

DJ-G5

Service Manual

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ALINCO INCORPORATED

TWIN 21 M.I.D. TOWER BUILDING 23F, 1-61, 2-CHOME,
SHIROMI CHUO-KU, OSAKA, 540-8580 JAPAN

Tel (81)6-6946-8150 fax (81)6-6946-8175
e-mail: export@alinco.co.jp

General

		VHF	UHF	
Receiver range(MHz)	DJ-G5T	L-band 108.000~173.995 (AM FM) 130.000~173.995 (FM)	420.000~479.995 (FM)	
	DJ-G5E	R-band 144.000~145.995	430.000~439.995	
Transmitter range(MHz)	DJ-G5T	144.000~147.995	438.000~449.995	
	DJ-G5E	144.000~145.995	430.000~439.995	
Modulation		F2E.,F3E(FM)		
Antenna impedance		50 ohm		
Operating temperature range		-10 ~ +60°C		
Supply voltage (rated voltage)	External (V)	4.5~16.0(13.8)		
	Ni-Cd(V)	4.5~16.0(4.8)		
Current (regulated supply voltage)	Tx Hi: 13.8VDC(external)	approx. 1.4A	approx. 1.5A	
	Tx Hi: 9.6VDC(Ni-Cd)	approx. 1.4A	approx. 1.5A	
	Tx Hi: 7.2VDC(Ni-Cd)	approx. 1.4A	approx. 1.5A	
	Tx Hi: 4.8VDC(Ni-Cd)	approx. 1.0A	approx. 1.2A	
	TxMid: 4.8VDC(Ni-Cd)	approx. 0.8A		
	TxLo: 4.8VDC(Ni-Cd)	approx. 0.5A		
	Rxsquelched(twinband)	approx. 85mA		
	Rxsquelched(monoband)	approx. 50mA		
	Rx Battery-Save On (800/200 twin band)	approx. 25mA		
Ground		Negative ground		
Microphone impedance		2k ohm		
Dimensions without projection (with projections)		W57(63) x H138(155) x D27.5(31.5)		
Weight (Ant. belt-clip, strap, and Ni-Cd EBP-33N inclusive)		approx. 350g		
Transmitter				
Power output (regulated supply voltage)	Hi: 13.8VDC(external)	approx. 5W		
	Hi: 9.6VDC(Ni-Cd)	approx. 4.5W		
	Hi: 7.2VDC(Ni-Cd)	approx. 3.5W	approx. 3W	
	Hi: 4.8VDC(Ni-Cd)	approx. 1.5W	approx. 1 W	
Modulation		Variable reactance		
Maximum deviation		+/-5kHz		
Spurious emission		not more than -60dB		
Receiver				
System		Double-conversion superheterodyne		
First I.F.		38.9MHz	45.1 MHz	
Second I.F.		455kHz		
Sensitivity	DJ-G5T	L-band: 144.000~147.995MHz R-band: 438.000~449.995MHz	better than -16dBu	better than -15dBu
		L-band: 438.000~449.995MHz R-band: 144.000~147.995MHz		better than -12dBu
		L-band: 144.000~145.995MHz R-band: 430.000~439.995MHz	better than -16dBu	better than -15dBu
	DJ-G5E	L-band: 430.000~439.995MHz		better than -12dBu
		R-band: 144.000~145.995MHz		
Squelch sensitivity			better than -20dBu (0.1uV)	
Selectivity (-6dB/-60dB)			more than 12kHz / less than 30kHz	
A.F.output(@ 10% distortion)			100mW(8ohm load)	

CIRCUIT DESCRIPTTON

1) Receiver System

The receiver system is the double-conversion superheterodyne. In L band the first IF is 38.9MHz and second IF is 455kHz, and in R band the first IF is 45.1MHz and second IF is 455kHz.

1 Front End

1-1 108.00MHz~ 173.995MHz (144M Band Main)

The receiving signal is passed through the low-pass filter (L90, L91 , L92, C220, C229, C230, C231, C235), and amplified in RF amplifier (Q77), then led to the resonant circuit (L85, L86, varicap D68, D69). The signal is amplified in RF amplifier Q75, and passed through the resonant circuit (L81 , L82 varicap D66 and D67), then converted into the frequency of 38.9MHz in the mixer Q79.

Two resonant circuits consisting of L85, L86, varicap D68, D69, L81 , L82, varicap D66, D67, are controlled by the trucking voltage to obtain the best condition to the receiving frequency.

The local signal from VVCO OUT is passed through the buffer Q79, and fed to the base of the mixer Q76. The sum of the displayed frequency and IF frequency is employed.

1-2 420.00MHz~51 1.995MHz: (430M Band Sub)

The receiving signal is passed through the band-pass filter (C59, C60, C61 , C66, C67, C68, L57, L58, L53, L54), RF amplifier (Q62, Q72), band switch (D63), and high-pass filter (C175, C176, C186, C187, L77, L78), and converted into the frequency of 38.9MHz in mixer (Q74).

