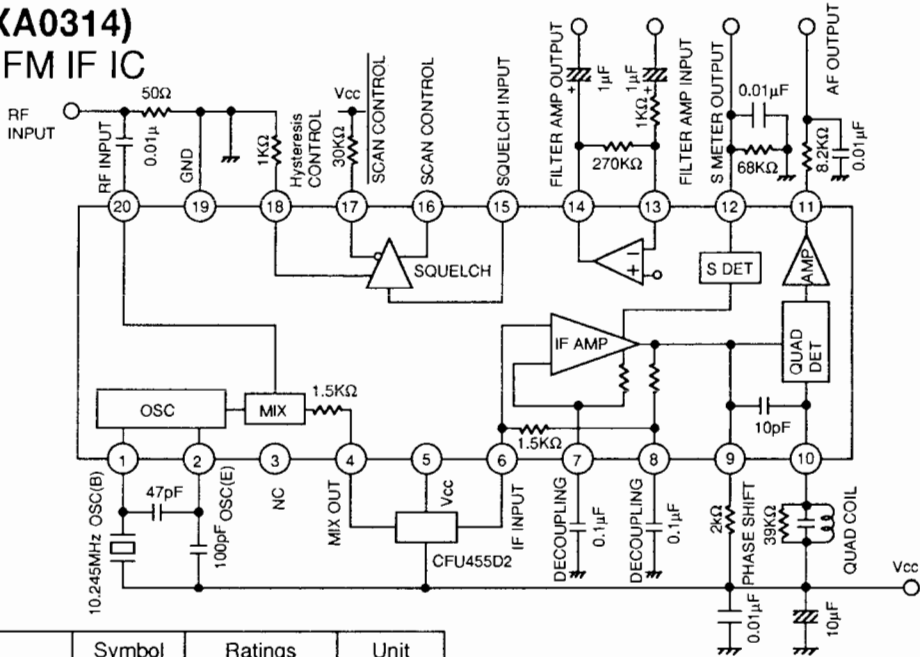
FL	FH	Digit	OE	D4	D3	D2	D1
697	1209	1	H	L	L	L	H
697	1336	2	H	L	L	H	L
697	1477	3	H	L	L	H	H
770	1209	4	H	L	H	L	L
770	1336	5	H	L	H	L	H
770	1477	6	H	L	H	H	L
852	1209	7	H	L	H	H	H
852	1336	8	H	H	L	L	L
852	1477	9	H	H	L	L	H
941	1336	0	H	H	L	H	L
941	1209	*	H	H	L	H	H
941	1477	#	H	H	H	L	L
697	1633	A	H	H	H	L	H
770	1633	B	H	H	H	H	L
852	1633	C	H	H	H	H	H
941	1633	D	H	L	L	L	L
-	-	ANY	L	Z	Z	Z	Z

No.	Name	I/O	Description
2	D1	O	Data output terminal OE="L": Hi impedance OE="H": data is output
1	D2	O	
14	D3	O	
13	D4	O	
3	OE	I	When OE is "High", D1~D4 are enable.
4	VDD	V	Power Supply: 5V
5	PD	I	PD="Low": stand by mode
6	OSCE	I	Control terminal of the oscillator stage
7	SIGIN	I	Signal input terminal
8	VSS	G	Power Supply: 0V
9	XOUT	O	Crystal terminal (3.579545MHz)
10	XIN	I	Crystal terminal (3.579545MHz)
11	CLK	I/O	"H": external clock output "L": external clock input
12	DV	O	Data valid

**Block Diagram**



## 20) TK10489M (XA0314) Narrow Band FM IF IC

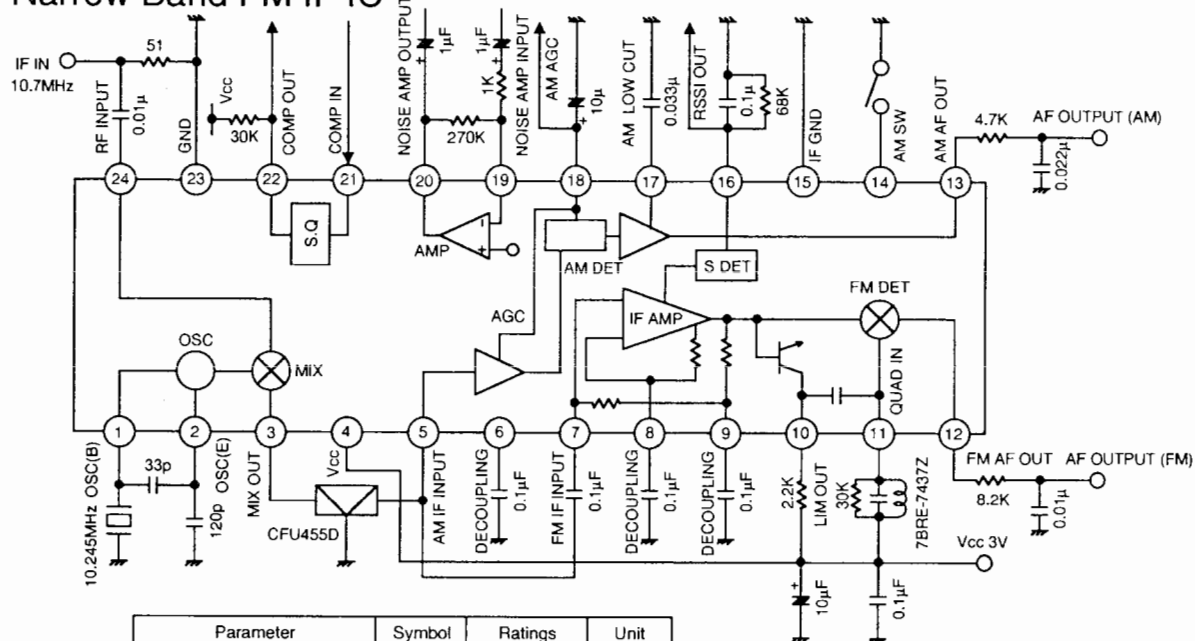


Parameter	Symbol	Ratings	Unit
Supply voltage	Vcc max.	10.0	V
Power dissipation	Pd	410	mW
Storage temperature	Tstg	-55~+150	°C
Operating temperature	Top	-30~+70	°C
Operating voltage	Vop	2.5~8.0	V
Operating frequency	fop	~60	MHz

Vcc=5V, Fc=10.7MHz, Dev=+/-3kHz,  
fm=1kHz, Ta=25°C

Parameter	Symbol	Ratings			Unit	Condition
		Min	Typical	Max		
Supply Current 1	Icc1	1.8	2.6	4.0	mA	No signal, Squelch OFF
Supply Current 2	Icc2	2.2	3.2	5.0	mA	No signal, Squelch ON
Limiting Sensitivity	Limit	0.8	2.0	6.0	µV	-3.0dB
Output Voltage	Vo	170	250	350	mVRms	Vin=10mV +/-3kHz DEV
Output Impedance	Zo	500	800	1500	Ω	Vin=10mV
Distortion	THD	0.3	1.0	2.5	%	Vin=10mV
Filter Gain	Fc	40	46	52	dB	f=10kHz, Vin=3mV
Filter Amp Output Voltage	FDC	0.5	0.7	0.95	V	No signal
Scan Control Hi Voltage	SH	4.3	4.9	5.0	V	Squelch input=0V
Scan Control Low Voltage	SL	-0.2	0.01	0.5	V	Squelch input=2.5V
Scan Control Hi Voltage	SH	4.3	4.95	5.0	V	Squelch input=2.5V
Scan Control Low Voltage	SL	-0.2	0.04	0.5	V	Squelch input=0V
Squelch Hysteresis	Hys	40	80	180	mV	Rhys=1kΩ
Mixer Conversion Gain	Mc	22	28	34	dB	Mixer output terminal open
Mixer Input Impedance	MR	2.4	3.6	4.7	kΩ	DC Test
S meter Output Voltage	S0	0.0	0.25	0.50	V	Vin=0.00mV, RS=68kΩ
S meter Output Voltage	S1	0.15	0.50	0.80	V	Vin=0.01mV, RS=68kΩ
S meter Output Voltage	S2	0.70	1.05	1.40	V	Vin=0.1mV, RS=68kΩ
S meter Output Voltage	S3	1.25	1.65	2.00	V	Vin=1mV, RS=68kΩ
S meter Output Voltage	S4	1.85	2.20	2.60	V	Vin=10mV, RS=68kΩ
S meter Output Voltage	S5	2.05	2.40	2.80	V	Vin=100mV, RS=68kΩ

## 21) TK10930VTL (XA0223) Narrow Band FM IF IC



Parameter	Symbol	Ratings	Unit
Supply voltage	Vcc max	10.0	V
Power dissipation	Pd	400	mW
Storage temperature	Tstg	-55~+150	°C
Operating temperature	Top	-30~+75	°C
Operating voltage	Vop	2.5~8.5	V
Operating frequency	fop	~60	MHz

Ta=25°C Vcc=3V

Parameter	Symbol	Ratings			Unit	Condition
		Min	Typical	Max		
Supply Current 1	Icc1		6.8	8.9	mA	No signal, AM ON
Supply Current 2	Icc2		3.9	5.3	mA	No signal, AM OFF
Mixer Conversion Gain	Mg		20		dB	
Mixer Input Impedance	Mz		3.6		kΩ	DC Test
FM						
Limiting Sensitivity	Limit		2.0	8.0	µV	-3.0dB
Output Voltage	Vo1	85	150	230	mVrms	10mVin +/-3kHz DEV
Distortion	THD1		1.0	2.0	%	10mVin +/-3kHz DEV
Output Impedance	Zo		800		Ω	10mVin
Filter Gain	Gf	30	38		dB	Fin=30kHz, Vo=100mV
Scan Control Hi Voltage	SH	2.3			V	Squelch input=2.5V
Scan Control Low Voltage	SL			0.3	V	Squelch input=0V
Squelch Hysteresis	Hys		30		mV	
S meter Output Voltage	S0		0.05	0.5	V	Vin=0mV, RS=68kΩ
S meter Output Voltage	S1	0.05	0.5	0.9	V	Vin=0.01mV, RS=68kΩ
S meter Output Voltage	S2	0.7	1.2	1.7	V	Vin=0.1mV, RS=68kΩ
S meter Output Voltage	S3	1.2	1.8	2.5	V	Vin=1mV, RS=68kΩ
S meter Output Voltage	S4	1.6	2.3	2.9	V	Vin=10mV, RS=68kΩ
S meter Output Voltage	S5	1.8	2.4	2.9	V	Vin=100mV, RS=68kΩ
AM						
Sensitivity	US	20	15		µV	required input level to get 20mV rms output
Output Voltage	Vo2	60	120	160	mVrms	1kHz, 30%, Vin=1mV
Distortion-1	THD2		1.0	2.0	%	1kHz, 30%, Vin=1mV
Distortion-2	THD3		2.0	4.0	%	1kHz, 30%, Vin=1mV
S/N	S/N	40	48		dB	1kHz, 30%, Vin=1mV
AM OFF	Vo	-0.3		0.3	%	

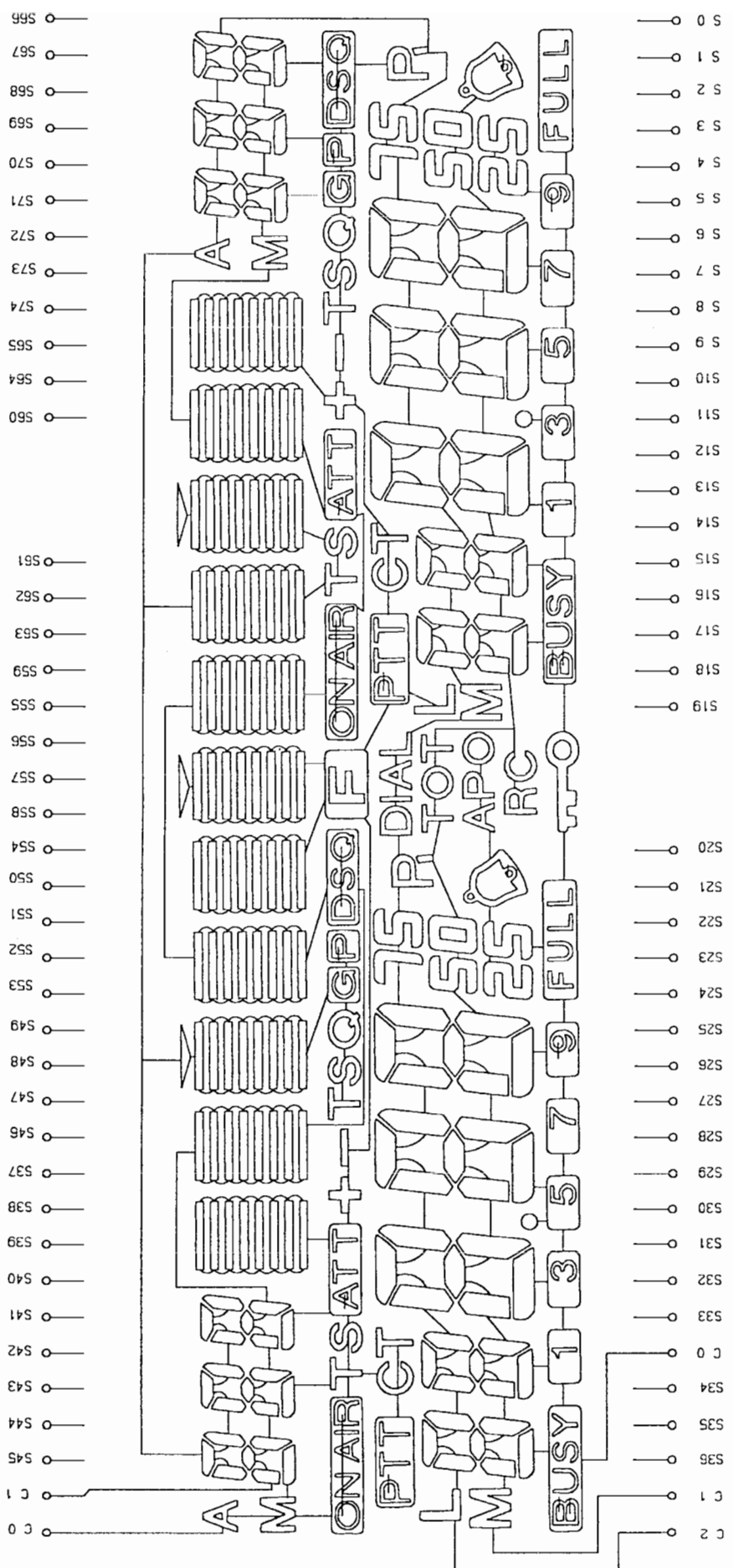
## 22) Transistor, Diode and LED Outline Drawings

Top View

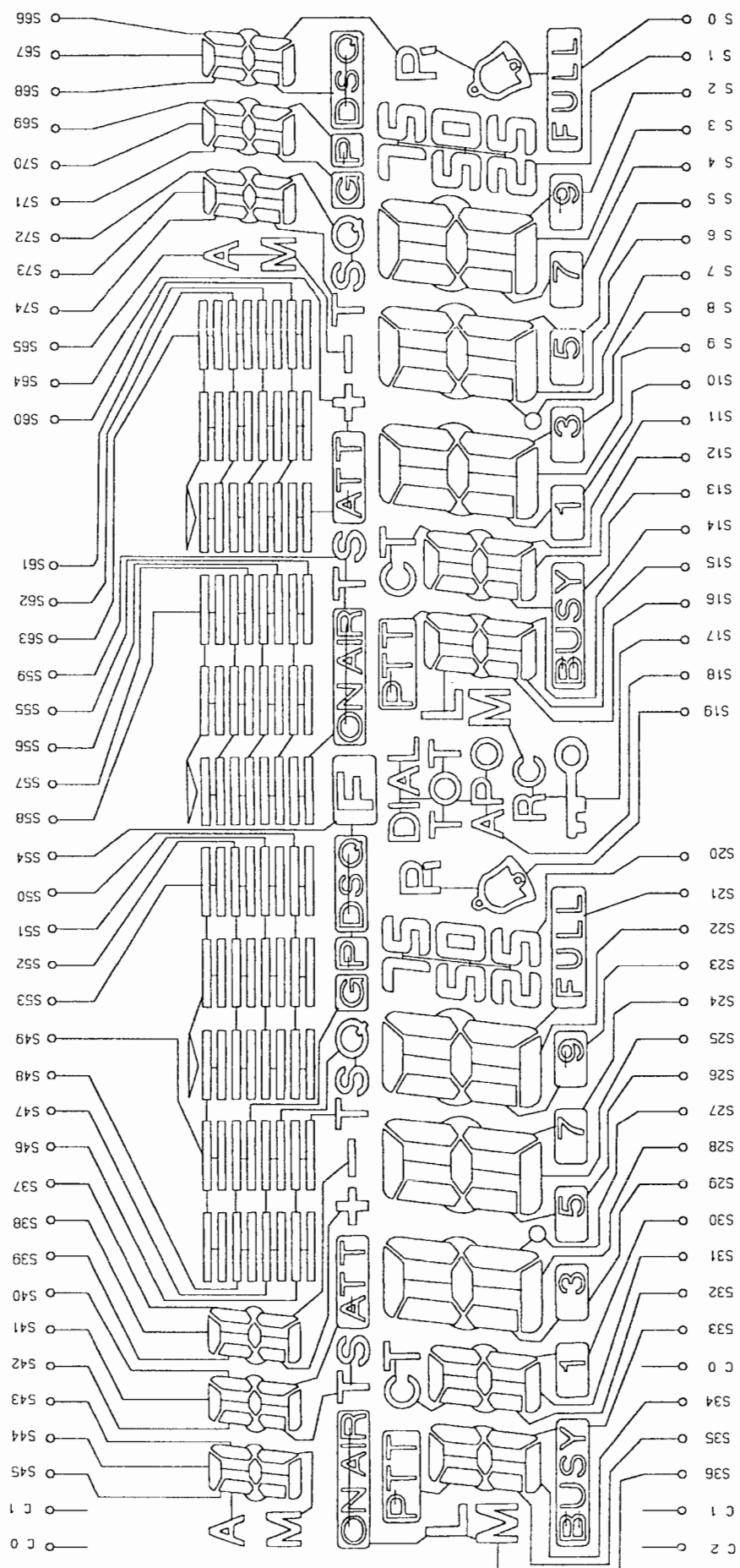
MI407 XD0013	MI308 XD0014	1SS226 XD0103	1SS318 XD0129	1SV214 XD0131	U1BC44 XD0135	DTZ5.1A XD0136	DTZ5.6C XD0140
1SV237 XD0141	DTZ6.2C XD0170	DTZ11B XD0187	DAN202U XD0230	1SV217 XD0233	DAN235U XD0246	MA742 XD0250	1SS355 XD0254
RN711H XD0257	DSA3AI XD0274	CL-170YG XL0032	CL-170 XL0034	CL-200YG XL0038	LT1EP53A XL0039	2SK508 XE0010	3SK131V11 XE0012
3SK184S XE0013	3SK184R XE0014	2SJ144 XE0019	2SK880GR XE0021	2SK1577 XE0022	3SK177 XE0024	2SK1588 XE0025	3SK131V12 XE0028
2SC2407 XT0019	2SC3356 XT0119	2SC3357 XT0048	2SB1132 XT0061	2SD1761E XT0064	2SC3369 XT0078	2SC2954 XT0084	2SA1576 XT0094
2SC4081 XT0095	2SC4099 XT0096	2SA1036 XT0110	2SC4081LNT XT0111	2SC4226 XT0115	2SC4215 XT0124	2SC4245 XT0125	2SB1302 XT0126
FMC3 XU0021	XN1214 XU0035	XN111M XU0046	XN1501 XU0053	XN1213 XU0054	UN5211 XU0061	DTA114YU XU0112	DTC363EK XU0160
XN1212 XU0164	UN511L XU0165	UN2122 XU0167	UN2222 XU0168				

