

DR-605T/E/TE1/TE2

Service Manual

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● BLOCK DIAGRAM

ALINCO, INC.

SPECIFICATIONS

1) General

Frequency Range:

(Version T)	VHF BAND	136.000 ~ 173.995MHz (RX)
		144.000 ~ 147.995MHz (TX)
	UHF BAND	420.000 ~ 470.000MHz (RX)
		430.000 ~ 449.995MHz (TX)
(Version E)	VHF BAND	144.000 ~ 145.995MHz (RX/TX)
	UHF BAND	430.000 ~ 439.995MHz (RX/TX)
(Version TE1)	VHF BAND	136.000 ~ 173.995MHz (RX/TX)
	UHF BAND	400.000 ~ 420.000MHz (RX/TX)
(Version TE2)	VHF BAND	136.000 ~ 173.995MHz (RX/TX)
	UHF BAND	450.000 ~ 470.000MHz (RX/TX)

Modulation: F3E (FM)

Antenna Impedance: 50Ω

Supply Voltage: 13.8 Volts DC

Ground: Negative

Current Consumption

VHF TX	50W: 11.5A max. (T/E), 35W: 11.0A max. (TE1/TE2)
UHF TX	35W: 10.0A max.
RX	1.2A max.

Frequency Stability: ±10ppm max.

Dimensions (Body only): 140(W)mm x 40(H)mm x 176(D)mm

Weight: 1.1kg

Channel: VHF: 51 / UHF: 51 total 102

2) Transmitter

Output Power:

VHF BAND	High: 50W / Low: approx. 5W (T/E)
	High: 35W / Low: approx. 5W (TE1/TE2)
UHF BAND	High: 35W / Low: approx. 5W

Modulator: Reactance modulation

Spurious Emission: -60dB max.

Max. Deviation: ±5kHz

Mod. Distortion (@60% mod.): 3% max. (300 to 3000Hz)

Microphone Impedance: 2kΩ

3) Receiver

Rx System: Double Superheterodyne

Intermediate Frequency: VHF: First: 21.7MHz / Second: 450kHz

UHF: First: 30.85MHz / Second: 455kHz

Sensitivity (12dB SINAD): Main band: -16dBμ (0.16μV) or less

Selectivity: -6dB: 12kHz min., -60dB: 28kHz max.

Squelch Sensitivity: -20dBμ (0.1μV) or less

AF Output (@5% distortion): 2W or more (8Ω load)

Speaker Output Impedance: 8Ω

Note: Specifications are subject to change without notice or obligation.

Specifications guaranteed in the amateur band only. (T/E)

CIRCUIT DESCRIPTION

1) Frequency Configuration

- VHF and UHF bands have each PLL independently, and 2 IF systems are provided. Therefore 2 bands can be received simultaneously.
- The received signal of VHF band is mixed with the first local oscillator signal and converted into the first IF of 21.70MHz. Then the resulting signal is mixed with the second local oscillator signal of 21.25MHz and converted into 450kHz.
- The received signal of UHF band is mixed with the first local oscillator signal and converted into the first IF of 30.85MHz. Then the resulting signal is mixed with the second local oscillator signal of 30.395MHz and converted into 455kHz.

2) Receiver System

1. Receiver Circuit

The received signal from the antenna is passed through the duplexer (the circuit consists of low-pass filter for VHF and high-pass filter for UHF), and divided into the signals of VHF and UHF.

1-1 144M Band Receiver Circuit

After the received signal from the duplexer is passed through the band-pass filter via the antenna switch (D5, D6), the signal is amplified at RF amplifier Q11. The unwanted signal of the amplified signal is eliminated by the band-pass filter consisting of 3 varicaps. Next the signal is mixed with the first local oscillator signal at the first mixer Q12, and converted to the first IF. The unwanted signal is attenuated by the crystal filter circuit. Then the signal is fed to IC2 Pin16 after being amplified at IF amplifier Q7. In this IC2 the signal is mixed with the second oscillator signal and converted to the second IF, then it is output from Pin3. The output signal is attenuated the unwanted signal by the ceramic filter, and input again from IC2 Pin5. Next the signal is passed through the limiter amplifier and demodulated in the quadrature detection circuit of IC2 to be output from Pin9 as AF signal.

1-2 430M Band Receiver Circuit

The received signal from the duplexer is passed through the antenna switch (D206, D207), and amplified in the RF amplifier Q211. The amplified signal is attenuated the unwanted signal by the helical filter L218. The signal is amplified in RF amplifier Q212 and attenuated the unwanted signal again by the helical filter L219, then it is mixed with the first local oscillator signal at the first mixer Q213 and converted to the first IF. The unwanted signal is attenuated by the crystal filter circuit. Then the signal is fed to IC202 Pin16 after being amplified at IF amplifier Q214. In this IC202 the signal is mixed with the second oscillator signal and converted to the second IF, then it is output from Pin3. The output signal is attenuated the unwanted signal by the ceramic filter, and input again from IC202 Pin5. Next the signal is passed through the limiter amplifier and demodulated in the quadrature detection circuit of IC202 to be output from Pin9 as AF signal.

2. S (Signal) Meter Circuit

VHF:

The S meter signal DC voltage which is output from IC2 Pin13 is supplied to IC401 Pin10 via Trim. pot VR1, then it is digitized by A/D converter to be indicated on LCD as the S meter.

UHF:

The S meter signal DC voltage which is output from IC202 Pin13 is supplied to IC401 Pin5 via Trim. pot VR202 then it is digitized by A/D converter to be indicated on LCD as the S meter.

3. Squelch Circuit

VHF Squelch Circuit:

The AF signal which is output from IC2 Pin9 is input to Pin10. Only the noise is amplified by the active filter in IC2 and output from Pin11, then amplified by the noise amplifier Q6. The amplified noise is rectified to DC voltage by D2 and input to CPU IC401 Pin9 via Trim. pot VR2. In the IC the input voltage and the settled voltage by the squelch knob are compared to work the squelch ON/OFF. When the squelch is open, the squelch signal "H" is output from IC401 Pin41 and LED D401 (green) lights.

UHF Squelch Circuit:

The AF signal output from IC202 Pin9 is input to Pin10. Only the noise is amplified by the active filter in IC2 and output from Pin11, then amplified by the noise amplifier Q206. The amplified noise is rectified to DC voltage by D202 and input to CPU IC401 Pin5 via Trim. pot VR201. In the IC the input voltage and the settled voltage by the squelch knob are compared to work the squelch ON/OFF. When the squelch is open, the squelch signal "H" is output from IC401 Pin13 and LED D402 (green) lights.

3) Power Supply Circuit

1. VHF Power Supply Switch Circuit and Unlock Circuit

In the receiving mode, "H" is output from PLL shift register IC501 Pin16 according to the serial data from CPU, and Q17 and Q16 are turned ON, then 8V is added to 8RV line. In the transmitting mode, just same as the receiving mode, "H" is output from IC501 Pin17, and Q19 and Q18 are turned ON, then 8V is added to 8TV line. When PLL is unlocked, the unlock switch Q21 is turned ON because "H" is output from UL terminal of PLL-VCO unit. Then 8TV switch Q19 is turned OFF. Consequently, as 8TV line does not work, the unit does not transmit when PLL is unlocked.

2. UHF Power Supply Switch Circuit and Unlock Circuit

In the receiving mode, "H" is output from PLL shift register IC601 Pin16 according to the serial data from CPU, and Q217 and Q218 are turned ON, then 8V is added to 8RV line. In the transmitting mode, just same as the receiving mode, "H" is output from IC601 Pin17, and Q220 and Q219 are turned ON, then 8V is added to 8TV line. When PLL is unlocked, the unlock switch Q222 is turned ON because "H" is output from UL terminal of PLL-VCO unit. Then 8TV switch Q220 is turned

OFF. Consequently, as 8TV line does not work, the unit does not transmit when PLL is unlocked.

4) AF Signal Circuit

1. VHF AF Signal

The AF signal which is output from IF unit IC2 Pin9 is made the AF frequency characteristics 3kHz or below by the de-emphasis circuit (consisting of R19, C18, R13, C10, R12 and C9), then amplified by AF preamplifier Q3. Besides the amplified signal is made the AF frequency characteristics 300Hz or more by the de-emphasis circuit (consisting of C5, R8, C4, R3, C3). The de-emphasized AF signal ROV is muted and after the signal is adjusted by volume VR401, added to AF power amplifier IC3 Pin1 and amplified to drive the speaker.

2. UHF AF Signal

The AF signal which is output from IF unit IC202 Pin9 is made the AF frequency characteristics 3kHz or below by the de-emphasis circuit (consisting of R226, C213, R222, C211, R221 and C210), then amplified by AF preamplifier Q203. Besides the amplified signal is made the AF frequency characteristics 300Hz or more by the de-emphasis circuit (consisting of C207, R210, C206, R207, C205). The de-emphasized AF signal ROU is muted and after the signal is adjusted by volume VR402, added to AF power amplifier IC3 Pin1 and amplified to drive the speaker.

3. AF Mute Circuit

VHF:

When the squelch is turned ON and there is no input signal, the output control signal of the microcomputer IC401 Pin42 turns ON double mute switches Q2 and Q4, then the input signal of audio power amplifier IC3 is cut to mute the speaker output.

UHF:

When the squelch is turned ON and there is no input signal, the output control signal of the microcomputer IC401 Pin19 turns ON double mute switches Q204 and Q233, then the input signal of audio power amplifier IC3 is cut to mute the speaker output.

5) 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 Q401 to be amplified. The microphone amplifier includes the pre-emphasis circuit. The amplified voice signal is added to the IDC circuit of operational amplifier IC203 and limited the band width. Each frequency deviation can be adjusted in VR3 (VHF) or VR204 (UHF). The signal is added to varicap of VHF/UHF VCO unit for reactance modulation.

2. Drive/PA Amplifier Circuit

VHF:

The transmit signal from VCO of VHF band is amplified by the younger amplifiers Q9, Q10, then input to the power module IC1. The signal amplified to the desired level in IC1, is passed through the low-pass filter, antenna switch, and low-pass filter in duplexer to attenuate the second and third harmonics enough, then supplied to the antenna.

UHF:

The transmit signal from VCO of VHF band is amplified by the younger amplifiers Q208, Q209, Q210 then input to the power module IC201. The signal amplified to the desired level in IC201, is passed through the low-pass filter, antenna switch, and low-pass filter in duplexer to attenuate the second and third harmonics enough, then supplied to the antenna.

3. APC circuit

VHF:

A part of output power from low-pass filter is detected by Diodes D7 and D8, and converted to DC. The detection voltage is passed through the APC circuit of UHF side (Q229, Q228, Q227), then it controls the APC voltage supplied to the younger amplifier Q10 and the power module IC1 to fix the output power.

UHF:

A part of output power from low-pass filter is detected by Diodes D208 and D209, and converted to DC. The detection voltage is passed through the APC circuit of UHF side (Q229, Q228, Q227), then it controls the APC voltage supplied to the younger amplifier Q210 and the power module IC201 to fix the output power.

6) PLL Circuit

1. PLL Synthesizer Circuit

VHF and UHF bands have their own units isolatedly. The sub unit is packed in a hard shield case so as not to be influenced by the circumstances. The crystal X2: 21.25MHz is oscillated in IC501 (VHF), and the output is fed to IC601 (UHF) via buffer Q13. The reference oscillating frequency (X2) is divided inside IC501 and IC601 to gain the reference frequency of 5kHz or 6.25kHz. The comparison frequency is divided by the pulse swallow system PLL IC501 and IC601 after VCO output is amplified in Q505 (VHF) and Q604 (UHF). In the result, the PLL synthesizer which has 5, 10, 12.5, 15, 20, 25, 30 and 50kHz steps is obtained.

The reference frequency of 21.25MHz is passed through the buffer of IC501 and output from Pin1 XBO, then input to IC2 Pin1 as VHF (144MHz band) 2nd local oscillator.

*As for TE1 and TE2, reference frequency of 21.25MHz is oscillated in X901: TCXO unit and fed to IC501(VHF).

2. V-VCO Circuit

The desired frequency is oscillated directly in Colpitts oscillating circuit consisting of FET Q502. VCO control voltage is added to the varicaps D502 and D503 to tune the oscillating frequency. While receiving RXV becomes "H", and Q501 and D501 are turned ON to shift the oscillating frequency.

3. U-VCO Circuit

The desired frequency is oscillated directly in Colpitts oscillating circuit consisting of FET Q601. VCO control voltage is added to the varicaps D602 and D603 to tune the oscillating frequency.

7) Front CPU and Peripheral Circuit

1. Microphone Key Input Circuit

PTT key:

Soon after the switch on the microphone (PTT) is turned ON, "L" level is input to CPU IC401 directly.

UP/DOWN key:

Soon after this switch is turned ON, the voltage is generated by the resistors that are connected to keys and supplied to IC401 Pin4 then A/D converted in CPU.

2. Lighting Circuit

When the power is turned ON, the voltage which is stabilized to 10.5V at Q405 and D407 is supplied to LMP401 and LMP402 to turn ON the lamp.

3. Reset and Backup Circuit

When the power is turned ON, "L" level of approximately $2\mu\text{s}$ or more is output from IC403 OUT (equipped with reset function), then "H" level is output to reset CPU IC401. When the power is turned OFF, IC405 output (BU) becomes "L" level and the transceiver goes into the backup mode. The contents of the memory is written on E2PROM IC402 in the backup mode. Then IC403 (equipped with reset function) becomes "L" level to reset the CPU.

4. Beep Sound Output Circuit

The square pulse is output from CPU IC401 Pin23 (BEEP), then it is integrated by CR and input to AF amplifier without passing through Volume VR.

8) Cross Band Repeater Circuit (T, TE1, TE2)

When the Squelch of VHF side is opened in the Cross Band Repeater mode, the AF signal ROV (VHF) is unmuted and amplified by IC203. The amplified modulation signal is added to modulation varicap of UHF VCO and transmitted from UHF side. When the Squelch of UHF side is opened in the Cross Band Repeater mode, the AF signal ROU (UHF) is unmuted and amplified by IC203. The amplified modulation signal is added to modulation varicap of VHF VCO and transmitted from VHF side.

9) Tone Burst Output Circuit

When Down key is pressed while holding the PTT key down, the square pulse is output from CPU IC401 Pin14 (B1750). It is amplified by IC203 after being integrated by CR. The amplified signal is added to each VCO modulation varicap to output.

10) CTCSS Tone Encoder Circuit

The mimic sine wave is output from IC401 Pin11. It is integrated by CR, and converted to analogue wave to obtain 50 waves within 67.0~254.1. The tone is added to VCO to output.

11) CTCSS Tone Decoder Circuit (EJ-24U)

In IC1 (VHF) or IC2 (UHF), a kind of tone frequency is settled by the serial data selected from 50 kinds of frequencies within 67.0~254.1Hz. While receiving the voice and tone signals input from RAV (VHF) or RAU (UHF) are supplied to Pin1, and tone signal only is selected at the low-pass filter in IC. When the signal is accordance with the tone frequency which is settled by the serial data, "L" level is output to TDV (VHF) or TDU (UHF) terminal. The "L" level signal is input to IC401, Pin32 and Pin33, then the squelch is opened. When the tone signal is not accordance with the settled frequency, "H" level is output to the TDV (VHF) or TDU (UHF) terminal. The "H" level signal is input to IC401, Pin32 and Pin33, then the squelch is closed.

12) 9600bps Packet Circuit

In the 9600 packet mode, PTT is provided through the UART terminal of JK1 to IC401 Pin22, then it is transmitted in "L" level. The modulation signal from TNC is provided through 9600 PKT terminal of JK2. It is amplified and limited in Q29, unmuted in Q26 and Q27, and the VCO is modulated, then transmitted. The detection output of IF IC2 or IC202 is input to the signal switch IC4 via butter Q23 or Q235. The input V/U signal switches the input signal of IC4 according to the signal from CPU IC401 Pin33. Then the MAIN band signal is output from Pin1 to JK2.

13) Clone Circuit

In the Clone mode, the data which is output from IC401 Pin21 of Master unit is fed to the IC401 Pin22 of the Slave unit through the UART terminal JK1 and connecting cable.

14) CPU I/O Port

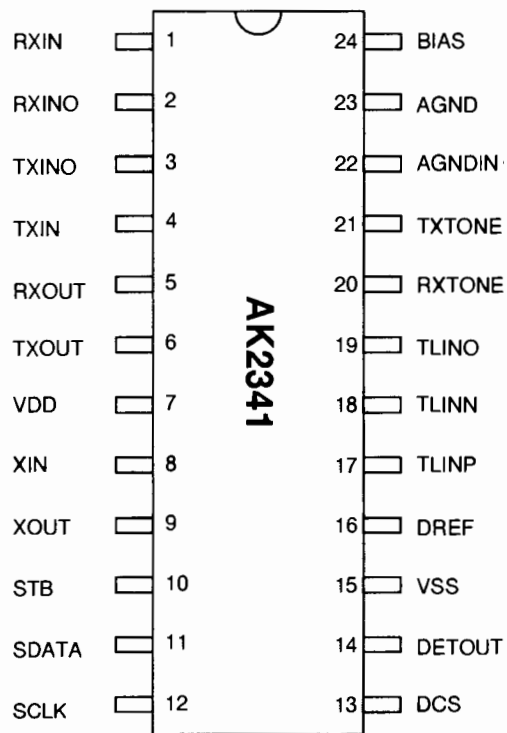
No.	Pin Name	Function	I/O	Logic	Description
1	C1	C1	-	-	NC
2	VL1	V1	-	-	LCD Power supply
3	P67/AN7	V/U	I	A/D	Key input (VHF/UHF/TOT key switch)
4	P66/AN6	UP/DN	I	A/D	Key input (UP/DOWN/CALL key switch)
5	P65/AN5	SMU	I	A/D	UHF side S meter voltage input
6	P64/AN4	SQU	I	A/D	UHF side SQ noise voltage input
7	P63/SCLK22/AN3	BP1	I	A/D	Destination setting (T=5V, E=3.2V)
8	P62SCLK21/AN2	BP2	I	A/D	Extension specification
9	P61/SOUT2/AN1	SQV	I	A/D	VHF side SQ noise voltage input
10	P60/SIN2/AN0	SMV	I	A/D	VHF side S meter voltage input
11	P57/ADT/DA2	TONE	O	D/A	CTCSS tone output (50 waves)
12	P56/DA1	MMUT	O	H	Microphone mute OFF control output (TX="H")
13	P55/CNTR1	SDU	O	H	UHF Squelch signal output (When squelch is open = "H")
14	P54/CNTR0	B1750	I/O	A/D/H	Extension specification (when PSW is ON)/ Tone burst output
15	P53/RTP1	DATU	O	Pulse	UHF side PLL data output
16	P52/RTP0	CKU	O	Pulse	UHF side PLL clock output
17	P51/PWM1	STPU	O	Pulse	UHF side PLL reset output
18	P50/PWM0	PTT	I	L	Key input (PTT)
19	P47/SROY1	MUTU	O	H	UHF side AF signal mute control output ("H" = Mute is ON)
20	P46/SCLK1	XMUT	O	L	AF unmute output in cross band repeater mode (XBR = "L")
21	P45/TXD	TXD	O	Pulse	Clone data output
22	P44/RXD	RXD	I	Pulse	Clone data input (9600 packet = PTT input "L" = TX)
23	P43/S/TOUT	BEEP	O	H	Beep sound output
24	P42/INT2	ENC2	I	L	Rotary encoder B input
25	P41/INT1	ENC1	I	L	Rotary encoder A input
26	P40	UL	I	L	PLL unlock input (L = unlock)
27	P77	TP	I	H	Trunking mode input (H = Trunking mode)
28	P76	MONI	I/O	L	Key input (MONITOR) / 9600 mode (PTT ON = "L")
29	P75	MHZ	I	L	Key input (MHz)
30	P74	V/M	I	L	Key input (VFO/MR switch)
31	P73	FUNC	I	L	key input (FUNC)
32	P72	TDV	I	L	VHF CTCSS tone detection (when the tone is detected = "L")
33	P71	TDU	I/O	L/H	UHF CTCSS tone detection/RX switch in 9600 mode (VHF=L)
34	P70/INT0	BU	I	L	Backup signal input ("L"=Backup)
35	RESET	RES	I	L	Reset signal input ("L"=Reset)
36	Xcin	XC1	-	-	NC
37	Xcout	XC0	-	-	NC
38	Xin	XIN	I	-	CPU clock input (4.1943MHz)
39	Xout	XOUT	O	-	CPU clock output (4.1943MHz)

No.	Pin Name	Function	I/O	Logic	Description
40	Vss	GND	-	-	GND
41	P27	SDV	O	H	VHF squelch signal output (when squelch is open = "H")
42	P26	MUTV	-	-	VHF AF signal mute control output (H=Mute is ON)
43	P25	STPV	O	Pulse	VHF PLL reset output
44	P24	DATV	O	Pulse	VHF PLL/CTCSS data output
45	P23	CKV	O	Pulse	VHF PLL/CTCSS clock output
46	P22	SCL	O	Pulse	EEPROM clock output
47	P21	SDA	I/O	Pulse	EEPROM data input/output
48	P20	LOW	O	H	Transmitting output switch ("H"=Low output)
49	P17	STB2	O	Pulse	CTCSS UHF strobe signal output
50	P16	TID	I/O	Pulse	CTCSS board detection/CTCSS VHF strobe signal output
51	P15/SEG39	SEG39	O	H	Segment output for LCD
↓	↓	↓	↓	↓	↓
90	SEG0	SEG0	O	H	Segment output for LCD
91	Vcc	VCC	-	-	5V Power supply
92	Vref	AVCC	-	-	Reference power supply for A/D conversion
93	AVss	GND	-	-	GND
94	COM3	COM3	-	-	NC
95	COM2	COM2	O	-	Common output 2 for LCD
96	COM1	COM1	O	-	Common output 1 for LCD
97	COM0	COM0	O	-	Common output 0 for LCD
98	VL3	V3	-	-	Power supply for LCD
99	VL2	V2	-	-	Power supply for LCD
100	C2	C2	-	-	NC

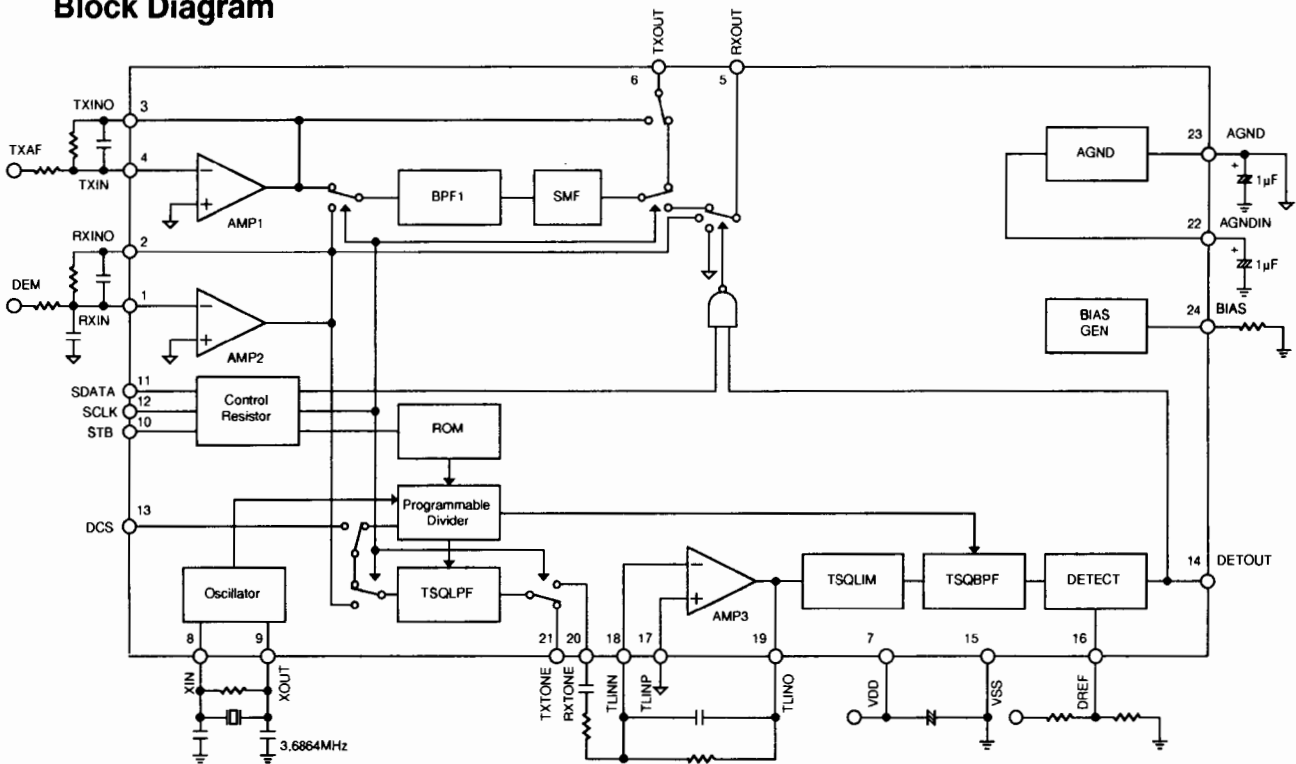
SEMICONDUCTOR DATA

1) AK2341 (XA0239) EJ24u (option) CTCSS Encoder/Decoder

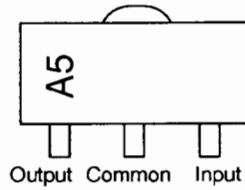
Pin No.	Pin Name	I/O	Function
1	RXIN	I	RX Signal Input
2	RXINO	O	AMP2 Output
3	TXINO	O	AMP1 Output
4	TXIN	I	TX Audio Input
5	RXOUT	O	RX Audio Output
6	TXOUT	O	TX Audio Output
7	VDD	-	Power Supply (1.8 ~ 5.5V)
8	XIN	I	Crystal Terminal (3.6864MHz)
9	XOUT	O	Crystal Terminal (3.6864MHz)
10	STB	I	Strobe for Serial Data
11	SDATA	I	Serial Data
12	SCLK	I	Serial Clock
13	DCS	I	DCS Input
14	DETOUT	O	Tone Detection Output (Detect: Low)
15	VSS	-	Ground
16	DREF	I	Tone Detection Level Adjust Input
17	TLINP	I	RX Tone Signal Reference Input
18	TLINN	I	RX Tone Signal Input
19	TLINO	O	AMP3 Output
20	RXTONE	O	RX Tone Signal Output
21	TXTONE	O	TX Tone Signal Output
22	AGNDIN	I	Analog Ground Input
23	AGND	O	Analog Ground Output
24	BIAS	I	Bias Input