The local signal is passed through the buffer (Q70), and the difference frequency between IF frequency and the displayed frequency is fed to the base of the mixer (Q74).

1-3 130.00MHz~173.995MHz (144M Band Sub)

The receiving signal is passed through the low-pass filter (L90, L91 , L92, C220, C229, C230, C231 and C235), and RF amplifier (Q68), low-pass filter (C145, C146, C153 and C154), then converted into the frequency of 45.1MHz in the mixer (Q67).

The local signal is passed through the buffer (Q69), then the sum of displayed frequency and IF frequency is fed to the base of the mixer (Q67).

1-4 420.00MHz~51 1.995MHz (433M Band Main)

The receiving signal is passed through the band-pass filter (C59, C60, C61 , C66, C67, C68, L57, L58, L53, L54), RF amplifier (Q62, Q72) and the band-pass filter (FL51), and amplified in RF amplifier (Q63), then converted into the frequency of 45.1MHz.

The band-pass filter (FL51) is the helical filter to obtain the band width characteristics.

The local signal from UVCO OUT is passed through the diode switch (D58), buffer (Q64), then the difference frequency between the displayed and IF is fed to the base of the mixer (Q61).

2 IF

2-1 L Band

The sum/difference between the receiving signal and local signal is made in each mixer. The crystal filter (XF53) selects the difference of 38.9MHz and eliminates unwanted signal, then it is amplified in the first IF amplifier (Q78).

2-2 R Band

The sum/difference between the receiving signal and local signal is made in each mixer. The crystal filter (XF51) selects the difference of 45.1 MHz and eliminates unwanted signal, then it is amplified in the first IF amplifier (Q60).

3 Demodulation

3-1 L Band

After amplified in the first IF amplifier (Q78), the signal is fed to the demodulation IC (IC302) Pin24. The first IF signal outputted to Pin24 (38.9MHz) is mixed in the mixer of IC302 with the local signal of 38.455MHz which is oscillated in the oscillation circuit of IC302 and the crystal oscillator (X303), then converted into the second IF signal of 455kHz. The second IF is supplied from the IC302 Pin3. After eliminating unwanted signal by the ceramic filter (FL302), the signal is applied to Pin5 and Pin7.

As for the FM demodulation, the second IF signal applied to Pin7 is demodulated in limiter amplifier and quadrature detection circuit of IC302 when IC302 Pin14 is open, and it is outputted from Pin12 as the audio signal.

As for the AM demodulation, the second IF signal applied to Pin5 is demodulated in AM amplifier and AM detection circuits of IC302 when the voltage of IC302 Pin14 is low, and it is outputted from Pin13 as the audio signal.

3-2 R Band

After amplified in the first IF amplifier (Q60), the signal is applied to the demodulation IC301, Pin16. It is mixed in the mixer of IC301 with the local signal of 45.555MHz which is oscillated in the oscillation circuit and the crystal oscillator (X301) of IC301, then converted into the second IF signal of 455kHz. The second IF is outputted from IC301 Pin3, and applied to Pin5 and Pin7 after eliminating unwanted signal by the ceramic filter (FL301).

4 Audio Circuit

4-1 FM (L band) The audio signal supplied from IC302 is pre-emphasized white transmitting. So the audio frequency should be compensated in the de-emphasis circuit (R366, C363), then the signal is passed through FM/AM selection switch (IC303). The frequency of 300Hz or below is cut in the audio high-pass filter circuit (Q313), and it is applied to the electronic volume (IC304) Pin1. The signal is passed through the buffer (IC306), and adjusted the volume, then led to the audio power amplifier (IC307) to drive the speaker.

4-2 AM (L band) When AM mode is selected, the switching transistor (Q312) is turned ON, and IC302 Pin14 becomes low, then AM demodulation circuit of IC302 is activated.

The audio signal provided from IC302 Pin14 is passed through the de-emphasis circuit (R362, C360), and FM/AM selection switch (IC303), then led to audio high-pass filter circuit (Q313), electronic volume (IC304), buffer (IC306) and the audio power amplifier (IC307) to drive the speaker.

Note:

The FM detection circuit in IC301 (TK10930) is operating even while AM receiving. (The squelch circuit is activated by FM detection output.) So the FM audio is not outputted by FM/AM selection switch (IC303).

4-3 FM (R band)

The audio signal supplied by IC301 Pin9 is compensated the audio frequency characteristics in de-emphasis circuit (R330, C327), and the signal is passed through the audio high-pass filter (Q306), then applied to the electronic volume (IC304) Pin20. It is passed through the buffer (IC305), and led to the audio power amplifier (IC307) to drive the speaker.

5 Squelch Circuit

5-1 L Band

A part of the audio signal of IC302 Pin12 is selected and amplified by the noise amplifiers in R351, R352, R350, R353, C351, C352, C353, and IC302. Then it is supplied from IC302 Pin20 to be amplified again in the noise amplifier (Q309). The amplified noise factor is rectified in D302, adjusted the level in VR303, and applied to CPU (IC508) Pin96, then converted to the digital signal.