## 23) LCD

### Common

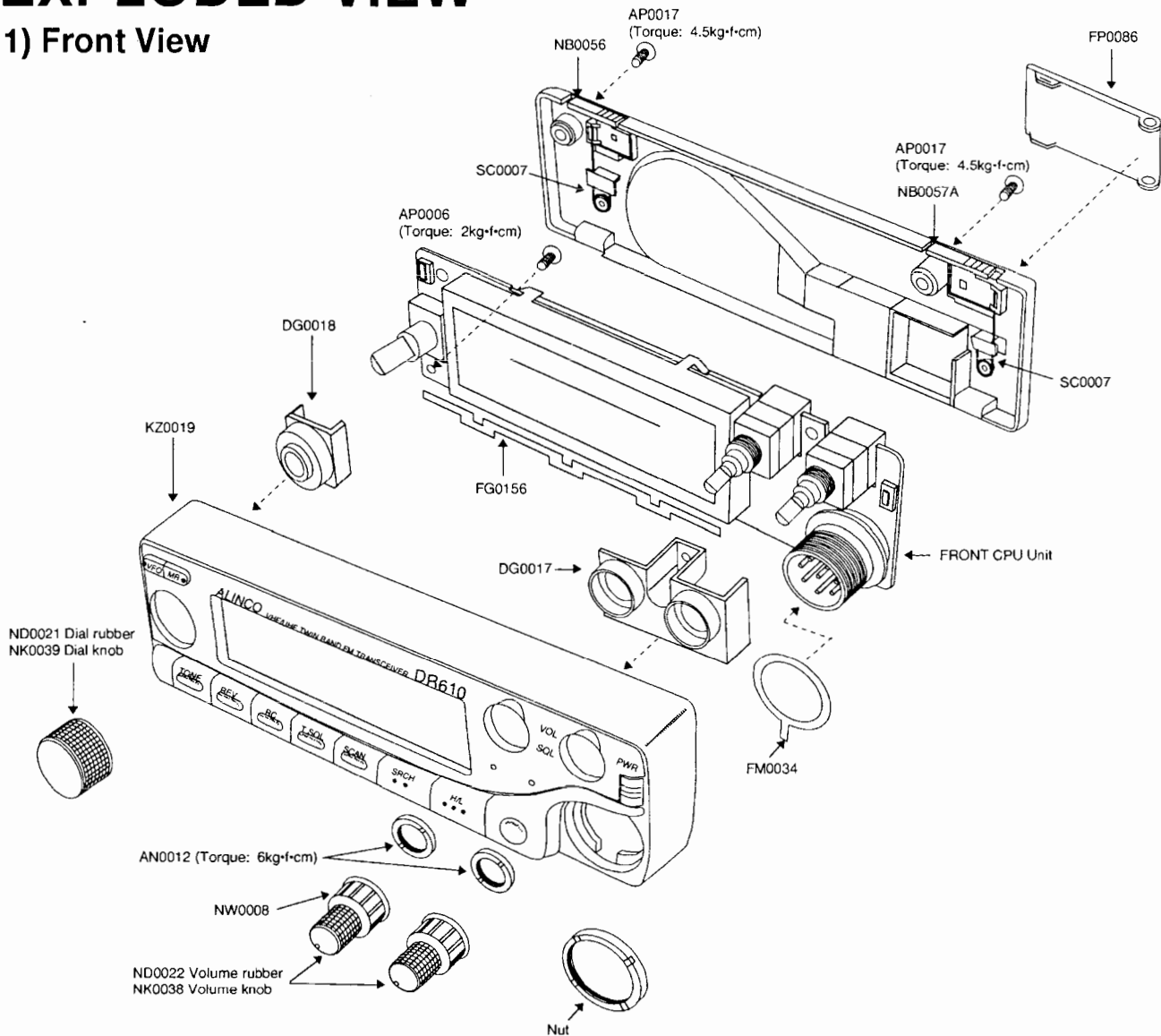


## Segment

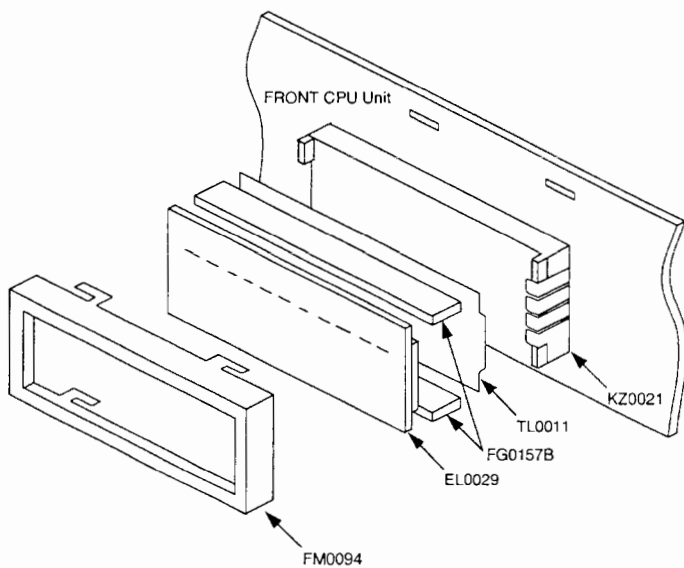


# EXPLODED VIEW

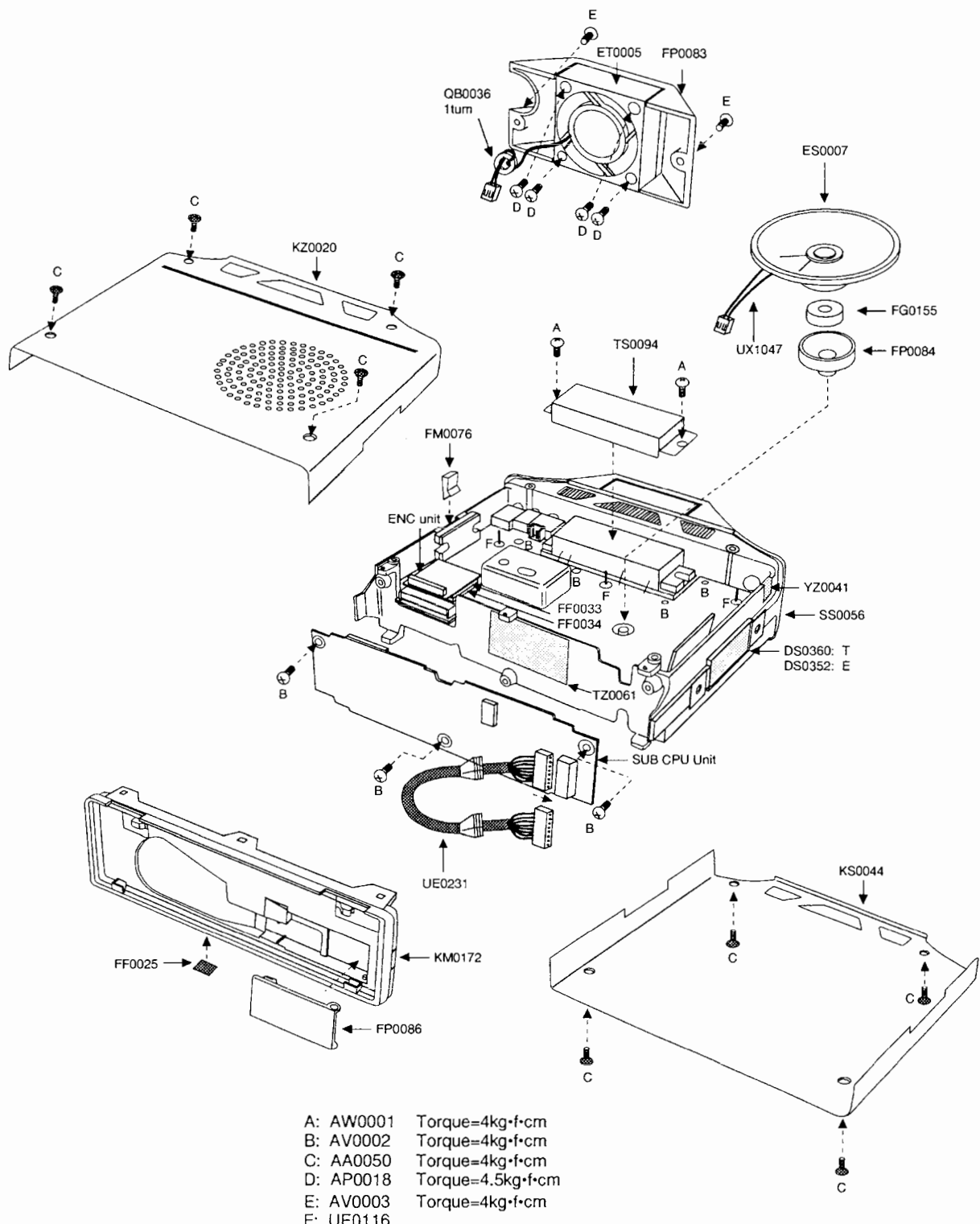
## 1) Front View



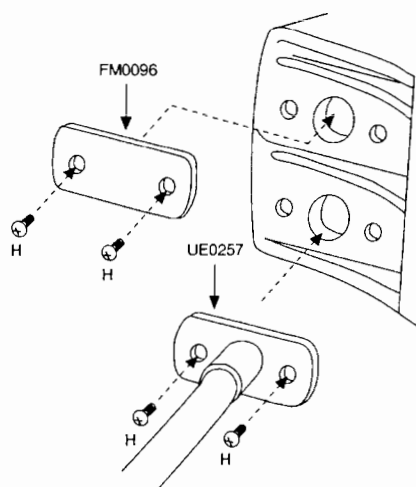
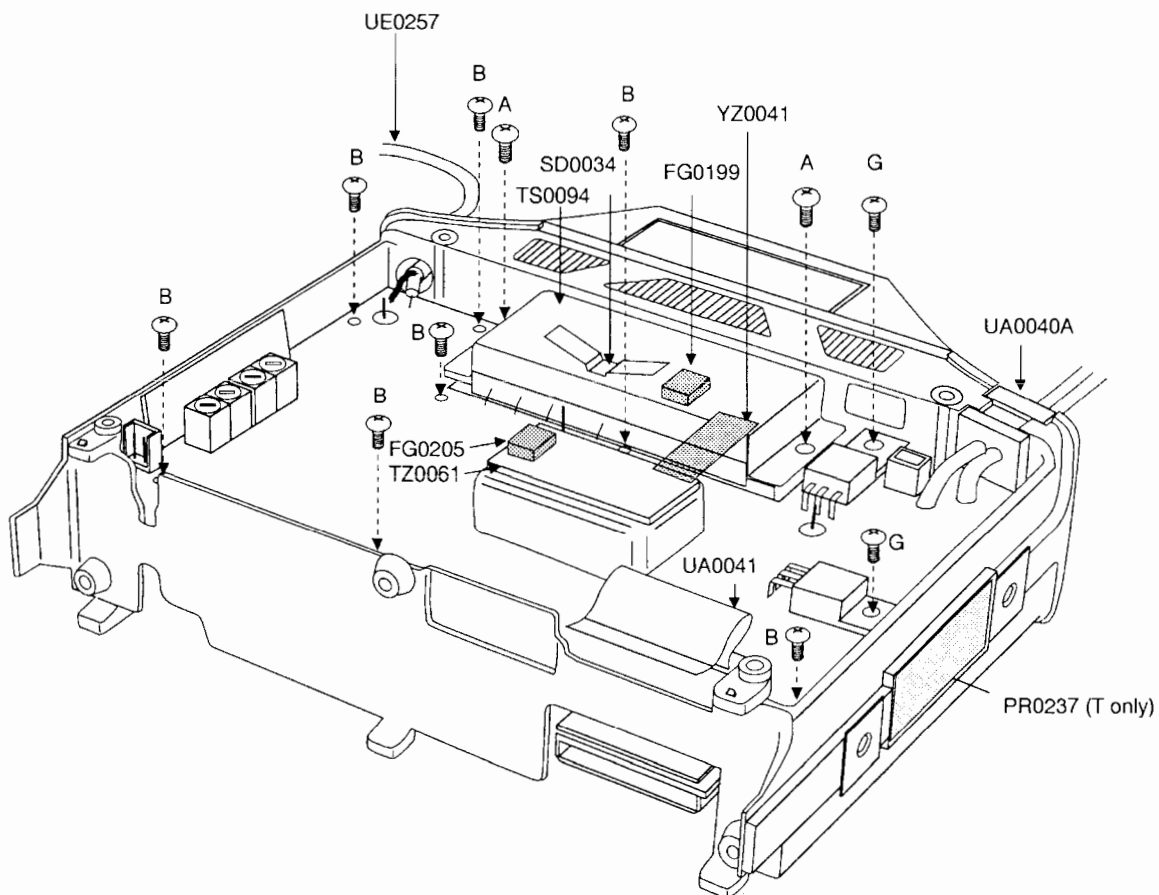
## 2) LCD View



### 3) VHF Unit View



## 4) UHF Unit View



A: AW0001	Torque=4kg·f·cm
B: AV0002	Torque=4kg·f·cm
G: AW0003	Torque=4kg·f·cm
H: AV0001	Torque=5kg·f·cm

# PARTS LIST

Ref. No.	Parts No.	Description	Parts Name	Ver.
VHF MAIN Unit				
C2	CC5067	Ceramic C.	RC056SL330U-L46AE	
C3	CU3001	Chip C.	C1608C1H1102KT-A	
C4	CC5068	Ceramic C.	RC065SL390U-L64AU	
C5	CC5069	Ceramic C.	RC065SL470U-L46AU	
C6	CU3002	Chip C.	C1608C1H110R5CT-A	
C7	CU3003	Chip C.	C1608C1H110R5CT-A	
C8	CU3003	Chip C.	C1608C1H110R5CT-A	
C9	CC5067	Ceramic C.	RC055SL330U-L46AE	
C10	CC5025	Ceramic C.	HMG5YB102K	
C11	CC5062	Ceramic C.	DD05-795SL18U150	
C13	CU3016	Chip C.	C1608C1H1102KT-A	
C14	CU3035	Chip C.	C1608C1H1102KT-A	
C15	CU3035	Chip C.	C1608C1H1102KT-A	
C16	CU3035	Chip C.	C1608C1H1102KT-A	
C17	CU3035	Chip C.	C1608C1H1102KT-A	
C18	CU3035	Chip C.	C1608C1H1102KT-A	
C19	CU3035	Chip C.	C1608C1H1102KT-A	
C20	CU3035	Chip C.	C1608C1H1102KT-A	
C21	CU3035	Chip C.	C1608C1H1102KT-A	
C22	CU3043	Chip C.	C1608C1H1102KT-A	
C23	CU3035	Chip C.	C1608C1H1102KT-A	
C24	CU3035	Chip C.	C1608C1H1102KT-A	
C25	CE0376	Electrolytic.C	ECEV1CS100SR	
C26	CU3035	Chip C.	C2012CH1H120K	
C27	CU3035	Chip C.	C1608C1H1102KT-A	
C28	CU0019	Chip C.	C2012CH1H220K	
C29	CU0013	Chip C.	C2012CH1H120K	
C30	CU0019	Chip C.	C2012CH1H220K	
C31	CE0376	Electrolytic.C	ECEV1CS100SR	
C32	CU3035	Chip C.	C1608C1H1102KT-A	
C33	CU3035	Chip C.	C1608C1H1102KT-A	
C36	CU3035	Chip C.	C1608C1H1102KT-A	
C37	CU3019	Chip C.	C1608C1H1102KT-A	
C38	CU3035	Chip C.	C1608C1H1102KT-A	
C39	CU3019	Chip C.	C1608C1H1102KT-A	
C40	CE0339	Electrolytic.C	16MV100SWB	
C41	CU3035	Chip C.	C1608C1H1102KT-A	
C42	CU3035	Chip C.	C1608C1H1102KT-A	
C43	CU3035	Chip C.	C1608C1H1102KT-A	
C44	CU3019	Chip C.	C1608C1H1102KT-A	
C45	CU3035	Chip C.	C1608C1H1102KT-A	
C46	CU3035	Chip C.	C1608C1H1102KT-A	
C47	CU3013	Chip C.	C1608C1H1102KT-A	
C48	CU3013	Chip C.	C1608C1H1102KT-A	
C49	CU3035	Chip C.	C1608C1H1102KT-A	
C50	CU3016	Chip C.	C1608C1H1102KT-A	
C51	CU3006	Chip C.	C1608C1H1102KT-A	
C52	CU3023	Chip C.	C1608C1H1102KT-A	
C53	CU3035	Chip C.	C1608C1H1102KT-A	
C54	CU3035	Chip C.	C1608C1H1102KT-A	
C55	CU3035	Chip C.	C1608C1H1102KT-A	
C56	CU3011	Chip C.	C1608C1H1100D7-A	
C57	CS0216	Chip Tantal	TMCMB1A106MTR	

# VHF MAIN Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.
C58	CS0216	Chip Tantal	TMCMB1A106MTR	
C59	CU3035	Chip C.	C1608C1H1102KT-A	
C60	CU3035	Chip C.	C1608C1H1102KT-A	
C61	CU3008	Chip C.	C1608C1H110700CT-A	
C62	CU3015	Chip C.	C1608C1H1102QJ-T-A	
C63	CU3035	Chip C.	C1608C1H1102KT-A	
C64	CU3035	Chip C.	C1608C1H1102KT-A	
C65	CU3019	Chip C.	C1608C1H1102KT-A	
C66	CU3019	Chip C.	C1608C1H1102KT-A	
C67	CU3019	Chip C.	C1608C1H1102KT-A	
C68	CU3002	Chip C.	C1608C1H11010CT-A	
C69	CU3002	Chip C.	C1608C1H1102KT-A	
C70	CU3035	Chip C.	C1608C1H1102KT-A	
C71	CU3035	Chip C.	C1608C1H1102KT-A	
C72	CU3035	Chip C.	C1608C1H1102KT-A	
C73	CU3017	Chip C.	C1608C1H1102KT-A	
C74	CU3008	Chip C.	C1608C1H110700CT-A	
C75	CU3035	Chip C.	C1608C1H1102KT-A	
C76	CU3035	Chip C.	C1608C1H1102KT-A	
C77	CU3012	Chip C.	C1608C1H1102KT-A	
C78	CU3035	Chip C.	C1608C1H1102KT-A	
C79	CS0216	Chip Tantal	TMCMB1A106MTR	
C80	CU3035	Chip C.	C1608C1H1102KT-A	
C81	CU3008	Chip C.	C1608C1H110700CT-A	
C82	CU3008	Chip C.	C1608C1H1102QJ-T-A	
C83	CU3011	Chip C.	C1608C1H1100D7-A	
C84	CU3005	Chip C.	C1608C1H110400CT-A	
C85	CU3011	Chip C.	C1608C1H1100D7-A	
C86	CU3008	Chip C.	C1608C1H110500CT-A	
C87	CU3003	Chip C.	C1608C1H1102QJ-T-A	
C88	CU3003	Chip C.	C1608C1H1102QJ-T-A	
C89	CU3003	Chip C.	C1608C1H1102QJ-T-A	
C90	CU3035	Chip C.	C1608C1H1102KT-A	
C91	CU3003	Chip C.	C1608C1H1102QJ-T-A	
C92	CU3003	Chip C.	C1608C1H1102QJ-T-A	
C93	CU3035	Chip C.	C1608C1H1102KT-A	
C94	CU3023	Chip C.	C1608C1H1102KT-A	
C95	CU3023	Chip C.	C1608C1H1102KT-A	
C96	CU3035	Chip C.	C1608C1H1102KT-A	
C97	CU3035	Chip C.	C1608C1H1102KT-A	
C98	CU3047	Chip C.	C1608C1H1102KT-A	
C99	CE0364	Electrolytic.C	16MV1475WB	
C100	CU9018	Chip C.	C3216B1H11050MT-N	
C101	CE0366	Chip C.	16MV1200HC	
C102	CU9018	Chip C.	C3216B1H11050MT-N	
C103	CU3035	Chip C.	C1608C1H1102KT-A	
C104	CE0364	Electrolytic.C	16MV1475WB	
C105	CE0342	Electrolytic.C	16MV1475C+S	
C106	CU8042	Chip C.	C1608C1H1102KT-A	
C107	CE0364	Electrolytic.C	16MV1475WB	
C108	CE0364	Electrolytic.C	16MV1475WB	
C109	CU8042	Chip C.	C1608C1H1102KT-A	
C110	CU3047	Chip C.	C1608C1H1102KT-A	
C111	CE0366	Electrolytic.C	16MV100SWB	
C112	CU9018	Chip C.	C1608C1H1102KT-A	
C113	CU3035	Chip C.	C1608C1H1102KT-A	
C114	CU3047	Chip C.	C1608C1H1102KT-A	
C115	CU3047	Chip C.	C1608C1H1102KT-A	
C116	CU3047	Chip C.	C1608C1H1102KT-A	
C117	CU3047	Chip C.	C1608C1H1102KT-A	
C118	CU3047	Chip C.	C1608C1H1102KT-A	
C119	CS0237	Chip Tantal	TMCMB1A106MTR	
C120	CU8035	Chip C.	C1608C1H1102KT-A	
C121	CU9035	Chip C.	C1608C1H1102KT-A	
C122	CU9035	Chip C.	C1608C1H1102KT-A	
C123	CE0364	Electrolytic.C	16MV475WB	
C124	CE0367	Electrolytic.C	10MV220SWB	
C125	CU103	Chip C.	C1608UJ1H1150UJT-A	
C126	CU3106	Chip C.	C1608UJ1H1150UJT-A	
C127	CU3006	Chip C.	C1608UJ1H1050UJT-A	
C128	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C129	CU3035	Chip C.	C1608UJ1H1050UJT-A	
C130	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C131	CU3035	Chip C.	C1608UJ1H1050UJT-A	
C132	CU9035	Chip C.	C1608UJ1H1050UJT-A	
C133	CU3035	Chip C.	C1608UJ1H1050UJT-A	
C134	CE0367	Electrolytic.C	10MV220SWB	
C135	CU3035	Chip C.	C1608UJ1H1150UJT-A	
C136	CS0216	Chip Tantal	TMCMB1A106MTR	
C137	CU3047	Chip C.	C1608UJ1H1050UJT-A	
C138	CU9037	Chip C.	C1608UJ1H1050UJT-A	
C139	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C140	CU3035	Chip C.	C1608UJ1H1050UJT-A	
C141	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C142	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C143	CU3047	Chip C.	C1608UJ1H1050UJT-A	
C144	CU9042	Chip C.	C1608UJ1H1050UJT-A	
C145	CS0209	Chip Tantal	TMCMSA1C105MTR	
C146	CU9047	Chip C.	C1608UJ1H1101UJT-A	
C147	CU9023	Chip C.	C1608UJ1H1101UJT-A	
C148	CU9035	Chip C.	C1608UJ1H1101UJT-A	
C149	CU9035	Chip C.	C1608UJ1H1101UJT-A	
C150	CU9020	Chip C.	C1608UJ1H1102KT-A	
C151	CU9047	Chip C.	C1608UJ1H1101UJT-A	
C152	CU9047	Chip C.	C1608UJ1H1102KT-A	
C153	CU9006	Chip C.	C1608UJ1H1102KT-A	
C154	CU9008	Chip C.	C1608UJ1H1070CT-A	
C155	CU9008	Chip C.	C1608UJ1H1102KT-A	
C156	CU9059	Chip C.	C1608UJ1H1102KT-A	
C157	CU9047	Chip C.	C1608UJ1H1102KT-A	
C158	CU9059	Chip C.	C1608UJ1H1102KT-A	
C159	CU9059	Chip C.	C1608UJ1H1102KT-A	
C160	CU9021	Chip C.	C1608UJ1H1102KT-A	
C161	CE0376	Electrolytic.C	ECEV1C1050SR	
C162	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C163	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C164	CU9047	Chip C.	C1608UJ1H1050UJT-A	
C165	CU9035	Chip C.	C1608UJ1H1050UJT-A	
C166	CS0216	Chip Tantal	TMCMB1A106MTR	
C167	CU9059	Chip C.	C1608UJ1H1050UJT-A	
C168	CU9035	Chip C.	C1608UJ1H1050UJT-A	
C169	CU9059	Chip C.	C1608UJ1H1050UJT-A	
C170	CU9049	Chip C.	C1608UJ1H1050UJT-A	
C171	CU8034	Chip C.	C1608UJ1H1050UJT-A	
C172	CU8035	Chip C.	C1608UJ1H1050UJT-A	
C173	CU9016	Chip Tantal	TMCMB1A106MTR	
C174	CU9044	Chip C.	C1608UJ1H1050UJT-A	
C175	CU9044	Chip C.	C1608UJ1H1050UJT-A	

**VHF MAIN Unit**

Ref. No.	Parts No.	Description	Parts No.	Description	Parts Name	Ver.			
Ref. No.	Parts No.	Description	Parts No.	Description	Parts Name	Ver.			
Q36	XT0095	Transistor	R48	RK3062	Chip R.	L7	OKA95D	Coil	COIL MR3.0 9.5T 0.6
Q37	XT0095	Transistor	R49	RK3042	Chip R.	L8	OKA95D	Coil	COIL MR3.0 3.5T 0.6
Q38	XU0061	Transistor	R50	RK3026	Chip R.	L9	QC0063	Coil	NL-322522T-047J
Q39	XU0061	Transistor	R51	RK3026	Chip R.	L10	QC0063	Coil	NL-322522T-047J
Q40	XT0095	Transistor	R52	RK3026	Chip R.	L11	QC0067	Coil	NL-322522T-R10J
Q41	XU0054	Transistor	R53	RK3058	Chip R.	L12	QC0066	Coil	NL-322522T-082M
Q42	XU0112	Transistor	R54	RK3042	Chip R.	L13	QC0125	Coil	NL-322522T-R1B-3
Q43	XT0095	Transistor	R55	RK3026	Chip R.	L14	QC0125	Coil	NL-322522T-R1B-3
R1	RK3050	Chip R.	R56	RK3062	Chip R.	L15	QA0112	Coil	V66GSHS-063DAQ
R2	RK3050	Chip R.	R57	RK3062	Chip R.	L16	QA0112	Coil	V66GSHS-063DAQ
R3	RK3064	Chip R.	R60	RK3001	Chip R.	L17	QA0112	Coil	V66GSHS-063DAQ
R4	RK3042	Chip R.	R61	RK3050	Chip R.	L18	QA0112	Coil	V66GSHS-063DAQ
R5	RK3042	Chip R.	R62	RK3050	Chip R.	L19	QC0039	Coil	NL-322522T-1R0J
R6	RK3042	Chip R.	R63	RK3030	Chip R.	L20	QC0058	Coil	NL-322522T-01B
R7	RK3042	Chip R.	R64	RK3054	Chip R.	L21	QC0058	Coil	NL-322522T-01B
R8	RK3042	Chip R.	R65	RK3054	Chip R.	L23	QC0062	Coil	NL-322522T-039J
R9	RK4026	Chip R.	R66	RK3030	Chip R.	L24	QC0069	Coil	NL-322522T-R15M
R10	RK4018	Chip R.	R67	RK1030	Chip R.	L25	QC0048	Coil	NL-322522T-100J
R11	RK4018	Chip R.	R68	RK0130	Chip R.	L26	QC0063	Coil	NL-322522T-Q47J
R12	RK3043	Chip R.	R69	RK3039	Chip R.	Q1	XTO084	Transistor	2SC2854T1
R13	RK3034	Chip R.	R70	RK3074	Chip R.	Q2	XTO048	Transistor	2SC3357T1RE
R14	RK3001	Chip R.	R71	RK3050	Chip R.	Q3	XTO124	Transistor	2SC4215Y TE65L
R15	RK3014	Chip R.	R72	RK3050	Chip R.	Q4	XU0164	Transistor	XN1212-TX
R16	RK3038	Chip R.	R73	RK3050	Chip R.	Q5	XTO095	Transistor	2SC4081T106R
R17	RK3046	Chip R.	R74	RK3050	Chip R.	Q6	XE0013	FET	3SK184STX
R18	RK3022	Chip R.	R75	RK3042	Chip R.	Q7	XE0028	FET	3SK131V12
R19	RK3042	Chip R.	R76	RK3018	Chip R.	Q8	XE0028	FET	UN5211-TX
R20	RK3042	Chip R.	R77	RK3026	Chip R.	Q9	XU0061	Transistor	2SK158BT1
R21	RK3034	Chip R.	R78	RK3058	Chip R.	Q10	XU0013	FET	FMIC3198
R22	RK3050	Chip R.	R79	RK3034	Chip R.	Q11	XU0061	Transistor	XN111M-TX
R23	RK3042	Chip R.	R80	RK3058	Chip R.	Q12	XU0095	Transistor	UN5211-TX
R24	RK3026	Chip R.	R81	RK3026	Chip R.	Q13	XU0021	Transistor	2SC4081T106R
R25	RK3067	Chip R.	R82	RK3038	Chip R.	Q14	XU0025	Transistor	XN1213-TX
R26	RK3056	Chip R.	R83	RK3062	Chip R.	Q15	XU0054	Transistor	XN1213-TX
R27	RK3062	Chip R.	R85	RK3050	Chip R.	Q16	XU0054	Transistor	XN1213-TX
R28	RK3038	Chip R.	R86	RK3062	Chip R.	Q17	XU0046	Transistor	XN111M-TX
R29	RK3022	Chip R.	R87	RK3074	Chip R.	Q18	XU0046	Transistor	XN111M-TX
R30	RK3056	Chip R.	R88	RK3050	Chip R.	Q19	XU0054	Transistor	XN1213-TX
R31	RK3062	Chip R.	R89	RK3032	Chip R.	Q20	XU0095	Transistor	XN1213-TX
R32	RK3026	Chip R.	R90	RK3030	Chip R.	Q21	XU0095	Transistor	2SC4081T106R
R33	RK3050	Chip R.	R91	RK3026	Chip R.	Q22	XU0095	Transistor	2SC4081T106R
R34	RK3062	Chip R.	R92	RK3038	Chip R.	Q23	XE0021	FET	2SK8809RTTE65L
R35	RK3058	Chip R.	R93	RK3062	Chip R.	Q24	XE0021	FET	2SB1132T100Q
R36	RK3052	Chip R.	R94	RK3026	Chip R.	Q25	XTO096	Transistor	2SC4098T106N
R37	RK3062	Chip R.	R95	RK3050	Chip R.	Q26	XE0019	Transistor	2SB1132T100Q
R38	RK3022	Chip R.	R96	RK3052	Chip R.	Q27	XTO095	Transistor	UN5211-TX
R39	RK3062	Chip R.	R97	RK3071	Chip R.	Q28	XU0061	Transistor	FMIC3198
R40	RK3062	Chip R.	R98	RK3050	Chip R.	Q29	XTO061	Transistor	2SB1132T100Q
R41	RK3062	Chip R.	R99	RK3044	Chip R.	Q30	XU0061	Transistor	UN5211-TX
R42	RK3050	Chip R.	R100	RK3070	Chip R.	Q31	XU0061	Transistor	2SB1132T100Q
R43	RK3050	Chip R.	R101	RK3052	Chip R.	Q32	XU0061	Transistor	UN5211-TX
R44	RK3058	Chip R.	R102	RK3001	Chip R.	Q33	XU0021	Transistor	2SC4081T106R
R45	RK3058	Chip R.	R104	RK3042	Chip R.	Q34	XTO095	Transistor	2SC4081T106R
R46	RK3042	Chip R.	R105	RK3055	Chip R.	Q35	XTO095	Transistor	2SC4081T106R