Block Diagram

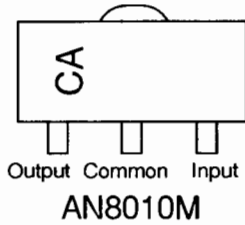
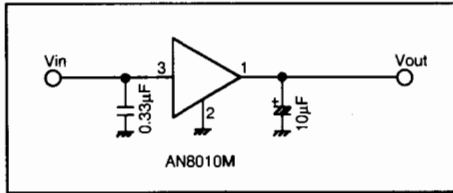


2) AN78L05M (XA0238)
5V Voltage Regulator



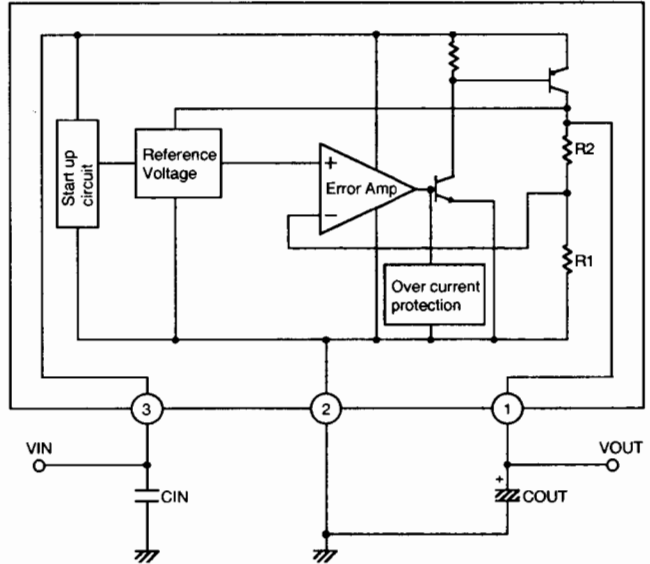
AN78L05M

3) AN8010M (XA0119)
Voltage Regulator
Test Circuit

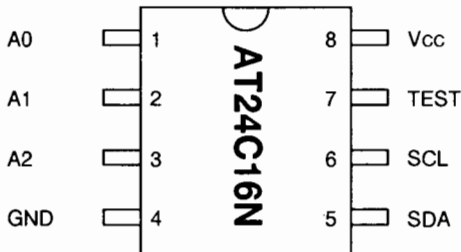


AN8010M

Block Diagram



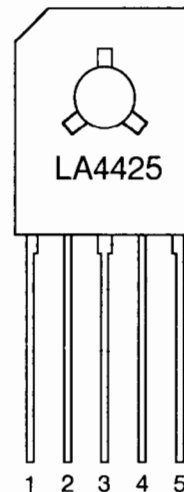
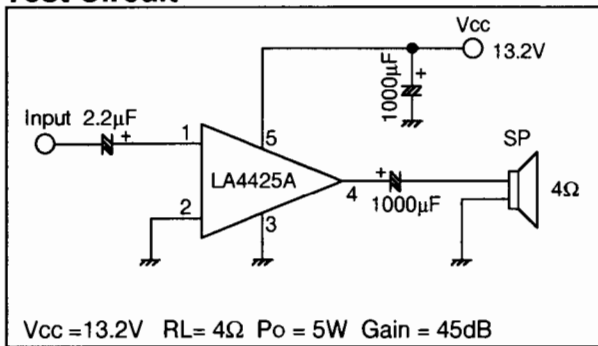
4) AT24C16N-10SI-2.7 (XA0368)
16K bits CMOS Serial EEPROM



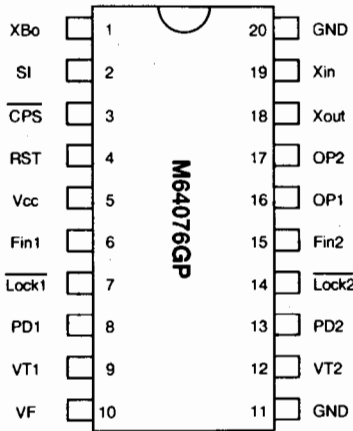
Pin Name	Function
A0 to A2	Address inputs
SDA	Serial Data
SCL	Serial Clock
Test	Test Input (GND or Vcc)
NC	No connection

5) LA4425A (XA0410)
5W Audio Power Amplifiers

Test Circuit

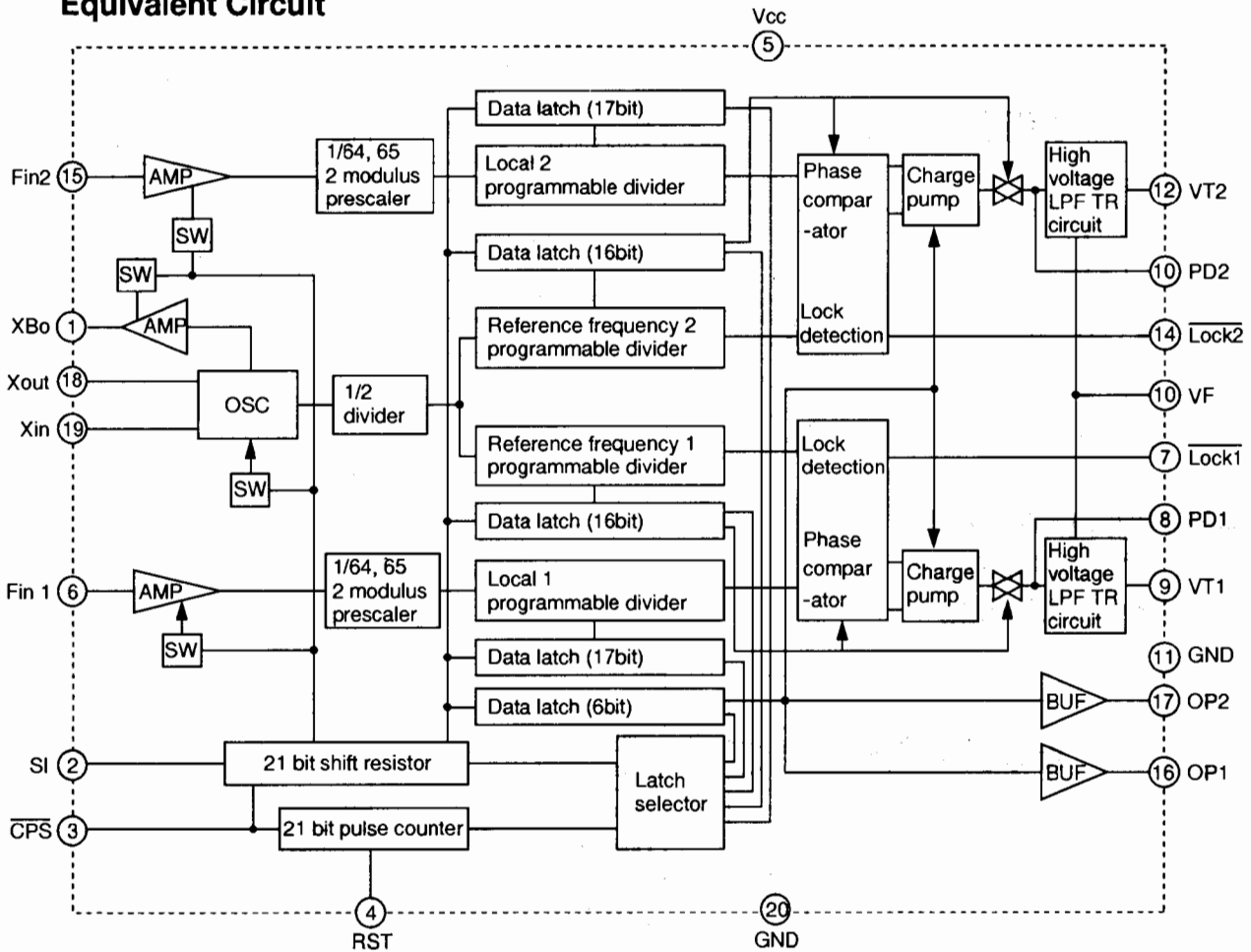


6) M64076GP (XA0352) Dual PLL Synthesizer

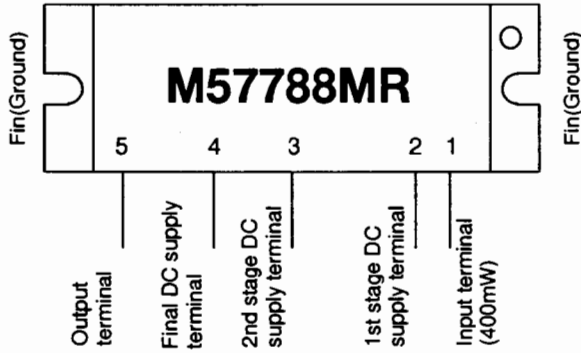


Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Power supply voltage	Vcc	Fin=80-520MHz Vin=-10dBm	2.7	-	5.5	V
LPF supply voltage	VF		-	9	12	V
Local oscillator input level	Vin	Fin=80-520MHz Vcc=2.7-5.5V	-20	-	-4	dBm
Local oscillator input frequency	Fin	Vin=-20~-4dBm Vcc=2.7-5.5V	80	-	520	MHz
Xin input level	Vxin	Vcc=2.7-5.5V Fxin=10-25MHz Sine wave	0.4	-	1.4	Vp-p
Xin input frequency	Fxin	Vcc=2.7-5.5V Vxin=0.4-1.4Vp-p	10	-	25	MHz

Equivalent Circuit



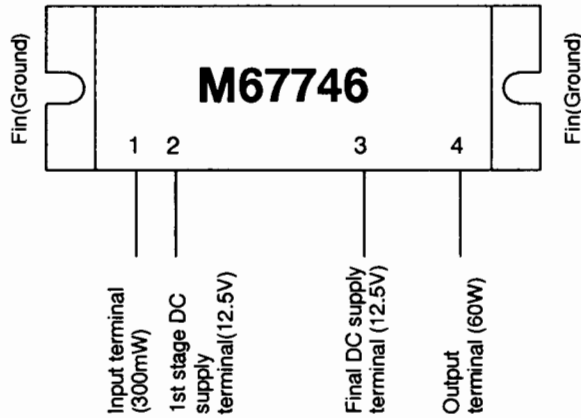
**7) M57738LR (XA0447)
M57788MR (XA0313)
M57788HR (XA0448)**
UHF FM 35W RF Power Module



Ratings	Symbol	Ratings	Unit
Supply voltage	Vcc	17.0	V
Total 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

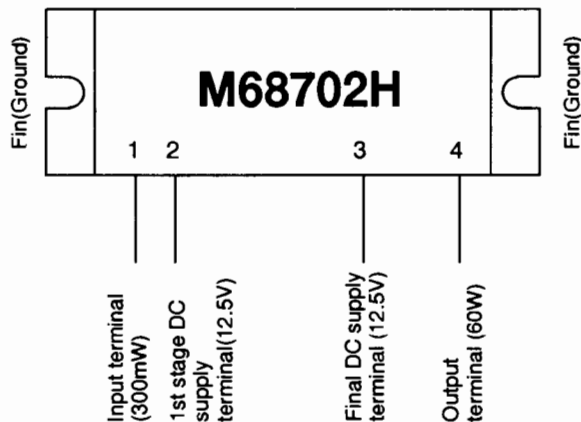
8) M67746 (XA0412)
144 ~ 148MHz 60W
RF Power Module



Ratings	Symbol	Ratings	Unit
Supply voltage	Vcc	17	V
Total current	Icc	20	A
Input power	Pin(max)	600	mW
Output power	Po(max)	70	W
Operation case temperature	Tc(op)	-30 to +110	°C
Storage temperature	Tstg	-40 to +110	°C

Zg=Zl=50Ω

9) M68702H (XA0444)
150 ~ 175MHz 60W
RF Power Module



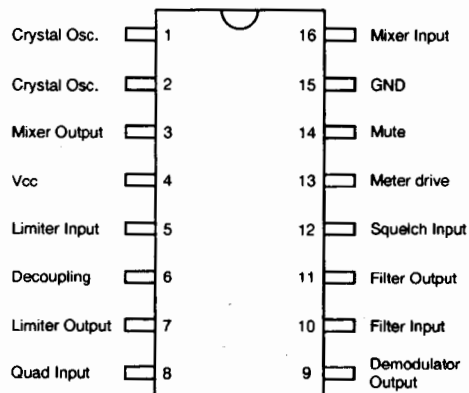
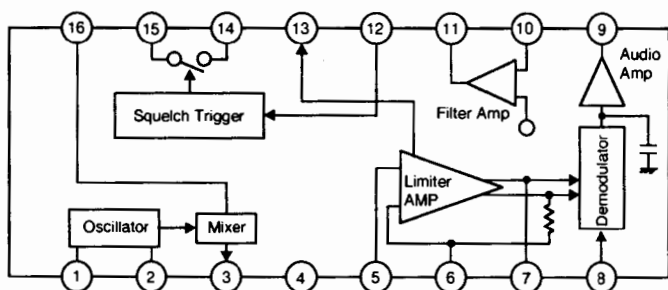
Ratings	Symbol	Ratings	Unit
Supply voltage	Vcc	17	V
Total current	Icc	20	A
Input power	Pin(max)	600	mW
Output power	Po(max)	75	W
Operation case temperature	Tc(op)	-30 to +110	°C
Storage temperature	Tstg	-40 to +110	°C

Zg=Zl=50Ω

10) MC3372VM (XA0343)

Low Power FM IF

Equivalent Circuit



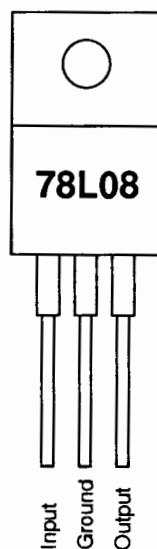
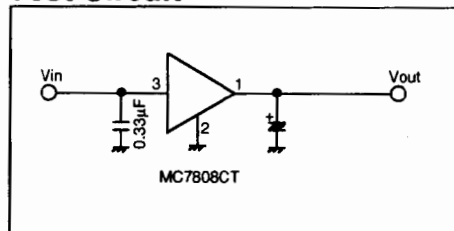
Ta=25°C

Parameter	Pin No.	Symbol	Ratings	Unit
Max. supply voltage	4	Vcc	2.4~9.0	Vdc
RF input voltage	16	Vrf	0.005~10	mVrms
RF input frequency	16	Frf	0.1~100	MHz
Oscillator input voltage	1	Vlocal	80~400	mVrms
IF frequency	-	Fif	455	kHz
Limiter amplifier input voltage	5	Vif	0~400	mVrms
Filter amplifier input voltage	10	Vfa	0.1~300	mVrms
Squelch input voltage	12	Vsq	0 or 2	Vdc
Mute sink current	14	Isq	0.1~30	mA
Temperature range	-	TA	-30~+75	°C

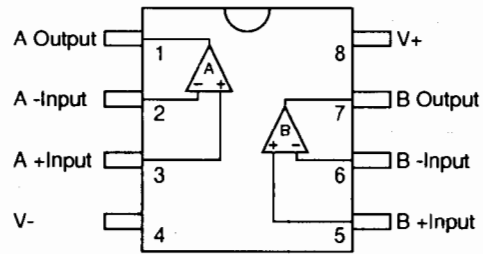
11) MC7808CT (XA0082)

8V Voltage Regulator

Test Circuit

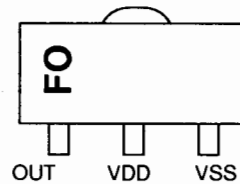
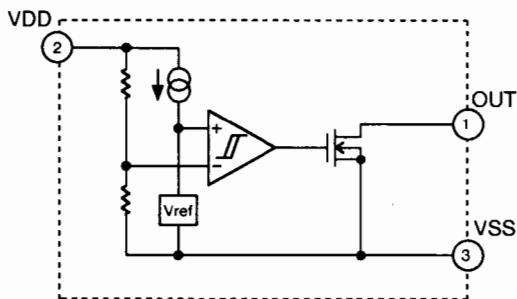


12) NJM4558 (XA0097)
Operational Amplifiers



13) RH5VA60AA (XA0315)
C-MOS Voltage Detector

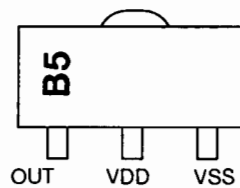
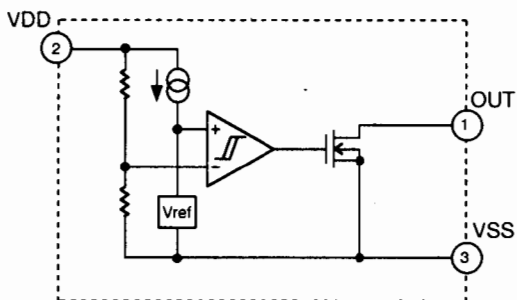
Equivalent Circuit



RH5VA60AA

14) RN5VL25AA-T1 (XA0309)
C-MOS Voltage Detector

Equivalent Circuit



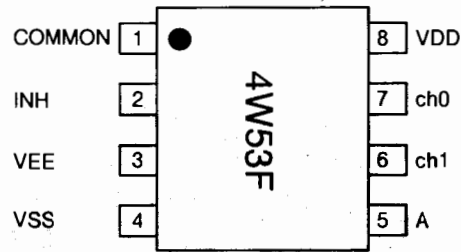
RL5VL25AA

15) TC4W53FU (XA0348) Multiplexer/Demultiplexer

Function Table

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

* Don't Care

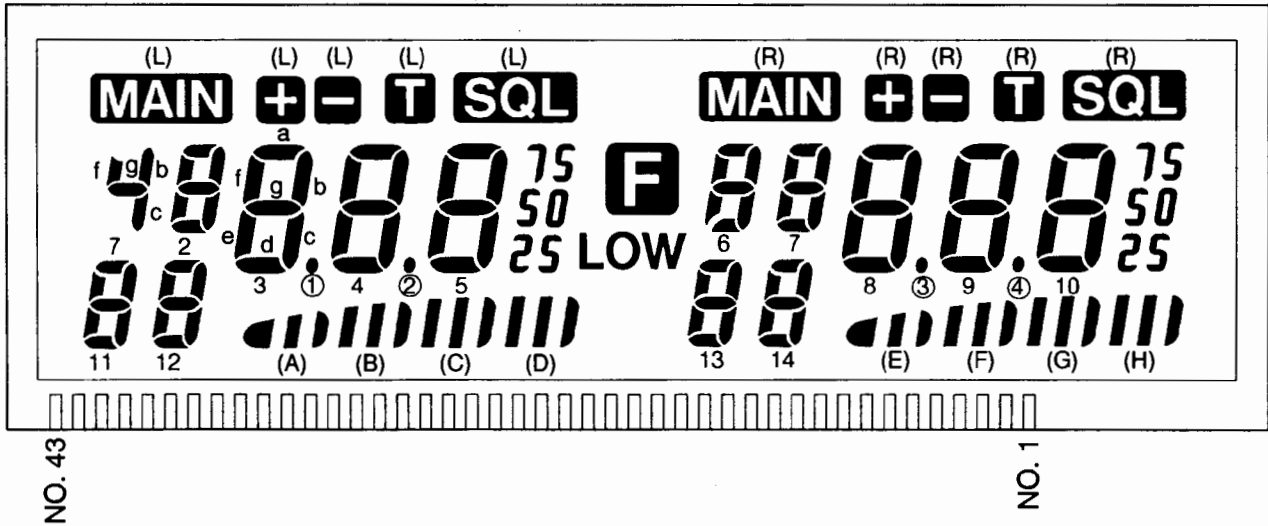


16) Transistor, Diode and LED Outline Drawings

Top View

1SS355 XD0254	1SS356 XD0272	1SV214 XD0131	1SV215 XD0132	1SV237 XD0141	1SV262 XD0300	1SV268 XD0301	DA204U XD0130
DAN202U XD0230	DAN235U XD0246	DTZ5.1A XD0136	DTZ11B XD0187	DSA3AI XD0274	MA729 XD0291	MA742 XD0250	MA8110H XD0255
MI407 XD0013	RN731V XD0257	UDZ3.0B XD0304	LT1EP53A XL0039	2SK1577 XE0022	2SK508 XE0010	2SK880GR XE0021	3SK131V12 XE0028
3SK177 XE0024	3SK184S XE0013	2SA1162Y XT0017	2SA1576 XT0094	2SB1132 XT0061	2SB1292 XT0112	2SB1302 XT0126	2SC2412K XT0037
2SC2873 XT0113	2SC2954 XT0084	2SC3357 XT0048	2SC4081 XT0095	2SC4215 XT0124	2SC4245 XT0125	2SC5226 XT0146	DTC363EK XU0160
FMC2 XU0028	UN5112 XU0174	UN5114 XU0179	UN5211 XU0061	UN5213 XU0180	XN111M XU0046	XN1213 XU0054	XP1215 XU0178