**VHF MAIN Unit**

Ref. No.	Parts No.	Description	Parts No.	Description	Parts Name	Ver.			
Ref. No.	Parts No.	Description	Parts No.	Description	Parts Name	Ver.			
Q36	XT0095	Transistor	R48	RK3062	Chip R.	CN1	UE0224	Connector	19PS-JE
Q37	XT0095	Transistor	R49	RK3042	Chip R.	CN2	UE0227	Connector	00-8283-0912
Q38	XU0061	Transistor	R50	RK3026	Chip R.	CN3	UE0043	Connector	P12AA02M
Q39	XU0061	Transistor	R51	RK3026	Chip R.	CN4	UE0116	Short Pin	Pin18MM
Q40	XT0095	Transistor	R52	RK3026	Chip R.	CN5	UE0116	Short Pin	Pin18MM
Q41	XU0054	Transistor	R53	RK3058	Chip R.	CN6	UE0116	Short Pin	Pin18MM
Q42	XU0112	Transistor	R54	RK3042	Chip R.	D1	XD0250	Diode	MA742-TX
Q43	XT0095	Transistor	R55	RK3026	Chip R.	D2	XD0250	Diode	MA742-TX
R1	RK3050	Chip R.	R56	RK3062	Chip R.	D3	XD0103	Diode	1SS226TE85L
R2	RK3050	Chip R.	R57	RK3062	Chip R.	D4	XD0257	Diode	RN111HTT11
R3	RK3064	Chip R.	R60	RK3001	Chip R.	D5	XD0254	Diode	1SS355 TE17
R4	RK3042	Chip R.	R61	RK3050	Chip R.	D6	XD0230	Diode	DAN202UT106
R5	RK3042	Chip R.	R62	RK3050	Chip R.	D7	XD0013	Diode	MA742-TX
R6	RK3042	Chip R.	R63	RK3030	Chip R.	D8	XD0014	Diode	MA742-TX
R7	RK3042	Chip R.	R64	RK3054	Chip R.	D9	XD0254	Diode	MA742-TX
R8	RK3042	Chip R.	R65	RK3054	Chip R.	D10	XD0246	Diode	MA742-TX
R9	RK4026	Chip R.	R66	RK3030	Chip R.	D11	XD0246	Diode	MA742-TX
R10	RK4018	Chip R.	R67	RK1030	Chip R.	D12	XD0230	Diode	MA742-TX
R11	RK4018	Chip R.	R68	RK0130	Chip R.	D13	XD0246	Diode	MA742-TX
R12	RK3043	Chip R.	R69	RK3039	Chip R.	D14	XD0233	Diode	1SV217TPH4
R13	RK3034	Chip R.	R70	RK3074	Chip R.	D15	XD0233	Diode	1SV217TPH4
R14	RK3001	Chip R.	R71	RK3050	Chip R.	D16	XD0233	Diode	1SV217TPH4
R15	RK3014	Chip R.	R72	RK3050	Chip R.	D17	XD0233	Diode	1SV217TPH4
R16	RK3038	Chip R.	R73	RK3050	Chip R.	D18	XD0136	Diode	DT25.1ATT11
R17	RK3046	Chip R.	R74	RK3050	Chip R.	D19	XD0254	Diode	1SS355 TE17
R18	RK3022	Chip R.	R75	RK3042	Chip R.	D20	XD0250	Diode	MA742-TX
R19	RK3042	Chip R.	R76	RK3018	Chip R.	D23	XD0136	Diode	1SV217TPH4
R20	RK3042	Chip R.	R77	RK3026	Chip R.	D24	XD0246	Diode	1SV217TPH4
R21	RK3034	Chip R.	R78	RK3058	Chip R.	D25	XTO028	Transistor	3SK158BT1
R22	RK3050	Chip R.	R79	RK3034	Chip R.	D26	XU0061	Transistor	FMIC3198
R23	RK3042	Chip R.	R80	RK3058	Chip R.	D27	XU0061	Transistor	XN111M-TX
R24	RK3026	Chip R.	R81	RK3026	Chip R.	D28	XU0095	Transistor	UN5211-TX
R25	RK3067	Chip R.	R82	RK3038	Chip R.	D29	XU0021	Transistor	2SC4081T106R
R26	RK3056	Chip R.	R83	RK3062	Chip R.	D30	XU0025	Transistor	XN1213-TX
R27	RK3062	Chip R.	R85	RK3050	Chip R.	D31	XU0046	Transistor	XN111M-TX
R28	RK3038	Chip R.	R86	RK3062	Chip R.	D32	XU0087	IC	TC4S66FTE85L
R29	RK3022	Chip R.	R87	RK3074	Chip R.	D33	XU0087	IC	TC4S64BF-T1
R30	RK3056	Chip R.	R88	RK3050	Chip R.	D34	XU0115	IC	TC4S66FTE85L
R31	RK3062	Chip R.	R89	RK3032	Chip R.	D35	XU0116	IC	TC4S66FTE85L
R32	RK3026	Chip R.	R90	RK3030	Chip R.	D36	XU0246	IC	BU4094BF-T1
R33	RK3050	Chip R.	R91	RK3026	Chip R.	D37	XU0246	IC	BU4094BF-T1
R34	RK3062	Chip R.	R92	RK3038	Chip R.	D38	XU0095	IC	NJU046BBM-T1
R35	RK3058	Chip R.	R93	RK3062	Chip R.	D39	XU0115	IC	μPC1676G-T1
R36	RK3052	Chip R.	R94	RK3026	Chip R.	D40	XU0319	IC	TC4W53F(TE12L)
R37	RK3056	Chip R.	R95	RK3050	Chip R.	D41	XU0319	IC	HSJ146-01-020
R38	RK3026	Chip R.	R96	RK3050	Chip R.	D42	XU0021	Transistor	HSU0637-01-010
R39	RK3058	Chip R.	R97	RK3071	Chip R.	D43	XU0021	Transistor	2SC40809RTTE65L
R40	RK3052	Chip R.	R98	RK3050	Chip R.	D44	XU0021	Transistor	2SB1132T100Q
R41	RK3062	Chip R.	R99	RK3044	Chip R.	D45	XU0061	Transistor	2SC4098T106N
R42	RK3026	Chip R.	R100	RK3070	Chip R.	D46	XU0061	Transistor	UN5211-TX
R43	RK3050	Chip R.	R101	RK3052	Chip R.	D47	XU0061	Transistor	2SB1132T100Q
R44	RK3058	Chip R.	R102	RK3001	Chip R.	D48	XU0061	Transistor	FMIC3198
R45	RK3058	Chip R.	R104	RK3042	Chip R.	D49	XU0095	Transistor	2SC4081T106R
R46	RK3042	Chip R.	R105	RK3055	Chip R.	D50	XTO095	Transistor	2SC4081T106R

UHF MAIN Unit						
Ref. No.	Parts No.	Description	Parts Name	Ver.	Ref. No.	Parts Name
UHF MAIN Unit				Ver.	Ref. No.	Parts Name
R106	RK3051	Chip R.	C1608JUJB1H102KT-A	C350	CU3035	Chip C.
R107	RK3048	Chip R.	C1608JUJB1H102KT-A	C351	CU3035	Chip C.
R108	RK3044	Chip R.	C1608JUJB1H102KT-A	C352	CU3035	Chip C.
R109	RK3001	Chip R.	C1608JUJB1H102KT-A	C353	CU3035	Chip C.
R110	RK3044	Chip R.	C1608JUJB1H102KT-A	C354	CU3035	Chip C.
R111	RK3048	Chip R.	C1608JUJB1H102KT-A	C355	CU3035	Chip C.
R112	RK3044	Chip R.	C1608JUJB1H102KT-A	C356	CU3035	Chip C.
R113	RK3071	Chip R.	C1608JUJB1H102KT-A	C357	CU3023	Chip C.
R114	RK3038	Chip R.	C1608JUJB1H101JT-A	C358	CU3002	Chip C.
R115	RK3050	Chip R.	C1608CH1H040CT-A	C359	CU3035	Chip C.
R116	RK3030	Chip R.	C1608JUJB1H102KT-A	C360	CU3035	Chip C.
R117	RK3043	Chip R.	C1608JUJB1H102KT-A	C361	CU3035	Chip C.
R118	RK3042	Chip R.	C1608JUJB1H102KT-A	C363	CU3035	Chip C.
R119	RK3050	Chip R.	C1608CH1H040CT-A	C364	CU3005	Chip C.
R120	RK3040	Chip R.	C1608JUJB1H102KT-A	C365	CU3035	Chip C.
R121	RK3050	Chip R.	C1608JUJB1H102KT-A	C366	CE0376	Electrolytic.C
R122	RK3040	Chip R.	C1608CH1H040CT-A	C367	CU3035	Chip C.
R123	RK3026	Chip R.	C1608CH1H040CT-A	C370	CU3003	Chip C.
R124	RK3044	Chip R.	C1608CH1H040CT-A	C371	CU3035	Chip C.
R125	RK3030	Chip R.	C1608CH1H040CT-A	C372	CU3059	Chip C.
R126	RK3026	Chip R.	C1608JUJB1H102KT-A	C373	CU3035	Chip C.
R127	RK3046	Chip R.	C1608JUJB1H102KT-A	C374	CU3035	Chip C.
R128	RK3054	Chip R.	C1608JUJB1H102KT-A	C375	CU3003	Chip C.
R129	RK3071	Chip R.	C1608CH1H040CT-A	C376	CU3017	Chip C.
R130	RK3030	Chip R.	C1608CH1H330CT-A	C377	CU3035	Chip C.
R131	RK3046	Chip R.	C1608JUJB1H102KT-A	C378	CU3035	Chip C.
R132	RK3071	Chip R.	C1608CH1H040CT-A	C379	CU3035	Chip C.
R133	RK3050	Chip R.	C1608JUJB1H102KT-A	C380	CU3002	Chip C.
R134	RK3044	Chip R.	C1608CH1H040CT-A	C381	CU3017	Chip C.
R135	RK3001	Chip R.	C1608CH1H040CT-A	C382	CU3003	Chip C.
R136	RK3071	Chip R.	C1608CH1H040CT-A	C383	CU3004	Chip C.
R137	RK3001	Chip R.	C1608CH1H040CT-A	C384	CU3035	Chip C.
R138	RK3054	Chip R.	C1608CH1H040CT-A	C385	CU3035	Chip C.
R139	RK3058	Chip R.	C1608CH1H040CT-A	C386	CU3008	Chip C.
R140	RK3042	Chip R.	C1608CH1H040CT-A	C387	CU3013	Chip C.
R141	RK3042	Chip R.	C1608CH1H150JT-A	C388	CU3013	Chip C.
R142	RK3038	Chip R.	C1608CH1H150JT-A	C389	CU3014	Chip C.
R143	RK3042	Chip R.	C1608CH1H150JT-A	C390	CU3015	Chip C.
R144	RK3071	Chip R.	C1608CH1H150JT-A	C391	CU3035	Chip C.
R145	RK3060	Chip R.	C1608CH1H150JT-A	C392	CU3016	Chip C.
R146	RK3026	Chip R.	C1608CH1H150JT-A	C393	CU3014	Chip C.
R147	RK3050	Chip R.	C1608CH1H150JT-A	C394	CU3035	Chip C.
R148	RK3062	Chip R.	C1608CH1H150JT-A	C395	CU3007	Chip C.
R149	RK3062	Chip R.	C1608CH1H150JT-A	C396	CU3014	Chip C.
R150	RK3001	Chip R.	C1608CH1H150JT-A	C397	CU3011	Chip C.
R151	RK3042	Chip R.	C1608CH1H150JT-A	C398	CU3007	Chip C.
R152	RK3060	Chip R.	C1608CH1H150JT-A	C399	CU3006	Chip C.
R153	RK3071	Chip R.	C1608CH1H150JT-A	C400	CU3035	Chip C.
R154	RK3060	Chip R.	C1608CH1H150JT-A	C401	CE0376	Electrolytic.C
R155	RK3060	Chip R.	C1608CH1H150JT-A	C402	CU3035	Chip C.
R156	RK3071	Chip R.	C1608CH1H150JT-A	C403	CU3047	Chip C.
R157	RK3001	Chip R.	C1608CH1H150JT-A	C404	CU3047	Chip C.
R158	RK3050	Chip R.	C1608CH1H150JT-A	C405	CU3047	Chip C.
R159	RK3070	Chip R.	C1608CH1H150JT-A	C406	CU3035	Chip C.
R160	RK3060	Chip R.	C1608CH1H150JT-A	C407	TMCSA1C105MTR	
R161	RK3060	Chip R.	C1608CH1H150JT-A	C408	TMCSA1C105MTR	
R162	RK3060	Chip R.	C1608CH1H150JT-A	C409	TMCSA1C105MTR	
R163	RK3060	Chip R.	C1608CH1H150JT-A	C410	TMCSA1C105MTR	
R164	RK3060	Chip R.	C1608CH1H150JT-A	C411	TMCSA1C105MTR	
R165	RK3060	Chip R.	C1608CH1H150JT-A	C412	TMCSA1C105MTR	
R166	RK3060	Chip R.	C1608CH1H150JT-A	C413	TMCSA1C105MTR	
R167	RK3062	Chip R.	C1608CH1H150JT-A	C414	TMCSA1C105MTR	
R168	RK3062	Chip R.	C1608CH1H150JT-A	C415	TMCSA1C105MTR	
R169	RK3001	Chip R.	C1608CH1H150JT-A	C416	TMCSA1C105MTR	
R170	RK3001	Chip R.	C1608CH1H150JT-A	C417	TMCSA1C105MTR	
R171	RK3057	Chip R.	C1608CH1H150JT-A	C418	TMCSA1C105MTR	
R172	RK3001	Chip R.	C1608CH1H150JT-A	C419	TMCSA1C105MTR	
R173	RK3067	Chip R.	C1608CH1H150JT-A	C420	CE0376	Electrolytic.C
R174	RK3067	Chip R.	C1608CH1H150JT-A	C421	CU3035	Chip C.
R175	RK3067	Chip R.	C1608CH1H150JT-A	C422	CU3035	Chip C.
R176	RK3067	Chip R.	C1608CH1H150JT-A	C423	CU3035	Chip C.
R177	RK3067	Chip R.	C1608CH1H150JT-A	C424	CU3035	Chip C.
R178	RK3067	Chip R.	C1608CH1H150JT-A	C425	CU3035	Chip C.
R179	RK3067	Chip R.	C1608CH1H150JT-A	C426	CU3035	Chip C.
R180	RK3042	Chip R.	C1608CH1H150JT-A	C427	CU3035	Chip C.
R181	RK3050	Chip R.	C1608CH1H150JT-A	C428	CU3035	Chip C.
R182	RK3070	Chip R.	C1608CH1H150JT-A	C429	CU3035	Chip C.

Ref. No.	Parts No.	D
C407	CU3023	C
C408	CU3023	C
C409	CU3047	C
C410	CU3035	C
C411	CU3035	C
C412	CU3011	C
C413	CU3096	E
C414	CE0367	C
C415	CU3035	C
C416	CE0364	E
C417	CU3035	C
C418	CU3035	C
C419	CS0237	C
C420	CU3035	C
C421	CU3013	C
C422	CE0376	E
C423	CU3035	C
C424	CU3035	C
C426	CU3047	C
C427	CU8042	C
C428	CS0049	C
C429	CU3023	C
C430	CU3023	C
C431	CU3035	C
C432	CU3035	C
C433	CU3035	C
C434	CU3047	C
C435	CU3004	C
C436	CU3035	C
C437	CU3007	C
C438	CU3059	C
C439	CU3059	C
C440	CU3020	C
C441	CU3047	C
C442	CE0376	E
C443	CE0376	E
C444	CU3059	C
C445	CU8046	C
C446	CU8046	C
C447	CU3059	C
C448	CU8034	C
C449	CU3049	C
C450	CU8035	C
C451	CU3044	C
C452	CU3044	C
C453	CU3059	C
C454	CU9018	C
C455	CE0364	E
C456	CU3047	C
C457	CU3047	E
C458	CE0339	E
C459	CU3047	C
C460	CU3047	C
C461	CS0216	C

Ref. No.	Parts No.	Description	Parts Name	Ver.
C482	CE0366	Electrolytic.C	16MV100SWB	
C464	CU3035	Chip C.	C1608JB1H102KT-A	
C465	CU3035	Chip C.	C1608JB1H102KT-A	
C466	CU3047	Chip C.	C1608JB1H103KT-A	
C467	CE0364	Electrolytic.C	16MV47SWB	
C488	CU3047	Chip C.	C1608JB1H103KT-A	
C469	CE0366	Electrolytic.C	16MV100SWB	
C470	CU3047	Chip C.	C1608JB1H102KT-A	
C471	CU3047	Chip C.	C1608JB1H103KT-A	
C472	CE0366	Electrolytic.C	16MV100SWB	
C473	CU3035	Chip C.	C1608JB1H102KT-A	
C474	CU3047	Chip C.	C1608JB1H103KT-A	
C475	CE0343	Electrolytic.C	16MV 1000HC-T	
C476	CU3035	Chip C.	C1608JB1H102KT-A	
C477	CU3035	Chip C.	C1608JB1H102KT-A	
C478	CS0063	Chip C.	C1608JB1H102KT-A	
C479	CU3023	Chip C.	TMCMSA1V104MTR	
C480	CU3023	Chip C.	C1608CH1H101JT-A	
C481	CU3023	Chip C.	C1608CH1H101JT-A	
C482	CU3023	Chip C.	C1608CH1H101JT-A	
C483	CU3023	Chip C.	C1608CH1H101JT-A	
C484	CU3035	Chip C.	C1608CH1H102KT-A	
C485	CU3023	Chip C.	C1608CH1H101JT-A	
C486	CE0367	Electrolytic.C	10MV220SWB	
C487	CU3047	Chip C.	C1608JB1H103KT-A	
C488	CU3047	Chip C.	C1608JB1H103KT-A	
C489	CS0237	Chip C.	TMCMA1A75MFR	
C490	CU3012	Chip C.	C2012JB1H471KT-A	
C491	CU3035	Chip C.	C1608JB1H102KT-A	
C492	CU3047	Chip C.	C1608JB1H103KT-A	
C493	CS0237	Chip C.	TMCMA1A75MFR	
C495	CU3035	Chip C.	C1608JB1H102KT-A	
C496	CU3031	Chip C.	C1608JB1H471KT-A	
C498	CU3035	Chip C.	C1608JB1H102KT-A	
C499	CE0343	Electrolytic.C	16MV 1000HC-T	
CN301	UE0234	Connector	00-6208-000-120-001	
CN302	UE0228	Connector	28-5084-009-00-808	
CN303	UE0226	Connector	B2B-PH-K-S	
CN304	UE0129	Connector	DF949S-1V(22)	
CN305	UE0043	Connector	P122B02M	
CN306	UE0257	Connector	A30-30190-05	
CN307	UA0040A	Connector	R-B2.07.0.2MPlug15A	

UHF MAIN UNIT									
Ref. No.	Parts No.	Description	Parts Name	Parts No.	Description	Parts Name	Parts No.	Ref. No.	Ver.
ID301	XD0250	Diode	MA742-TX	L324	QC0058	NL322522T-01&			E
D302	XD0250	Diode	MA742-TX	L325	QC0062	NL322522T-03J			
D303	XD0014	Diode	MI308	L326	QC0039	NL322522T-1-RQJ			
D304	XD0013	Diode	MI407	L327	QC0066	NL322522T-08J			
D305	XD0254	Diode	1SS355 TE17	L328	QC0055	NL322522T-01J			
D306	XD0254	Diode	1SS355 TE17	L329	QC0039	NL322522T-1-RQJ			
D307	XD0254	Diode	1SS355 TE17	L330	QC0056	NL322522T-01J			
D308	XD0141	Diode	1SW237TE85R	L331	QC0065	NL322522T-06J			
D309	XD0230	Diode	DAN202UT-06	L332	QC0063	NL322522T-04J			
D310	XD0103	Diode	1SS226TE85L	L333	QC0063	NL322522T-04J			
D311	XD0246	Diode	DAN235ULT106	L334	QC0048	NL322522T-01J			
D312	XD0230	Diode	DAN202UT-106	L335	QKA55E	COIL MR 3.0 5.5 T 0.8			
D313	XD0141	Diode	1SW237TE85R			2SC3369			
D314	XD0257	Diode	RN711HT-T11			2SC3357TR25			
D315	XD0250	Diode	MA742-TX	E	Q301	XT0078			
D316	XD0274	Diode	DS43A1	Q302	XT0048	Transistor			
D317	XD0230	Diode	DAN202UT-106	Q303	XT0142	Transistor			
D318	XD0136	Diode	DT25.1ATT11	Q304	XT0125	Transistor			
D319	XD0135	Diode	U1B2C44TE12L	Q305	XU0164	Transistor			
FL301	XG0016	Filter	CWWS455F	Q306	XU0111	Transistor			
FL302	XF0018	Filter	58.3MHz S8N15B	Q307	XU0053	Transistor			
IC301	XA0313	IC	M57788BMR	Q308	XU0094	Transistor			
IC302	XA0314	IC	TK10489M1T	Q309	XU0064	Transistor			
IC303	XA0055	IC	NJU14066B6BM-T1	Q310	XE0013	FET			
IC304	XA0246	IC	BU094BF-T1	Q311	XE0013	FET			
IC305	XA0246	IC	BU094BF-T1	Q312	XE0022	FET			
IC306	XA0119	IC	AN8010M-E1	Q313	XE0061	FET			
IC307	XA0082	IC	MC177808CT	Q314	XU0061	Transistor			
L301	QKA15E	Coil	COIL MR3.0 1.5T 0.8	Q315	XU0115	Transistor			
L302	QKA15E	Coil	COIL MR3.0 1.5T 0.8	Q316	XU0028	Transistor			
L303	QKA15E	Coil	COIL MR3.0 1.5T 0.8	Q317	XU0061	Transistor			
L304	QKA15E	Coil	COIL MR3.0 1.5T 0.8	Q318	XU0046	Transistor			
L306	QKA15E	Coil	COIL MR3.0 1.5T 0.8	Q319	XU0046	Transistor			
L307	QKA25D	Coil	COIL MR3.0 2.5T 0.6	Q320	XU0046	Transistor			
L308	QKA95D	Coil	COIL MR3.0 3.5T 0.6	Q321	XU0054	Transistor			
L309	QKA12E	Coil	COIL MR3.0 1.25T 0.8	Q322	XU0054	Transistor			
L310	QKA12E	Coil	COIL MR3.0 1.25T 0.8	Q323	XU0054	Transistor			
L311	QKA15D	Coil	COIL MR3.0 1.5T 0.6	Q324	XU0095	Transistor			
L312	QKA35D	Coil	COIL MR3.0 3.5T 0.6	Q325	XU0111	Transistor			
L314	QC0058	Coil	NL322522T-01&J	Q326	XU0096	Transistor			
L316	QC0058	Coil	NL322522T-01J	Q327	XU0111	Transistor			
L317	QC0060	Coil	NL322522T-C27J	Q328	XU0095	Transistor			
L318	QC0063	Coil	NL322522T-04J	Q329	XU0095	Transistor			
L319	QC0063	Coil	NL322522T-04J	Q330	XU0061	Transistor			
L320	QC0055	Coil	NL322522T-01J	Q331	XU0061	Transistor			
L321	QC0055	Coil	NL322522T-01J	Q332	XU0061	Transistor			
L322	QA0113	Filter	KE07319	T	Q333	XU0061	Transistor		
L323	QA0113	Filter	KE07319	T	Q334	XU0111	Transistor		
L324	QA0057	Coil	NL322522T-01J	T	Q335	XU0168	Transistor		
L325	QA0114	Filter	KE07320	E	Q336	XU0168	Transistor		
L326	QA0114	Filter	KE07320	E	Q337	XU0126	Transistor		
L327	QA0114	Filter	NL322522T-01J	T	Q338	XU0095	Transistor		
L328	QA0114	Filter	NL322522T-01J	T	Q339	XE0019	FET		
L329	QA0114	Filter	NL322522T-01J	T	Q340	XU0054	Transistor		
L330	QA0057	Coil	NL322522T-01J	T	Q341	XU0061	Transistor		