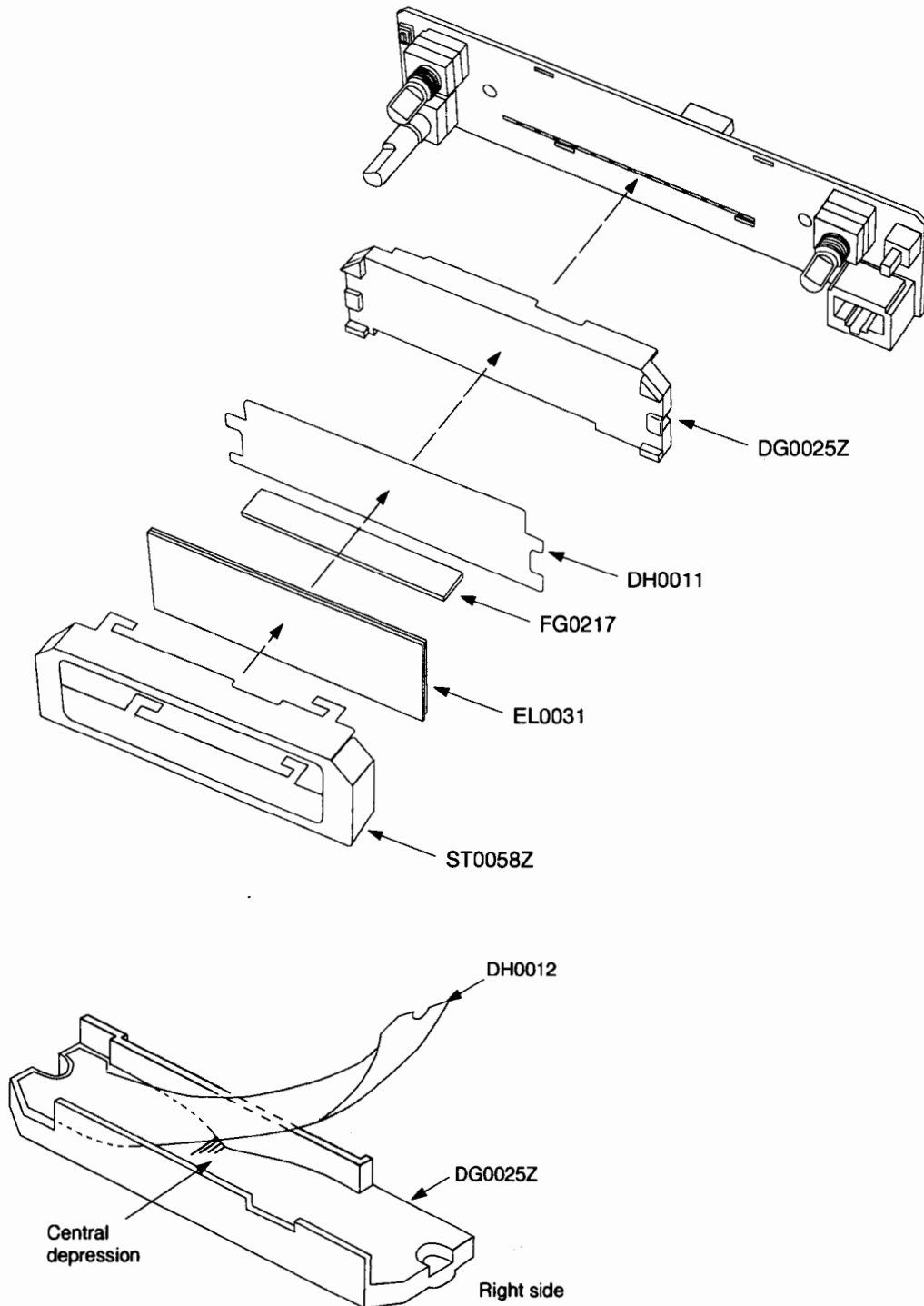
17) LCD Connection



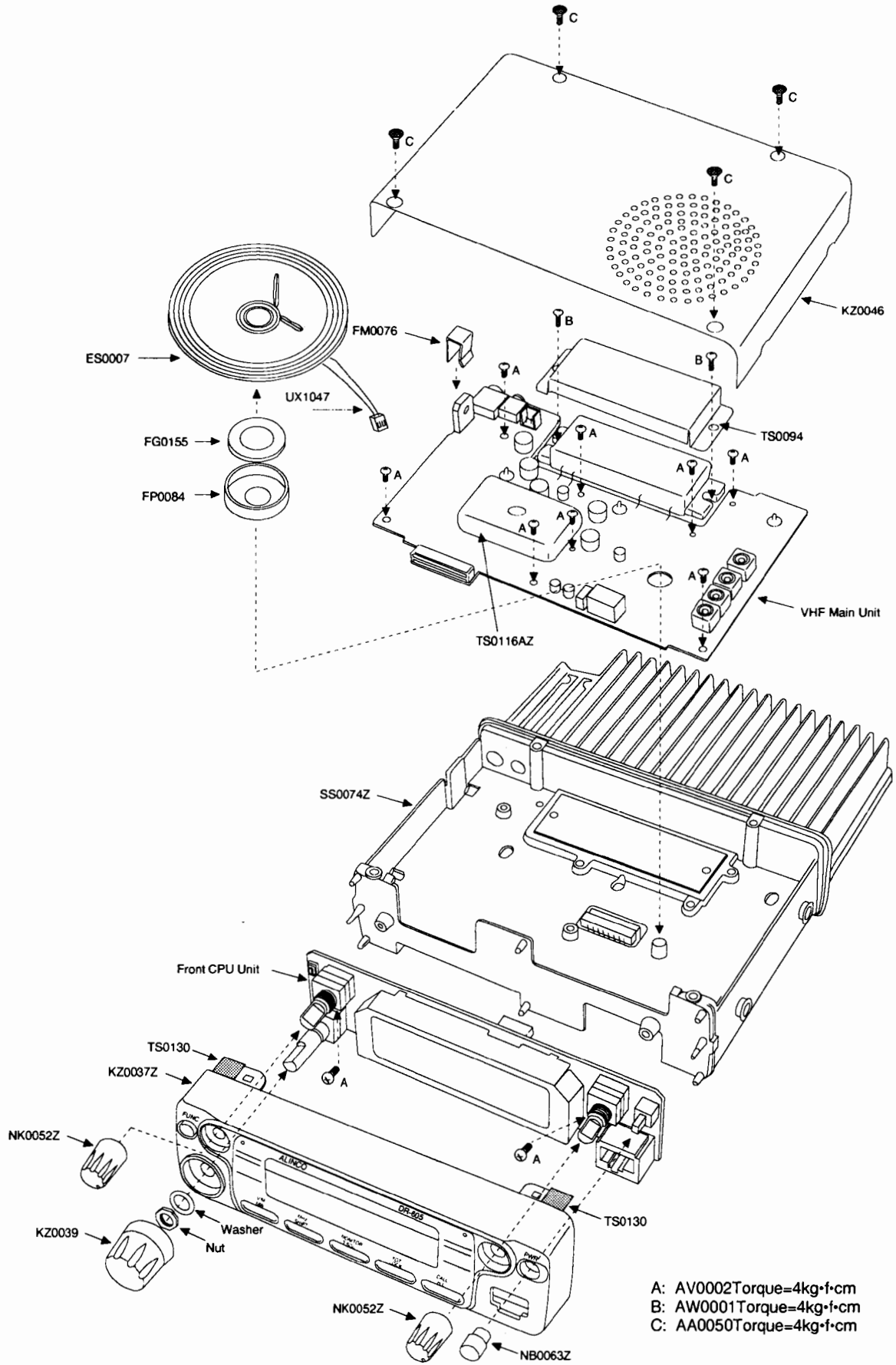
No.	COM.3	COM.2	COM.1	No.	COM.3	COM.2	COM.1
1	COM.3			26	5c	5b	(C) ///
2		COM.2		27	5g	5a	5d
3			COM.1	28	5e	5f	② •
4	(R) SQL	(R) T	(H) ///	29	4c	4b	(B) ///
5	(R) 50	(R) 75	(R) 25	30	4g	4a	4d
6	10c	10b	(G) ///	31	4e	4f	① •
7	10g	10a	10d	32	3c	3b	(A) ///
8	10e	10f	④ •	33	3g	3a	3d
9	9c	9b	(F) ///	34	3e	3f	(L) SQL
10	9g	9a	9d	35	2c	2b	(L) T
11	9e	9f	③ •	36	2g	2a	2d
12	8c	8b	(E) ///	37	2e	2f	(L) □
13	8g	8a	8d	38	12c	12b	(L) +
14	8e	8f	(R) □	39	12g	12a	12d
15	7c	7b	(R) +	40	12e	12f	1bc
16	7g	7a	7d	41	11c	11b	1fg
17	7e	7f	7a	42	11g	11a	11d
18	14c	14b	6bcg	43	11e	11f	(L) MAIN
19	14g	14a	14d				
20	14e	14f	6e				
21	13c	13b	6f				
22	13g	13a	13d				
23	13e	13f	(R) MAIN				
24	LOW	F	(D) ///				
25	(L) 50	(L) 75	(L) 25				

EXPLODED VIEW

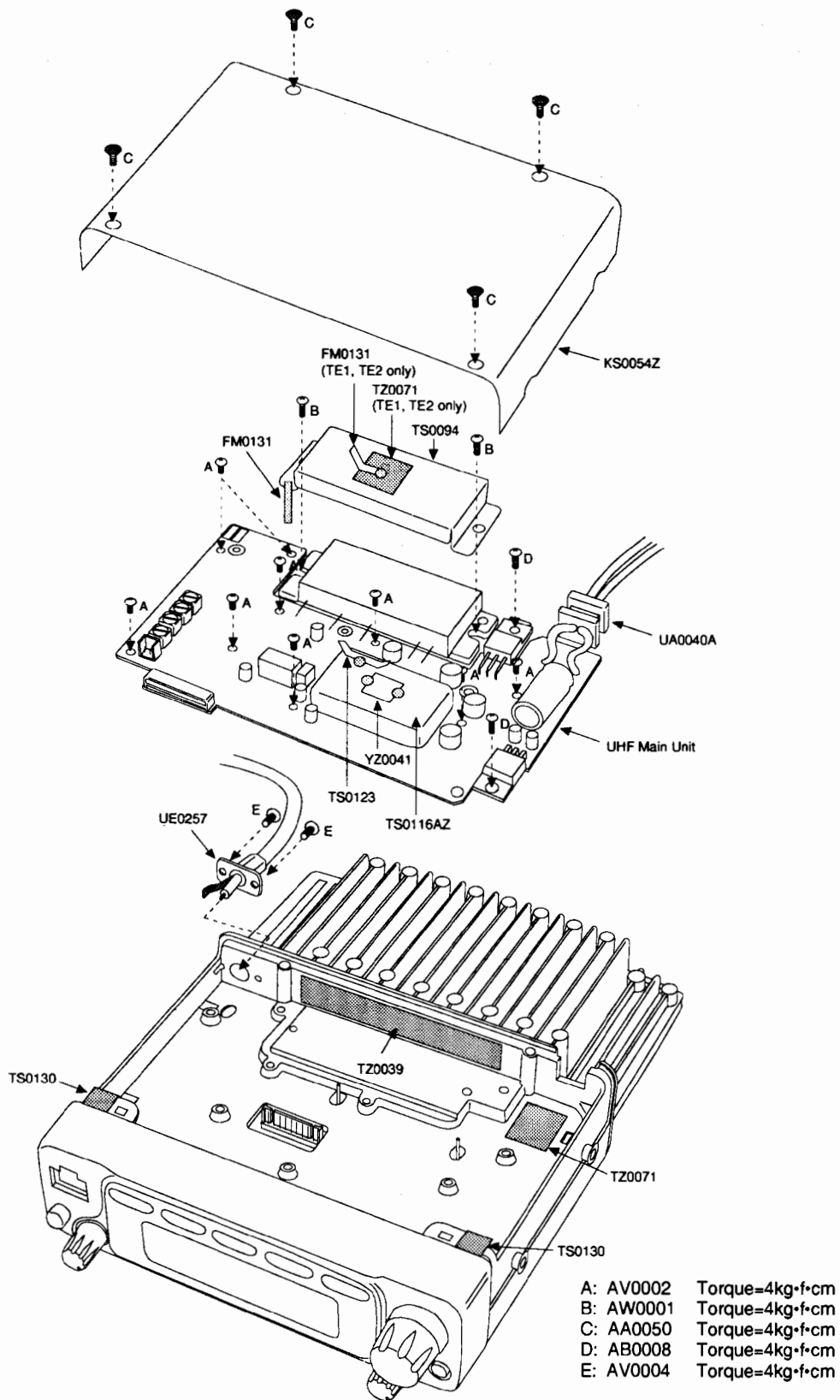
1) LCD Assembly



2) VHF Unit Assembly



3) UHF Unit Assembly



Ref. No.	Parts No.	Description	Parts Name	Ver.
Q1	XT0095	Transistor	2SC4081T106R	
Q2	XT0095	Transistor	2SC4081T106R	
Q3	XT0095	Transistor	2SC4081T106R	
Q4	XU0160	Transistor	DTCS35EKT146	
Q5	XU0174	Transistor	UN6112-TX	
Q6	XT0095	Transistor	2SC4081T106R	
Q7	XT0124	Transistor	2SC4215-VT(EB5L)	
Q8	XT0124	Transistor	2SC4215-VT(EB5L)	
Q9	XT0048	Transistor	2SC3357T1-RE	
Q10	XT0084	Transistor	2SC2954-T1	
Q11	XE0013	FET	3SK184S-TX	
Q12	XE0013	FET	3SK184S-TX	
Q13	XT0095	Transistor	2SC4081T106R	
Q15	XE0021	FET	2SK480GTE85L	
Q16	XT0017	Transistor	2SA1162YTE85	
Q17	XU0061	Transistor	UN6211-TX	
Q18	XT0061	Transistor	2SB1132T100Q	
Q19	XU0061	Transistor	UN6211-TX	
Q20	XU0180	Transistor	UN6213	
Q21	XU0180	Transistor	UN6211-TX	
Q22	XU0180	Transistor	DTCS35EKT146	
Q23	XT0095	Transistor	2SC4081T106R	
Q25	XU0160	Transistor	DTCS35EKT146	
Q26	XT0095	Transistor	2SC4081T106R	
Q27	XU0179	Transistor	UN6114	
Q28	XU0180	Transistor	UN6213	
Q29	XT0095	Transistor	2SC4081T106R	
Q30	XT0146	Transistor	2SC5226-4-TL	
R1	RK3038	Chip R.	ERJ3G5YJ102V	
R2	RK3042	Chip R.	ERJ3G5YJ222V	
R3	RK3058	Chip R.	ERJ3G5YJ473V	
R4	RK3071	Chip R.	ERJ3G5YJ647V	
R5	RK3034	Chip R.	ERJ3G5YJ471V	
R6	RK3026	Chip R.	ERJ3G5YJ101V	
R7	RK3042	Chip R.	ERJ3G5YJ223V	
R8	RK3054	Chip R.	ERJ3G5YJ223V	
R9	RK3050	Chip R.	ERJ3G5Y103V	
R10	RK3032	Chip R.	ERJ3G5YJ331V	
R11	RK3071	Chip R.	ERJ3G5YJ664V	
R12	RK3057	Chip R.	ERJ3G5YJ933V	
R13	RK3054	Chip R.	ERJ3G5YJ223V	
R14	RK3059	Chip R.	ERJ3G5YJ633V	
R15	RK3041	Chip R.	ERJ3G5YJ182V	
R16	RK3041	Chip R.	ERJ3G5YJ182V	
R17	RK3058	Chip R.	ERJ3G5YJ473V	
R18	RK3030	Chip R.	ERJ3G5YJ221V	
R19	RK3046	Chip R.	ERJ3G5YJ472V	
R20	RK3038	Chip R.	ERJ3G5YJ102V	
R21	RK3050	Chip R.	ERJ3G5YJ103V	
R22	RK3056	Chip R.	ERJ3G5YJ333V	
R23	RK3038	Chip R.	ERJ3G5YJ102V	
R24	RK3038	Chip R.	ERJ3G5YJ102V	
R25	RK3043	Chip R.	ERJ3G5YJ272V	

Note: Version1=TE1, Version2=TE2

Ref. No.	Parts No.	Description	Parts Name	Ver.
R26	RK3056	Chip R.	ERJ3G5YJ333V	
R27	RK3050	Chip R.	ERJ3G5YJ103V	
R28	RK3066	Chip R.	ERJ3G5YJ224V	
R29	RK3038	Chip R.	ERJ3G5YJ102V	
R30	RK3062	Chip R.	ERJ3G5YJ104V	
R31	RK3038	Chip R.	ERJ3G5YJ102V	
R32	RK3071	Chip R.	ERJ3G5YJ664V	
R33	RK3038	Chip R.	ERJ3G5YJ102V	
R34	RK3038	Chip R.	ERJ3G5YJ101V	
R35	RK3026	Chip R.	ERJ3G5YJ101V	
R36	RK3045	Chip R.	ERJ3G5YJ392V	
R37	RK3038	Chip R.	ERJ3G5YJ102V	
R38	RK3026	Chip R.	ERJ3G5YJ102V	
R39	RK3038	Chip R.	ERJ3G5YJ101V	
R40	RK3038	Chip R.	ERJ3G5YJ102V	
R41	RK3045	Chip R.	ERJ3G5YJ100V	
R42	RK3022	Chip R.	ERJ3G5YJ471V	
R43	RK3034	Chip R.	ERJ3G5YJ100V	
R44	RK3022	Chip R.	ERJ3G5YJ471V	
R45	RK3034	Chip R.	ERJ3G5YJ471V	
R46	RK3043	Chip R.	ERJ3G5YJ272V	
R47	RK0107	Chip R.	ERJ8G6Y0R00V	TE
R47	RK3014	Chip R.	ERJ3G5YJ100V	TE
R48	RK4026	Chip R.	ERJ-12YJ101V	1,2
R49	RK4018	Chip R.	ERJ-12YJ220V	
R50	RK0036	Chip R.	ERJ8G6YJ122V	
R51	RK3042	Chip R.	ERJ3G5YJ222V	
R52	RK3042	Chip R.	ERJ3G5YJ222V	
R53	RK3058	Chip R.	ERJ3G5YJ473V	
R54	RK3057	Chip R.	ERJ3G5YJ393V	TE
R54	RK3050	Chip R.	ERJ3G5YJ103V	1,2
R55	RK3026	Chip R.	ERJ3G5YJ101V	TE
R55	RK3058	Chip R.	ERJ3G5YJ104V	1,2
R56	RK3026	Chip R.	ERJ3G5YJ104V	
R56	RK3026	Chip R.	ERJ3G5YJ104V	
R59	RK3062	Chip R.	ERJ3G5YJ104V	
R60	RK3062	Chip R.	ERJ3G5YJ104V	
R61	RK3062	Chip R.	ERJ3G5YJ104V	
R62	RK3062	Chip R.	ERJ3G5YJ104V	
R63	RK3062	Chip R.	ERJ3G5YJ104V	
R65	RK3014	Chip R.	ERJ3G5YJ100V	
R66	RK3042	Chip R.	ERJ3G5YJ222V	
R67	RK3026	Chip R.	ERJ3G5YJ101V	
R68	RK3050	Chip R.	ERJ3G5YJ103V	
R69	RK3037	Chip R.	ERJ3G5YJ821V	
R70	RK3050	Chip R.	ERJ3G5YJ103V	
R71	RK3050	Chip R.	ERJ3G5YJ103V	
R72	RK3050	Chip R.	ERJ3G5YJ103V	
R73	RK3050	Chip R.	ERJ3G5YJ103V	
R74	RK3041	Chip R.	ERJ3G5YJ182V	
R75	RK3054	Chip R.	ERJ3G5YJ223V	
R76	RK3046	Chip R.	ERJ3G5YJ472V	
R77	RK3044	Chip R.	ERJ3G5YJ182V	
R78	RK3018	Chip R.	ERJ3G5YJ220V	
R79	RK3062	Chip R.	ERJ3G5YJ104V	

Note: Version1=TE1, Version2=TE2

Ref. No.	Parts No.	Description	Parts Name	Ver.
R81	RK3038	Chip R.	ERJ3G5YJ102V	
R82	RK3050	Chip R.	ERJ3G5YJ103V	
R83	RK3062	Chip R.	ERJ3G5YJ104V	
R84	RK3001	Chip R.	ERJ3G5Y0R00V	TE
R84	RK3026	Chip R.	ERJ3G5YJ101V	1,2
R86	RK3054	Chip R.	ERJ3G5YJ223V	TE
R87	RK3056	Chip R.	ERJ3G5YJ473V	TE
R88	RK3034	Chip R.	ERJ3G5YJ471V	TE
R89	RK3062	Chip R.	ERJ3G5YJ104V	TE
R92	RK3026	Chip R.	ERJ3G5YJ101V	TE
R93	RK3074	Chip R.	ERJ3G5YJ05V	TE
R94	RK3026	Chip R.	ERJ3G5YJ101V	TE
R95	RK3038	Chip R.	ERJ3G5YJ102V	TE
R96	RK3038	Chip R.	ERJ3G5YJ102V	TE
R97	RK3038	Chip R.	ERJ3G5YJ102V	TE
R98	RK3038	Chip R.	ERJ3G5YJ102V	TE
R99	RK0105	Chip R.	ERJ8G6YJ282V	
R100	RK3062	Chip R.	ERJ3G5YJ104V	1,2
R101	RK3058	Chip R.	ERJ3G5YJ473V	
R102	RK3038	Chip R.	ERJ3G5YJ102V	
R103	RK3050	Chip R.	ERJ3G5YJ103V	
R104	RK3026	Chip R.	ERJ3G5YJ101V	
R105	RK3026	Chip R.	ERJ3G5YJ101V	
R106	RK3026	Chip R.	ERJ3G5YJ101V	
R107	RK3070	Chip R.	ERJ3G5YJ474V	
R108	RK3042	Chip R.	ERJ3G5YJ222V	
R109	RK3058	Chip R.	ERJ3G5YJ473V	E1,2
R110	RK3038	Chip R.	ERJ3G5YJ102V	1,2
R111	RK3058	Chip R.	ERJ3G5YJ473V	1,2
R112	RK3054	Chip R.	ERJ3G5YJ223V	1,2
R113	RK3050	Chip R.	ERJ3G5YJ103V	1,2
R114	RK3050	Chip R.	ERJ3G5YJ103V	1,2
R115	RK3058	Chip R.	ERJ3G5YJ473V	
R116	RK3001	Chip R.	ERJ3G5Y0R00V	
R118	RK3026	Chip R.	ERJ3G5YJ101V	
R119	RK0107	Chip R.	ERJ8G6Y0R00V	
R120	RK3001	Chip R.	ERJ3G5Y0R00V	TE
R121	RK3058	Chip R.	ERJ3G5YJ473V	TE
R122	RK3050	Chip R.	ERJ3G5YJ103V	1,2
R123	RK0128	Chip R.	ERJ8G6YJ586V	
R124	RK0036	Chip R.	ERJ8G6YJ122V	
R125	RK3058	Chip R.	ERJ3G5YJ473V	
R126	RK3054	Chip R.	ERJ3G5YJ223V	
R127	RK3031	Chip R.	ERJ3G5YJ994V	
R128	RK3069	Chip R.	ERJ3G5YJ392V	
R129	RK3044	Chip R.	ERJ3G5YJ101V	
R130	RK3026	Chip R.	ERJ3G5YJ101V	
R131	RK3042	Chip R.	ERJ3G5YJ222V	
R132	RK3051	Chip R.	ERJ3G5YJ123V	
R133	RK3023	Chip R.	ERJ3G5YJ662V	TE
R133	RK3026	Chip R.	ERJ3G5YJ101V	TE
R134	RK3074	Chip R.	ERJ3G5YJ105V	1,2
R135	RK3050	Chip R.	ERJ3G5YJ103V	

Note: Version1=TE1, Version2=TE2

Ref. No.	Parts No.	Description	Parts Name	Ver.
C201	CU3047	Chip C.	C1608JB1H103KT-A	
C202	CU9018	Chip C.	C3216J10C105MT-N	
C203	CU9018	Chip C.	C3216J10C105MT-N	
C204	CECV1C100R	Electrolytic C.	CECV1CA100R	
C205	CU3044	Chip C.	C1608JB1H1552KT-A	
C206	CU3044	Chip C.	C1608JB1H1552KT-A	
C207	CU9035	Chip C.	C2012B1E393K	
C208	CECV1C100R	Electrolytic C.	CECV1CA100R	
C209	CU9034	Chip C.	C2012X7R1E333K	
C210	CU9041	Chip C.	C1608JB1H352KT-A	
C211	CU9049	Chip C.	C1608JB1E153KT-A	
C212	CU9042	Chip C.	C2012JB1C104KT-A	
C213	CU3035	Chip C.	C1608JB1H102KT-A	
C214	CU3023	Chip C.	C1608CH1H101JT-A	
C215	CU3035	Chip C.	C1608JB1H102KT-A	
C216	CU3035	Chip C.	C1608JB1H102KT-A	
C217	CU9047	Chip C.	C1608JB1H103KT-A	
C218	CU9042	Chip C.	C2012JB1C104KT-A	
C219	CS0065	Chip Tantal	TMCOSA1D984MT-R	
C220	CU3047	Chip C.	C1608JB1H103KT-A	
C221	CU3061	Chip C.	C1608JB1E223KT-A	
C222	CECV1C100R	Electrolytic C.	CECV1CA100R	
C223	CU9059	Chip C.	C1608JF1E104ZTA	
C224	CU9022	Chip C.	C1608CH1H820JT-A	
C225	CU9059	Chip C.	C1608JF1E104ZTA	
C226	CU3059	Chip C.	C1608JF1E104ZTA	
C227	CU9010	Chip C.	C1608CH1H090CT-A	
C228	CU3007	Chip C.	C1608CH1H090CT-A	
C229	CU9018	Chip C.	C1608CH1H390JT-A	
C230	CU9005	Chip C.	C1608CH1H040CT-A	
C231	CU9011	Chip C.	C1608CH1H100CT-A	
C232	CU9035	Chip C.	C1608JB1H102KT-A	
C233	CU9035	Chip C.	C1608JB1H102KT-A	
C234	CU9035	Chip C.	C1608JB1H102KT-A	
C235	CU9035	Chip C.	C1608JB1H102KT-A	
C236	CU9004	Chip C.	C1608CH1H030CT-A	
C237	CU9035	Chip C.	C1608JB1H102KT-A	
C238	CU9015	Chip C.	C1608CH1H220JT-A	
C239	CU9035	Chip C.	C1608JB1H102KT-A	
C240	CU9011	Chip C.	C1608CH1H100CT-A	
C241	CU9035	Chip C.	C1608JB1H102KT-A	
C242	CU9035	Chip C.	C1608JB1H102KT-A	
C243	CU9035	Chip C.	C1608JB1H102KT-A	
C244	CU9035	Chip C.	C1608JB1H102KT-A	
C247	CU9011	Chip C.	C1608CH1H100CT-A	
C248	CU9004	Chip C.	C1608CH1H030CT-A	
C249	CU9035	Chip C.	C1608JB1H102KT-A	
C250	CU9035	Chip C.	C1608JB1H102KT-A	
C251	CU9035	Chip C.	C1608JB1H102KT-A	
C252	CU9004	Chip C.	C1608CH1H030CT-A	
C253	CU9003	Chip C.	C1608CH1H020CT-A	
C253	CEC0315	Electrolytic C.	CECV1CA470P#	