## UHF MAIN Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.
Q342	XU0061	Transistor	UN3211-TX	
Q343	XU0112	Transistor	DTA114YU106	
R301	RK3050	Chip R.	ERJ3GSY/J103V	
R302	RK3050	Chip R.	ERJ3GSY/J103V	
R303	RK3050	Chip R.	ERJ3GSY/J103V	
R304	RK3044	Chip R.	ERJ3GSY/J154V	
R305	RK4026	Chip R.	ERJ3GSY/J332V	
R306	RK1017	Chip R.	ERJ1-12YJ101V	
R308	RK0028	Chip R.	ERJ6GSY/YR00V	
R309	RK4018	Chip R.	ERJ6GSY/J471V	
R310	RK3026	Chip R.	ERJ1-12YJ220V	
R311	RK3026	Chip R.	ERJ3GSY/J222V	
R312	RK3038	Chip R.	ERJ3GSY/J102V	
R313	RK3022	Chip R.	ERJ3GSY/J470V	
R314	RK3040	Chip R.	ERJ3GSY/J152V	
R315	RK3026	Chip R.	ERJ3GSY/J101V	
R316	RK3022	Chip R.	ERJ3GSY/J470V	
R317	RK3038	Chip R.	ERJ3GSY/J102V	
R318	RK3018	Chip R.	ERJ3GSY/J220V	
R319	RK3050	Chip R.	ERJ3GSY/J103V	
R320	RK3042	Chip R.	ERJ3GSY/J222V	
R322	RK3026	Chip R.	ERJ3GSY/YR00V	
R324	RK3038	Chip R.	ERJ3GSY/J102V	
R325	RK3042	Chip R.	ERJ3GSY/J222V	
R326	RK3034	Chip R.	ERJ3GSY/J471V	
R327	RK3050	Chip R.	ERJ3GSY/J103V	
R328	RK3042	Chip R.	ERJ3GSY/J222V	
R329	RK3026	Chip R.	ERJ3GSY/J102V	
R330	RK3018	Chip R.	ERJ3GSY/J220V	
R331	RK3040	Chip R.	ERJ3GSY/J152V	
R332	RK3050	Chip R.	ERJ3GSY/J103V	
R333	RK3042	Chip R.	ERJ3GSY/J472V	
R334	RK3050	Chip R.	ERJ3GSY/J223V	
R335	RK3026	Chip R.	ERJ3GSY/J152V	
R336	RK3018	Chip R.	ERJ3GSY/J220V	
R337	RK3038	Chip R.	ERJ3GSY/J563V	
R338	RK3046	Chip R.	ERJ3GSY/J470V	
R339	RK3054	Chip R.	ERJ3GSY/J223V	
R340	RK3022	Chip R.	ERJ3GSY/J470V	
R341	RK3059	Chip R.	ERJ3GSY/J104V	
R342	RK3022	Chip R.	ERJ3GSY/J221V	
R343	RK3038	Chip R.	ERJ3GSY/J470V	
R344	RK3042	Chip R.	ERJ3GSY/J222V	
R345	RK3030	Chip R.	ERJ3GSY/J101V	
R346	RK3059	Chip R.	ERJ3GSY/J104V	
R347	RK3030	Chip R.	ERJ3GSY/J563V	
R348	RK3001	Chip R.	ERJ3GSY/YR00V	
R349	RK3042	Chip R.	ERJ3GSY/J101V	
R350	RK3026	Chip R.	ERJ3GSY/J222V	
R351	RK3062	Chip R.	ERJ3GSY/J474V	
R352	RK3059	Chip R.	ERJ3GSY/J563V	
R353	RK3026	Chip R.	ERJ3GSY/J223V	
R354	RK3026	Chip R.	ERJ3GSY/J101V	
R355	RK3050	Chip R.	ERJ3GSY/J220V	
R356	RK3050	Chip R.	ERJ3GSY/J103V	
R357	RK3050	Chip R.	ERJ3GSY/J473V	
R358	RK3054	Chip R.	ERJ3GSY/J223V	
R359	RK3038	Chip R.	ERJ3GSY/J102V	
R360	RK3042	Chip R.	ERJ3GSY/J222V	
R361	RK3026	Chip R.	ERJ3GSY/J102V	
R362	RK3042	Chip R.	ERJ3GSY/J222V	
R363	RK3026	Chip R.	ERJ3GSY/J101V	
R364	RK3022	Chip R.	ERJ3GSY/J470V	
R365	RK3054	Chip R.	ERJ3GSY/J223V	
R366	RK3048	Chip R.	ERJ3GSY/J482V	
R367	RK3026	Chip R.	ERJ3GSY/J101V	
R368	RK3026	Chip R.	ERJ3GSY/J222V	
R369	RK3042	Chip R.	ERJ3GSY/J101V	
R370	RK3054	Chip R.	ERJ3GSY/J223V	
R371	RK3026	Chip R.	ERJ3GSY/J101V	
R372	RK3028	Chip R.	ERJ3GSY/J151V	
R373	RK3030	Chip R.	ERJ3GSY/J222V	
R374	RK3028	Chip R.	ERJ3GSY/J101V	
R375	RK3038	Chip R.	ERJ3GSY/J102V	
R376	RK3069	Chip R.	ERJ3GSY/J394V	
R377	RK3050	Chip R.	ERJ3GSY/J103V	
R378	RK3038	Chip R.	ERJ3GSY/J102V	
R379	RK3028	Chip R.	ERJ3GSY/J102V	
R380	RK3056	Chip R.	ERJ3GSY/J333V	
R381	RK3044	Chip R.	ERJ3GSY/J332V	
R382	RK3070	Chip R.	ERJ3GSY/J474V	
R384	RK3001	Chip R.	ERJ3GSY/YR00V	
R385	RK3042	Chip R.	ERJ3GSY/J222V	
R386	RK3055	Chip R.	ERJ3GSY/J333V	
R387	RK3051	Chip R.	ERJ3GSY/J23V	
R388	RK3048	Chip R.	ERJ3GSY/J682V	
R389	RK3044	Chip R.	ERJ3GSY/J332V	
R390	RK3050	Chip R.	ERJ3GSY/J564V	
R391	RK3051	Chip R.	ERJ3GSY/J103V	
R392	RK3074	Chip R.	ERJ3GSY/J564V	
R393	RK3001	Chip R.	ERJ3GSY/YR00V	
R394	RK3071	Chip R.	ERJ3GSY/J222V	
R395	RK3038	Chip R.	ERJ3GSY/J102V	
R396	RK3050	Chip R.	ERJ3GSY/J220V	
R397	RK3037	Chip R.	ERJ3GSY/J101V	
R398	RK3041	Chip R.	ERJ3GSY/J182V	
R399	RK3042	Chip R.	ERJ3GSY/J222V	
R400	RK3046	Chip R.	ERJ3GSY/J472V	
R401	RK3050	Chip R.	ERJ3GSY/J103V	
R402	RK3071	Chip R.	ERJ3GSY/J564V	
R403	RK3042	Chip R.	ERJ3GSY/J222V	
R404	RK3026	Chip R.	ERJ3GSY/J101V	
R405	RK3043	Chip R.	ERJ3GSY/J222V	
R406	RK3054	Chip R.	ERJ3GSY/J564V	
R407	RK3070	Chip R.	ERJ3GSY/J474V	
R408	RK3033	Chip R.	ERJ3GSY/J563V	
R409	RK3054	Chip R.	ERJ3GSY/J223V	
R410	RK3001	Chip R.	ERJ3GSY/YR00V	
R411	RK3071	Chip R.	ERJ3GSY/J101V	
R412	RK3058	Chip R.	ERJ3GSY/J223V	
R413	RK3057	Chip R.	ERJ3GSY/J393V	
R414	RK3042	Chip R.	ERJ3GSY/J222V	
R415	RK3038	Chip R.	ERJ3GSY/J102V	
R416	RK3050	Chip R.	ERJ3GSY/J103V	
R417	RK3042	Chip R.	ERJ3GSY/J222V	
R418	RK3050	Chip R.	ERJ3GSY/J103V	
R419	RK3040	Chip R.	ERJ3GSY/J562V	
R420	RK3050	Chip R.	ERJ3GSY/J103V	
R421	RK3040	Chip R.	ERJ3GSY/J152V	
R422	RK3050	Chip R.	ERJ3GSY/J103V	
R423	RK3042	Chip R.	ERJ3GSY/J222V	
R424	RK2012	Chip R.	ERJ1-12YJ470V	
R425	RK2012	Chip R.	ERJ2-12YJ470V	
R426	RK2012	Chip R.	ERJ2-12YJ470V	
R427	RK3034	Chip R.	ERJ1-12YJ471V	
R428	RK3050	Chip R.	ERJ2-12YJ471V	
R429	RK3050	Chip R.	ERJ3GSY/J103V	
R430	RK3022	Chip R.	ERJ3GSY/J470V	
R431	RK3022	Chip R.	ERJ3GSY/J101V	
R432	RK3062	Chip R.	ERJ3GSY/J104V	
R433	RK3062	Chip R.	ERJ3GSY/J104V	
R434	RK3042	Chip R.	ERJ3GSY/J222V	
R435	RK3042	Chip R.	ERJ3GSY/J103V	
R436	RK3026	Chip R.	ERJ3GSY/J103V	
R437	RK3031	Chip R.	ERJ3GSY/J101V	
R438	RK3026	Chip R.	ERJ3GSY/J101V	
R439	RK3051	Chip R.	ERJ3GSY/J101V	
R440	RK3050	Chip R.	ERJ3GSY/YR00V	
R441	RK3050	Chip R.	ERJ3GSY/J103V	
R442	RK3050	Chip R.	ERJ3GSY/J103V	
R443	RK3001	Chip R.	ERJ3GSY/YR00V	
R444	RK5001	Chip R.	ERJ3GSY/J474V	
R445	RK5001	Chip R.	ERJ3GSY/J101V	
R446	RK3052	Chip R.	ERJ3GSY/J101V	
R447	RK3026	Chip R.	ERJ3GSY/J101V	
R448	RK3070	Chip R.	ERJ3GSY/J474V	
R449	RK3042	Chip R.	ERJ3GSY/J101V	
R450	RK3060	Chip R.	ERJ3GSY/J101V	
R451	RK3014	Chip R.	ERJ3GSY/J101V	
R452	RK3050	Chip R.	ERJ3GSY/J101V	
R453	RK3001	Chip R.	ERJ3GSY/YR00V	
R454	RK3042	Chip R.	ERJ3GSY/J101V	
R455	RK3052	Chip R.	ERJ3GSY/J101V	
R456	RK3050	Chip R.	ERJ3GSY/J101V	
R457	RK3050	Chip R.	ERJ3GSY/J101V	
R458	RK3001	Chip R.	ERJ3GSY/YR00V	
R459	RK3071	Chip R.	ERJ3GSY/J564V	
R460	RK3050	Chip R.	ERJ3GSY/J102V	
R461	RK3050	Chip R.	ERJ3GSY/J102V	
R462	RK3071	Chip R.	ERJ3GSY/J564V	
R463	RK3042	Chip R.	ERJ3GSY/J222V	
R464	RK3026	Chip R.	ERJ3GSY/J101V	
R465	RK3043	Chip R.	ERJ3GSY/J222V	
R466	RK3054	Chip R.	ERJ3GSY/J564V	
R467	RK3070	Chip R.	ERJ3GSY/J474V	
R468	RK3033	Chip R.	ERJ3GSY/J563V	
R469	RK3054	Chip R.	ERJ3GSY/J223V	
R470	RK3001	Chip R.	ERJ3GSY/YR00V	
R471	RK3071	Chip R.	ERJ3GSY/J101V	
R472	RK3050	Chip R.	ERJ3GSY/J101V	
R473	RK3050	Chip R.	ERJ3GSY/J101V	
R474	RK3001	Chip R.	ERJ3GSY/YR00V	
R475	RK3071	Chip R.	ERJ3GSY/J564V	
R476	RK3042	Chip R.	ERJ3GSY/J222V	
R477	RK3026	Chip R.	ERJ3GSY/J101V	
R478	RK3043	Chip R.	ERJ3GSY/J222V	
R479	RK3054	Chip R.	ERJ3GSY/J564V	
R480	RK3071	Chip R.	ERJ3GSY/J474V	
R481	RK3033	Chip R.	ERJ3GSY/J563V	
R482	RK3054	Chip R.	ERJ3GSY/J223V	
R483	RK3001	Chip R.	ERJ3GSY/YR00V	
R484	RK3071	Chip R.	ERJ3GSY/J101V	
R485	RK3050	Chip R.	ERJ3GSY/J101V	
R486	RK3050	Chip R.	ERJ3GSY/J101V	
R487	RK3001	Chip R.	ERJ3GSY/YR00V	
R488	RK3071	Chip R.	ERJ3GSY/J564V	
R489	RK3042	Chip R.	ERJ3GSY/J222V	
R490	RK3026	Chip R.	ERJ3GSY/J101V	
R491	RK3043	Chip R.	ERJ3GSY/J222V	
R492	RK3054	Chip R.	ERJ3GSY/J564V	
R493	RK3071	Chip R.	ERJ3GSY/J474V	
R494	RK3033	Chip R.	ERJ3GSY/J563V	
R495	RK3054	Chip R.	ERJ3GSY/J223V	
R496	RK3001	Chip R.	ERJ3GSY/YR00V	
R497	RK3071	Chip R.	ERJ3GSY/J101V	
R498	RK3050	Chip R.	ERJ3GSY/J101V	
R499	RK3050	Chip R.	ERJ3GSY/J101V	
R500	RK3001	Chip R.	ERJ3GSY/YR00V	
R501	RK3071	Chip R.	ERJ3GSY/J564V	
R502	RK3042	Chip R.	ERJ3GSY/J222V	
R503	RK3026	Chip R.	ERJ3GSY/J101V	
R504	RK3043	Chip R.	ERJ3GSY/J222V	
R505	RK3054	Chip R.	ERJ3GSY/J564V	
R506	RK3071	Chip R.	ERJ3GSY/J474V	
R507	RK3033	Chip R.	ERJ3GSY/J563V	
R508	RK3054	Chip R.	ERJ3GSY/J223V	
R509	RK3001	Chip R.	ERJ3GSY/YR00V	
R510	RK3071	Chip R.	ERJ3GSY/J101V	
R511	RK3050	Chip R.	ERJ3GSY/J101V	
R512	RK3050	Chip R.	ERJ3GSY/J101V	
R513	RK3001	Chip R.	ERJ3GSY/YR00V	
R514	RK3071	Chip R.	ERJ3GSY/J564V	
R515	RK3042	Chip R.	ERJ3GSY/J222V	
R516	RK3026	Chip R.	ERJ3GSY/J101V	
R517	RK3043	Chip R.	ERJ3GSY/J222V	
R518	RK3054	Chip R.	ERJ3GSY/J564V	
R519	RK3071	Chip R.	ERJ3GSY/J474V	
R520	RK3033	Chip R.	ERJ3GSY/J563V	
R521	RK3054	Chip R.	ERJ3GSY/J223V	
R522	RK3001	Chip R.	ERJ3GSY/YR00V	
R523	RK3071	Chip R.	ERJ3GSY/J101V	
R524	RK3050	Chip R.	ERJ3GSY/J101V	
R525	RK3050	Chip R.	ERJ3GSY/J101V	
R526	RK3001	Chip R.	ERJ3GSY/YR00V	
R527	RK			

## FRONT CPU Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.	Ref. No.	Parts No.	Description	Parts Name	Ver.
<b>FRONT CPU Unit</b>									
C507	CEO376	Electrolytic C	ECEEV1CS100SR		D511	XL0039	LED	LT1EP53A	
C508	CU3035	Chip C.	C1608&B1H102K7-A		D512	XL0032	LED	CL-170YG-CD-T	
C509	CS0232	Chip Tantal	TMCMA1V475MTR		D513	XL0039	LED	LT1EP53A	
C510	CU3035	Chip C.	C1608&B1H102K7-A		D514	XL0032	LED	CL-170YG-CD-T	
C511	CS0381	Chip Tantal	TWCMB0336MTR		D515	XL0032	LED	CL-170YG-CD-T	
C512	CU8046	Chip C.	C2012/B1H224KT-A		D516	XL0032	LED	CL-170YG-CD-T	
C514	CU3035	Chip C.	C1608&B1H102K7-A		D517	XL0032	LED	CL-170YG-CD-T	
C515	CU3035	Chip C.	C1608&B1H102K7-A		D518	XL0032	LED	CL-170YG-CD-T	
C516	CU3035	Chip C.	C1608&B1H102K7-A		D519	XL0032	LED	CL-170YG-CD-T	
C517	CU3035	Chip C.	C1608&B1H102K7-A		D520	XL0032	LED	CL-170YG-CD-T	
C518	CU8046	Chip C.	C2012/B1H224KT-A		D521	XL0034	LED	CL-170Y-CD-T	
C519	CU3035	Chip C.	C1608&B1H102K7-A		D522	XL0034	LED	CL-170Y-CD-T	
C520	CU3035	Chip C.	C1608&B1H102K7-A		D523	XL0034	LED	CL-170Y-CD-T	
C521	CU3047	Chip C.	C1608&B1H103K7-A		D524	XL0034	LED	CL-170Y-CD-T	
C522	CU3018	Chip C.	C3216/B1C105M1T-N		D525	XL0034	LED	CL-170Y-CD-T	
C523	CU3047	Chip C.	C1608&B1H103K7-A		D526	XL0034	LED	CL-170Y-CD-T	
C524	CU3023	Chip C.	C1608&CH1H101J7-A		D527	XL0034	LED	CL-170Y-CD-T	
C525	CS0367	Chip Tantal	TMCMAQ106MTR		D528	XD0273	LED	RLS93 TT11	
C526	CU3035	Chip C.	C1608&B1H102K7-A		D529	XL0032	LCD	LD-BU4294E	
C527	CU3035	Chip C.	C1608&B1H102K7-A		D530	XL0032	Diode	LT25.6CTT11	
C528	CU3035	Chip C.	C1608&B1H102K7-A		D531	XD0140	Diode	DT25.6CTT11	
C529	CU3035	Chip C.	C1608&B1H102K7-A		D532	XD0140	Diode	DT25.6CTT11	
C530	CU3023	Chip C.	C1608&B1H102K7-A		D533	XD0140	Diode	DT25.6CTT11	
C531	CU3023	Chip C.	C1608&CH1H101J7-A		EL501	EL0029	LCD	HD6473837H(TE)	
C532	CU3059	Chip C.	C1608&B1H102K7-A		IC501	XA0336	IC	NJM4558M-T1	
C533	CU3059	Chip C.	C1608&B1H102K7-A		IC502	XA0316	IC	TC4511F-TE85L	
C534	CU3059	Chip C.	C1608&B1H102K7-A		IC503	XA0285	IC	TC4S11F-TE85L	
C535	CS0220	Chip Tantal	TMCMA1C225MTR		IC504	XA0097	IC	LEAD#02BLUE	T
C536	CU3035	Chip C.	C1608&B1H102K7-A		IC505	XA0126	IC	LEAD#02RED	T
C537	CU3035	Chip C.	C1608&B1H102K7-A		IC506	XA0126	IC	NL32262T-1-00U	
C538	CU3035	Chip C.	C1608&B1H102K7-A		J501	MACL02AA	Wire	L78LR05D-TL	
C539	CU3035	Chip C.	C1608&B1H102K7-A		JP502	MRCLO2AA	Wire	NJM4558M-T1	
C540	CS0208	Chip Tantal	TMCMAQ1475MTR		JP503	MACL02AA	Wire	TC4511F-TE85L	
C541	CU3035	Chip C.	C1608&B1H102K7-A		JP504	QCO048	Coil	TC4S11F-TE85L	
C542	CU3035	Chip C.	C1608&B1H102K7-A		LS0501	XT0126	Transistor	LEAD#02BLUE	
C543	CU3035	Chip C.	C1608&B1H102K7-A		LS0502	XT0095	Transistor	LEAD#02RED	
C544	CU3035	Chip C.	C1608&B1H102K7-A		LS0503	XT0095	Transistor	2SC4081TT106R	
C545	CU3023	Chip C.	C1608&CH1H101J7-A		LS0504	XT0095	Transistor	2SC4081TT106R	
CN501	UE0230	Connector	S9B-ZR		LS0505	XT0110	Transistor	2SA1036KT146Q	
CN503	UE0222	Connector	52357-0890		LS0507	XT0094	Transistor	2SA1576T106R	
CN504	UE0229	Connector	FM214-8-SMPT		LS0508	XU0029	Transistor	DTC14YUT106	
D501	XL0038	LED	CL-200Y-G-C		LS0509	XU0029	Transistor	DTC14YUT106	
D502	XL0038	LED	CL-200Y-G-C		LS0510	XU0166	Transistor	UN511H-TX	
D503	XL0038	LED	CL-200Y-G-C		LS0511	XU0029	Transistor	DTC14YUT106	
D504	XL0038	LED	CL-200Y-G-C		LS0512	XU0035	Transistor	XN1214-TX	
D505	XL0038	LED	CL-200Y-G-C		LS0513	XU0035	Transistor	XN1214-TX	
D507	XL0038	LED	CL-200Y-G-C		LS0508	XU0029	Transistor	2SC4081TT106R	
D508	XL0038	LED	CL-200Y-G-C		LS0509	XU0029	Transistor	ERJ36SY103V	
D509	XL0032	LED	CL-170Y-G-C		LS0510	XU0029	Transistor	ERJ36SY103V	
D510	XD0273	Diode	CL-170Y-G-C		LS0511	XU0017	Trim. Pot	EV/NYSX50BQ2	

**FRONT CPU Unit**

Ref. No.	Parts No.	Description	Parts Name	Ver.	Ref. No.	Parts No.	Description	Parts Name	Ver.
<b>FRONT CPU Unit</b>									
R558	RK3038	Chip R.	EFJ14YYJ15IV		R559	RK3058	Chip R.	EFJ36SYJ473V	
R560	RK3058	Chip R.	EFJ36SYJ332V		R561	RK3058	Chip R.	EFJ36SYJ473V	
R562	RK3058	Chip R.	EFJ36SYJ182V		R563	RK3058	Chip R.	EFJ36SYJ473V	
R564	RK3050	Chip R.	EFJ36SYJ222V		R565	RK3058	Chip R.	EFJ36SYJ473V	
R566	RK3046	Chip R.	EFJ36SYJ473V		R567	RA0009	Clip R.	EFBSBV102J	E
R568	RK1022	Clip R.	EFJ8GSY1221V		R569	RK1022	Clip R.	EFJ8GSY1221V	
R570	RK1022	Clip R.	EFJ36SYJ000V		R571	RK1023	Clip R.	EFJ8GSY121V	
R572	RK1025	Clip R.	EFJ36SYJ331V		R573	RK3001	Clip R.	EFJ36SYJ000V	
R574	RK3058	Clip R.	EFJ36SYJ473V		R575	RK3001	Clip R.	EFJ36SYJ331V	
R576	RK3058	Clip R.	EFJ36SYJ473V		R577	RK3032	Clip R.	EFJ36SYJ331V	
R578	RK3043	Clip R.	EFJ36SYJ222V		R579	RK3032	Clip R.	EFJ36SYJ473V	
R580	RK3020	Clip R.	EFJ36SYJ473V		R581	RK1019	Clip R.	EFJ36SYJ121V	
R582	RK3001	Clip R.	EFJ36SYJ121V		R583	RK3050	Clip R.	EFJ36SYJ000V	
RE501	UR0011	Rotary Encoder	EC11B15244		SW501	UU0017	Switch	SKOD-AA	
SW502	UU0017	Switch	SKOD-AA		SW503	UU0017	Switch	SKOD-AA	
SW504	UU0017	Switch	SKOD-AA		SW505	UU0017	Switch	SKOD-AA	
SW506	UU0017	Switch	SKOD-AA		SW507	UU0017	Switch	SKOD-AA	
SW508	UU0017	Switch	SKOD-AA		SW509	UU0017	Switch	SKOD-AA	
SW510	UU0017	Switch	SKOD-AA		SW511	UU0017	Switch	SKOD-AA	
XR501	XBX017	Crystal	EF059834BS						
KZ2001	TL0011	Rubber Holder							
FG0157B		LCD Light Reflector							

SUB CPU Unit						
Ref. No.	Parts No.	Description	Parts Name	Ver.	Ref. No.	Parts No.
C601	CU3035	Chip C.	C2012XTRIE33K7		R621	RK3034
C602	CU3035	Chip C.	C1608JB1H102KT-A		R622	RK3044
C603	CU3047	Chip C.	TMC5A1C105MTR		R623	RK3071
C604	CU3047	Chip C.	Chip Tantal		R624	RK3036
C605	CU3025	Chip C.	C1608JB1H103KT-A		R625	RK3058
C606	CU3035	Chip C.	Chip Tantal			
C607	CU3047	Chip C.	C1608CH1H103KT-A			
C608	CS0237	Chip C.	TMCMA1A75MTR			
C609	CU3026	Chip C.	TMCMQA0885MTR			
C610	CU3042	Chip C.	C2012JB1C104KT-A			
C611	CU3042	Chip C.	C1608JB1C104KT-A			
C612	CU3042	Chip C.	C2012JB1C104KT-A			
C613	CU3042	Chip C.	C2012JB1C104KT-A			
C614	CU3042	Chip C.	C2012JB1C104KT-A			
C615	CU3035	Chip C.	C1608JB1C104KT-A			
C616	CU3035	Chip C.	C1608JB1H102KT-A			
C617	CU3023	Chip C.	C1608CH1H102KT-A			
C618	CU3023	Chip C.	C1608CH1H102KT-A			
C619	CU3023	Chip C.	C1608CH1H102KT-A			
C620	CU3085	Chip C.	C1608CH1H102KT-A			
C621	CU3085	Chip C.	C1608CH1H102KT-A			
C622	CU3012	Chip C.	C1608CH1H102KT-A			
C623	CU3051	Chip C.	C1608CH1B1H102KT-A			
C624	CU3051	Chip C.	C2012JB1E223KT-A			
C625	CU3016	Chip C.	C1608CH1H202KT-A			
C626	CU3051	Chip C.	C2012JB1E223KT-A			
C627	CU3023	Chip C.	C1608CH1H102KT-A			
C628	CU3023	Chip C.	C1608CH1H102KT-A			
C629	CU3023	Chip C.	C1608CH1H102KT-A			
C630	CU3023	Chip C.	C1608CH1H102KT-A			
C631	CU3023	Chip C.	C1608CH1H102KT-A			
C632	CU3035	Chip C.	C1608CH1H102KT-A			
C633	CU3042	Chip C.	C2012JB1C104KT-A			
C634	CU3016	Chip C.	C1608CH1H202KT-A			
C635	CS0237	Chip C.	TMCMA1A75MTR			
C636	CU3034	Chip C.	C2012XTRIE33K7			
C637	CU3034	Chip C.	C1608JB1H102KT-A			
C638	CU3041	Chip C.	C1608JB1H103KT-A			
C639	CU3022	Chip C.	C1608CH1H202KT-A			
C640	CU3035	Chip C.	C1608JB1H102KT-A			
C641	CS0237	Chip C.	C2012JB1C104KT-A			
C642	CU3018	Chip C.	C1608JB1H103KT-A			
C643	CU3035	Chip C.	C1608JB1H103KT-A			
C644	CU3047	Chip C.	C1608JB1H103KT-A			
C645	CU3047	Chip C.	C1608JB1H103KT-A			
C646	CU3047	Chip C.	C1608JB1H103KT-A			
C647	CU3042	Chip C.	C1608JB1H103KT-A			
C648	CU3042	Chip C.	C1608JB1H103KT-A			
C649	CU3047	Chip C.	C2012XTRIE33K7			
C650	CU3047	Chip C.	C1608JB1H103KT-A			
C651	CU3047	Chip C.	C1608JB1H103KT-A			
C652	CU3047	Chip C.	C1608JB1H103KT-A			
C653	CU3047	Chip C.	C1608JB1H103KT-A			
C654	CU3034	Chip C.	C2012XTRIE33K7			
C655	CU3047	Chip C.	C1608JB1H103KT-A			
C656	CU3047	Chip C.	C1608JB1H103KT-A			

SUB CPU Unit / VHF VCO Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.
R679	RK3026	Chip R.	ERJ3GSSYJ101V	
R680	RK3034	Chip R.	ERJ3GSSYJ471V	
R681	RK3040	Chip R.	ERJ3GSSYJ472V	
R682	RK3058	Chip R.	ERJ3GSSYJ473V	
R683	RK3046	Chip R.	ERJ3GSSYJ472V	
R684	RK3046	Chip R.	ERJ3GSSYJ472V	
R685	RK3058	Chip R.	ERJ3GSSYJ473V	
R686	RK3050	Chip R.	ERJ3GSSYJ103V	
R687	RK3052	Chip R.	ERJ3GSSYJ153V	
R688	RK3038	Chip R.	ERJ3GSSYJ102V	
R689	RK3038	Chip R.	ERJ3GSSYJ102V	
R690	RK3058	Chip R.	ERJ3GSSYJ473V	
R691	RK3038	Chip R.	ERJ3GSSYJ102V	
R692	RK3020	Chip R.	ERJ3GSSYJ473U	
R693	RK3074	Chip R.	ERJ3GSSYJ105V	
R694	RK3001	Chip R.	ERJ3GSSYOR00V	
R695	RK3058	Chip R.	ERJ3GSSYJ473V	
R696	RK3052	Chip R.	ERJ3GSSYJ153V	
R697	RK3050	Chip R.	ERJ3GSSYJ103V	
R698	RK3058	Chip R.	ERJ3GSSYJ473V	
R699	RK3020	Chip R.	ERJ3GSSYJ473U	
R721	RK3058	Chip R.	ERJ3GSSYJ473V	
R722	RK3046	Chip R.	ERJ3GSSYJ472V	
R723	RK3049	Chip R.	ERJ3GSSYJ822V	
R724	RK3054	Chip R.	ERJ3GSSYJ183V	
R725	RK3063	Chip R.	ERJ3GSSYJ124V	
R726	RK3008	Chip R.	EXBVAV102J	
R727	RK3064	Chip R.	ERJ3GSSYJ223V	
R728	RK3054	Chip R.	ERJ3GSSYJ223V	
R729	RK3046	Chip R.	ERJ3GSSYJ472V	
R732	RK3046	Chip R.	ERJ3GSSYJ472V	
R733	RK3046	Chip R.	ERJ3GSSYJ472V	
R734	RK3046	Chip R.	ERJ3GSSYJ472V	
R735	RK3042	Chip R.	ERJ3GSSYJ222V	
R736	RK3050	Chip R.	ERJ3GSSYJ103V	
R737	RK3054	Chip R.	ERJ3GSSYJ223V	
R738	RK3046	Chip R.	ERJ3GSSYJ101V	
R739	RK3044	Chip R.	ERJ3GSSYJ332V	
R740	RK3074	Chip R.	ERJ3GSSYJ105V	
R741	RK3031	Chip R.	ERJ3GSSYJ221V	
R742	RK3065	Chip R.	ERJ3GSSYJ184V	
R743	RK3001	Chip R.	ERJ3GSSYOR00V	
VR601	RH0106	Trim. Pot	EVM1YSX50BQ4	
VR602	RH0106	Trim. Pot	EVM1YSX50BQ4	
VR603	RH0106	Trim. Pot	EVM1YSX50BQ4	
U0041	FFC	SMCD-20-25-BD		

VHF PLL Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.
Q759	XE0021	FET	2SK880GRTE85L	
R751	RK3030	Chip R.	ERJ3GSSYJ221V	
R752	RK3042	Chip R.	ERJ3GSSYJ222V	
R753	RK3043	Chip R.	ERJ3GSSYJ222V	
R754	RK3048	Chip R.	ERJ3GSSYJ682V	
R755	RK3070	Chip R.	ERJ3GSSYJ474V	
R756	RK3001	Chip R.	ERJ3GSSYOR00V	
R757	RK3047	Chip C.	C1608JB1H103KT-A	
R758	RK3047	Chip C.	TMC5A1V104MTR	
R759	RK3051	Chip C.	C1608JB1E223KT-A	
R760	RK3020	Chip C.	TMC5A1C225MTR	
R761	RK3035	Chip C.	C1608CH1H102KT-A	
R762	RK3023	Chip C.	C1608CH1H101JT-A	
R763	RK3023	Chip C.	C1608CH1H101JT-A	
R764	RK3026	Chip C.	C1608JB1H102KT-A	
R765	RK3034	Chip C.	TMC5A1V104MTR	
R766	RK3054	Chip C.	C1608CH1H101JT-A	
R767	RK3054	Chip C.	C1608CH1H101JT-A	
R768	RK3054	Chip C.	C1608CH1H070CT-A	
R769	RK3054	Chip C.	C1608JB1H102KT-A	
R770	RK3006	Chip C.	C1608CH1H050CT-A	
R771	RK3002	Chip C.	C1608CH1H010CT-A	
R772	RK3003	Chip C.	C1608CH1H020CT-A	
R773	RK3035	Chip C.	C1608JB1H102KT-A	
R774	RK3035	Chip C.	C1608CH1H070CT-A	
R775	RK3035	Chip C.	C1608CH1H102KT-A	
R776	RK3035	Chip C.	C1608CH1H102KT-A	
R777	RK3001	Chip C.	C1608CH1H085CT-A	
R778	RK3047	Chip C.	C1608JB1H102KT-A	
R779	RK3047	Chip C.	C1608CH1H101JT-A	
R780	RK3023	Chip C.	C1608CH1H101JT-A	
R781	RK3031	Chip C.	C1608JB1H471KT-A	
CN751	UE0219	Connector	9270B-1-08B-T	
D751	XD0100	Diode	1SV16AT2-K	
D752	XD0100	Diode	1SV16AT2-K	
D753	XD0254	Diode	1SS35STE17	
IC751	XA0235	IC	M56760FP-600A	
L751	QC0101	Coil	LER015TR82M	
L752	QC0101	Coil	LER015TR82M	
L753	QC0395	Coil	LON1A3NJ04	
L754	QC0099	Coil	LERO15TR56M	
L755	QC0096	Coil	LERO15TR33M	
L756	QC0253	Coil	LON2A39NM04	
R704	XU0061	Transistor		
R705	XE0010	FET		
R706	QE0106	Transistor		
R707	QE0106	Transistor		
R708	QE0103	Coil		
R709	QE0257	Coil		
R710	QE0061	Transistor	UN5211-TX	
R711	QE0010	FET	2SK50B152-T2B	
R712	QE0124	Transistor	2SC4215Y TE85L	
R713	QE0111	Coil	2SC4081LN110ES	
R714	QE0103	Coil	LQN2A82NN04	
R715	QE0219	Connector		
D751	XD0100	Diode		
D752	XD0100	Diode		
D753	XD0254	Diode		
IC751	XA0235	IC		
L751	QC0101	Coil		
L752	QC0101	Coil		
L753	QC0395	Coil		
L754	QC0099	Coil		
L755	QC0096	Coil		
L756	QC0253	Coil		
R704	RK3030	Chip R.	ERJ3GSSYJ103V	
R705	RK3058	Chip R.	ERJ3GSSYJ683V	
R706	RK3022	Chip R.	ERJ3GSSYJ473V	
R707	RK3042	Chip R.	ERJ3GSSYJ222V	
R708	RK3042	Chip R.	ERJ3GSSYJ222V	
R709	RK3023	Chip R.	ERJ3GSSYJ560V	
R710	RK3018	Chip R.	ERJ3GSSYJ220V	
R711	RK3040	Chip R.	ERJ3GSSYJ152V	
R712	RK3042	Chip R.	ERJ3GSSYJ332V	
R713	RK3050	Chip R.	ERJ3GSSYJ103V	
R714	RK3026	Chip R.	ERJ3GSSYJ101V	
TS0093	TS0093	VCO Case	VCO Case DR610	

## UHF VCO Unit / UHF PLL Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.	Ref. No.	Parts No.	Description	Parts Name	Ver.
UHF VCO Unit									
C801	CU3035	Chip C.	C1608JB1H102KT-A	C851	CU3047	UHF PLL Unit	UHF PLL Unit	UHF PLL Unit	R851
C802	CU3031	Chip C.	C1608JB1H471KT-A	C852	CS0063	Chip C.	C1608JB1H103KT-A	ERJ3GSYJ222V	RK3030
C803	CU3031	Chip C.	C1608JB1H471KT-A	C853	CU3047	Chip C.	TMC5A1V1040MTR	ERJ3GSYJ222V	RK3042
C804	CU3035	Chip C.	C1608JB1H102KT-A	C854	CS0220	Chip C.	C1608JB1H103KT-A	ERJ3GSYJ222V	RK3042
C805	CS0061	Chip Tantal	TMC5A1V224MTR	C855	CS0220	Chip Tantal	TMCMA1C225MTR	ERJ3GSYJ474V	RK3043
C806	CU3003	Chip C.	C1608CH1H020CT-A	C856	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSY0R00V	RK3047
C807	CU3019	Chip C.	C1608CH1H470JU-T-A	C857	CU3035	Chip C.	C1608JB1H103KT-A	ERJ3GSYJ682V	RK3070
C808	CU3008	Chip C.	C1608CH1H070CT-A	C858	CU3047	Chip C.	C1608JB1H103KT-A	ERJ3GSYJ473V	RK3070
C809	CU3005	Chip C.	C1608CH1H040CT-A	C859	CU3006	Chip C.	C1608CH1H050CT-A	ERJ3GSYJ473V	RK3081
C810	CU3002	Chip C.	C1608CH1H1010CT-A	C860	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ000V	RK3081
C811	CU3035	Chip C.	C1608JB1H102KT-A	C861	CU3011	Chip C.	C1608CH1H100DT-A	ERJ3GSYJ105V	RK3074
C812	CU3006	Chip C.	C1608CH1H050CT-A	C862	CU3023	Chip C.	C1608CH1H101JT-A	ERJ3GSYJ03V	RK3050
C813	CU3035	Chip C.	C1608JB1H102KT-A	C863	CU3023	Chip C.	C1608CH1H101JT-A	ERJ3GSYJ0R00V	RK3001
C814	CU3035	Chip C.	C1608JB1H102KT-A	C864	CU3023	Chip C.	C1608CH1H101JT-A	ERJ3GSYJ101V	RK3026
C815	CS0216	Chip Tantal	TMCMB1A106MTR	C865	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ474V	RK3034
C816	CU3035	Chip C.	C1608JB1H102KT-A	C866	CU3035	Chip C.	C1608CH1H102KT-A	ERJ3GSYJ223V	RK3043
CN801	UE0218	Connector	920B-1-09A-T	C867	CS0063	Chip Tantal	TMC5A1V1040MTR	ERJ3GSYJ222V	CN901
D801	XD0129	Diode	1S5318TT11	C868	CU3031	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ470V	UE0221
D802	XD0131	Diode	1S2/14TPH4	C869	CU3013	Chip C.	C1608CH1H150JU-T-A	ERJ3GSYJ101V	CN902
D803	XD0131	Diode	1S2/14TPH4	C870	CU3013	Chip C.	C1608CH1H150JU-T-A	DAM235UT106	D901
D804	XD0131	Diode	1S2/14TPH4	C871	CU3064	Chip C.	C1608CH1H150JU-T-A	Diode	D902
L801	QC0215	Coil	MLF2012A1R0KT	C872	CU3008	Chip C.	C1608CH1H070CT-A	1SS318TT11	RK3023
L802	QC0398	Coil	LQN1A15N04	C873	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ223V	RK3054
L803	QC0101	Coil	LRF015TR82M	C874	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ03V	RK3050
L804	QC0101	Coil	LRF015TR82M	C875	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ394V	RK3069
L805	QA0093	Coil	K512-275-1	C876	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSY0R00V	RK3001
L806	QC0101	Coil	LRF015TR82M	C877	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ222V	RK3043
L807	QC0096	Coil	LRF015TR83M	C878	CU3035	Chip C.	C1608JB1H102KT-A	ERJ3GSYJ0R00V	RK3001
L808	QC0250	Coil	LQN2A18NM04	C879	CU3035	Chip C.	C1608JB1H102KT-A	LNL322522T-R10J	RK3067
O801	XU0061	Transistor	UN5211-T	CN851	UE0219	Connector	9270B-1-08B-T	XT0115	Q901
O802	XE0010	FET	2S508BK52-T2B	D851	XD0233	Diode	1SV2/17TPH4	XU0061	Q902
O803	XTO125	Transistor	2S4215Y(TE85L)	D852	XD0233	Diode	1SV2/17TPH4	XT0115	Transistor
O804	XTO111	Transistor	2S4081LNT106S	* C851	XAO235	IC	M66760FFP-600A	ERJ3GSYJ103V	ERJ3GSYJ103V
R801	RK3062	Chip R.	ERJ3GSYJ104V	L851	QCO108	Coil	LERO15TR3M	ERJ3GSYJ103V	ERJ3GSYJ103V
R802	RK3060	Chip R.	ERJ3GSYJ683V	L852	QCO108	Coil	LERO15TR3M	ERJ3GSYJ101V	ERJ3GSYJ101V
R803	RK3042	Chip R.	ERJ3GSYJ470V	L853	QCO406	Coil	LQ11AB4N04	ERJ3GSYJ224V	ERJ3GSYJ224V
R804	RK3030	Chip R.	ERJ3GSYJ221V	L854	QCO103	Coil	LERO15TR3M	ERJ3GSYJ471V	ERJ3GSYJ471V
R805	RK3058	Chip R.	ERJ3GSYJ473V	L855	QCO99	Coil	LERO15TR3M	ERJ3GSYJ222V	ERJ3GSYJ222V
R806	RK3042	Chip R.	ERJ3GSYJ222V	L856	QCO257	Coil	LQ2A82NM04	ERJ3GSYJ103V	ERJ3GSYJ103V
R807	RK3042	Chip R.	ERJ3GSYJ222V	Q851	XTO111	Transistor	2SC4081LN1T06S	ERJ3GSYJ103V	ERJ3GSYJ103V
R808	RK3048	Chip R.	ERJ3GSYJ682V	Q852	XTO080	Transistor	2SC4215Y(TE85L)	ERJ3GSYJ101V	ERJ3GSYJ101V
R809	RK3021	Chip R.	ERJ3GSYJ390V	Q853	XU0165	Transistor	UN511L-TX	ERJ3GSYJ224V	ERJ3GSYJ224V
R810	RK3022	Chip R.	ERJ3GSYJ470V	Q854	XTO124	Transistor	2SK508BK52-T2B	ERJ3GSYJ471V	ERJ3GSYJ471V
R811	RK3045	Chip R.	ERJ3GSYJ5392V	Q855	XTO124	Transistor	2SC4215Y TE85L	ERJ3GSYJ103V	ERJ3GSYJ103V
R812	RK3050	Chip R.	ERJ3GSYJ103V	Q856	XE0021	FET	2SK80GGRTE85L	ERJ3GSYJ103V	ERJ3GSYJ103V
R813	RK3050	Chip R.	ERJ3GSYJ5392V	Q857	XE0010	FET	2SC4215Y TE85L	ERJ3GSYJ103V	ERJ3GSYJ103V
TS0083	VCO Case	VCO Case	DK661						

ENC Unit / SP Unit / FAN Unit / PACKET / Mechanical Parts / PCB

Packing / EHM35B

Ref. No.	Parts No.	Description	Parts Name	Ver.
EHM35B				
C1	CK0002	Ceramic C.	CK45-F1H 103ZTA	
C2	CK1002	Ceramic C.	SC45-F1C104Z-PT	
C3	CE0345	Electrolytic C	6MV100uF+TS	
C4	CK1001	Ceramic C.	SC45-F1H102Z-PT	
D1	XD0067	Diode	MA700	
R1	RD2002	Resistor	ERDS2TYJ681T	
R2	RD0019	Resistor	ERDS2TYJ121T	
R3	RD0108	Resistor	JPW01 R-01 00HM	
R4	RD2003	Resistor	ERDS2TYJ222T	
S1	US0015	Switch	HSW0080-01-210	
S2	UU0009	Switch	EVQ-QHJ04G	
S3	UU0009	Switch	EVQ-QHJ04G	
S4	UM0002	Switch	SS-5	
AEO018	Screw	S26-4FeCr		
AJ0024	Screw	1M3.5x10FeBC		
AJ0028	Screw	2M2.3x12FeCr		
AP0004	Screw	PM2.5FeCr		
AP0008	Screw	PM3.8FeBC		
AS0142	Screw Set	Stopper	WM-60AT	
DE0006	Microphone	Mic Rubber Cushion		
EY0006		Weight		
FG0045		Protection Bag		
FMO097		Rear Case		
HP0036		Front Case		
KB0033		PTT Button		
KM0071A		Up Button		
NP0041		Down Button		
NP0042		Slide Knob		
NP0043		PTT Spring		
NS0003		Curl Code		
SC0004		P.C.B.		
UE0209		Wire EMS-5		
UP0193				
UX0133				

Ref. No.	Parts No.	Description	Parts Name	Ver.
Packing				
	EHM35B	Microphone	E	T
	#G0508	Microphone	E	T
	#G0509	Power Cable		
	#G0598	Screw Set		
	DS0352A	Mic. Hanger	E	T
	DS0360A	Spec. Card		
	FM0078	Bracket		
	HK0378	Item Carton DR610		
	HP0002	Protection Bag (Instruction Card)		
	HP0035	Protection Bag (Radio)		
	HP0037	Protection Bag (Bracket)		
	HU0069	Fixture DR610		
	HU0073	Fixture 45x148		
	HU0075	Fixture DR150		
	PF0026	Operation Seal		
	PF0029A	Operation Card		
	PH0009	Registration Card		
	PK0056	Schematic Diagram		
	PR0237	FCC Part15 Seal		
	PS0215	Instruction Card		
	PT0004A	Lot Number Seal		

Ref. No.	Parts No.	Description	Parts Name	Ver.
Mechanical Parts				
	Screw	2.6+6FeBC		
AA00050	AN0012	Nut	Dial Nut	
AP0006	AF0017	Screw	P2-6FeCr	
AP0018	AV0001	Screw	P2.6+10FeCr	
AV0001	AV0002	Screw	B2.6+6FeNi	
AV0003	AW0001	Screw	B2.6+6FeBC	
AW0003	DG0017	Screw	W3+6FeNi	
DG0018	FF0025	VOL Light	W2.6+5FeNi	
FF0033	FF0034	Dial Light	Cloth	
FG0155	FG0156	Cloth	Magic Tape A	
F60191	F60198	Magic Tape B	Magic Tape B	
F60199	FG0205	SP Cushion	SP Cushion	
FM0076	FM0096	Button Cushion	Rubber Cushion E-L-24U	
FP0083	FP0084	Button Cushion	Rubber Cushion 3x8	
FP0086	KB0048A	Button Cushion	Rubber Cushion 6x8	
KM0172	KS0044	DR610	Rubber DR610	
KZ0019	KZ0020	IC Spring	IC Spring	
NB0056	NB0057A	Blind Plate	Blind Plate	
ND0021	ND0022	Fun Cover	Fun Cover	
NK0038	NK0039	SP Base	SP Base	
NW0008	NW0009	Cable Cover	Cable Cover	
SC0007	SS0056	Front Cover	Front Cover	
TT1001	TZ0061	Chassis Cover	Chassis Cover	
TZ0062	UE0231	Bottom Case	Bottom Case	
Y20041	Y20042	Front Panel DR610	Front Panel DR610	
Y20054		Top Case	Top Case	
		Release L	Release L	
		Release R	Release R	
		Dial Rubber	Dial Rubber	
		Volume Rubber	Volume Rubber	
		VOL Knob	VOL Knob	
		Dial Knob	Dial Knob	
		SQL Knob	SQL Knob	
		Release Spring	Release Spring	
		Chassis	Chassis	
		Tube 0.7 1mm	Tube 0.7 1mm	
		Insulator Sheet 21x33	Insulator Sheet 21x33	
		Insulator Sheet 6x12	Insulator Sheet 6x12	
		Cable	Cable	
		Copper Tape	Copper Tape	
		Adhesion G17	Adhesion G17	
		Copper Tape W=5mm	Copper Tape W=5mm	

## EHM39

Ref. No.	Parts No.	Description	Parts Name *	Ver.	Ref. No.	Parts No.	Description	Parts Name	Ver.
EHM39									
C3	CUB003	Chip C.	C2012JFE104Z		AEG018	Screw	S26-4FeCr		
C4	CUB012	Chip C.	C2012JB1H47IJ		AJ0024	Screw	1M3.5-10FeCr		
C5	CUB012	Chip C.	C2012JB1H47IJ		AJ0028	Screw	2M2.3-12FeCr		
C6	CUB012	Chip C.	C2012JB1H102K		AP0004	Screw	PM2.15FeCr		
C7	CE0308	Electrolytic C.	ECE1CJA101P		AP0008	Screw	PM3.8FeBC		
C8	CK0004	Ceramic C.	50V 102mA		DE0007	Stopper	Stopper		
C9	CUB024	Chip C.	C2012BH472K		EB0002	Buzzer	KBS-15DB-4A		
C10	CS0066	Chip Tantal	TMC1D225TR		EY0006	Microphone	WM-60AT		
D1	XD0109	Diode	RLZ15.1BTE11		FG0045	Mic Rubber Cushion	Mic Rubber Cushion		
FAR1	XB0001	Ceralock	C4CA0380000K01R		FG0055	Rubber Switch	Rubber Switch		
IC1	XA0042	IC	LR40872		FG0057	Rubber Cushion	Rubber Cushion		
IC2	XA0125	IC	TC750F		FM0097	Weight	Weight		
IC3	XA0125	IC	TC750F		HP0036	Protection Bag	Protection Bag		
Q1	XT0077	Transistor	2SC3326A TE85L		KB0033	Rear Case	Rear Case		
R1	RK0062	Chip R.	MCR10EZB1J473E		KM0159	Front Case	Front Case		
R2	RK0062	Chip R.	MCR10EZB1J473E		NP0041	PTT Button	PTT Button		
R3	RK0035	Chip R.	MCR10EZB1J02E		NP0042	Up Button	Up Button		
R4	RK0039	Chip R.	MCR10EZB1J222E		NP0043	Down Button	Down Button		
R5	RK0031	Chip R.	MCR10EZB1J681E		NS0003	Slide Switch	Slide Switch		
R7	RK0107	Chip R.	ERJ6GEY0R00V		SC0004	PTT Spring	PTT Spring		
R8	RK0019	Chip R.	ERJ6GEY1J21V		TT1002	Tube	Tube		
R10	RK0069	Chip R.	NCR10EZB1J04E		UE0028	Curl Code	Curl Code		
R11	RK0045	Chip R.	MCR10EZB1J472E		UP0183C	P.C.B.	P.C.B.		
R12	RK0045	Chip R.	MCR10EZB1J472E		Y20133	Holding Tape	Holding Tape		
R13	RK0069	Chip R.	MCR10EZB1J04E			10mm	10mm		
R14	RK0086	Chip R.	MCR10EZB1J05E						
R15	RK0025	Chip R.	MCR10EZB1J031E						
SW1	UM0002	Switch	SS-5						
SW2	UJ0009	Switch	EVQ-QHJ04G						
SW3	UU0009	Switch	EVQ-QHJ04G						
SW4	US0015	Switch	HSW0880-01-210						
SW5	US0015	Switch	HSW0880-01-210						
VR1	RH0031	Trim. Pot	CVR-42A-103AW1D						
W1	MACK02GG	Wire	Wire Blue						
W2	MYCK02GG	Wire	Wire Yellow						

# ADJUSTMENT

## 1) Required Test Equipment

### 1. Digital Multimeter

### 2. Regulated Power Supply

Supply voltage: 13.8VDC  
Current: 15A or more

### 3. Oscilloscope

Measurable frequency: Audio Frequency

### 4. Spectrum Analyzer

Measuring range: Up to 2GHz or more

### 5. Tracking Generator

Output frequency: Up to 2GHz or more

### 6. Dummy Road

Measurable frequency: Up to 500MHz  
Impedance: 50Ω, unbalanced  
Power: 50W or more

### 7. Speaker (2 units)

Impedance: 8Ω

### 8. SSG

Output frequency: 1GHz or more  
Output level: -20dB/0.1μV to 120dB/1V  
Modulation: AM/FM

### 9. Transceiver Tester

500MHz or more

#### a. Frequency Counter

#### b. Power Meter

Impedance: 50Ω, unbalanced  
Measuring range: 50W or more

#### c. Audio Voltmeter

Measurable frequency: 50Hz~10kHz  
Sensitivity: 1mV ~ 10V

### d. Distortion Meter

Measurable frequency: 1kHz  
Input level: Up to 40dB  
Distortion level: 1% ~100%

### e. Audio Generator

Output frequency: 1kHz~10kHz  
Output impedance: 600Ω, unbalanced

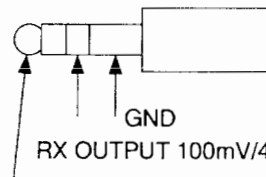
### f. Linear Detector

Filter: HPF (30Hz~50Hz)  
LPF (10kHz~15kHz)

### 10. 9600bps Hi-Speed Packet Testing

While pushing the FUNC key, push RC key.  
Make sure that "A" flashes on the UHF side.  
Connect the plug to the SP1 jack on the rear of the unit.

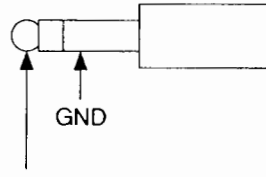
2.5Ø stereo plug (To ext mic terminal)  
(UZ0022)



RX OUTPUT 100mV/47k (Level meter, oscilloscope)

TX MOD 4.8kHz -1dBm (AF OSC)

3.0Ø monaural plug (To SP 1)  
(UZ0004)



PTT (TX: Low)

## Note 1

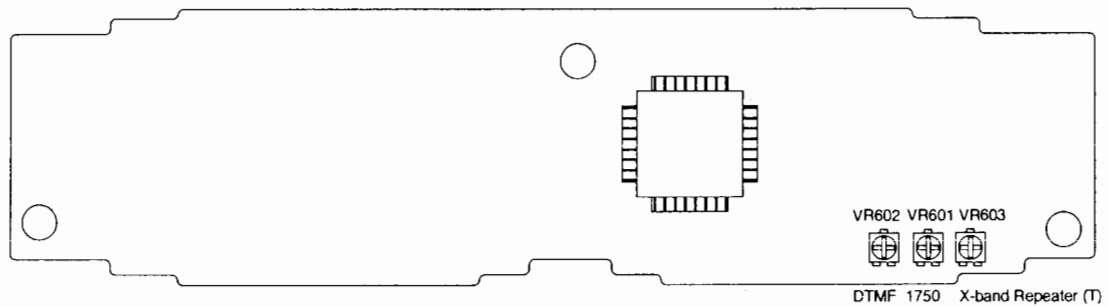
1. All SSG output is indicated by EMF.
2. AG output level connecting with the load is measured.
3. Standard Modulation: 1kHz +/- 3.5kHz/DEV
4. Audio Output level: 50mW~100mW at 8Ω
5. Coaxial cable: 5D2W 1m

## Note 2

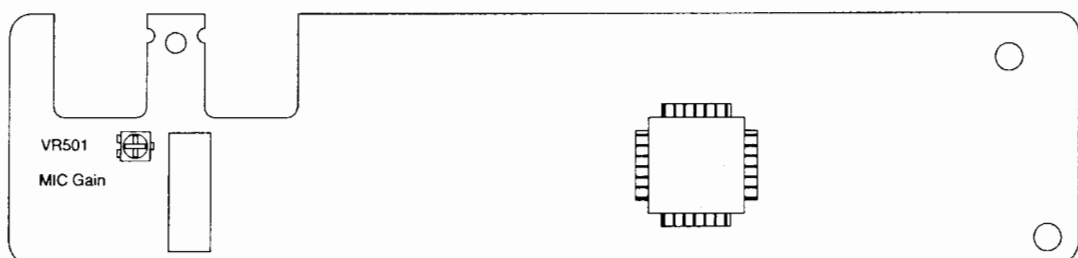
1. Power supply voltage is 13.8V.  
Power switch is off.
2. Turn the squelch and volume knobs counterclockwise.
3. Press and hold the "F" key, then turn the power switch on.  
The display shows the frequency as follows:  
145.00      433.00 (E version)  
145.00      445.00 (T version)

## 2) Adjustment Points

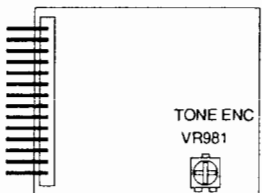
### Sub Control Unit



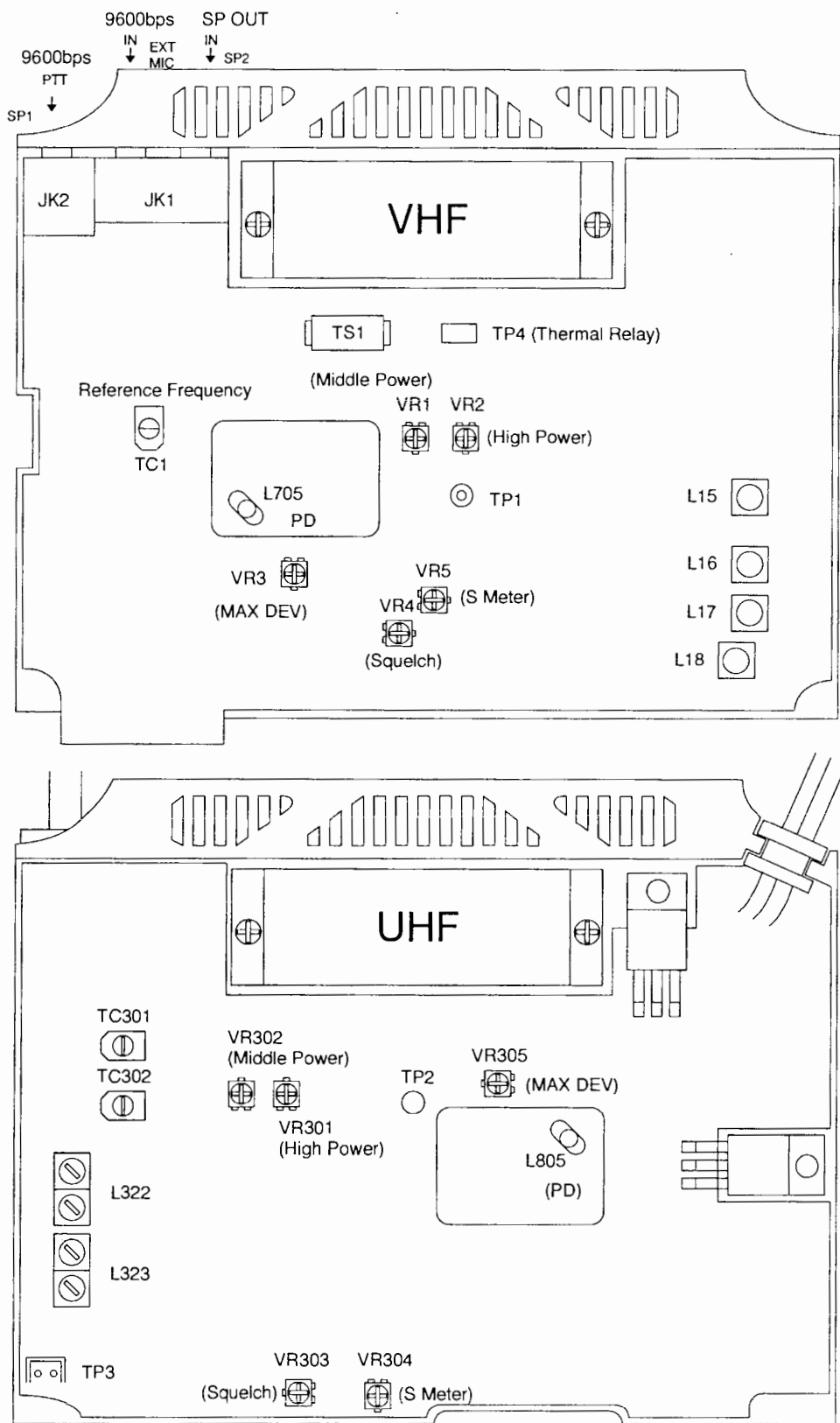
### Front Control Unit



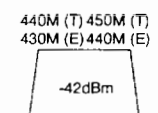
### Tone ENC Unit



## Main Unit



### 3) UHF RX Adjustment

Item	Condition		Measurement			Adjustment			Specifications
		TX/RX	Equipment	Unit	Terminal	Unit	Parts	Method	
Reference Frequency	f=445.00MHz (T) f=435.00MHz (E)	TX	Freq. Counter Power Meter	Back	UHF ANT	VHF Main	TC1	445MHz (T) 435MHz (E)	+/- 100Hz
PLL VCO	f=440.00MHz	RX	Digital Multimeter	UHF Main	TP2	UHF VCO	L805	4.2V	4.2V+/-0.2V
	f=440.00MHz	TX					—	4.5V (Check)	4.0V~5.5V
	f=145.00MHz (SUB)	RX						3.8V (Check)	3.2V~4.8V
Herical coil	f=445.00MHz (T) f=435.00MHz (E)	RX	T.G. -40dBm	Back	UHF ANT	UHF Main	L322 L323	Max Gain	440M (T) 450M (T) 430M (E) 440M (E) 
			Spectrum Analyzer	UHF	TP3		TC301 TC302		
UHF Sensitivity	f=438.00MHz (T) f=445.02MHz (T) f=449.99MHz (T) SSG OUT: -9.0dB $\mu$	RX	SSG Dist. Meter Oscilloscope	Back	UHF SP2			Check	SINAD is above 12dB
VHF Sensitivity	f=138.00MHz (T) SSG OUT: -4.0dB $\mu$	RX						Check	SINAD is above 12dB
S Meter	f=445.00MHz (T) f=435.00MHz (E) SSG OUT: 18.0dB $\mu$	RX	LCD UHF S Meter	Front panel		UHF Main	VR304	"Full" Flashing	
								Check	
SQL level	f=445.00MHz (T) f=435.00MHz (E) SSG OFF SQ VR: 9 o'clock	RX		Main		UHF Main	VR303	Turn VR303 to close the squelch	
							Turn the UHF SQ VR to make sure that the squelch closes at 9~10 o'clock.		
ATT	f=445.00MHz (T) f=435.00MHz (E)	RX						While pushing FUNC key, push H/L key. The ATT is lit. Make sure that the receiving sensitivity is attenuated about 10 ~ 20dB.	