Ref. No.	Parts No.	Description	Parts Name	Ver.
C255	CU9023	Chip C.	C1608CH1H101JT-A	
C256	CECV1C100R	Electrolytic C.	CECV1CA100R	
C257	CU9031	Chip C.	C1608JB1H47KT-A	
C258	CU9031	Chip C.	C1608JB1H47KT-A	
C259	CCS051	Chip C.	RCCO5SL1030C-L46AE	
C260	CCS050	Ceramic C.	RCCO5SL1020C-L46AE	
C261	CCS054	Ceramic C.	RCCO5SL1010C-L46AE	
C262	CU9035	Chip C.	C1608JB1H102KT-A	
C263	CCS055	Ceramic C.	RCCO5SL070C-L46AE	
C264	CU9002	Chip C.	C1608CH1H100CT-A	
C265	CCS058	Ceramic C.	DD05-979SL1000500	
C266	CU9002	Chip C.	RCCO5SL120L-L46AE	
C267	CU9002	Chip C.	C1608CH1H100CT-A	
C268	CCS056	Ceramic C.	RCCO5SL070D-L46AE	
C269	CCS055	Ceramic C.	RCCO5SL080D-L46AE	
C270	CCS056	Ceramic C.	RCCO5SL090D-L46AE	
C271	CCS054	Ceramic C.	RCCO5SL090C-L46AE	
C272	CCS050	Ceramic C.	RCCO5SL150L-L46AE	
C273	CCS073	Ceramic C.	RCCO5SL1020C-L46AE	
C274	CU9004	Chip C.	C1608CH1H030CT-A	
C275	CU9004	Chip C.	C1608CH1H030CT-A	
C276	CU9035	Chip C.	C1608JB1H102KT-A	
C277	CU9035	Chip C.	C1608JB1H102KT-A	
C278	CU9035	Chip C.	C1608JB1H102KT-A	
C279	CU9035	Chip C.	C1608JB1H102KT-A	
C280	CU9035	Chip C.	C1608JB1H102KT-A	
C281	CU9002	Chip C.	C1608CH1H010CT-A	
C282	CU9002	Chip C.	C1608CH1H010CT-A	
C283	CU9035	Chip C.	C1608JB1H102KT-A	
C284	CU9035	Chip C.	C1608JB1H102KT-A	
C285	CU9035	Chip C.	C1608JB1H102KT-A	
C286	CU9035	Chip C.	C1608JB1H102KT-A	
C287	CU9004	Chip C.	C1608CH1H100CT-A	
C288	CU9012	Chip C.	C1608CH1H20CT-A	
C289	CU9017	Chip C.	C1608CH1H330JT-A	
C290	CU9035	Chip C.	C1608JB1H102KT-A	
C291	CU9035	Chip C.	C1608JB1H102KT-A	
C292	CU9035	Chip C.	C1608JB1H102KT-A	
C293	CU9035	Chip C.	C1608JB1H102KT-A	
C294	CU9017	Chip C.	C1608CH1H330JT-A	
C295	CU9011	Chip C.	C1608CH1H100CT-A	
C296	CU9035	Chip C.	C1608CH1H100CT-A	
C297	CU9011	Chip C.	C1608CH1H100CT-A	
C298	CU9035	Chip C.	C1608JB1H102KT-A	
C299	CU9035	Chip C.	C1608JB1H102KT-A	
C300	CU9035	Chip C.	C1608JB1H102KT-A	
C301	CU9035	Chip C.	C1608JB1H102KT-A	
C302	CU9035	Chip C.	C1608JB1H102KT-A	

Ref. No.	Parts No.	Description	Parts Name	Ver.
C303	CU9034	Chip C.	C2012X7R1E333KT-A	
C304	CU7022	Chip C.	T1C2C31N2AC0C300C	
C305	CU9047	Chip C.	C1608JB1H103KT-A	
C306	CU9019	Chip C.	C1608CH1H470JT-A	
C307	CU9042	Chip C.	C2012JB1C104KT-A	
C308	CU9047	Chip C.	C1608JB1H103KT-A	
C309	CU9019	Chip C.	C1608CH1H470JT-A	
C310	CECV1C100R	Electrolytic C.	CECV1CA100R	
C311	CU9035	Chip C.	C1608JB1H102KT-A	
C312	CECV1C100R	Electrolytic C.	CECV1CA100R	
C313	CU9035	Chip C.	C1608JB1H102KT-A	
C314	CU9035	Chip C.	C1608JB1H102KT-A	
C315	CCS237	Chip C.	TMCMA1A475MT-R	
C316	CU9035	Chip C.	C1608JB1H102KT-A	
C317	CU9035	Chip C.	C1608JB1H102KT-A	
C318	CU9035	Chip C.	C1608JB1H102KT-A	
C319	CU9035	Chip C.	C1608JB1H102KT-A	
C320	CU9035	Chip C.	C1608JB1H102KT-A	
C321	CECV1C100R	Electrolytic C.	CECV1CA100R	
C322	CU9035	Chip C.	C1608JB1H102KT-A	
C323	CU9035	Chip C.	C1608JB1H102KT-A	
C324	CU9035	Chip C.	C1608JB1H102KT-A	
C325	CU9035	Chip C.	C1608JB1H102KT-A	
C326	CU9035	Chip C.	C1608JB1H102KT-A	
C327	CU9035	Chip C.	C1608JB1H102KT-A	
C328	CU9035	Chip C.	C1608JB1H102KT-A	
C329	CECV1C100R	Electrolytic C.	CECV1CA100R	
C330	CU9035	Chip C.	C1608JB1H102KT-A	
C331	CU9025	Chip C.	C1608CH1H151JT-A	
C332	CU9019	Chip C.	C1608CH1H470JT-A	
C333	CU9035	Chip C.	C1608JB1H102KT-A	
C334	CU9035	Chip C.	C1608JB1H102KT-A	
C335	CECV1C100R	Electrolytic C.	CECV1CA100R	
C336	CU9047	Chip C.	C1608JB1H103KT-A	
C337	CU9047	Chip C.	C1608JB1H103KT-A	
C338	CECV1C100R	Electrolytic C.	CECV1CA100R	
C339	CU9047	Chip C.	C1608JB1H103KT-A	
C340	CU9035	Chip C.	C1608JB1H102KT-A	
C341	CECV1C100R	Electrolytic C.	CECV1CA100R	
C342	CU9035	Chip C.	C1608JB1H102KT-A	
C343	CU9049	Chip C.	TMCOSA1V224MT-R	
C344	CS0049	Chip Tantal	TMCOSA1C105MT-R	
C345	CS0061	Chip C.	C1608JB1H102KT-A	
C346	CU9035	Chip C.	C1608JB1H102KT-A	
C347	CU9035	Chip C.	C1608JB1H102KT-A	
C348	CU9035	Chip C.	C1608JB1H102KT-A	
C349	CS0049	Chip Tantal	TMCOSA1C105MT-R	
C350	CECV1C100R	Electrolytic C.	CECV1CA100R	
C351	CU9035	Chip C.	C1608JB1H102KT-A	
C352	CU9035	Chip C.	C1608JB1H102KT-A	
C353	CU9035	Chip C.	C1608JB1H102KT-A	
C354	CU9035	Chip C.	C1608JB1H102KT-A	
C355	CU9035	Chip C.	C1608JB1H102KT-A	
C356	CU9035	Chip C.	C1608JB1H102KT-A	
C357	CU9035	Chip C.	C1608JB1H102KT-A	
C358	CU9035	Chip C.	C1608JB1H102KT-A	
C359	CU9035	Chip C.	C1608JB1H102KT-A	

Note: Version1=TE1, Version2=TE2

UHF MAIN UNIT

Ref. No.	Parts No.	Description	Parts Name	Ver.
JK201	UE2257	Connector	AS30-30190-15	
JK202	UAK040A	Connector	R-B2 070 2Mphug15A	
L201	OC0061	Chip Coil	NL3225221-033U	
L202	OC0059	Chip Coil	NL3225221-022J	
L203	OC0059	Chip Coil	NL3225221-022J	
L204	OXA25D	Coil	MR3.0 2.5T 0.8	
L205	OXA15D	Coil	MR3.0 1.5T 0.6	
L206	OXA55E	Coil	MR3.0 5.5T 0.8	
L207	OXA95D	Coil	MR 3.0 9.5T 0.6	
L208	OXA29D	Coil	MR3.0 2.5T 0.6	
L209	OXA15E	Coil	MR3.0 1.5T 0.8	
L210	OXA15E	Coil	MR3.0 1.5T 0.8	
L211	OXA15E	Coil	MR3.0 1.5T 0.8	
L212	OXA15E	Coil	MR3.0 1.5T 0.8	
L213	OXA15E	Coil	MR3.0 1.5T 0.8	
L214	OXA12E	Coil	MR3.0 1.25T 0.8	
L215	OXA12E	Coil	MR3.0 1.25T 0.8	
L216	OC0398	Chip Coil	LN01A15MLD4	
L217	OC0398	Chip Coil	LN01A15MLD4	
L218	OAO113	Coil	KE-07319	
L218	OAO114	Coil	KE-07320	
L219	OAO114	Coil	KE-07320	
L219	OAO128	Coil	OAO128	
L219	OAO129	Coil	OAO129	
L219	OAO113	Coil	KE-07319	
L219	OAO114	Coil	KE-07320	
L219	OAO128	Coil	OAO128	
L220	OC0060	Chip Coil	NL3225221-027J	
L220	OC0059	Chip Coil	NL3225221-022J	
L220	OC0057	Chip Coil	NL3225221-015J	
L221	OC0062	Chip Coil	NL3225221-033U	
L222	OC0043	Chip Coil	NL3225221-2R2J	
L223	OC0048	Chip Coil	NL3225221-100J	
L227	OC0402	Chip Coil	LN01A15MLD4	
Q201	XU0061	Transistor	UNE211-1TX	
Q202	XU0095	Transistor	2SC4081T106R	
Q203	XU0095	Transistor	2SC4081T106R	
Q204	XU0095	Transistor	2SC4081T106R	
Q205	XU0174	Transistor	UNE5112-TX	
Q206	XU0095	Transistor	2SC4081T106R	
Q207	XU0125	Transistor	2SC4245V(TTE85)	
Q208	XU0146	Transistor	2SC52926-4-TL	
Q209	XU0048	Transistor	2SC335771-PE	
Q210	XU0084	Transistor	2SC29564-1T1	
Q211	XE0013	FET	3SK184STX	
Q212	XE0022	FET	2SK1577	
Q213	XE0013	FET	3SK184STX	

Note: Version1=TE1, Version2=TE2

UHF MAIN UNIT

Ref. No.	Parts No.	Description	Parts Name	Ver.
R234	RK3038	Chip R.	ERJ3GSVJ102V	
R235	RK3062	Chip R.	ERJ3GSVJ104V	
R236	RK3042	Chip R.	ERJ3GSVJ222V	
R237	RK3050	Chip R.	ERJ3GSVJ103V	
R238	RK3030	Chip R.	ERJ3GSVJ221V	
R239	RK3042	Chip R.	ERJ3GSVJ222V	
R240	RK3042	Chip R.	ERJ3GSVJ222V	
R241	RK3042	Chip R.	ERJ3GSVJ222V	
R242	RK3044	Chip R.	ERJ3GSVJ332V	
R243	RK3050	Chip R.	ERJ3GSVJ103V	
R244	RK3038	Chip R.	ERJ3GSVJ102V	
R245	RK3001	Chip R.	ERJ3GSV0R00V	
R246	RK3022	Chip R.	ERJ3GSVJ102V	
R247	RK3050	Chip R.	ERJ3GSVJ103V	
R248	RK3038	Chip R.	ERJ3GSVJ102V	
R250	RK3036	Chip R.	ERJ3GSVJ481V	
R251	RK3030	Chip R.	ERJ3GSVJ221V	
R252	RK3034	Chip R.	ERJ3GSVJ471V	
R253	RK0107	Chip R.	ERJ3GSV0R00V	
R254	RK4018	Chip R.	ERL-12YJ220V	
R255	RK4026	Chip R.	ERL-12YJ101V	
R256	RK0044	Chip R.	ERJ6GEVJ392V	
R257	RK0128	Chip R.	ERJ6GEVJ581V	
R258	RK0044	Chip R.	ERJ6GEVJ392V	
R259	RK0107	Chip R.	ERJ6GEV0R00V	
R260	RK3056	Chip R.	ERJ3GSVJ473V	
R261	RK3042	Chip R.	ERJ3GSVJ222V	
R262	RK3042	Chip R.	ERJ3GSVJ222V	
R263	RD0098U	Carbon R.	ERD01J104A	
R264	RK3056	Chip R.	ERJ3GSVJ333V	
R265	RK3026	Chip R.	ERJ3GSVJ101V	
R266	RK3026	Chip R.	ERJ3GSVJ101V	
R267	RK3026	Chip R.	ERJ3GSVJ101V	
R268	RK3018	Chip R.	ERJ3GSVJ220V	
R272	RK3054	Chip R.	ERJ3GSVJ223V	
R273	RK3038	Chip R.	ERJ3GSVJ102V	
R274	RK3001	Chip R.	ERJ3GSV0R00V	
R275	RK3026	Chip R.	ERJ3GSVJ101V	
R276	RK3032	Chip R.	ERJ3GSVJ470V	
R277	RK3032	Chip R.	ERJ3GSVJ470V	
R278	RK3036	Chip R.	ERJ3GSVJ481V	
R279	RK3070	Chip R.	ERJ3GSVJ474V	
R280	RK3030	Chip R.	ERJ3GSVJ221V	
R281	RK3026	Chip R.	ERJ3GSVJ101V	
R282	RK3063	Chip R.	ERJ3GSVJ124V	
R283	RK3063	Chip R.	ERJ3GSVJ473V	
R284	RK3052	Chip R.	ERJ3GSVJ153V	
R285	RK3050	Chip R.	ERJ3GSVJ223V	
R286	RK3062	Chip R.	ERJ3GSVJ104V	
R287	RK3001	Chip R.	ERJ3GSV0R00V	
R288	RK3038	Chip R.	ERJ3GSVJ102V	
R289	RK3069	Chip R.	ERJ3GSVJ384V	
R290	RK3042	Chip R.	ERJ3GSVJ222V	
R291	RK3062	Chip R.	ERJ3GSVJ104V	
R292	RK3050	Chip R.	ERJ3GSVJ103V	
R293	RK3026	Chip R.	ERJ3GSVJ101V	
R294	RK3051	Chip R.	ERJ3GSVJ123V	
R295	RK3050	Chip R.	ERJ3GSVJ103V	
R296	RK3060	Chip R.	ERJ3GSVJ683V	
R297	RK3060	Chip R.	ERJ3GSVJ683V	
R298	RK3028	Chip R.	ERJ3GSVJ101V	
R299	RK3050	Chip R.	ERJ3GSVJ103V	
R300	RK3046	Chip R.	ERJ3GSVJ472V	
R301	RK3001	Chip R.	ERJ3GSV0R00V	
R302	RK3070	Chip R.	ERJ3GSVJ474V	
R303	RK3042	Chip R.	ERJ3GSVJ222V	
R304	RK3050	Chip R.	ERJ3GSVJ103V	
R305	RK3001	Chip R.	ERJ3GSV0R00V	
R306	RK3050	Chip R.	ERJ3GSVJ103V	
R307	RK3046	Chip R.	ERJ3GSVJ472V	
R308	RK3054	Chip R.	ERJ3GSVJ223V	
R309	RK3046	Chip R.	ERJ3GSVJ472V	
R310	RK3050	Chip R.	ERJ3GSVJ103V	
R311	RK3041	Chip R.	ERJ3GSVJ182V	
R312	RK3038	Chip R.	ERJ3GSVJ102V	
R313	RK3042	Chip R.	ERJ3GSVJ222V	
R314	RK3001	Chip R.	ERJ3GSV0R00V	
R315	RK3001	Chip R.	ERJ3GSV0R00V	
R316	RK3054	Chip R.	ERJ3GSVJ223V	
R317	RK3054	Chip R.	ERJ3GSVJ223V	
R318	RK3046	Chip R.	ERJ3GSVJ227V	
R319	RK3034	Chip R.	ERJ3GSVJ471V	
R320	RK3034	Chip R.	ERJ3GSVJ471V	
R321	RK3050	Chip R.	ERJ3GSVJ103V	
R322	RK4034	Chip R.	ERL-12YJ471V	
R323	RK3050	Chip R.	ERJ3GSVJ103V	
R326	RK3053	Chip R.	ERJ3GSVJ183V	
R327	RK3043	Chip R.	ERJ3GSVJ272V	
R327	RK3042	Chip R.	ERJ3GSVJ222V	
R328	RK3026	Chip R.	ERJ3GSVJ101V	
R329	RK3050	Chip R.	ERJ3GSVJ103V	
R330	RK3050	Chip R.	ERJ3GSVJ103V	
R331	RK4034	Chip R.	ERL-12YJ471V	
R332	RK3030	Chip R.	ERJ3GSVJ103V	
R333	RK3001	Chip R.	ERJ3GSV0R00V	
R334	RK3018	Chip R.	ERJ3GSVJ220V	
R335	RK3038	Chip R.	ERJ3GSVJ102V	
R337	RK3018	Chip R.	ERJ3GSVJ102V	
R338	RK3066	Chip R.	ERJ3GSVJ473V	
R339	RK3026	Chip R.	ERJ3GSVJ101V	
R340	RK3038	Chip R.	ERJ3GSVJ102V	
R341	RK3038	Chip R.	ERJ3GSVJ102V	
R342	RK3038	Chip R.	ERJ3GSVJ102V	
R343	RK3058	Chip R.	ERJ3GSVJ473V	
R351	RK3054	Chip R.	ERJ3GSVJ223V	
R353	RK3038	Chip R.	ERJ3GSVJ102V	

Note: Version1=TE1, Version2=TE2

UHF VCO Unit / TCXO Unit

Ref. No.	Parts No.	Description	Parts Name	Ver.
R601	FK3062	Chip R.	ERLJ3G5VJ104V	
R602	FK3060	Chip R.	ERLJ3G5VJ4683V	
R603	FK3022	Chip R.	ERLJ3G5VJ470V	
R604	FK3030	Chip R.	ERLJ3G5VJ221V	
R605	FK3021	Chip R.	ERLJ3G5VJ590V	
R606	FK3022	Chip R.	ERLJ3G5VJ470V	
R607	FK3045	Chip R.	ERLJ3G5VJ892V	
R608	FK3050	Chip R.	ERLJ3G5VJ103V	
R609	FK3054	Chip R.	ERLJ3G5VJ223V	
R610	FK3030	Chip R.	ERLJ3G5VJ221V	
R611	FK3054	Chip R.	ERLJ3G5VJ223V	
R612	FK3053	Chip R.	ERLJ3G5VJ183V	
R613	FK3001	Chip R.	ERLJ3G5VJ0R00V	
R614	FK3034	Chip R.	ERLJ3G5VJ471V	
R615	FK3038	Chip R.	ERLJ3G5VJ102V	
R616	FK3048	Chip R.	ERLJ3G5VJ102V	
R617	FK3054	Chip R.	ERLJ3G5VJ223V	
R618	FK3043	Chip R.	ERLJ3G5VJ272V	
R619	FK3026	Chip R.	ERLJ3G5VJ101V	
R620	FK3056	Chip R.	ERLJ3G5VJ473V	
	TS0116Z	VCO Case	VCO Case DR605	

Ref. No.	Parts No.	Description	Parts Name	Ver.
		TCXO Unit		
	TP901	Connector	FOR PCB CK-1-2	1.2
	TP902	Connector	FOR PCB CK-1-2	1.2
	JP901	Wire	#30G02-035-02	1.2
	C901	Chip C.	C160&L11H103KT-A	1.2
	R901	Chip R.	ERLJ3G5VJ331V	1.2
	XD901	Diode	UD23.0B TTT11	1.2
	XD901	TCXO	NT0-796BL 21.25MHZ	1.2

Ref. No.	Parts No.	Description	Parts Name	Ver.
		Mechanical Parts		
	A00050	Screw	S26-8F&Ni	
	A00008	Screw	B26-8F&Ni	
	AV0002	Screw	B26-8F&Ni	
	AV0004	Screw	B26-8F&Ni	
	AW0001	Screw	W3-8F&Ni	
	AZ0006	Screw	Insulator Washer 3.2-4-0.3	
	FF0035	SP Nut	SP Nut	
	FG0155	SP Cushion	SP Cushion	
	FM0076	IC Spring	IC Spring	
	FM0131	Earth Spring	Earth Spring DR-M50	
	FP0004	SP Base	SP Base	
	KS0054Z	Bottom Case	Bottom Case	
	KZ0037Z	Front Panel	Front Panel	
	KZ0039	Sud Dial Knob	Sud Dial Knob	
	KZ0046	Top Case	Top Case	
	NB0063Z	Power Button	Power Button	
	NK0052Z	Chassis H	Chassis H	
	SS0074Z	Shield Case	Shield Case	
	TS0094	PM shield	PM shield	
	TS0123	Spring	Earth Spring	
	TS0130	Earth Sheet	Earth Sheet 805	
	TZ0039	Insulator Sheet	P1 Insulator Sheet	
	TZ0061	Insulator Sheet	Insulator Sheet 21x33	
	UX1200	Wire	Wire DR605TE	1.2
	YX0011	SP Net Tape	SP Net Tape	
	YZ0001	TCXO Tape	TCXO Tape	
	YZ0041	Silicon Grease	Silicon Grease G746	1.2
	YZ0062	Filament Tape	Filament Tape 91111x8mmT1	1.2
		PCB Unit		
	UP0307	FRONT CPU UNIT	FRONT CPU UNIT	
	UP0308C	MAIN UNIT	MAIN UNIT	
	UP0316	TCXO UNIT	TCXO UNIT	1.2
		SP Unit		
	ES0007	Speaker	VS-57-0814-1.5W	
	UX1047	Wire	Wire DR130	

Mechanical Parts / PCB / SP Unit / Packing

Ref. No.	Parts No.	Description	Parts Name	Ver.
		Packing		
	EHM-45Z	Microphone	Microphone	T,1,2
	EHM-46	Microphone	Microphone	E
	#G0508	Power Cable	Power Cable	
	#G0509	Screw Set	Screw Set	
	#G0588A	Mic Hanger	Mic Hanger	
	DS0352A	Spec. Card	Spec. Card	E,1,2
	FM0078Z	Bracket	Bracket	
	HK0405	Item Carton	Item Carton DR605	
	HP0035	Protection Bag (Radio)	Protection Bag (Radio)	
	HU0098	Fixture	Fixture	
	HU0099	Fixture	Fixture DR605	
	PK0062	Schematic Diagram	Schematic Diagram	
	PS0239	Instruction Card	Instruction Card	
	PT0004A	Lot Number Seal	Lot Number Seal	
	PR0237	FCC PART15 Seal	FCC PART15 Seal	T
	PH0009	Certification (Export)	Certification (Export)	T

Note: Version1=TE1, Version2=TE2

Note: Version1=TE1, Version2=TE2

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 Load

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

7. Speaker

Impedance: 8Ω

8. SSG

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

9. Transceiver Tester

Up to 500MHz

a. Frequency Counter

b. Power Meter

Impedance: 50Ω
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%

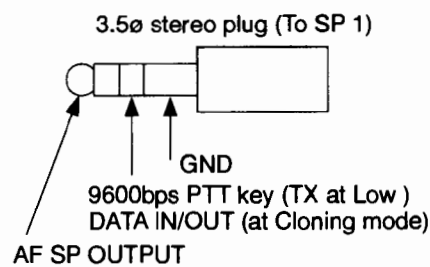
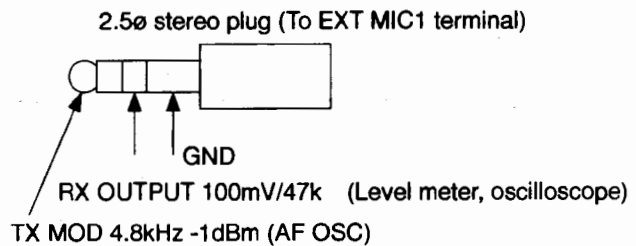
e. Audio Generator

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

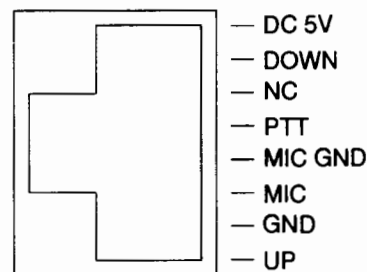
f. Linear Detector

10. 9600bps Hi-Speed Packet Testing

While holding the FUNC key down, press the VHF knob. "9600" is shown on the sub-band frequency display.