#### 4) UHF TX Adjustment

Item	Condition	TX/RX	Measurement			Adjustment			Specifications					
			Equipment	Unit	Terminal	Unit	Parts	Method						
High Power	f=445.05MHz (T) f=435.05MHz (E)	TX High	Power Meter Current Meter Voltage Meter	Back	UHF ANT	UHF Main	VR301	Max	Above 36W					
							36W		+/-1.0W below 10A					
	f=438.00MHz (T) f=449.99MHz (T) f=430.00MHz (E) f=439.99MHz (E)						Check		33~40W 9A					
								VR302	10W	10+/-0.5W				
Middle Power	f=445.00MHz (T) f=435.00MHz (E)	TX Middle	Linear Det. Oscilloscope Power Meter	Back	UHF ANT	UHF Main	VR305	4.7kHz /DEV	4.7kHz +/-0.2kHz /DEV					
Low Power		TX Low												
DEV	f=445.00MHz (T) f=435.00MHz (E) Mod: 1kHz Mic : -30dBm	TX												
MIC Gain	Mod: 1kHz Mic : -46dBm		Front	VR501	Check		4.0 kHz +/-0.3kHz /DEV							
CTCSS Tone	f=445.00MHz (T) f=435.00MHz (E) Mod: OFF Tone SW ENC 88.5Hz													
Tone Burst	f=439.00MHz Mod: OFF PTT+DOWN													
DTMF	f=439.00MHz CODE= "1111111111111111" Auto dialer ON		ENC	VR981	0.8kHz /DEV		0.8kHz +/-0.1kHz /DEV							
								SUB	VR601	Check	3.0kHz +/-0.3kHz /DEV			
			VR602	Check			3.0kHz +/-0.4kHz /DEV							

## 5) VHF RX Adjustment

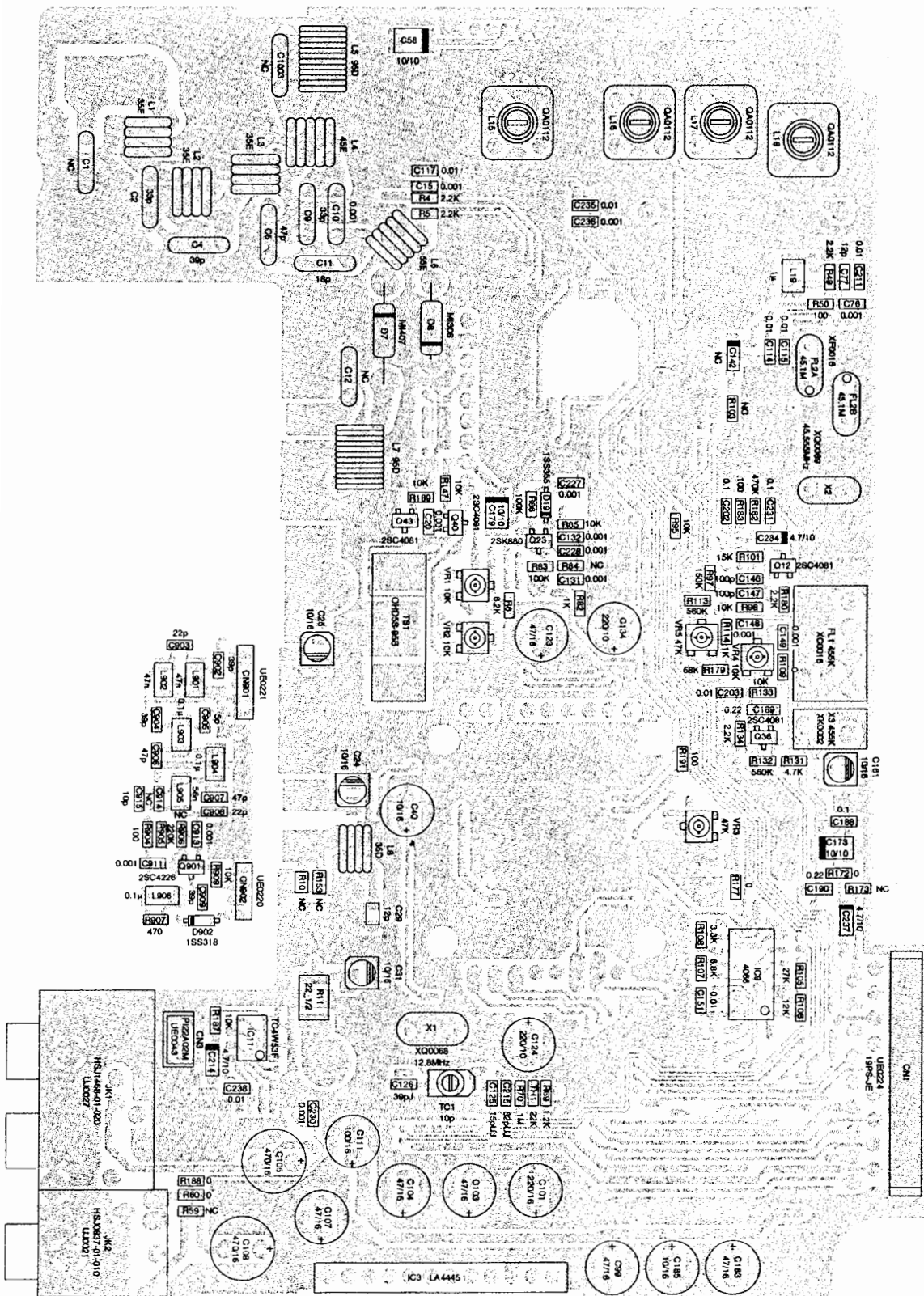
Item	Condition		Measurement			Adjustment			Specifications			
		TX/RX	Equipment	Unit	Terminal	Unit	Parts	Method				
Frequency	f=145.00MHz	TX	Freq. Counter Power Meter	Back	VHF ANT			Check	+/- 100Hz			
PLL VCO	f=145.00MHz	RX	Digital Multimeter	VHF Main	TP1	VHF VCO	L705	3.00V	0.5V/-1V			
	f=145.00MHz	TX						Check	3.0V+/-1.0V			
	f=440.00MHz (SUB)	RX						Check	2.5V+/-0.8V			
Note: When you set the voltage of VHF RX PD to 3.0V, turn the core of L705 clockwise. If the voltage can not be set to 3.0V, 2.0V is allowable.												
GAIN	f=145.00MHz	RX	Dist. Meter Oscilloscope	Back	VHF SP2	VHF Main	L15 ~ L18	SINAD MAX	SINAD is above 12dB			
Sensitivity	f=145.00MHz SSG OUT: -9.0dB $\mu$		SSG Dist. Meter Oscilloscope				L15 ~ L18	SINAD MAX	SINAD is above 12dB			
	f=138.00MHz (T) f=173.99MHz SSG OUT: -4.0dB $\mu$							Check	SINAD is above 12dB			
AM Sensitivity (T only)	f=118.00MHz SSG OUT: 5.0dB $\mu$	RX						Check	S/N is above 10dB			
S Meter	f=145.00MHz SSG OUT: 20.0dB $\mu$	RX	LCD VHF S Meter	Front panel		VHF Main	VR5	"Full" Flashing				
	SSG OFF							Check	Does not light.			
SQL level	f=145.00MHz SSG OFF SQ VR: 9 o'clock	RX		VHF Main	VHF Main	VR4	Turn VR4 to close the squelch					
				Turn the VHF SQ VR to make sure that the squelch closes at 9~10 o'clock.								
ATT	f=145.00MHz	RX		While pushing FUNC key, push H/L key. The ATT is lit. Make sure that the receiving sensitivity is attenu- ated about 10 ~ 20dB.								

## 6) VHF TX Adjustment

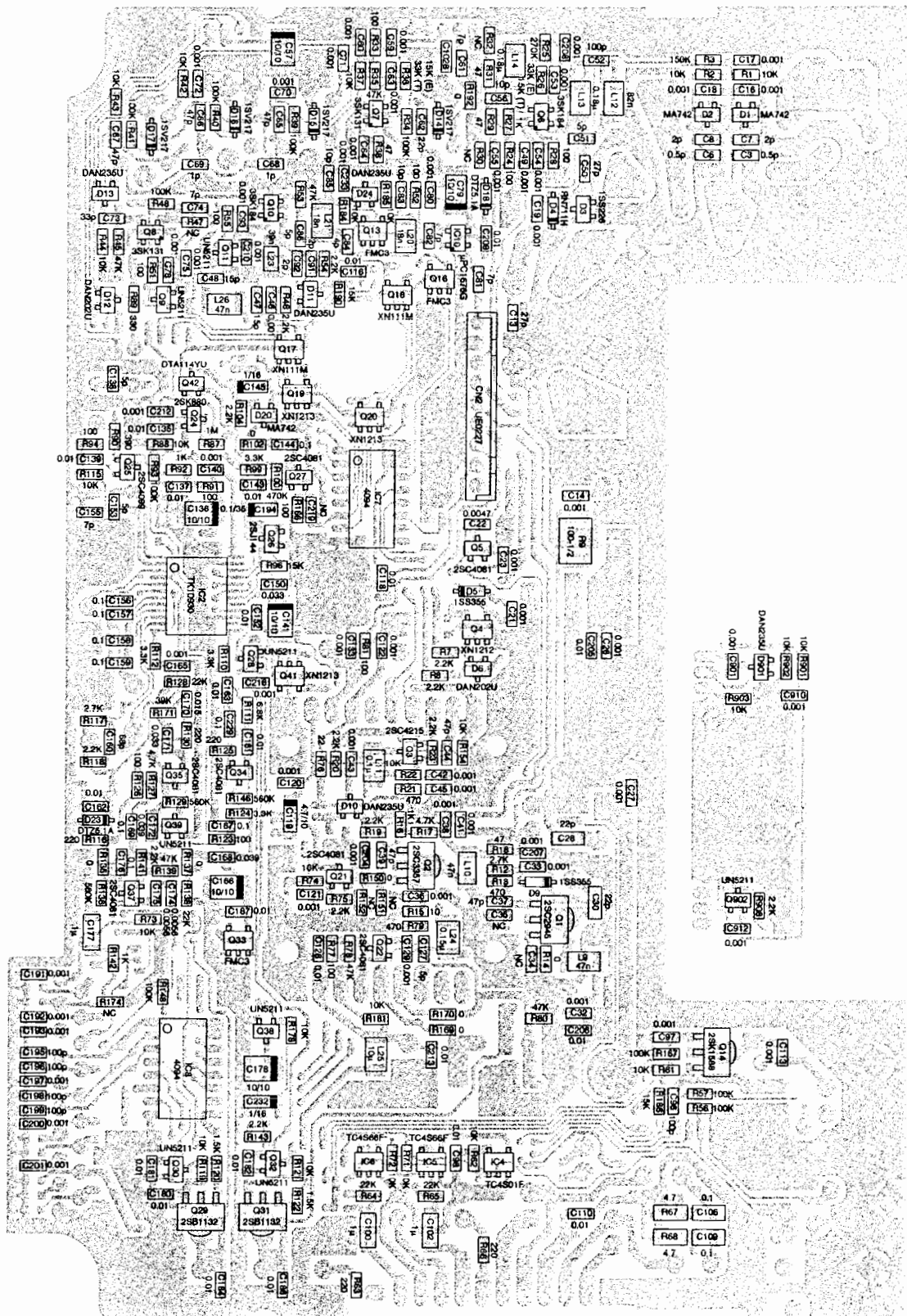
Item	Condition	Measurement			Adjustment			Specifications		
		TX/RX	Equipment	Unit	Terminal	Unit	Parts			
High Power	f=145.00MHz	TX High	Power Meter	Back	VHF ANT	VHF Main	VR1	Max	Above 55W	
			Current Meter				VR1	52W	+/-1.0W below 11A	
	f=144.00MHz (T) f=147.99MHz (T) f=144.00MHz (E) f=145.99MHz (E)		Voltage Meter					Check	43~48W 11A	
							VR2	10W	10+/-1W	
Middle Power	f=146.00MHz (T) f=145.00MHz (E)	TX Middle								
Low Power								Check	4~7W	
DEV	f=145.00MHz Mod: 1kHz Mic : -30dBm	TX	Linear Det. Oscilloscope Power Meter	Back	VHF ANT	VHF Main	VR3	4.7kHz /DEV	4.7kHz +/-0.2kHz /DEV	
MIC Gain	Mod: 1kHz Mic : -46dBm							Check	4.0 kHz +/-0.3kHz /DEV	
CTCSS Tone	f=145.00MHz Mod: OFF Tone SW ENC 88.5Hz							Check	0.8kHz +/-0.2kHz /DEV	
Tone Burst	f=145.00MHz Mod: OFF PTT+DOWN							Check	3.0kHz +/-0.4kHz /DEV	
DTMF	f=145.00MHz CODE= "1111111111111111" Auto dialer ON							Check	3.0kHz +/-0.4kHz /DEV	
X-BAND Repeater	f=145.00MHz RXf=445.00MHz (T) RXf=433.00MHz (E) X-BAND ON			SUB	VR603		Check	3.5kHz +/-0.5kHz /DEV		
Thermal Relay	f=145.00MHz	TX High					TP4	VHF Main	Make sure that the power changes from "Hi" to "Low" when TP4 is connected to GND.	