Mic terminal



Test Equipment

1. All SSG output is indicated by EMF.
2. AG output level connecting with the load is measured.
3. Standard Modulation: 1kHz \pm 3.5kHz/DEV
4. Audio Output level: 50mW~100mW at 8 Ω
5. Test Equipment level filter: HPF (30Hz~50Hz), LPF (10kHz~15kHz)
6. Coaxial cable: 5D2W 1m

Note:

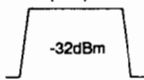
1. Power supply voltage is 13.8V.
Power switch is off.
2. Turn the volume knobs counterclockwise.
3. SQ volume (press VHF or UHF after pressing FUNC key) S0=squelch is open. S9=tight is closed.
4. Press and hold the "F" key, then turn the power switch on.
The display lights full.

2) UHF PLL Adjustment

Item	Condition	Measurement			Adjustment			Specifications
		Equipment	Unit	Terminal	Unit	Parts	Method	
Reference Frequency	f=435.00 TX	Freq. Counter Power Meter	Back	UHF ANT	VHF Main	TC1	435.0000MHz	\pm 100Hz
PLL VCO	f=440.00 RX(T, E)	Digital Multimeter	UHF Main	TP3	UHF VCO	L606	3.40V (Adjust)	3.4V \pm 0.2V
	f=410.00 RX(TE1)						2.50V (Adjust)	2.5V \pm 0.2V
	f=460.00 RX(TE2)						3.20V (Adjust)	3.2V \pm 0.2V
	f=440.00 TX(T, E)						5.50V (Check)	5.0V~6.0V
	f=410.00 TX(TE1)						4.50V (Check)	3.8V~5.2V
	f=460.00 TX(TE2)						5.30V (Check)	4.7V~6.0V

3) UHF RX Adjustment

(*): f=445.00 (T), f=435.00 (E), f=410.00 (TE1), f=460.00 (TE2)

Item	Condition	Measurement			Adjustment			Specifications
		Equipment	Unit	Terminal	Unit	Parts	Method	
Herical coil	f=435.00 (445.00)	T.G. -30dBm	Back	UHF ANT	UHF Main	TC201 TC202 L218 L219	Max Gain	430M (E) 440M 438M (T) 450M 400M (TE1) 420M 450M (TE2) 470M 
		Spectrum Analyzer	UHF	TP2				
Sensitivity	f=438.00 (T) f=440.00 (T) f=449.99 (T) f=430.00 (E) f=435.00 (E) f=439.99 (E) f=400.00 (TE1) f=410.00 (TE1) f=420.00 (TE1) f=450.00 (TE2) f=460.00 (TE2) f=470.00 (TE2) SSG OUT: -9.0dBμ	SSG Distortion Meter Oscilloscope Level Meter	Back	UHF SP1			Check	SINAD is 12dB or more.
S Meter	f=445.00 (*) SSG OUT: 18.0dBμ	SSG LCD UHF S Meter	Front panel		UHF Main	VR202	Starts lighting "Full."	
	SSG OFF						Check	Does not light.
SQL level	f=445.00 (*) SSG OFF SQL LEVEL: 1	Digital Multimeter	Main	TP5	UHF Main	VR201	2.05V (Adjust)	2.05V±0.1V The squelch is closed.
Distortion	f=445.00 (*) SSG OUT: 60.0dBμ	SSG Distortion Meter Level Meter	Back	SP1			Check	4% or below
RX S/N	f=445.00 (*) SSG OUT: 60.0dBμ	SSG Level Meter Oscilloscope	Back	SP1			Check	40dB or more
9600bps Packet Out	f=445.00 (*) SSG OUT: 20.0dBμ f=4.8kHz 2.5kHz/DEV	SSG Level Meter Oscilloscope	Back	MIC1				100mV ±50mVrms /47kΩ

4) UHF TX Adjustment

(*): f=445.00 (T), f=435.00 (E), f=410.00 (TE1), f=460.00 (TE2)

Item	Condition	Measurement			Adjustment			Specifications
		Equipment	Unit	Terminal	Unit	Parts	Method	
High Power	f=445.00 (T) f=435.00 (E) f=410.00 (TE1) f=460.00 (TE2)	Power Meter Current Meter	Back	UHF ANT	UHF Main	VR203	Max	36W or more
	VR203					35W	±1.0W 11A or below	
Low Power	f=445.00 (*)					Check	5±2W	
DEV	f=445.00 (*) AG: 1kHz -30dBm	Linear Det. Oscilloscope Power Meter AG				VR204	4.5kHz /DEV	4.5kHz ±0.2kHz /DEV
MIC Gain	f=445.00 (*) AG: 1kHz -46dBm						VR205	Adjust
CTCSS Tone Level	f=445.00 (*) AG=0 TONE SW ENC 88.5Hz	Linear Det. Oscilloscope Power Meter					Check	0.5~1.3kHz /DEV
Tone Burst Level	f=445.00 (*) AG=0 PTT+DOWN key						Check	3.0kHz ±0.5kHz /DEV
9600bps Packet IN	f=445.00 (*) AG: 4.8kHz -1dBm FUNC+VHF key	Linear Det. Oscilloscope AG					Check	2.0kHz ±0.5kHz /DEV

5) VHF PLL Adjustment

Item	Condition	Measurement			Adjustment			Specifications
		Equipment	Unit	Terminal	Unit	Parts	Method	
Reference Frequency	f=145.00 TX	Freq. Counter Power Meter	Back	VHF ANT			Check	±100Hz
PLL VCO	f=145.00 RX(T, E) f=173.99 RX(TE1, 2)	Digital Multimeter	VHF Main	TP1	VHF VCO	L505	2.80V 7.35V	±0.3V ±0.05V
	f=145.00 RX(T, E) f=173.99 RX(TE1, 2)						Check	2.8V±1.0V 7.35V±0.4V

6) VHF RX Adjustment

Item	Condition	Measurement			Adjustment			Specifications
		Equipment	Unit	Terminal	Unit	Parts	Method	
Gain	f=145.00 (T,E) f=165.00 (TE1) f=165.00 (TE2)	SSG Distortion Meter Oscilloscope Level Meter	Back	VHF SP1	VHF Main	L14 L15 L16 L17	Adjust the SSG output level around 0dB μ , and turn L14~L17 to make the wave form max.	SINAD is 12dB or more.
Sensitivity	f=144.00 (T) f=147.99 (T) f=144.00 (E) f=145.99 (E) f=150.00 (TE1,2) f=162.00 (TE1,2) f=173.99 (TE1,2) SSG OUT: -9.0dB μ	SSG Distortion Meter Oscilloscope Level Meter	Back	VHF SP1	VHF Main	L14~ L17	Adjust the SINAD sensitivity and wave form to the best.	SINAD is 12dB or more.
	f=136.00 SSG OUT: 0dB μ						Check	SINAD is 12dB or more.
S Meter	f=145.00 (T,E) f=165.00 (TE1,2) SSG OUT: 18dB μ	SSG LCD VHF S Meter	Front Panel		VHF Main	VR1	Starts lighting "Full."	
	SSG OFF						Check	Does not light.
SQL level	f=145.00 (T,E) f=165.00 (TE1,2) SSG OFF SQL Level 1	Digital Multimeter	VHF Main	TP4	VHF Main	VR2	2.05V (Adjust)	2.05V±0.1V The squelch is closed.

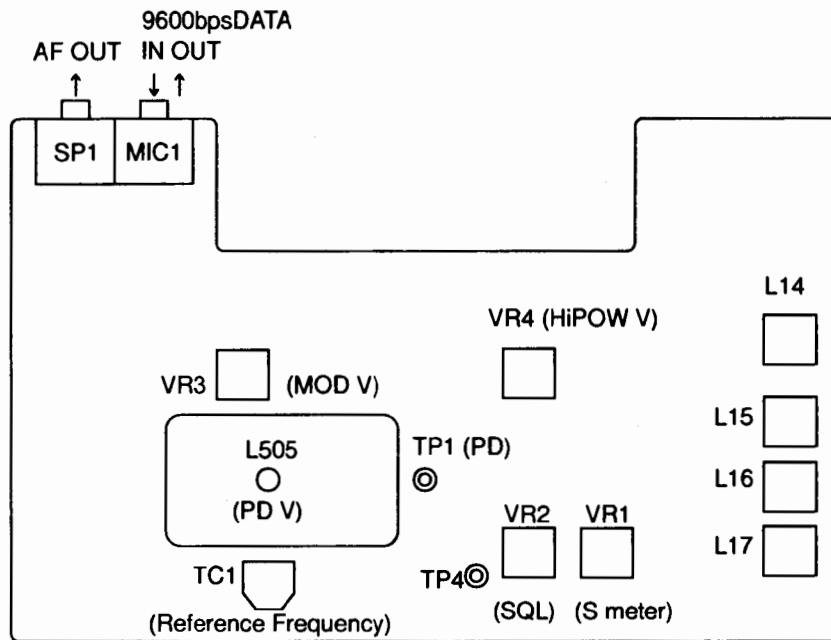
7) VHF TX Adjustment

(frequency) = TE1, TE2

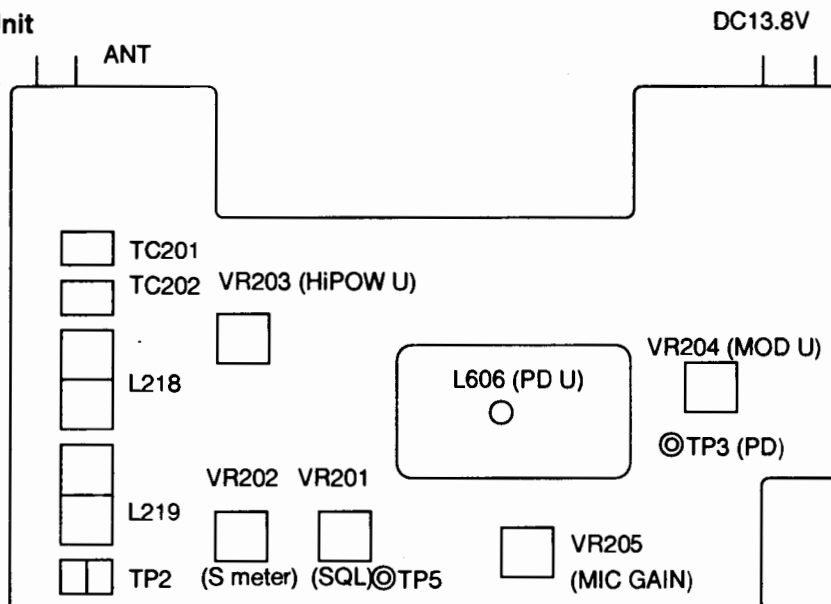
Item	Condition	Measurement			Adjustment			Specifications				
		Equipment	Unit	Terminal	Unit	Parts	Method					
High Power	f=145.00 (165.00)	Power Meter Current Meter	Back	VHF ANT	VHF Main	VR4	Max	55W or more (T,E) 45W or more (TE1,TE2)				
							52W (T,E) 35W (TE1,TE2)	±1.0W 11A or below				
							Check	48~55W 7A (T,E) 32~40W 11A (TE1,TE2)				
								Power is output.				
Low Power	f=145.00 (160.00)						Check	3~7W				
DEV	f=145.00 (160.00) AG: 1kHz -30dBm	Linear Det. Oscilloscope Power Meter	Back	VHF ANT	VHF Main	VR3	4.5kHz /DEV	4.5kHz ±0.2kHz /DEV				
MIC Gain	f=145.00 (160.00) AG: 1kHz -46dBm						Check	4.0 kHz ±0.3kHz /DEV				
CTCSS Tone Level	f=145.00 (160.00) AG=0 TONE SW ENC 88.5Hz							0.5~1.3kHz /DEV				
Tone Burst Level	f=145.00 (160.00) PTT+DOWN key							3.0kHz ±0.5kHz /DEV				
9600bps Packet IN	f=445.00 (*) AG: 4.8kHz -1dBm FUNC+VHF key						Check	2.0kHz ±0.5kHz /DEV				
X-BAND Repeater	f=145.00 f=445.00 (T) f=145.00 f=430.00 (E) f=160.00 f=410.00 (TE1) f=160.00 f=460.00 (TE2) XBR ON (VHF+PWR ON)										Check	3.5kHz ±0.5kHz /DEV

8) Adjustment Points

VHF Main Unit

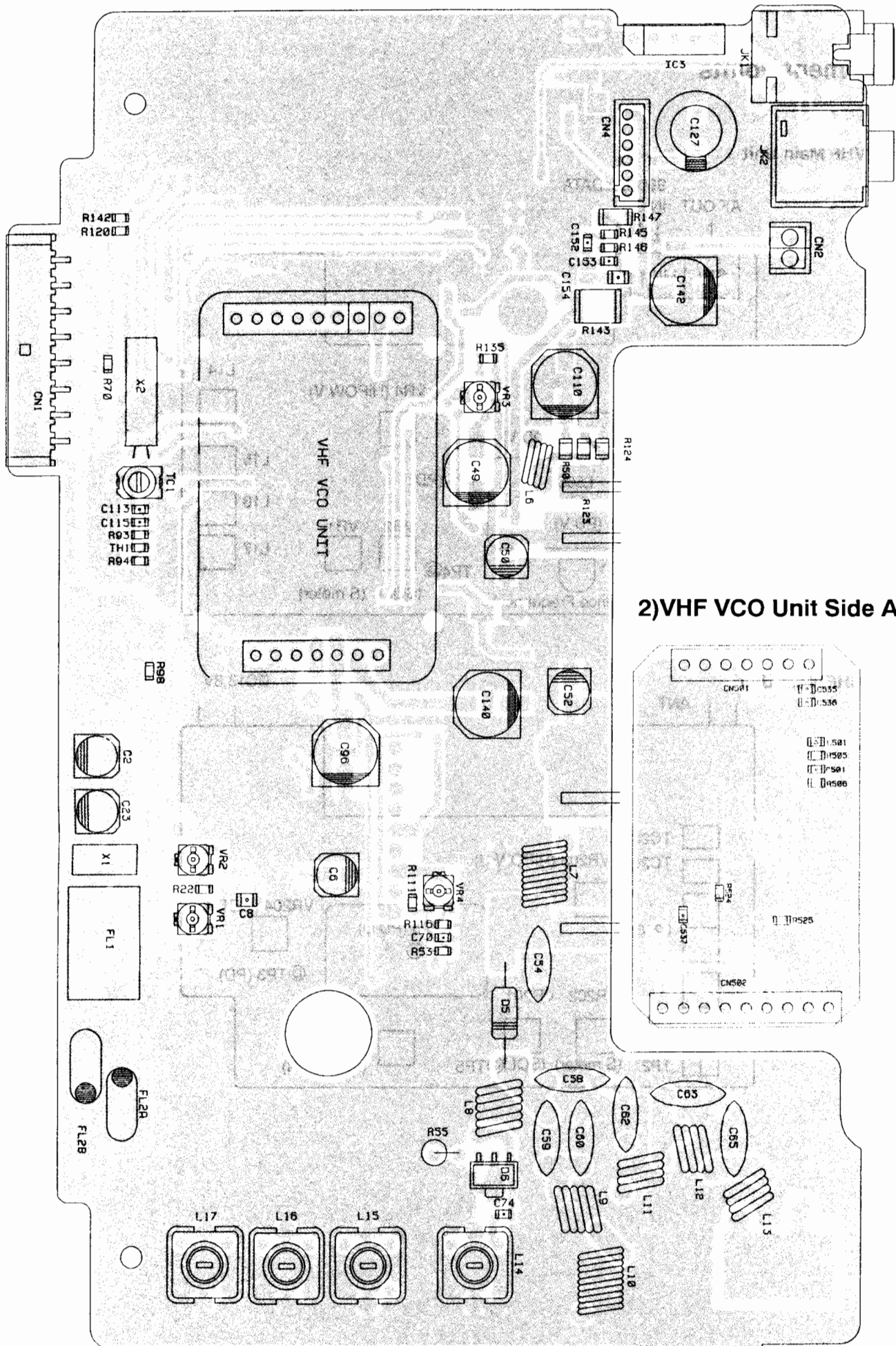


UHF Main Unit

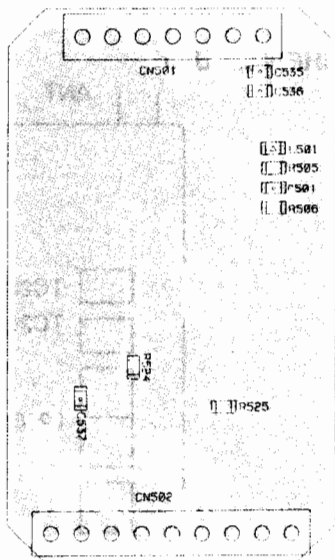


PC BOARD VIEW

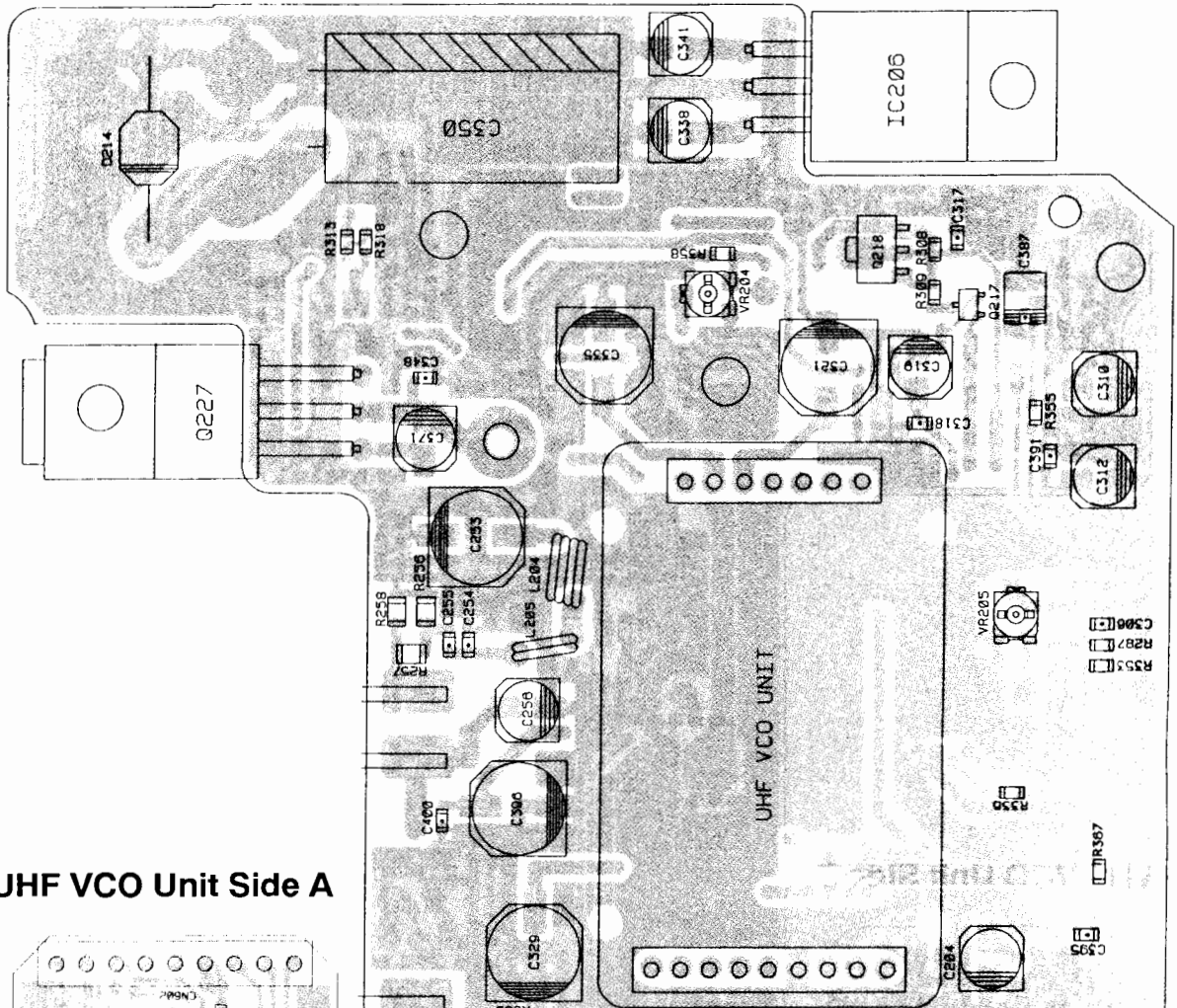
1) VHF Main Unit Side A



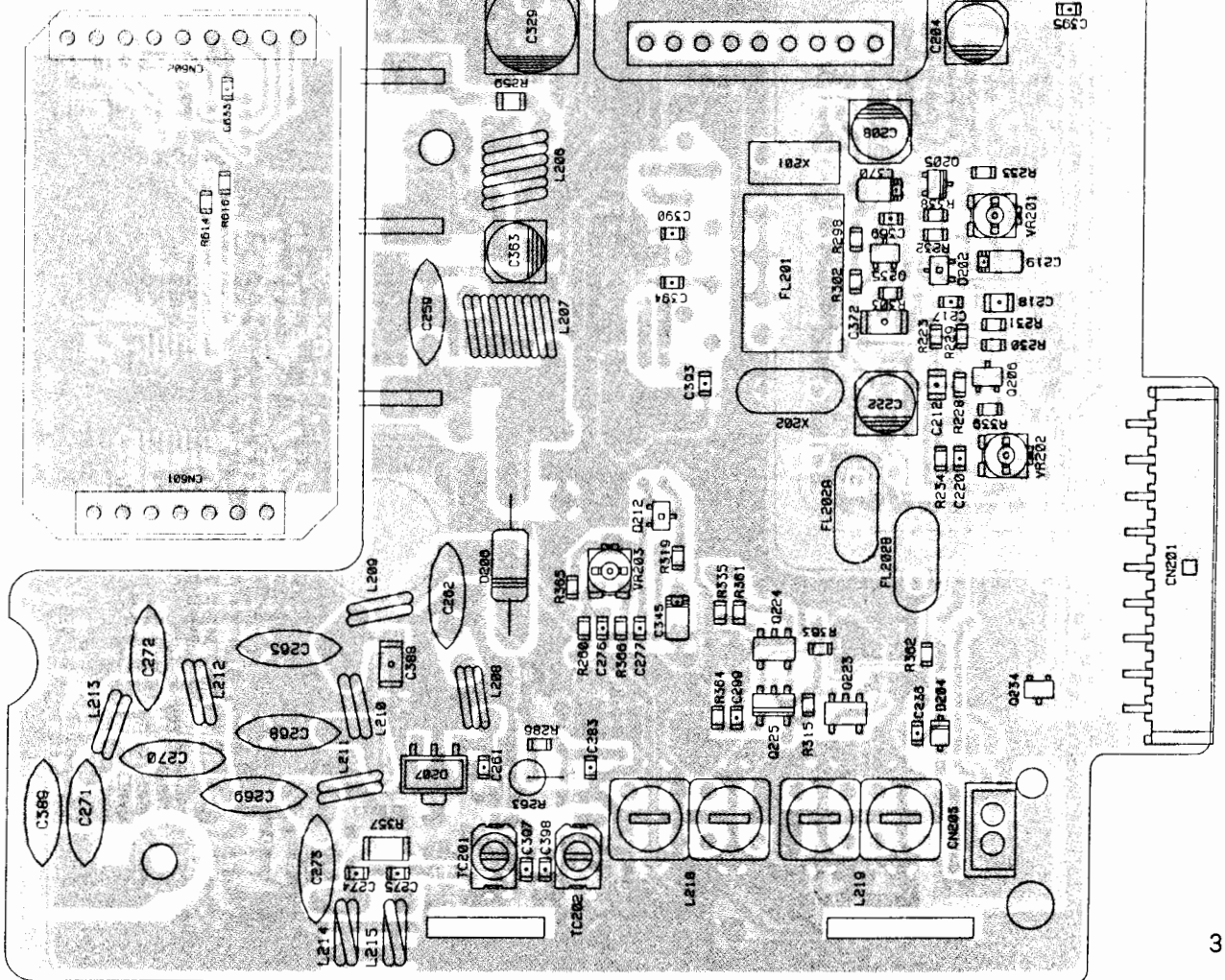
2) VHF VCO Unit Side A



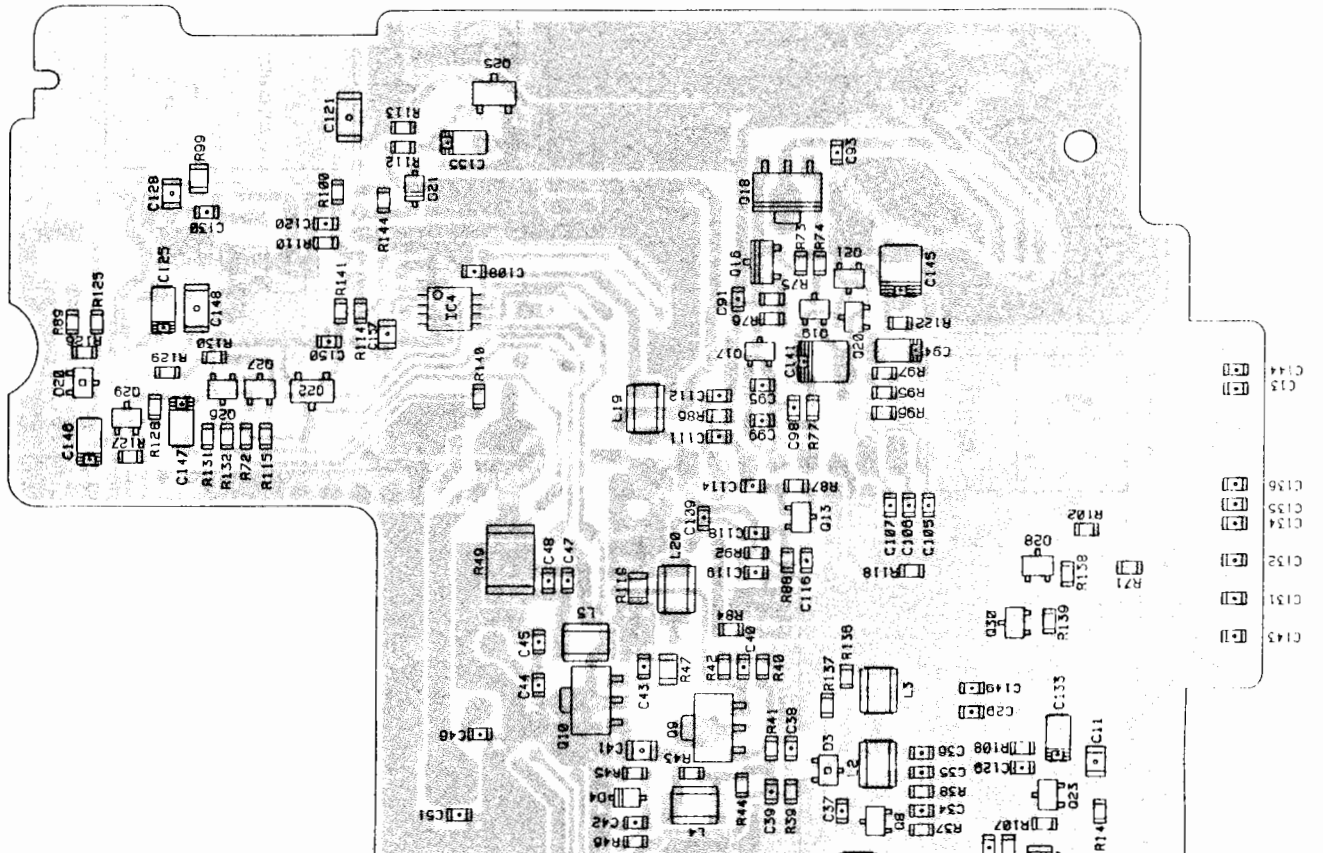
3) UHF Main Unit Side A



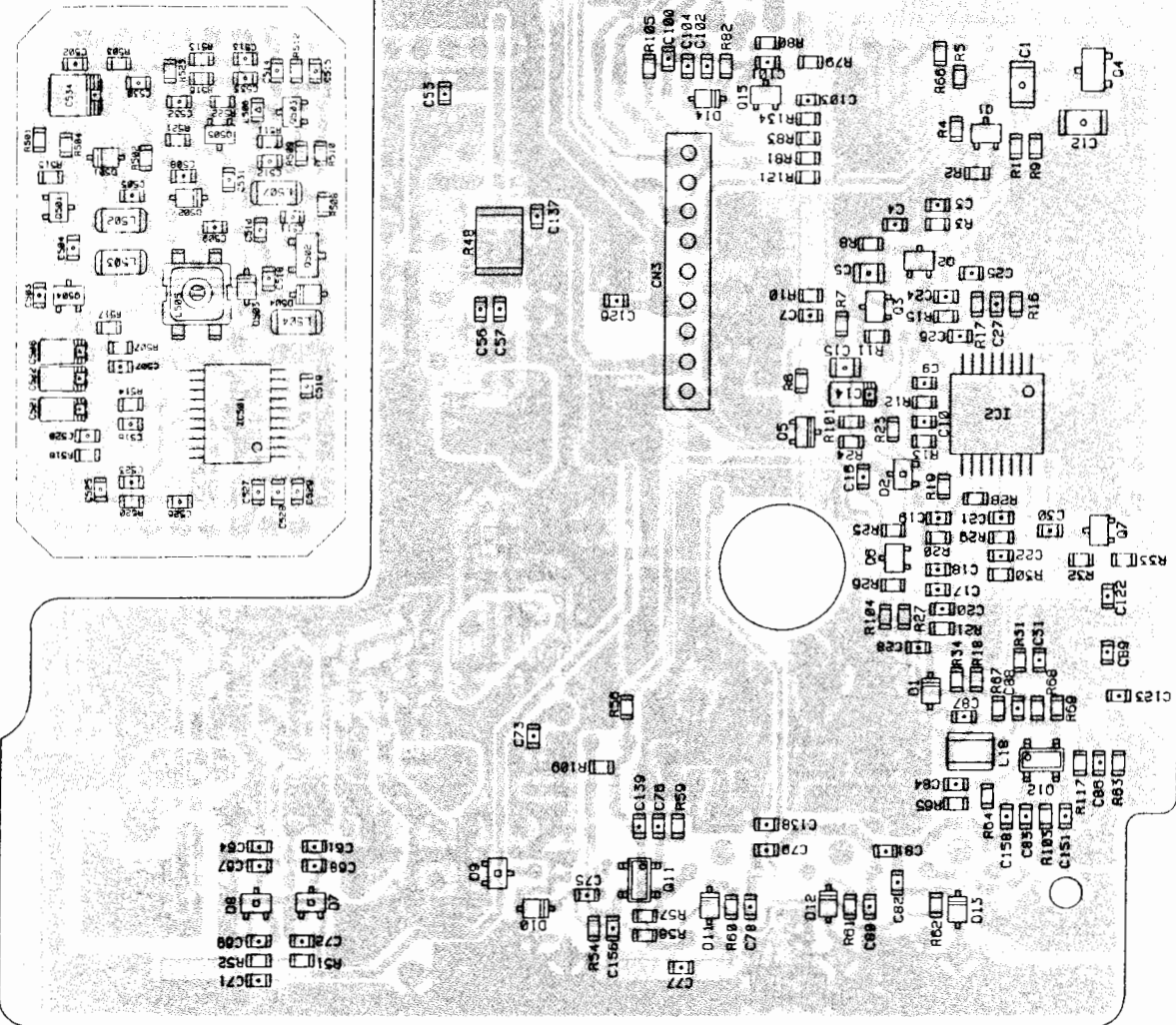
4) UHF VCO Unit Side A



5) VHF Main Unit Side B

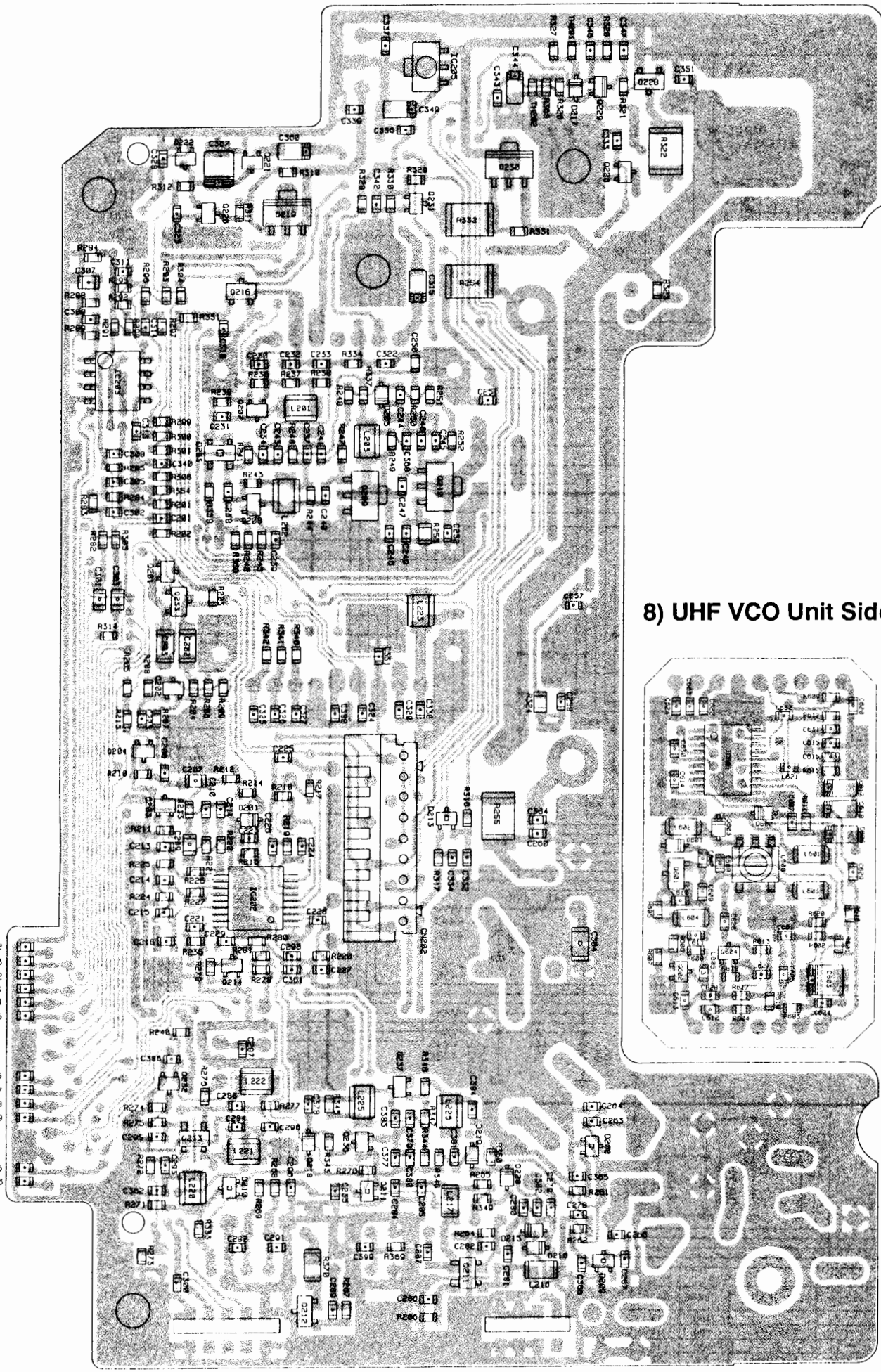


6) VHF VCO Unit Side B

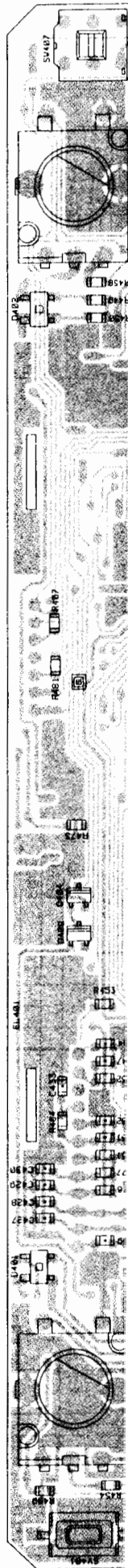
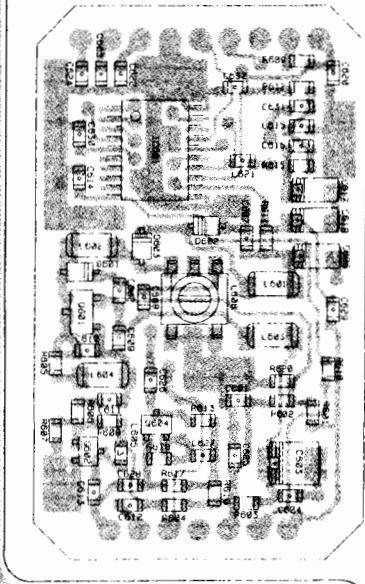