# **PC BOARD VIEW**

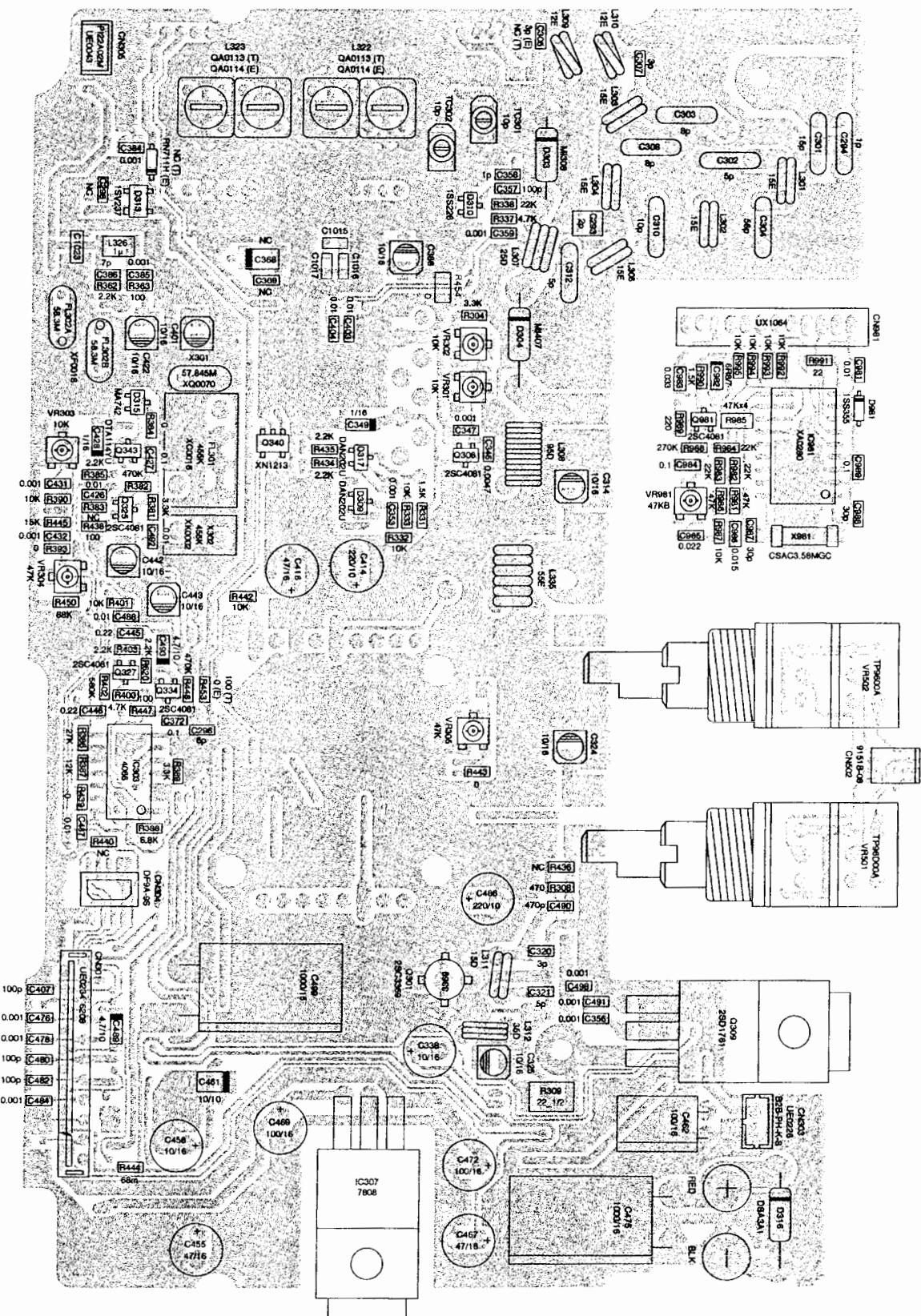
## **1) VHF MAIN/AIR Unit Side A**



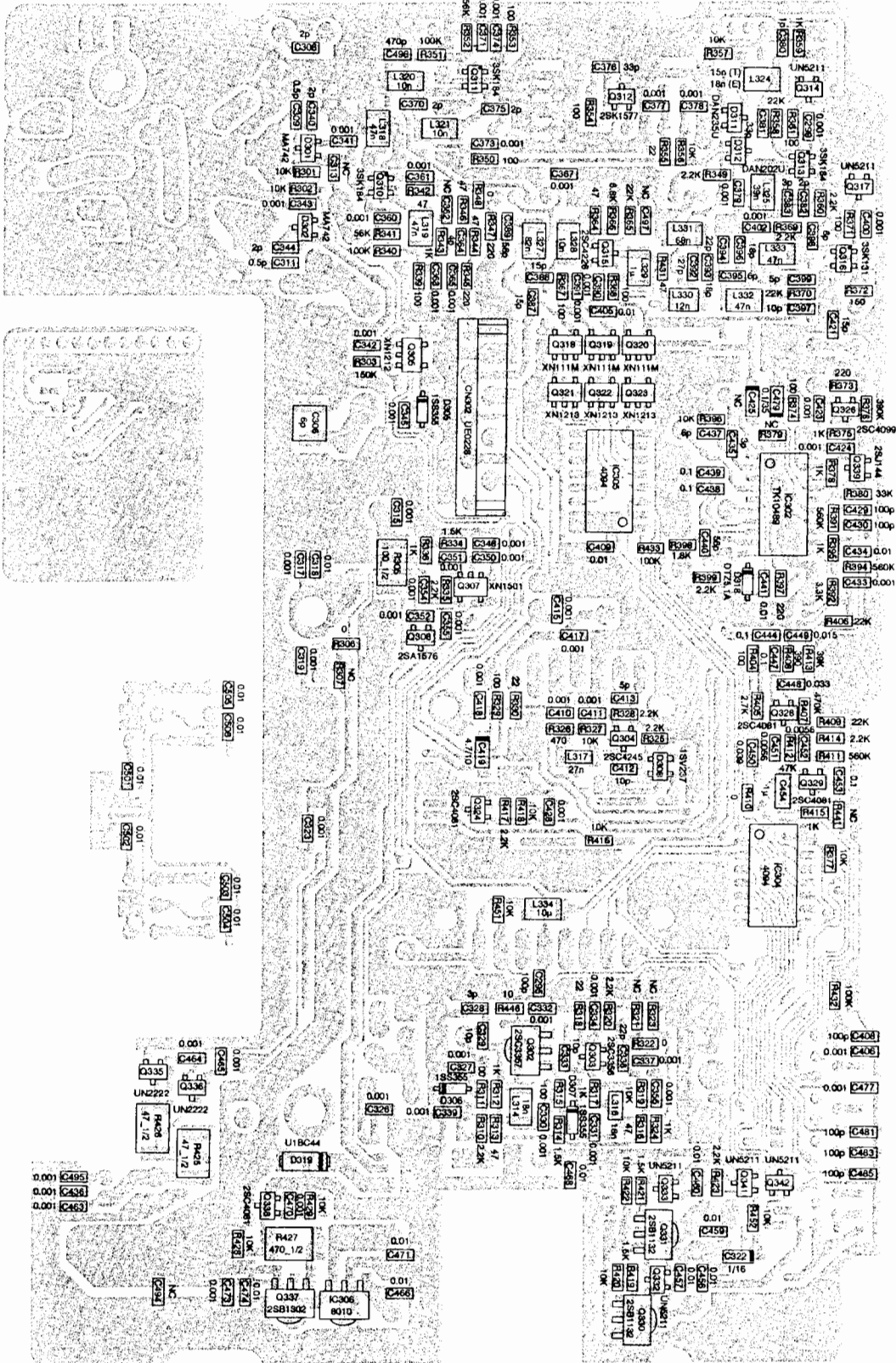
## **2) VHF MAIN/AIR Unit Side B**



### **3) UHF MAIN/ENC/VOL Unit Side A**

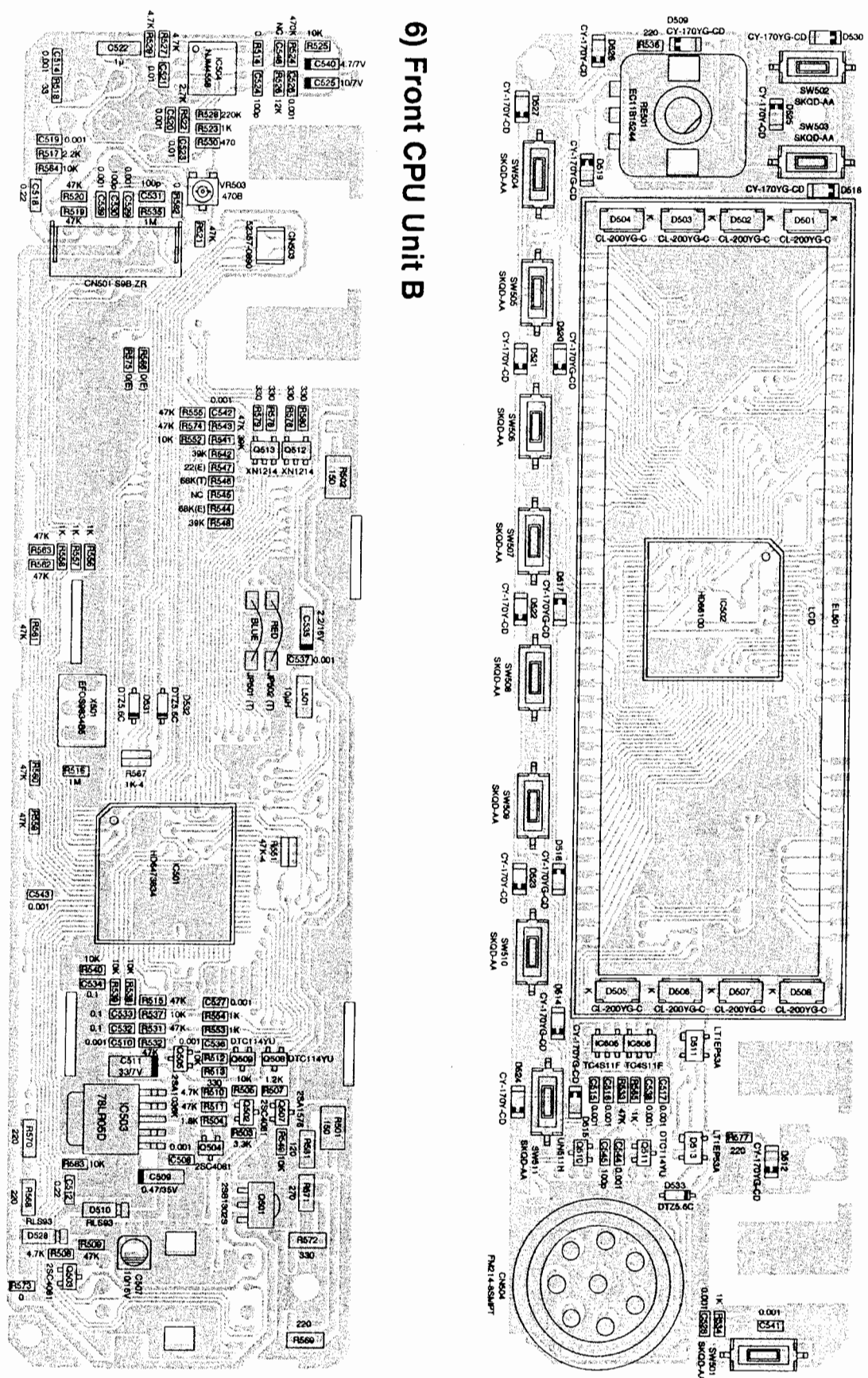


#### **4) UHF MAIN/ENC/VOL Unit Side B**

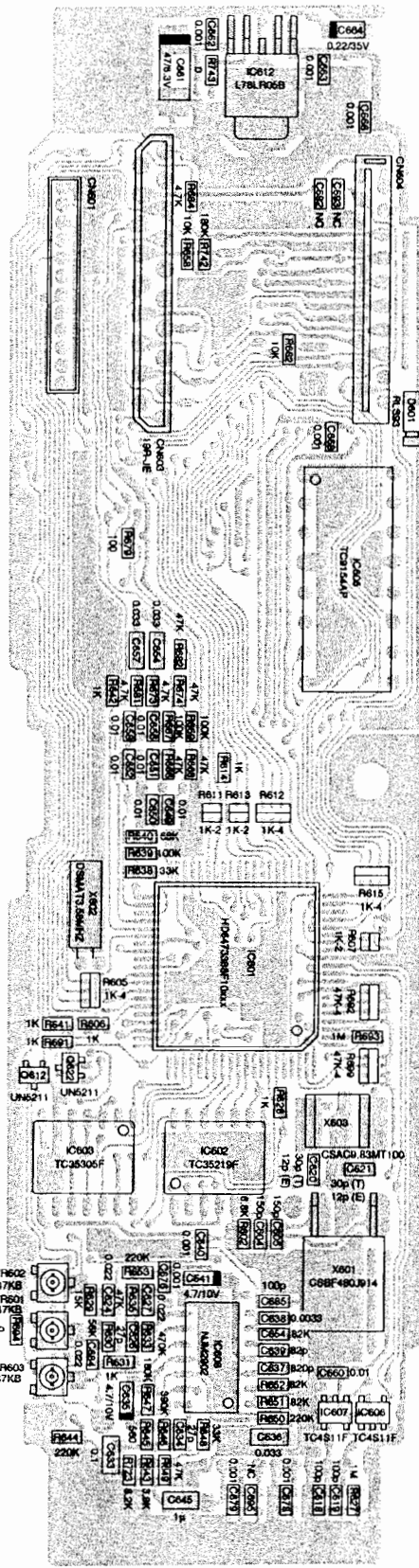


## 5) Front CPU Unit A

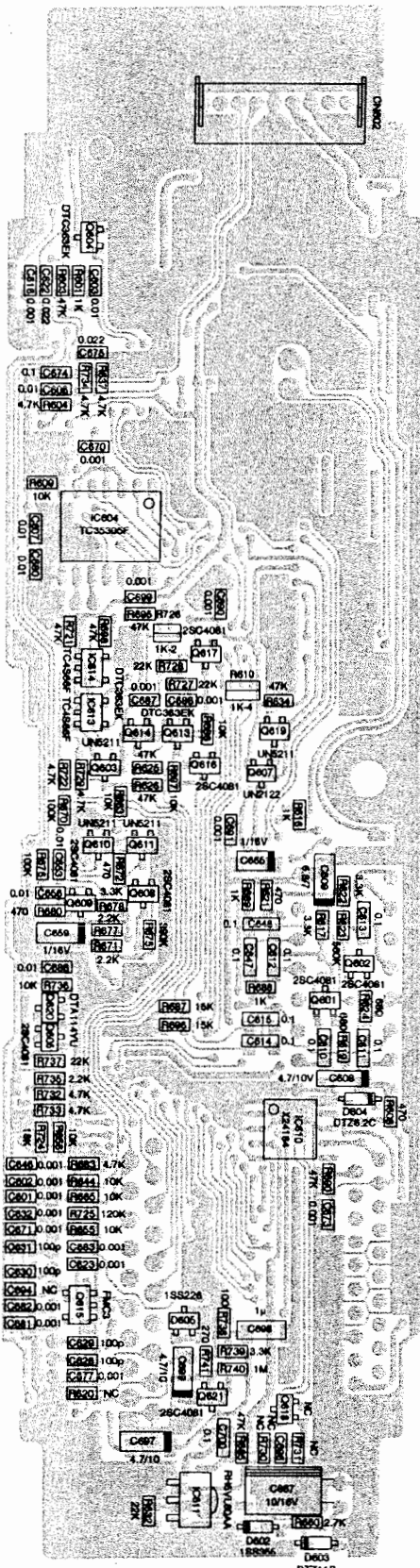
### 6) Front CPU Unit B



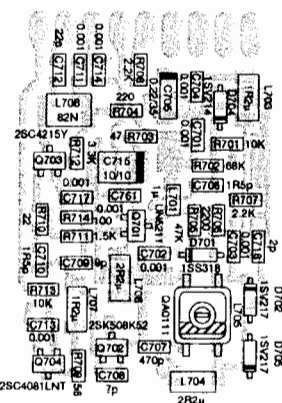
## 7) SUB CPU Unit A



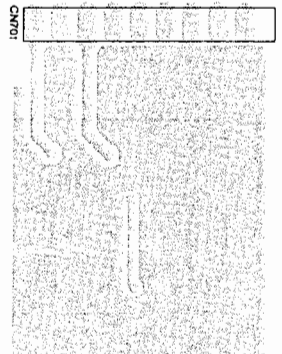
## 8) SUB CPU Unit B



## **Side A**

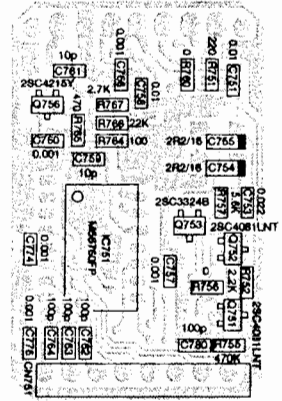
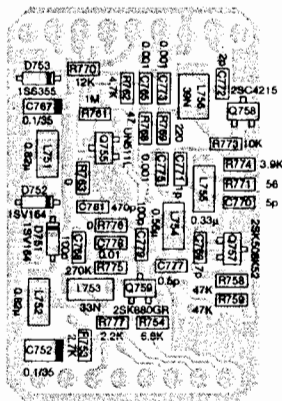


## **Side B**

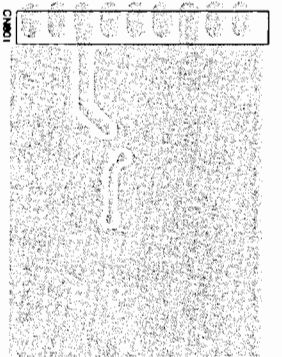
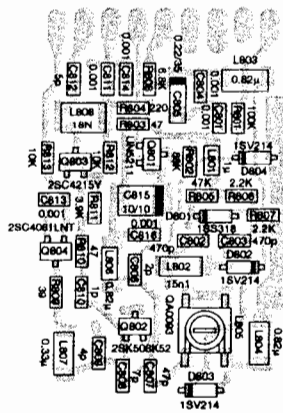


## 9) VHF VCO Unit

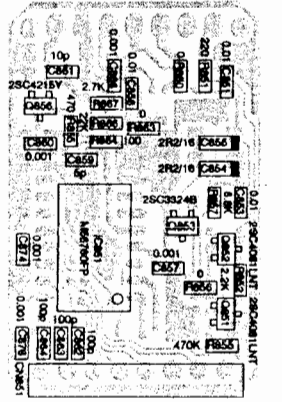
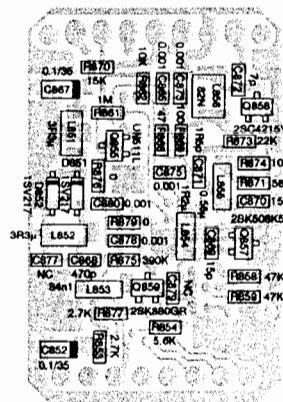
## 10) VHF PLL Unit