7) UHF Main Unit Side B

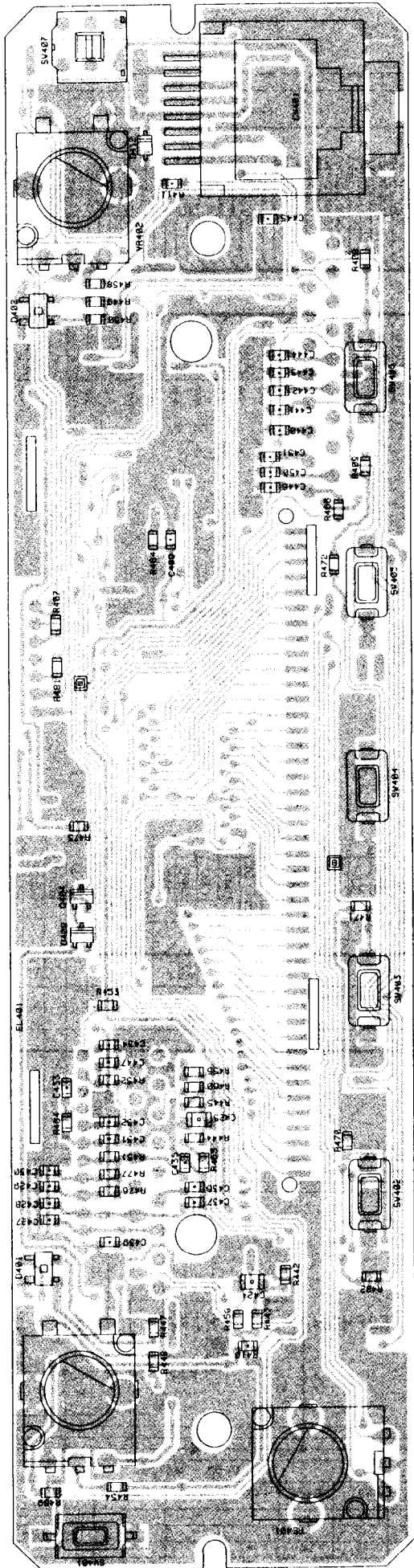
9) Front



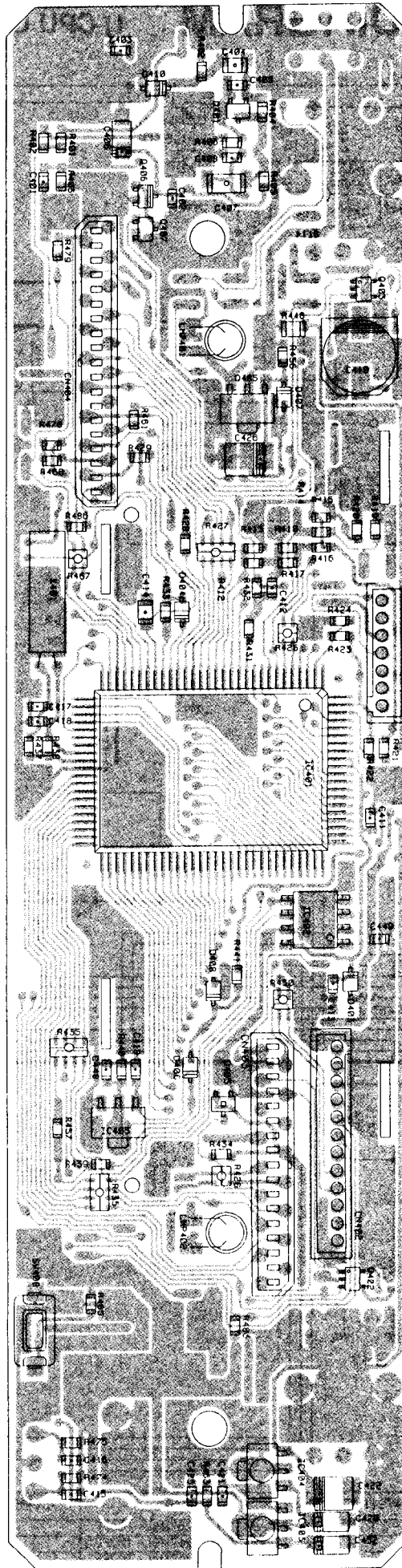
8) UHF VCO Unit Side B



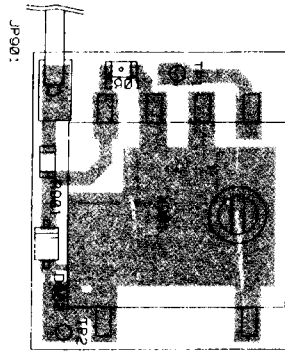
9) Front Unit Side A



10) Front Unit Side B

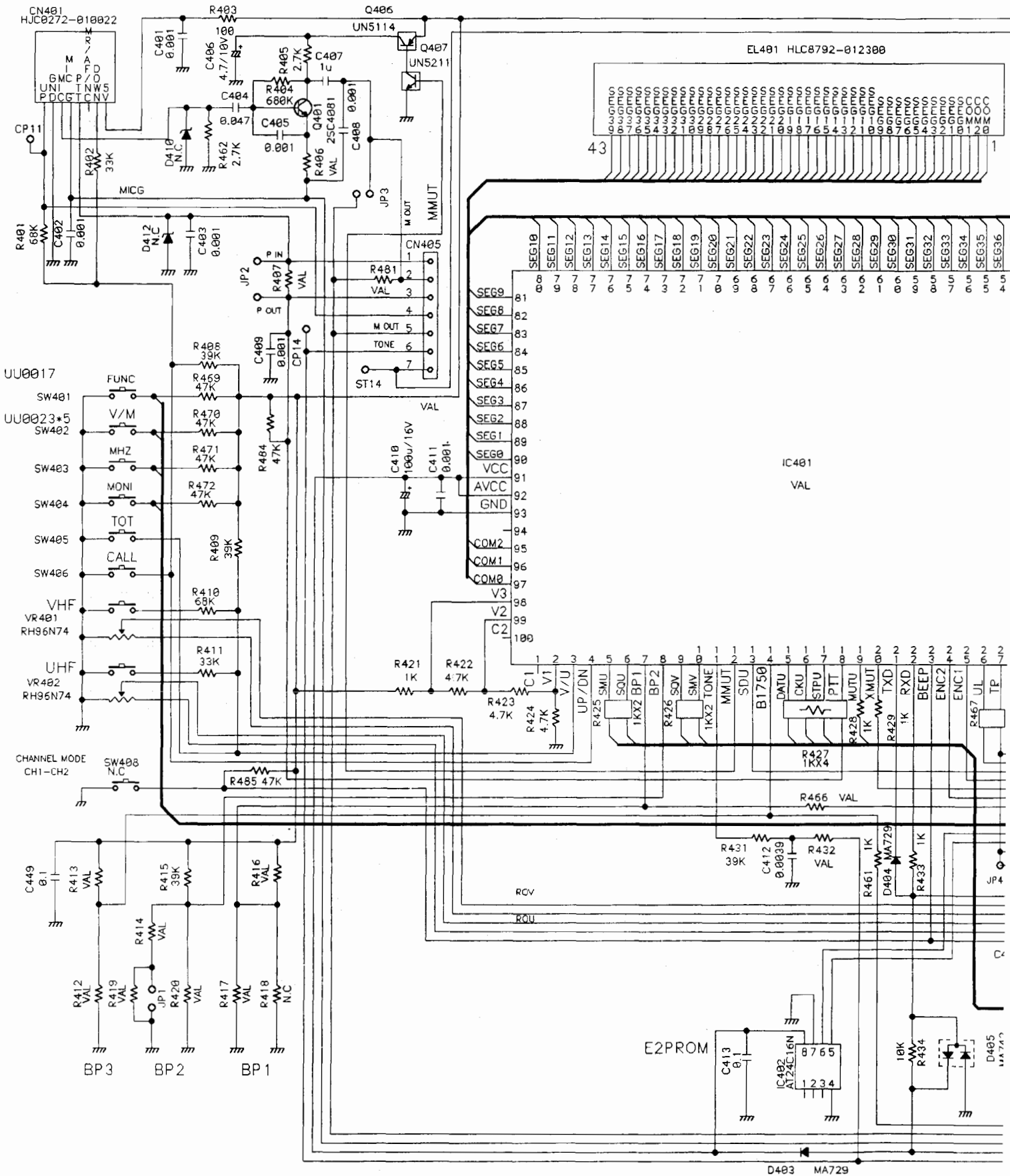


11) TCXO Unit

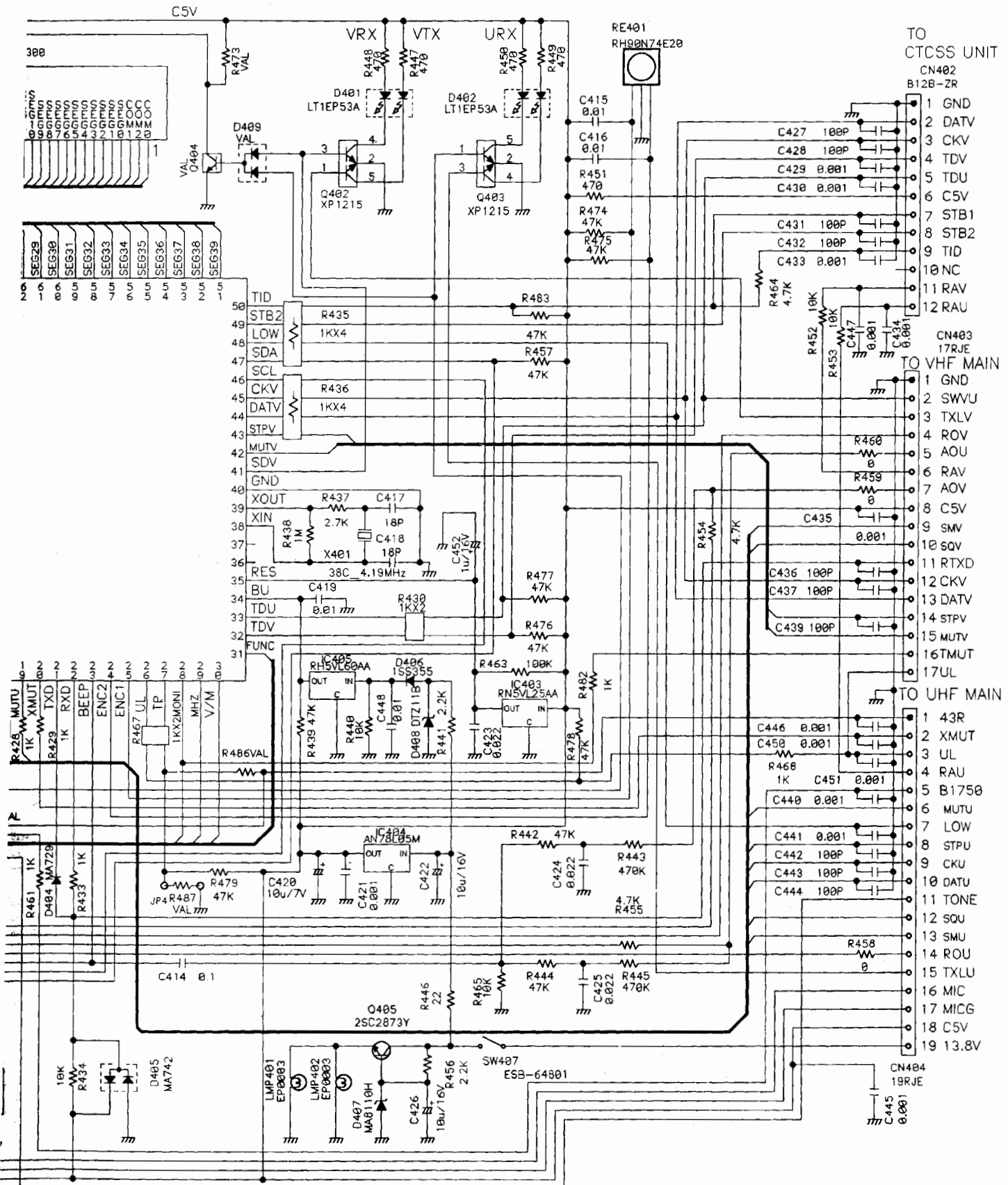


VR401

SCHEMATIC DIAGRAM 1) CPU Unit

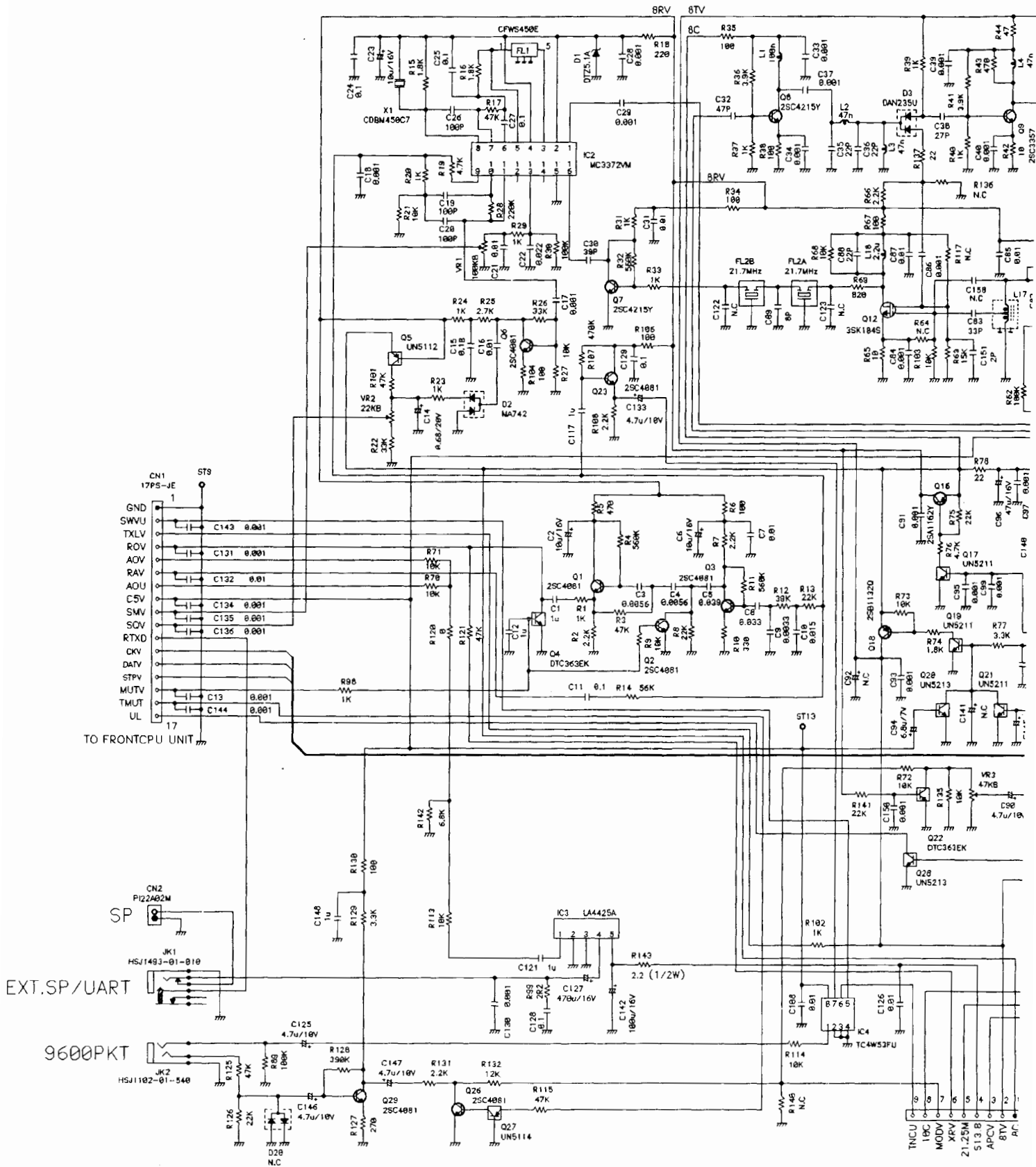


	R412	R413	R416	R417	R419	R420	R465	IC401	CN405	R414	R407	R481	R486	R473	Q404	D489	JP1	JP2
D.H	-	-	-	-	-	0	1K	XA0419 M38267M8L-106FP	-	-	0	0	-	-	-	-	-	-
T	-	47K	39K	-	-	-	-	XA0420 M38267M8L-107FP	-	68K	0	0	-	-	-	-	-	MACLB4AA
E	4.7K	47K	39K	68K	0	0	-	XA0420 M38267M8L-107FP	-	68K	0	0	1K	-	-	-	-	-
TE1,TE2	-	47K	39K	-	-	-	-	XA0420 M38267M8L-107FP	67B-ZR	-	-	-	-	47K	UN5211	DAN202U	-	MPAL01

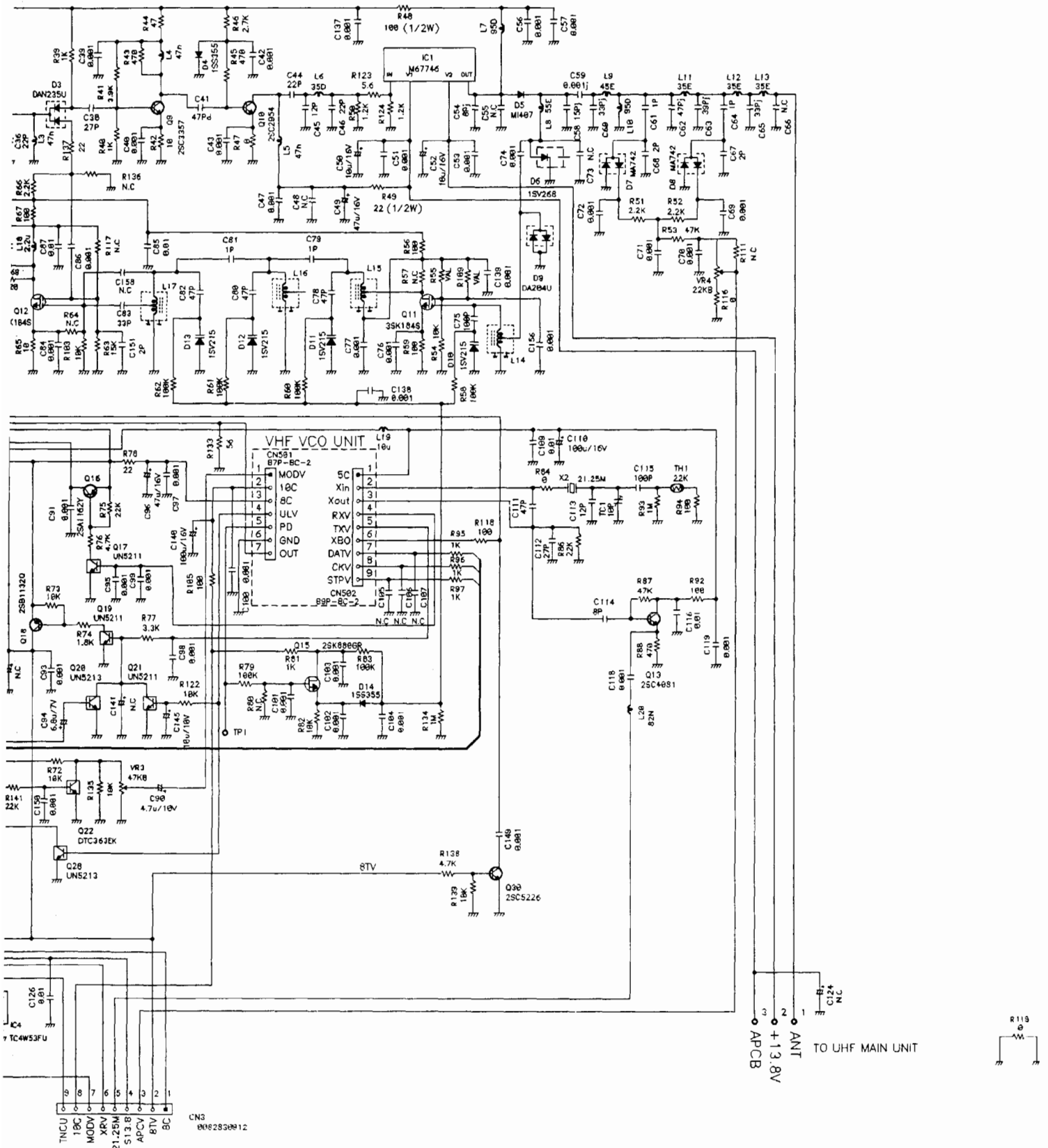


D409	JP1	JP2	JP3	JP4	R406	R432
	MACL04AA				100	1K
				R487(0)	100	1K
					100	1K
DAN202U		MPAL05AA	MPAL05AA	MFCLO4AA	220	22K