## 11) UHF VCO Unit

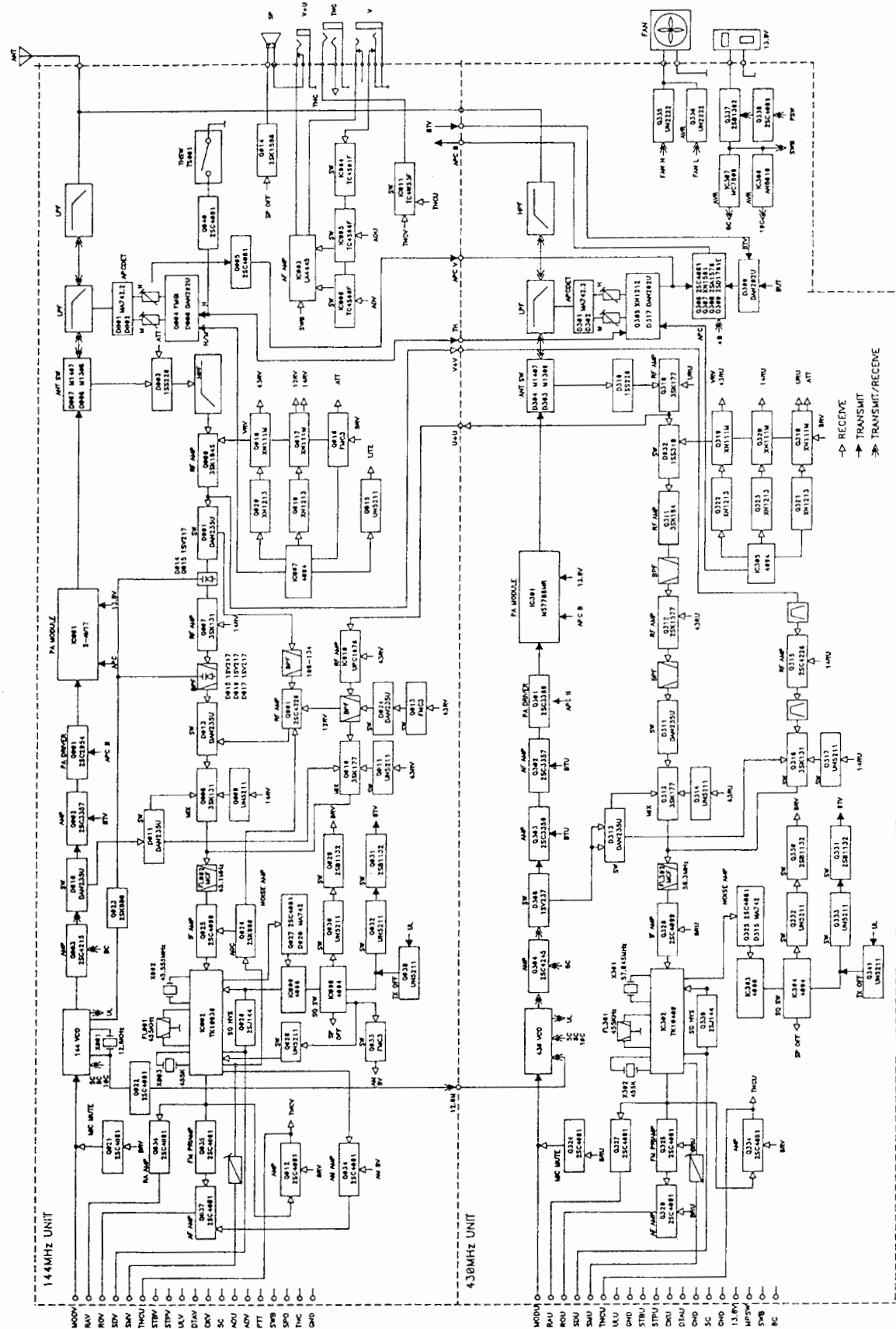


## **12) UHF PLL Unit**

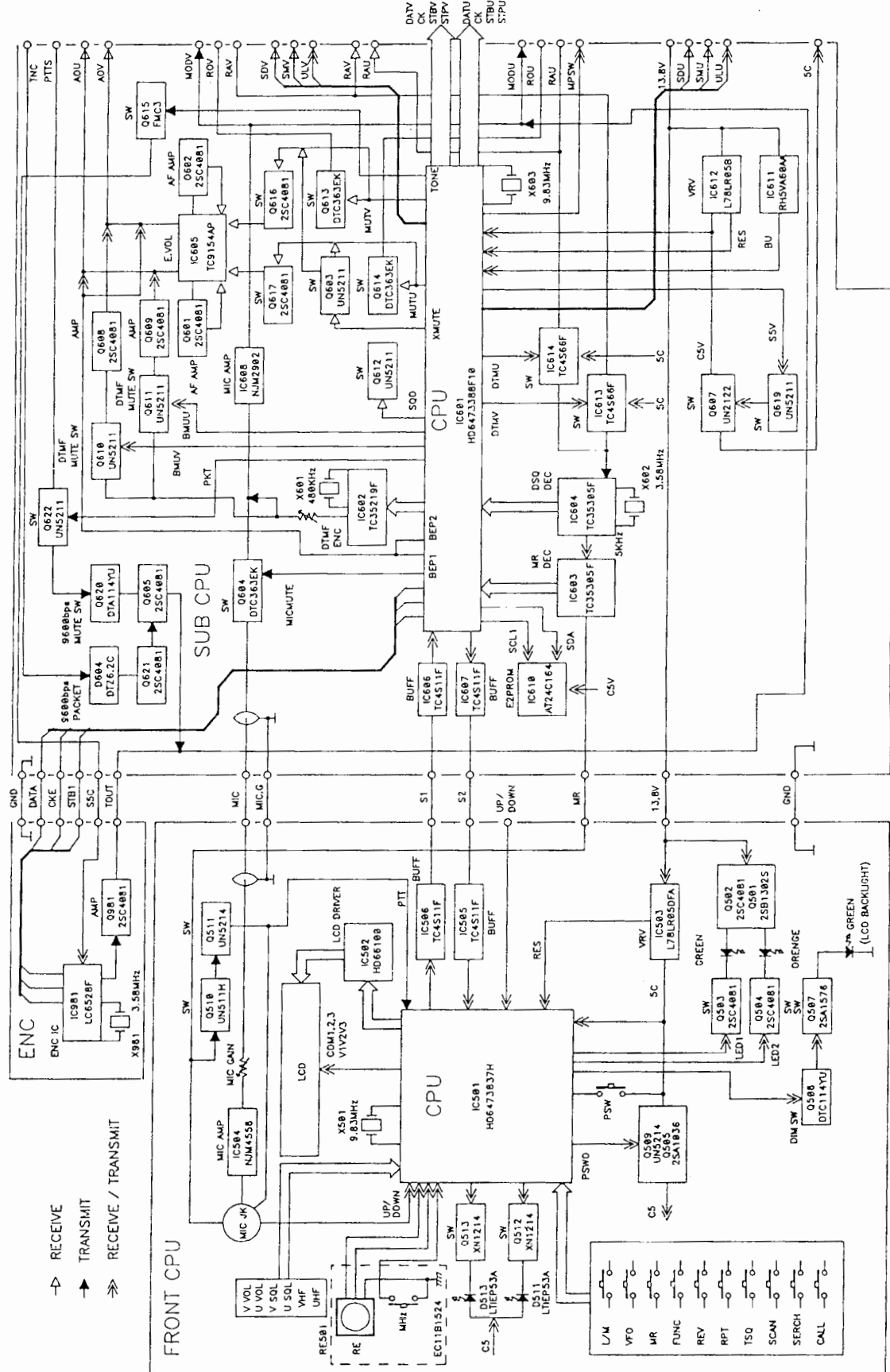


# BLOCK DIAGRAM

## 1) Main Block Diagram

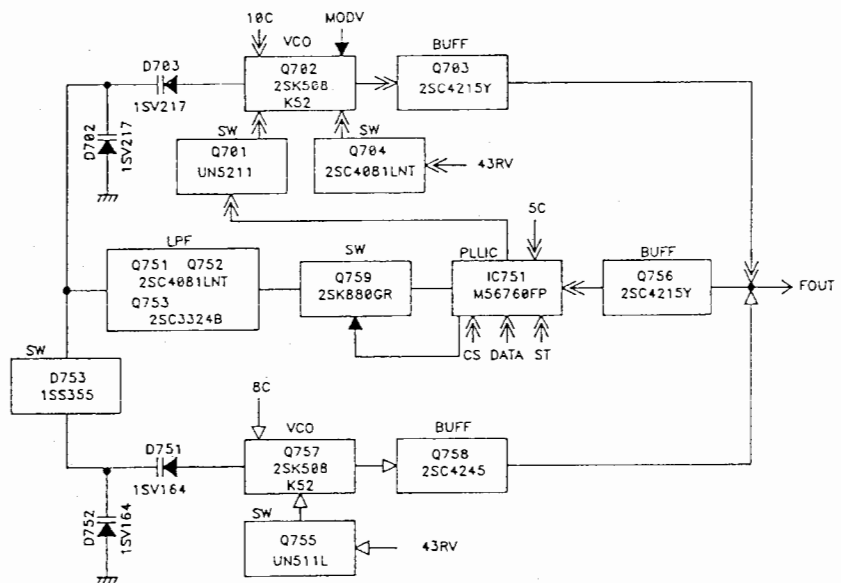


## 2) CPU Block Diagram

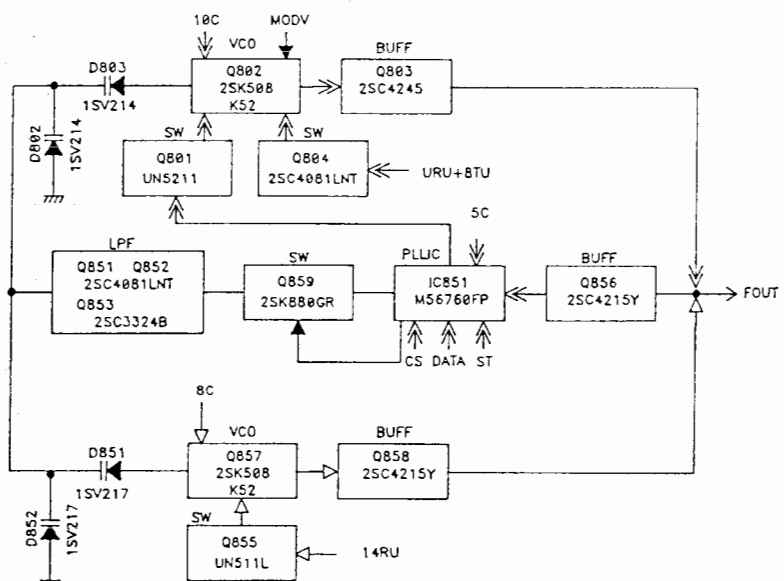


### 3) PLL, VCO Block Diagram

VHF PLL-VCO



UHF PLL-VCO



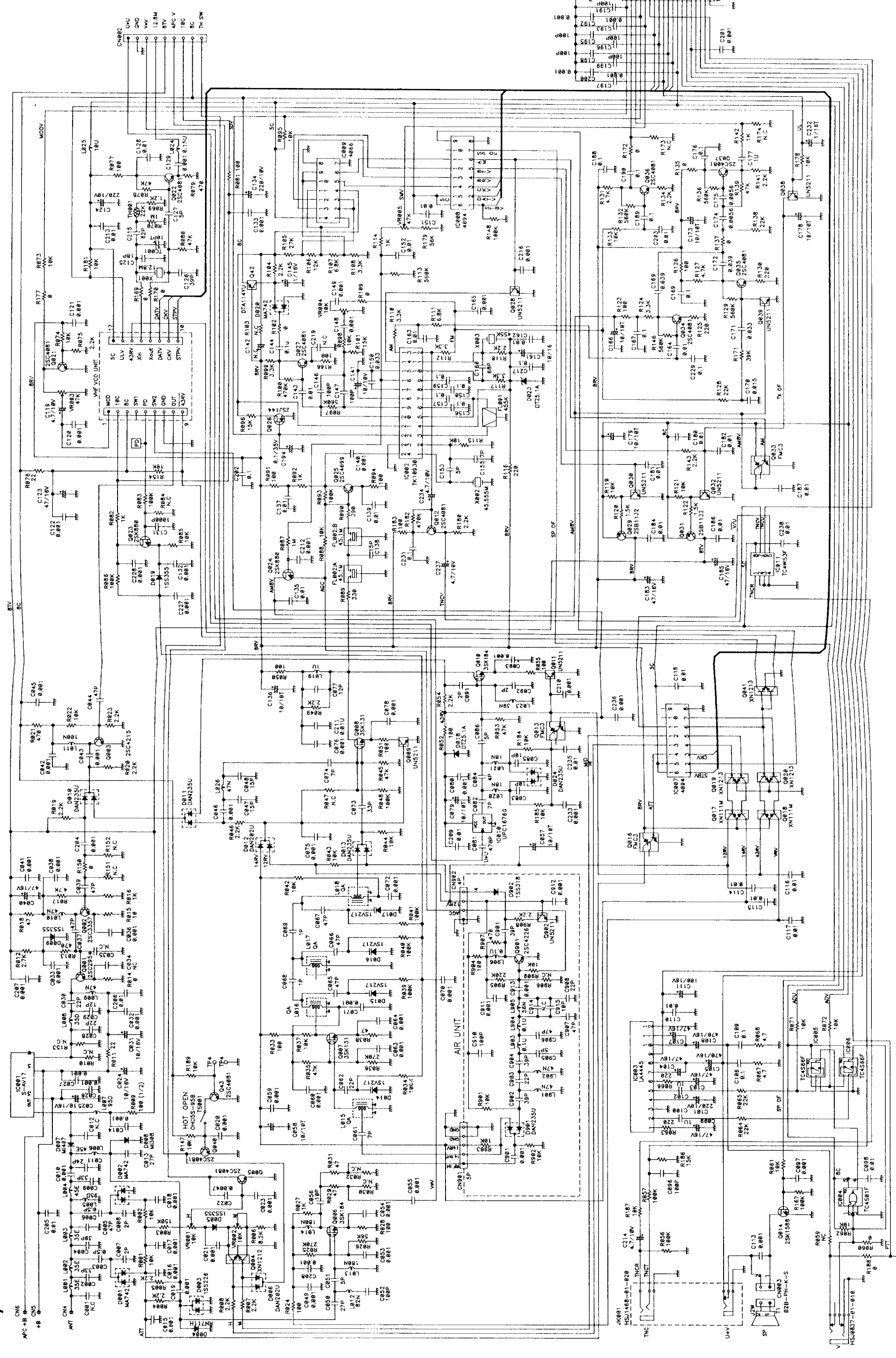
→ RECEIVE

→ TRANSMIT

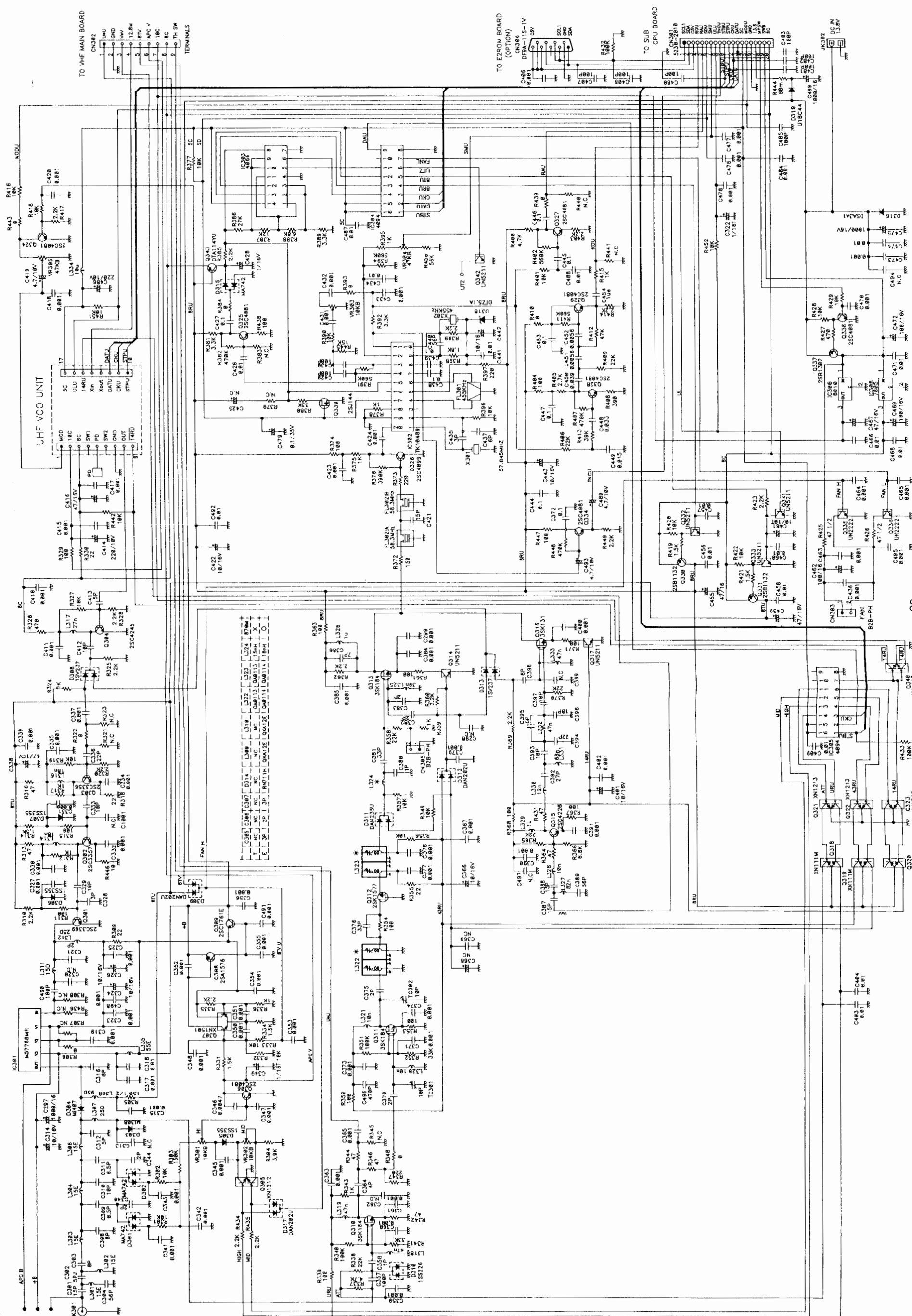
⇒ TRANSMIT/RECEIVE

# SCHEMATIC DIAGRAM 1) VHF MAIN UNIT

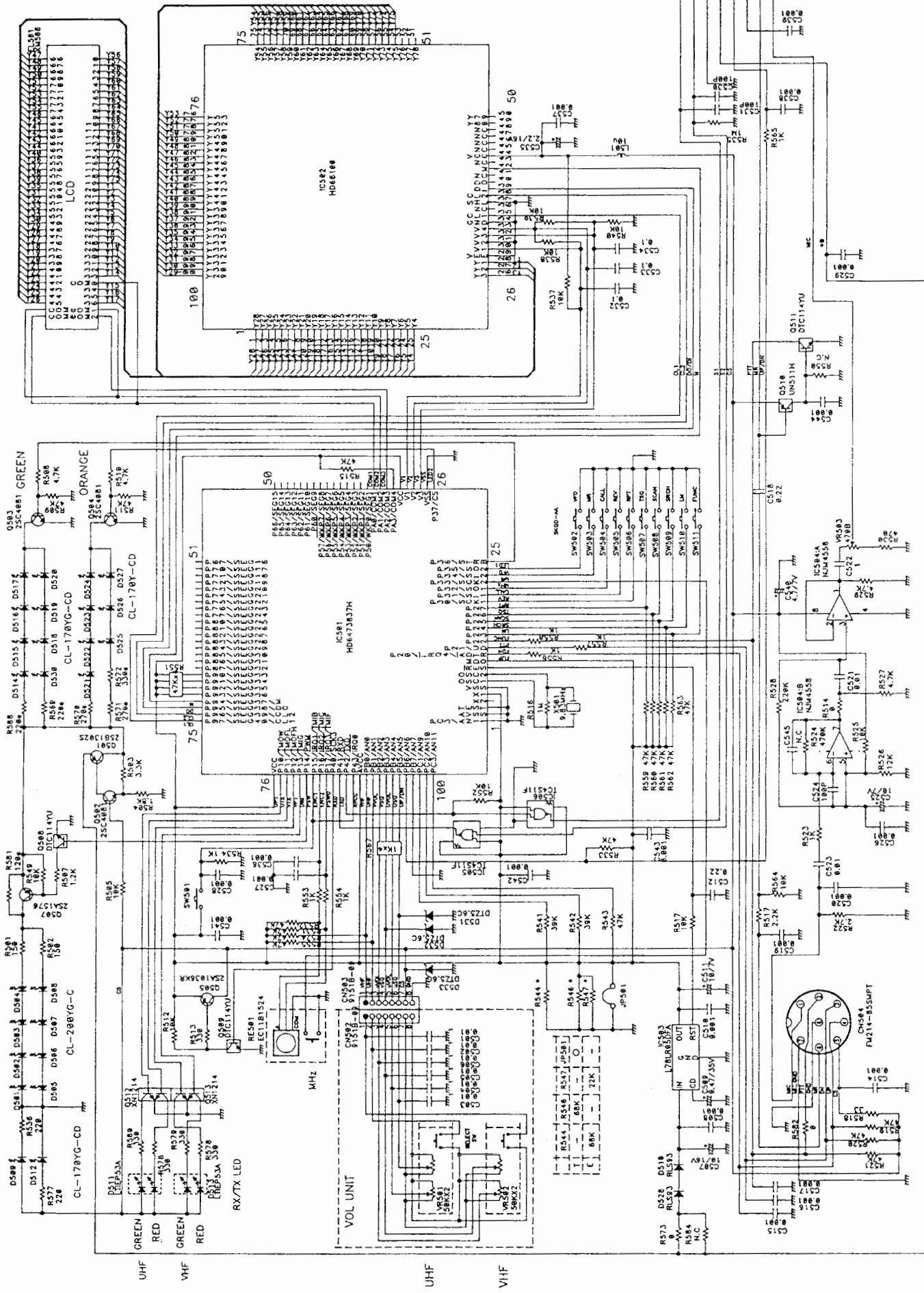
## 1) VHF MAIN UNIT



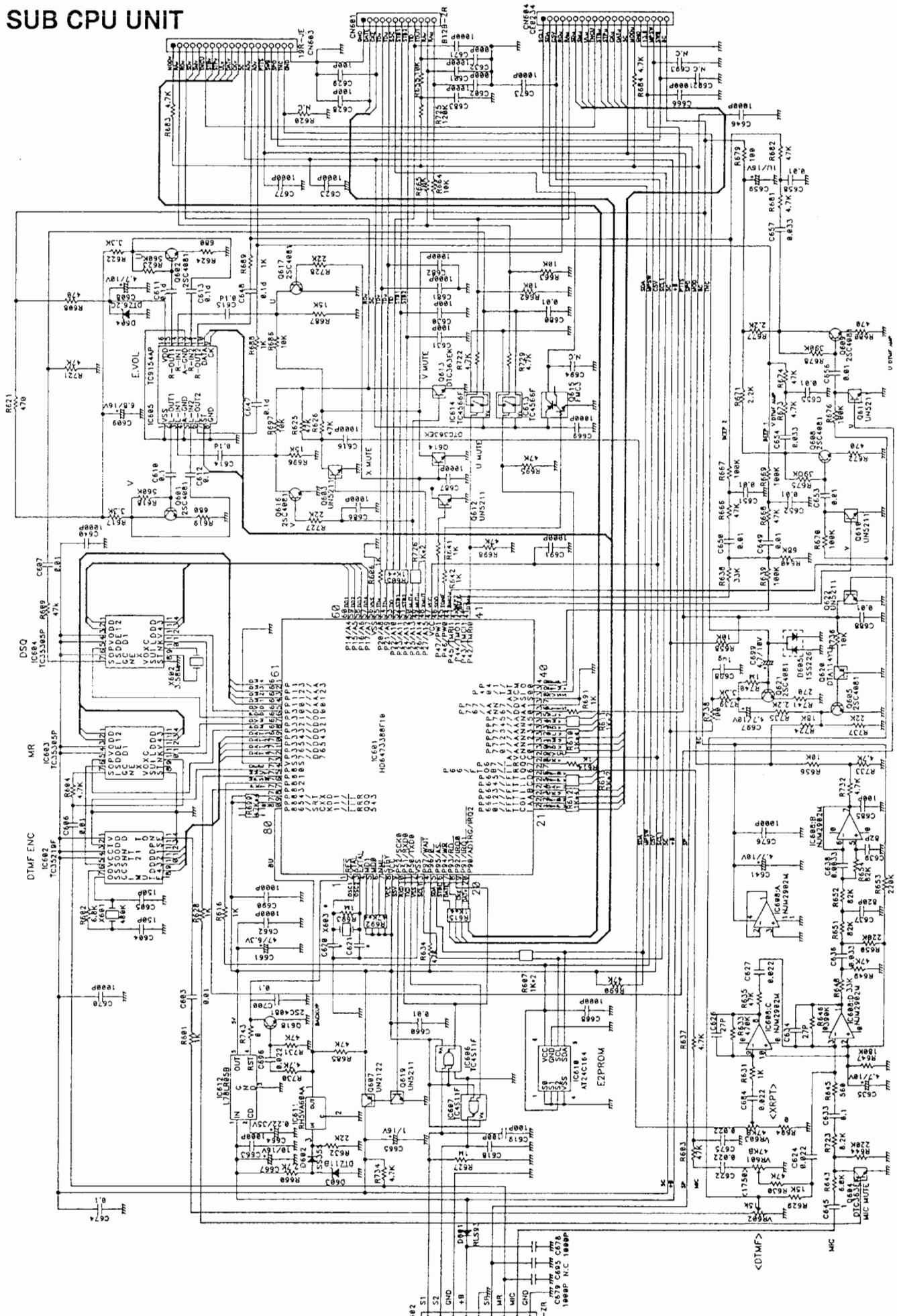
## 2) UHF MAIN UNIT



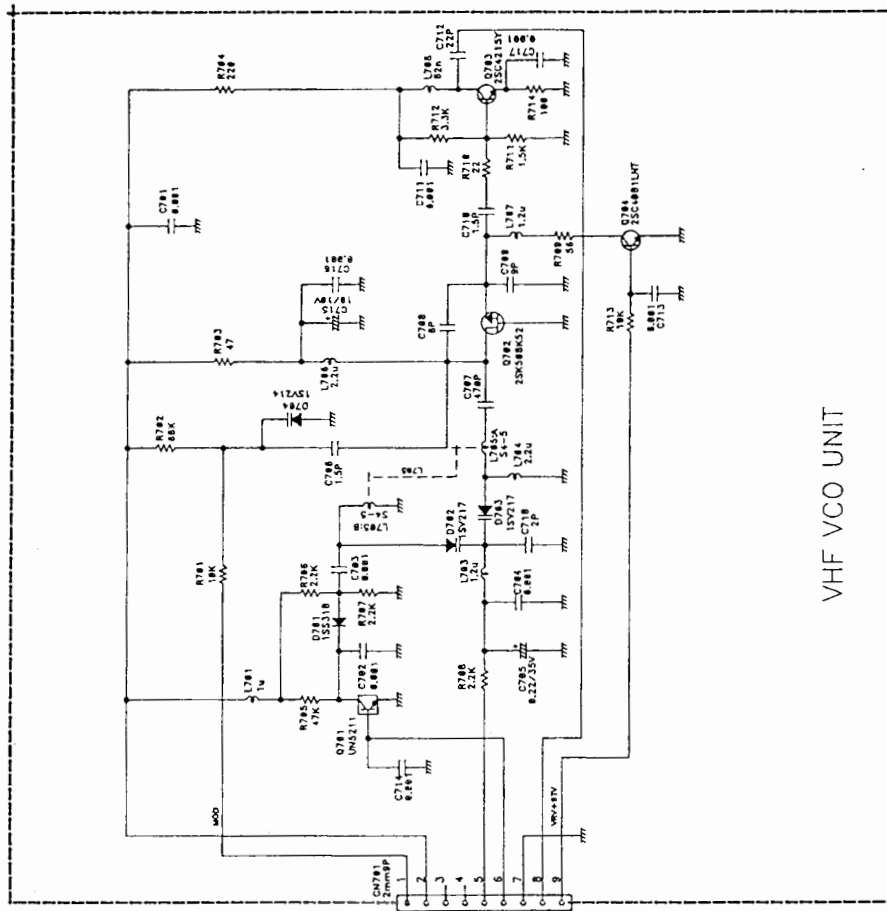
### 3) FRONT CPU UNIT



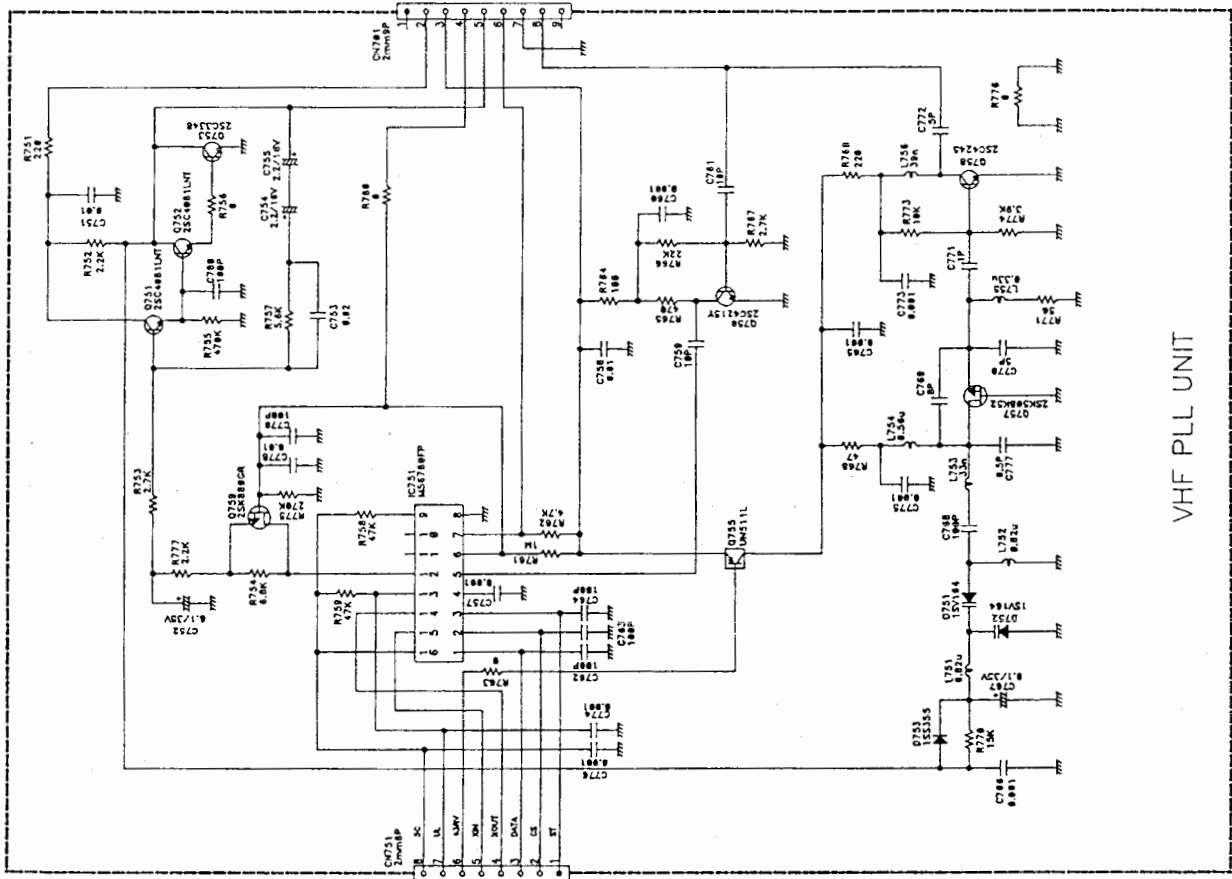
#### **4) SUB CPU UNIT**



## 5) VHF VCO, PLL UNIT

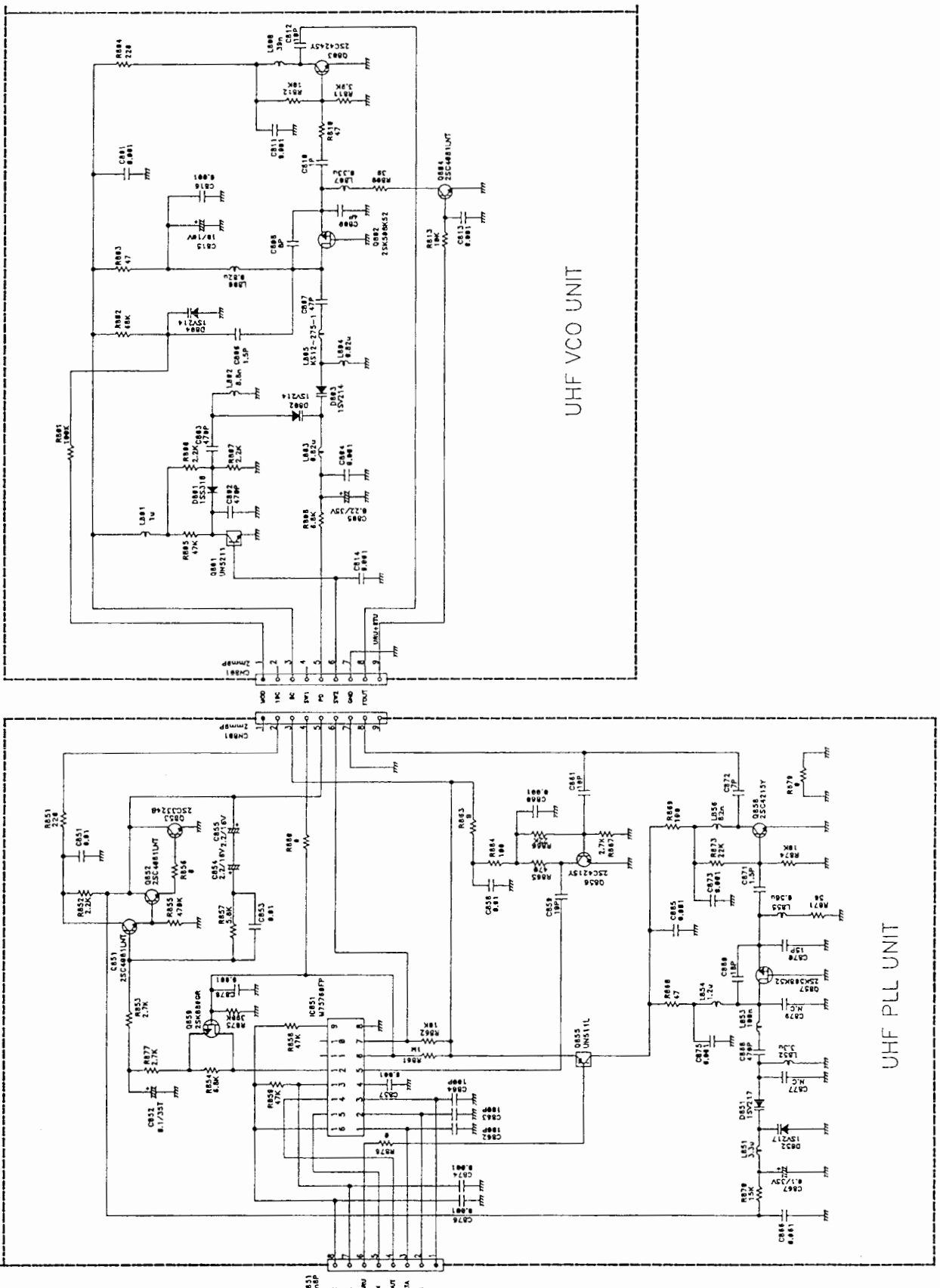


VHF VCO UNIT

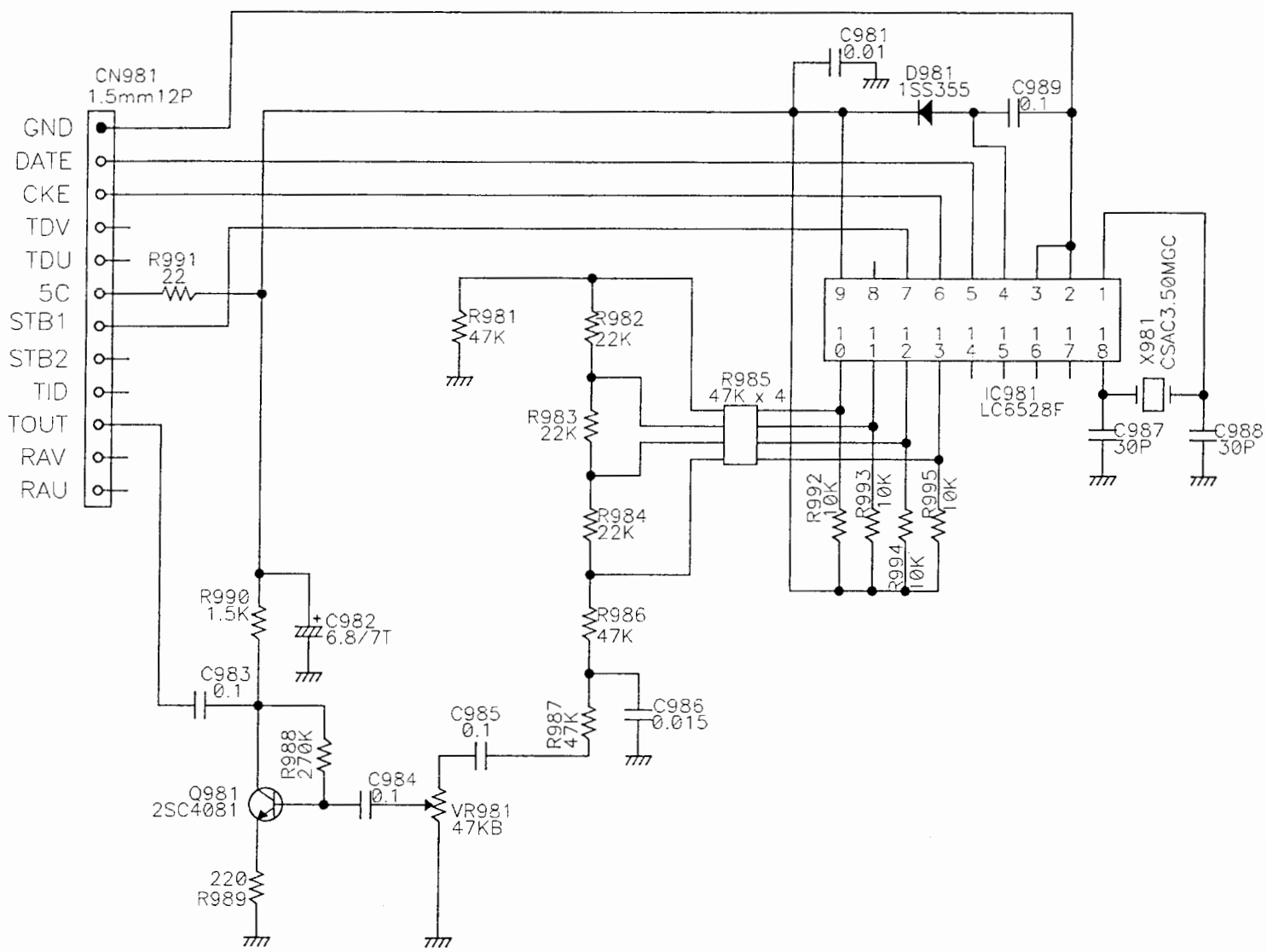


VHF PLL UNIT

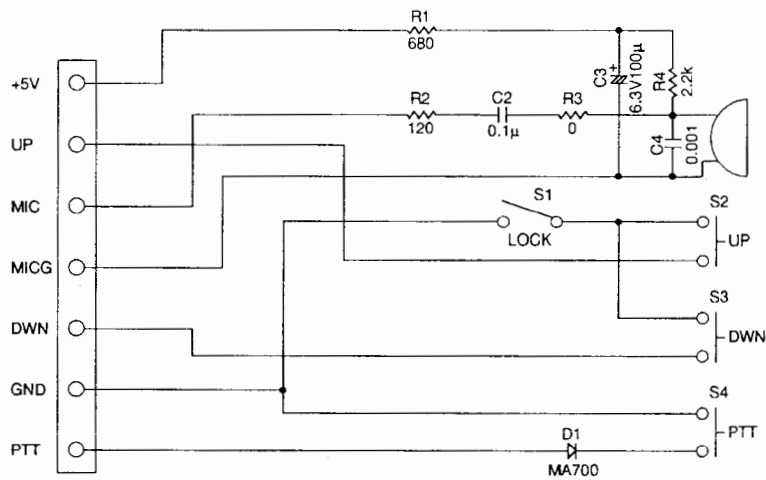
## 6) UHF VCO, PLL UNIT



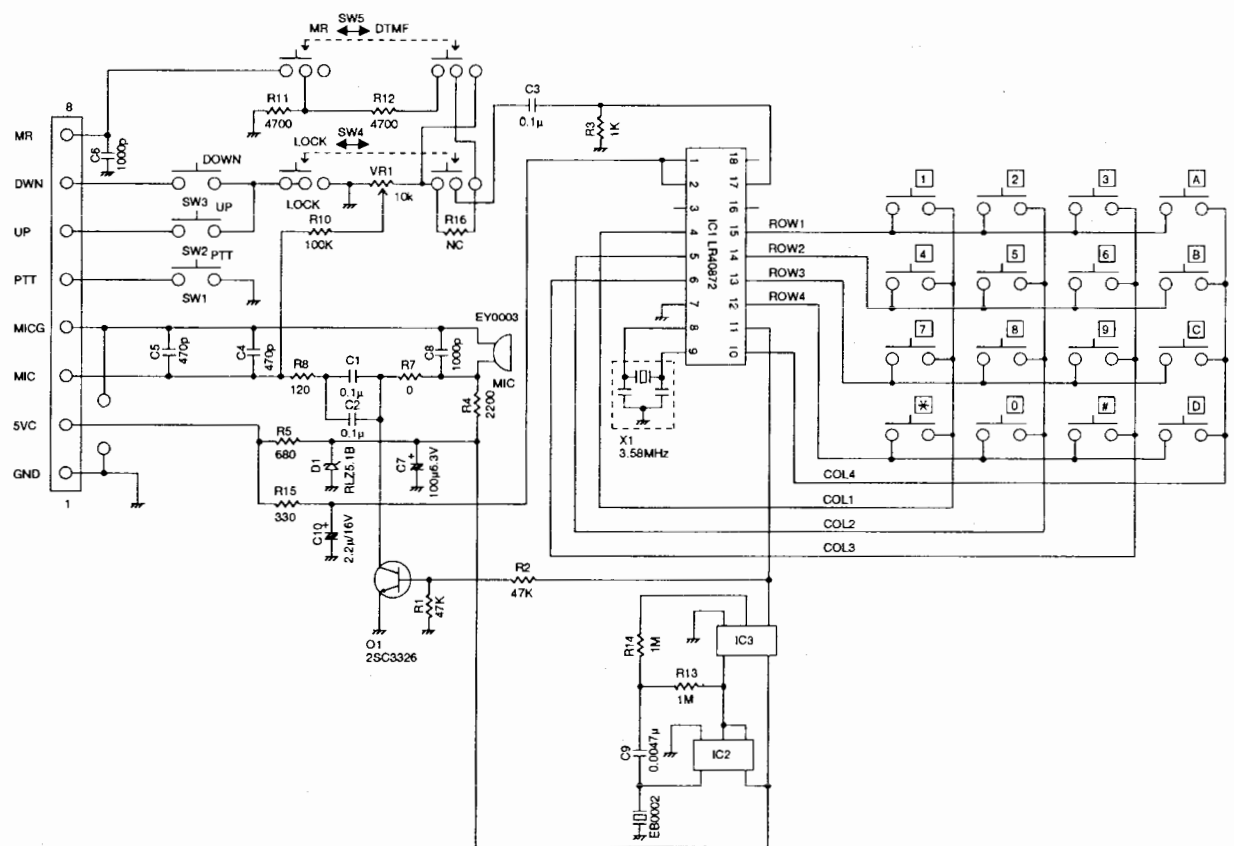
## 7) ENC UNIT



## 8) EHM35B



## 9) EHM39





## **ALINCO ELECTRONICS INC.**

**Head Office :** "TWIN 21" MID Tower Building 23F

1-61, 2-Chome, Shiromi, Chuo-ku, Osaka No.540, Japan

Phone: 06-946-8150 Fax: 06-946-8175 Telex: 63086

E-mail: 101243. 1446@compuserve.com

**U.S.A. : ALINCO ELECTRONICS INC.**

438 Amapola Ave., Unit 130, Torrance, CA 90501, U.S.A.

Phone: 310-618-8616 Fax: 310-618-8758

<http://www.alinco.com/>

**Germany : ALINCO ELECTRONICS GMBH**

Eschborner Landstrasse 55, 60489 Frankfurt am Main, Germany

Phone: 069-786018 Fax: 069-789-60766

Dealer/Distributor