2) VHF Main Unit T/E



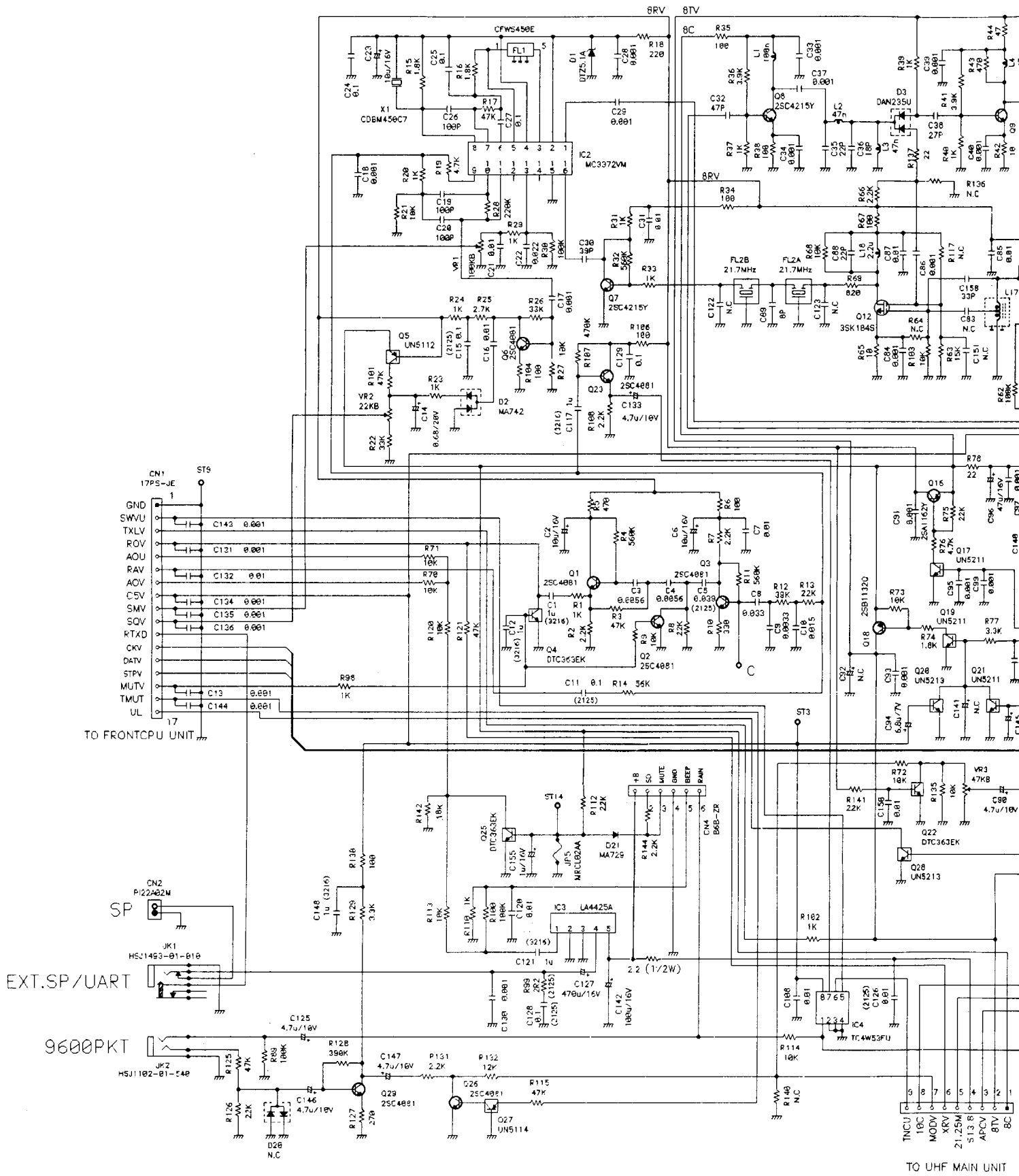
TO UHF MAIN UNIT

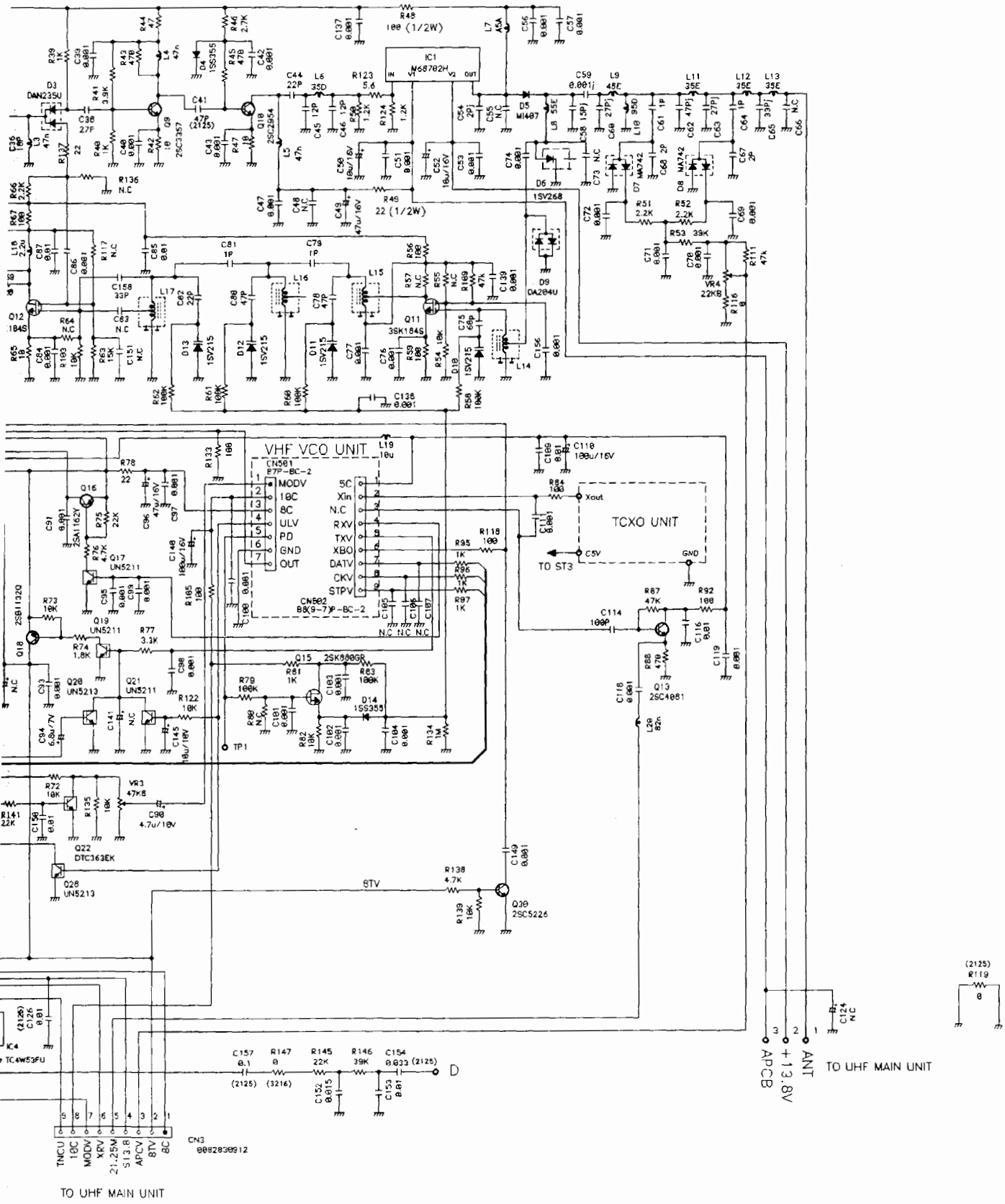


TO UHF MAIN UNIT

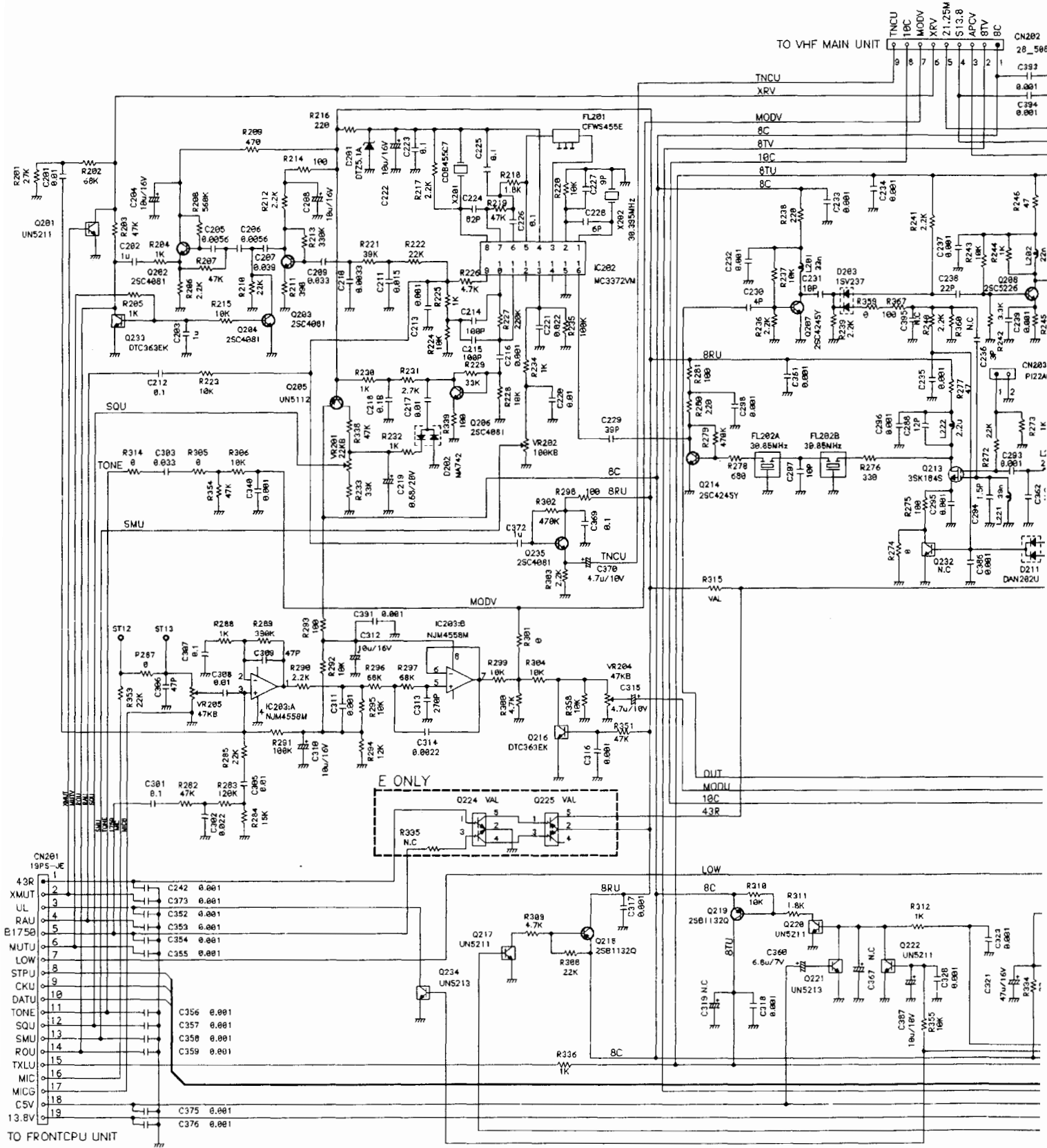
TO UHF MAIN UNIT
 ANT
 +13.8V
 APCB

3) VHF Main Unit TE1/TE2

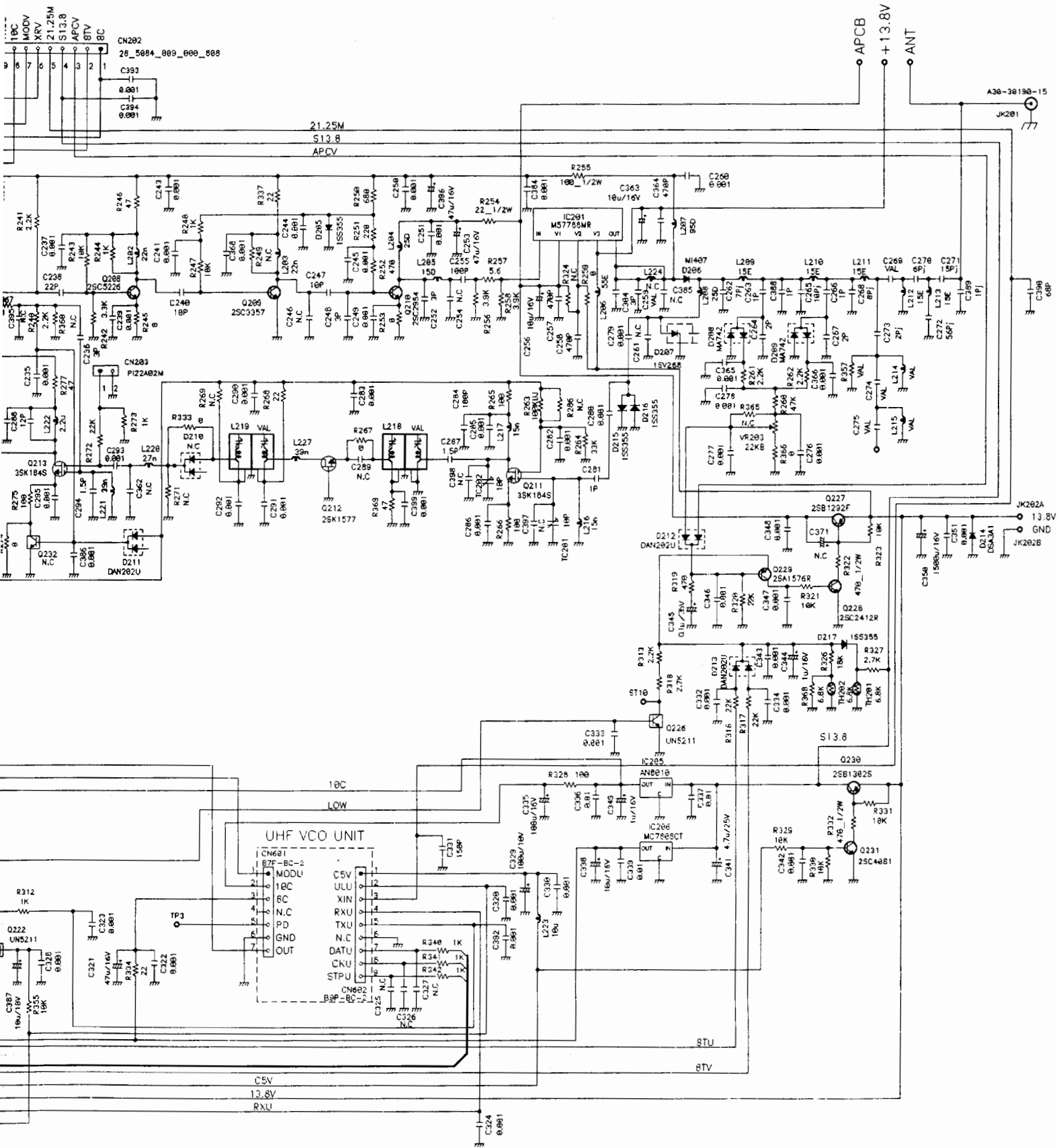




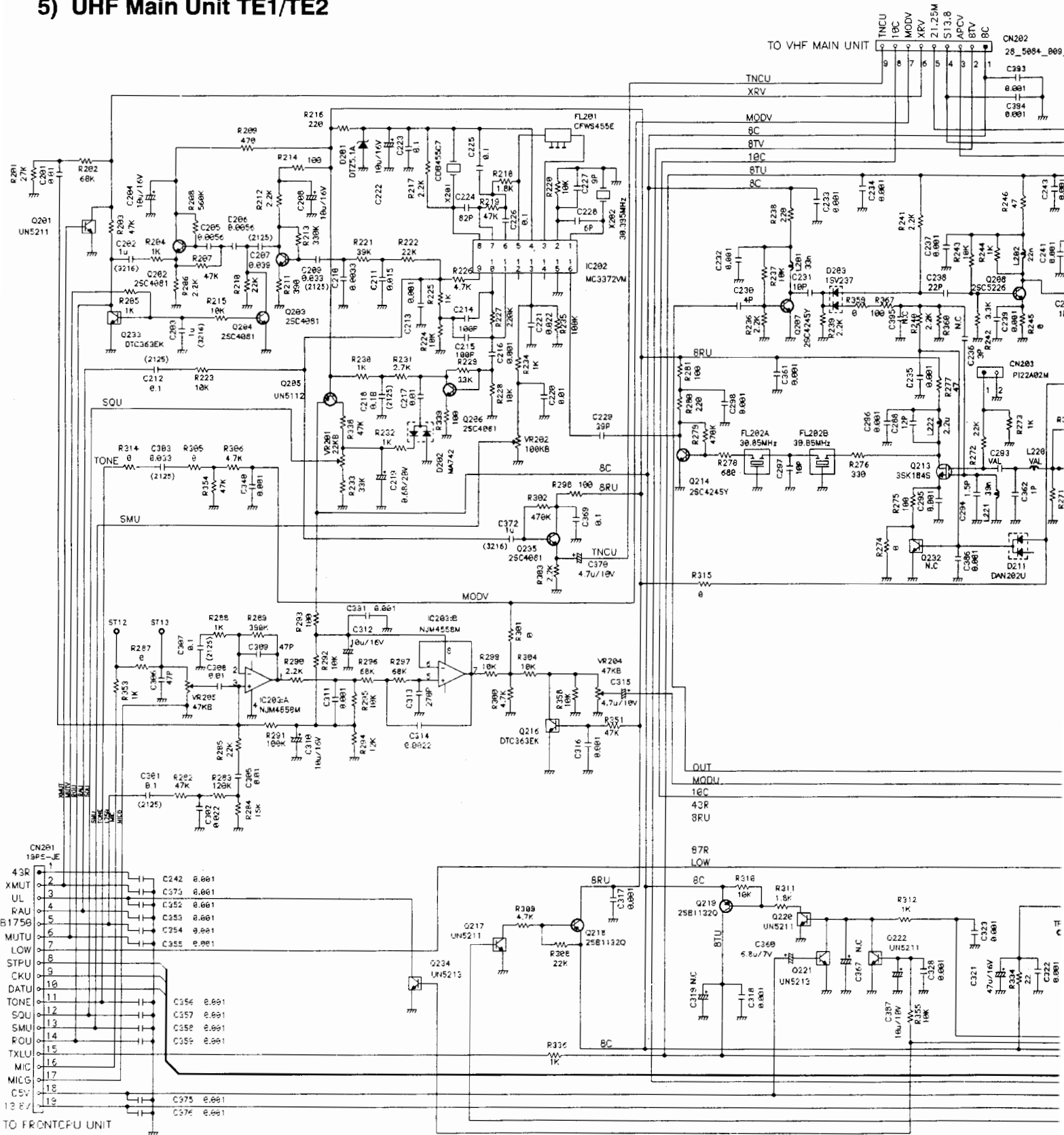
4) UHF Main Unit T/E



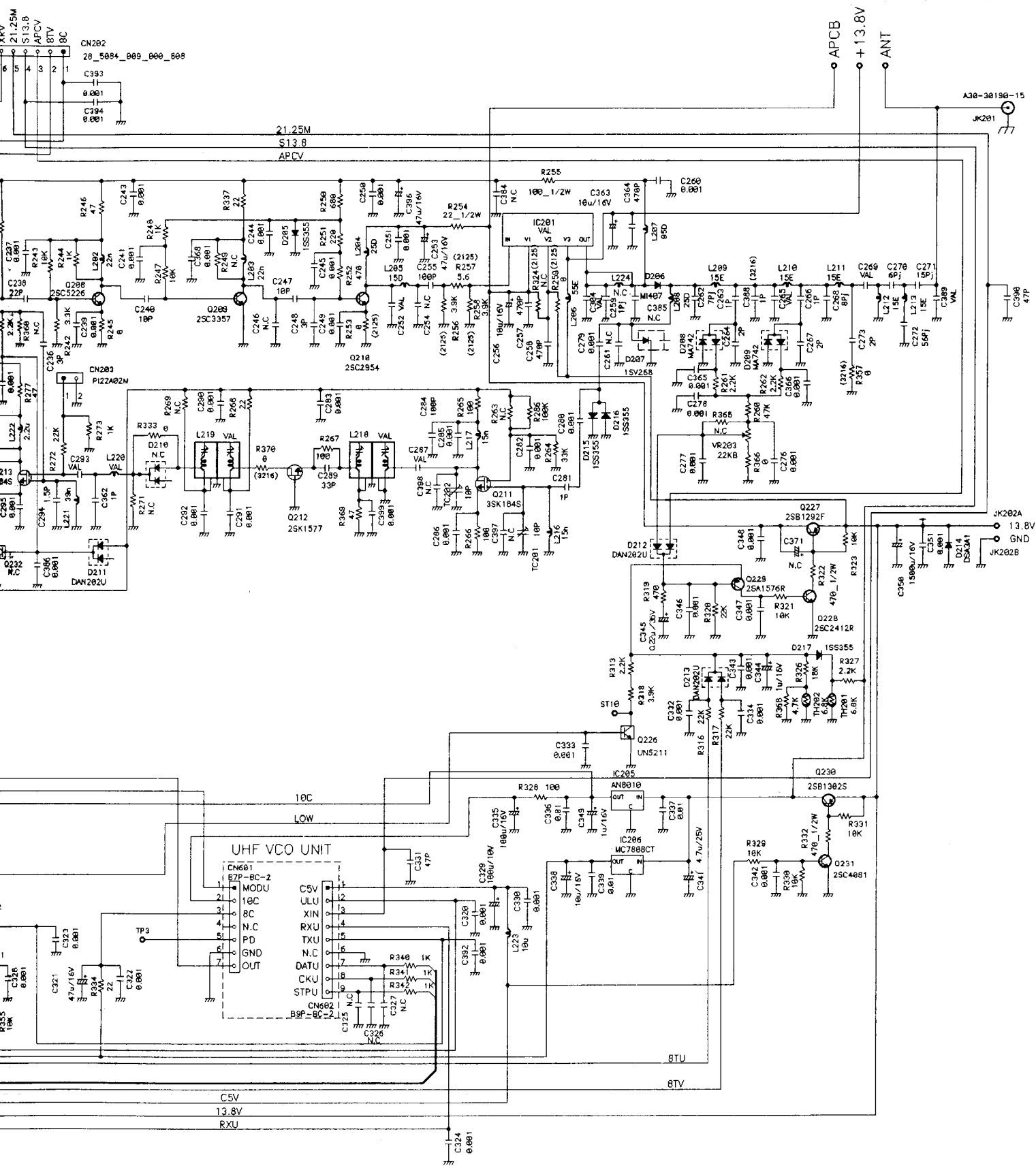
PART	L218	L219	R315	R357	C269	C274	C275	C300	Q224	Q225	O204	L214	L215	C259
T	QAB113	QAB113	Ø	Ø	7Pj	3P	3P	Ø.001	XN1213	XN111M	RN731V	OKA12E	Ø	3P
E	QAB114	QAB114	Ø	Ø	8Pj	3P	3P	Ø.001	XN1213	XN111M	RN731V	OKA12E	Ø	2P



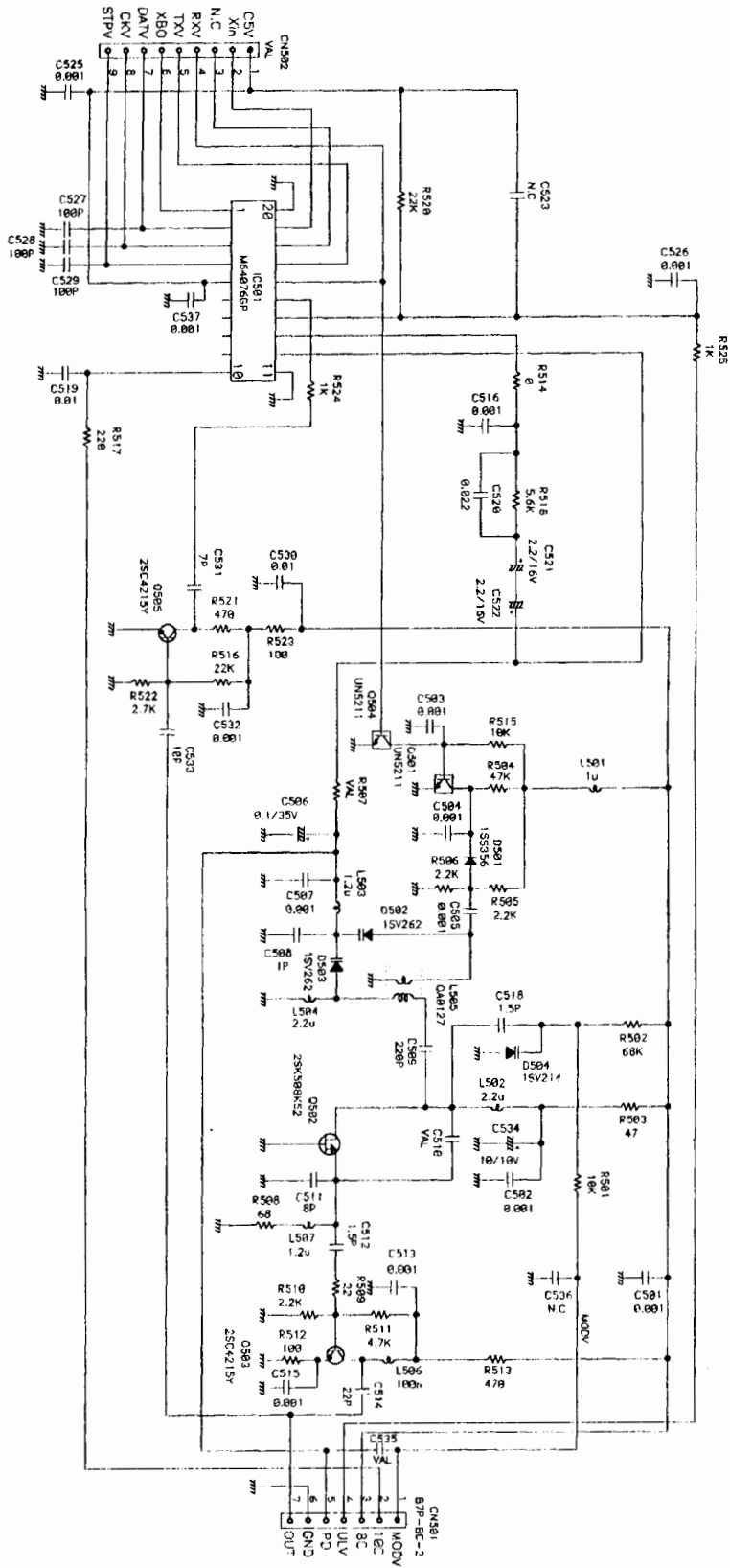
5) UHF Main Unit TE1/TE2



	C269	C267	C293	C304	L220	L218	L219	IC201	C252	C265	C369
TE1	8Pj	2P	33P	3P(3216)	22N	QA0128	QA0128	M57788LR	3P	12Pj	2Pj
TE2	6Pj	1P	10P	N.C.	15N	QA0129	QA0129	M57788HR	2P	10Pj	1Pj

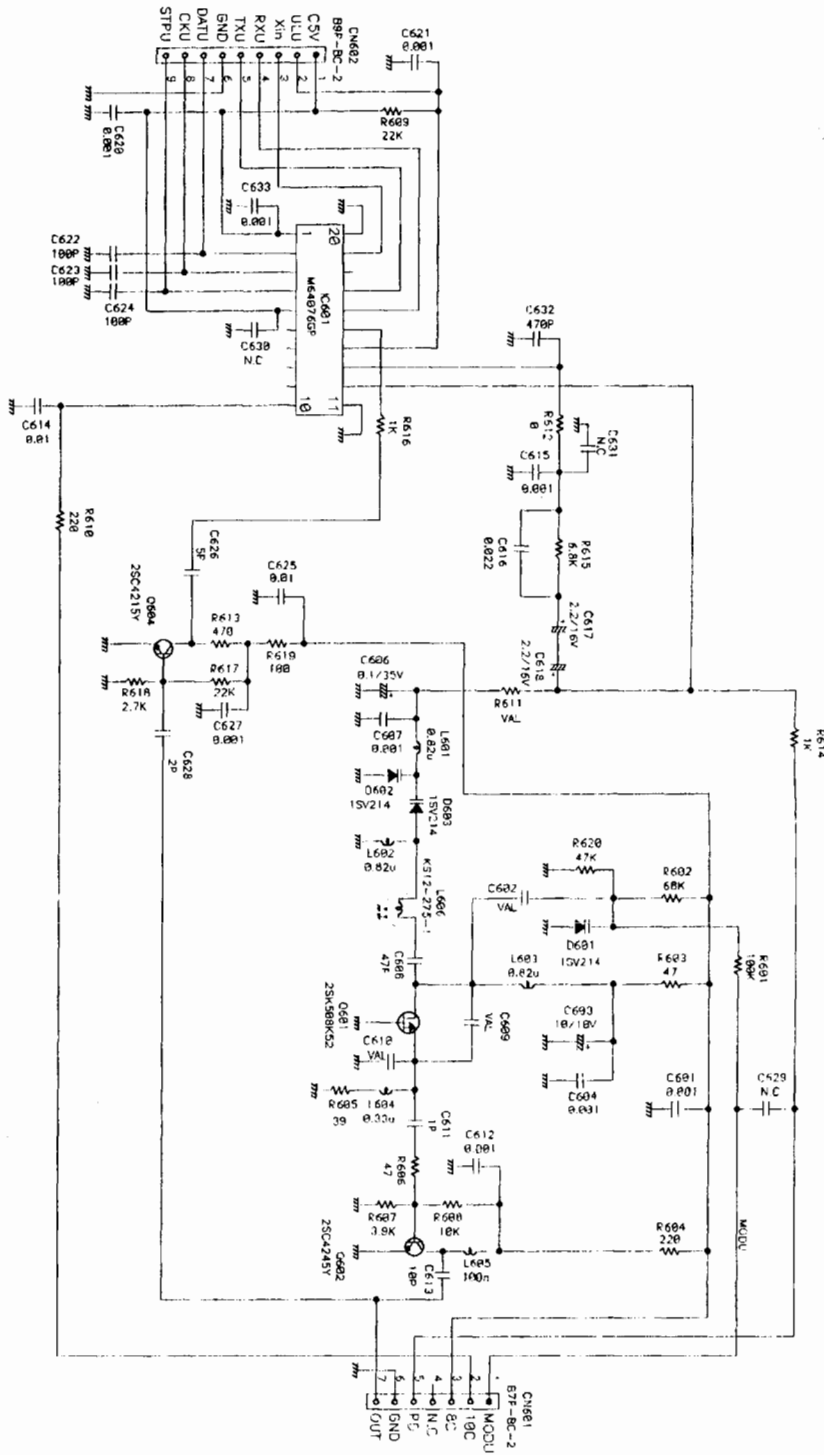


6) VHF PLL-VCO Unit

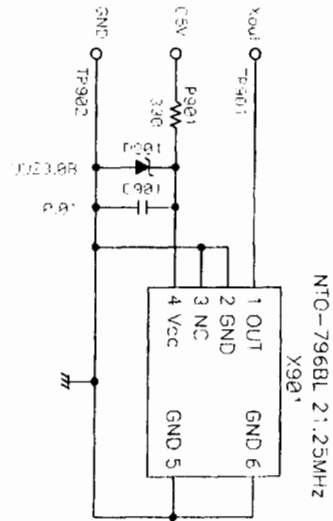


	C510	CN502	R507	C535
TE1, TE2	8P	B8 (9-7)P-BC-2	15K	0.001
T, E	10P	B9P-BC-2	22K	-

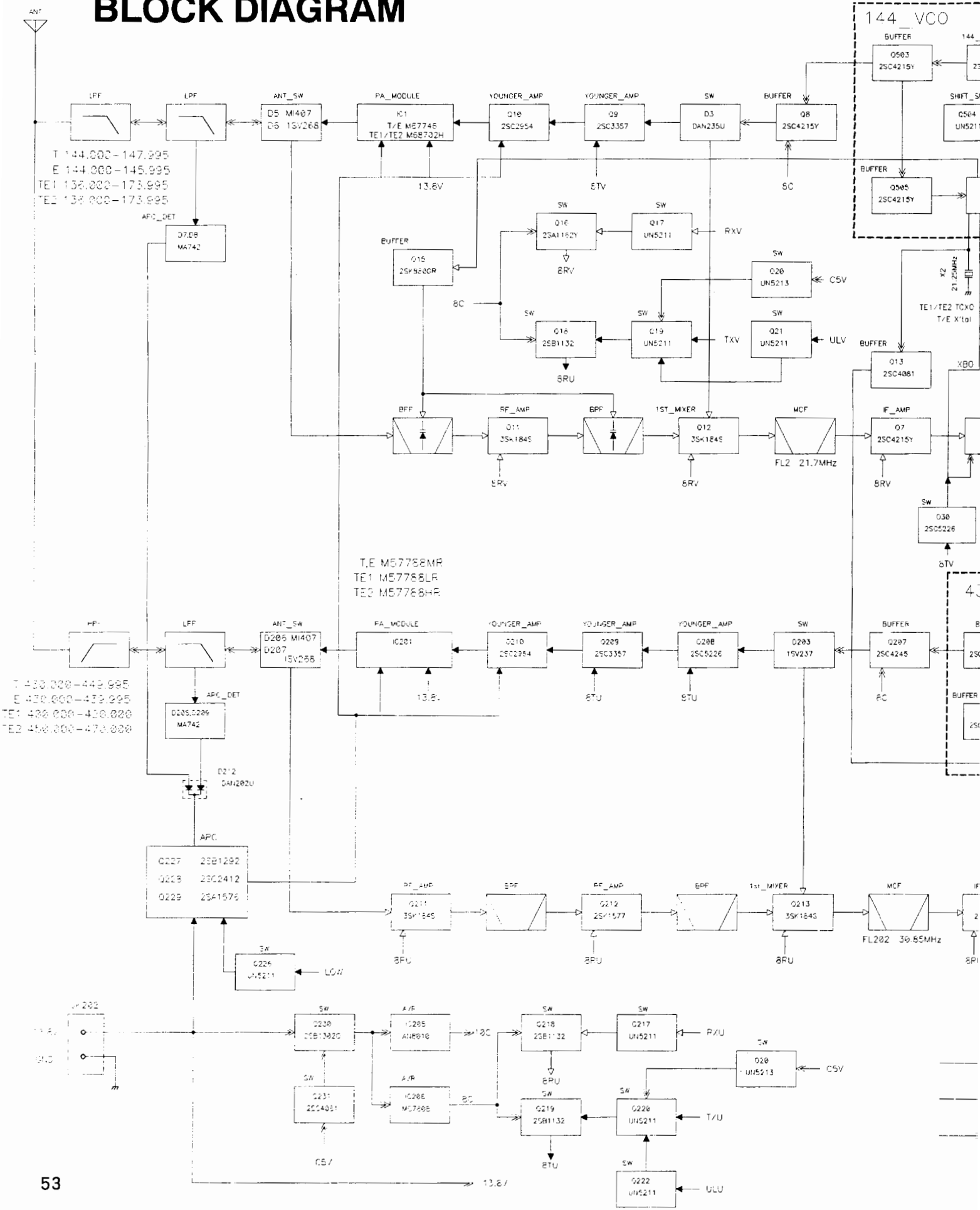
7) UHF PLL- VCO Unit

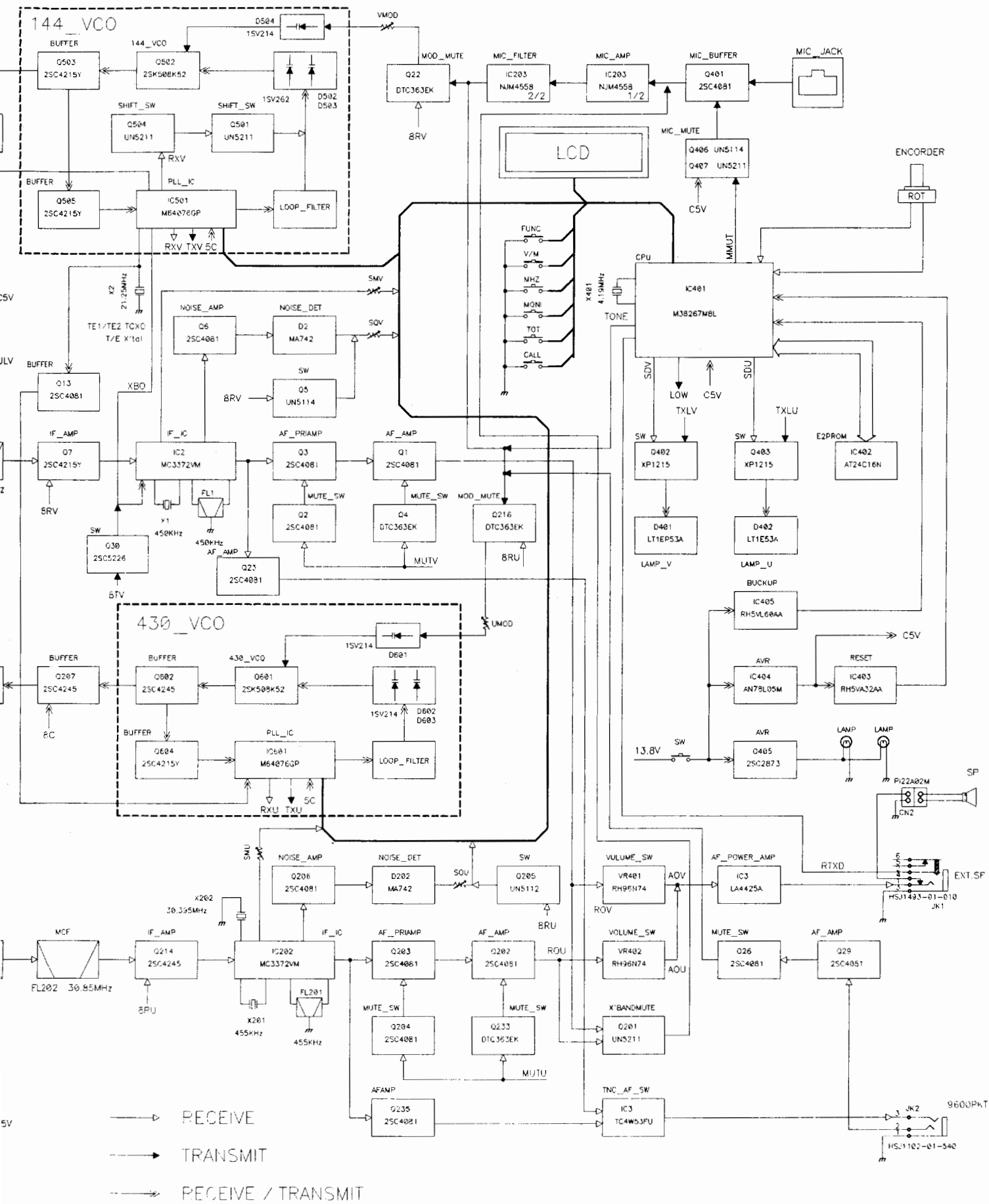


8) TCXO Unit (TE1/TE2 only)



BLOCK DIAGRAM





———> RECEIVE
 - - - -> TRANSMIT
 <——> RECEIVE / TRANSMIT