5-2 R Band

A part of the audio signal of IC301 Ping is selected and amplified by the noise amplifiers in R316, R317, R318, R319, C318, C319, C320, and IC301. Then it is supplied from IC301 Pin11 to be amplified again in the noise amplifier (Q303). The amplified noise factor is rectified in D301, adjusted the level in VR301, and applied to CPU (IC508) Pin97, then converted to the digital signal.

6 Attenuator Circuit

6-1 VHF Band

When the ATT key is pressed, "L" is applied from shift resistor (IC52) Pin14, and D71 is turned ON, then the Attenuator circuit (Q56, R151, C194, R160) is activated.

The receiving signal passed through the low-pass filter is attenuated approximately 15dB by the attenuator to decrease the interference of the adjacent channel, etc.

6-2 UHF Band

When the ATT key is pressed, "L" is applied from shift resistor (IC52) Pin13, and D55 is turned ON, then the Attenuator circuit (Q56, R73, C90, R80) is activated. The receiving signal passed through the low-pass filter is attenuated approximately 15dB by the attenuator to decrease the interference of the adjacent channel, etc.

2) Transmitter System

1 Demodulation Circuit

The voice is converted into the electric signal by the internal or external microphone, then it is applied to the mic amplifier (IC310). This IC310 has two operational amplifiers. The pre-emphasis and IDC consist of Pin1, 2 and 3, and the sputter filter consists of Pin5, 6 and 7.

The output from the microphone amplifier is passed through variable resistors VR305 and VR306 for maximum deviation adjustment to cathode of varicap diode of the VCO, controlling the VCO frequency and so producing a frequency-modulation.

2 Power Amplifier

2-1

The transmitting signal oscillated in VVCO is amplified in pre-drive amplifier (Q81) and drive amplifier (Q80), then fed to the power module (IC54). The transmitting signal amplified in IC54 is supplied to the antenna after attenuated the harmonics enough in the antenna switch (D72) and the Low-pass filter (L90, L91, L92, C220, C229, C230, C231, C235).

2-2

The transmitting signal oscillated in UVCO is amplified in pre-drive amplifier (Q54) and drive amplifier (Q53), then fed to the power module (IC51). The transmitting signal amplified in IC51 is supplied to the antenna after attenuated the harmonics enough in the antenna switch (D52), and the bandpass filter (L57, L58, L53, L54, C59, C60, C61, C66, C67, C68).

3 APC Circuit

3-1 VHF Band

A part of transmitting voltage from low-pass filter is detected by D74, and converted into the DC voltage. The converted detection voltage is differential amplified, and the output voltage controls the bias voltage of power module (IC54) Pin2 to fix the transmitting power.

3-2 UHF Band

A part of transmitting voltage from low-pass filter is detected by D56, and converted into the DC voltage. The converted detection voltage is differential amplified, and the output power controls the bias voltage of power module (IC51) Pin2 to fix the transmitting power.

3) PLL Synthesizer Circuit

1 PLL

The data is sent to the PLL IC (IC53) Pin2 and the clock is sent to Pin3 from CPU (IC508), then the ratio of the division is decided each in L band and R band.

Each VCO oscillating signal is amplified in the buffer (Q73: L band, Q66: R band), and the signal in L band is applied to Pin15, then the signal in R band is applied to Pin6. The programmable divider of IC53 is determined by frequency data, and it divides (1/N) input signal of IC53. Resulting signal will be 5kHz or 6.25kHz.

2 Reference frequency division

The reference frequency of 5kHz or 6.25kHz according to the channel step is produced by dividing the reference oscillation 12.8MHz (X51) by 2560 or 2048, the data from CPU (IC508). The channel steps of 5kHz, 10kHz, 15kHz, 20kHz, 25kHz, 30kHz and 50kHz use the reference frequency of 5kHz, and the channel step of 12.5kHz uses the reference frequency of 6.25kHz.

3 Phase comparator

The reference frequency of IC53 is 5kHz or 6.25kHz.

The VCO output frequency divided by N is compared with 5kHz or 6.25kHz in the phase comparator.

4 PLL Loop Filter Circuit

If the phase error should occur in PLL, the charge pump of IC53 Pin13 (L band) and Pin8 (R band) outputs the pulse. The signal is converted into the DC voltage in PLL loop filter, then inputted to the varicap of each VCO unit.

5 VVCO Circuit (VHF Band)

Q705 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q701. The frequency control voltage is applied to the varicap (D702, D703), and the oscillating frequency is changed, then amplified in VCO buffer (Q703), and outputted from the VCO unit.

6 VVCO Circuit (UHF Band)

Q704 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q702. The frequency control voltage is applied to the varicap (D704, D705), and the oscillating frequency is changed, then amplified in VCO buffer (Q703), and outputted from the VCO unit.

7 UVCO Circuit (UHF Band)

Q605 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q601. The frequency control voltage is applied to the varicap (D602, D603), and the oscillating frequency is changed, then amplified in VCO buffer (Q603), and outputted from the VCO unit.

8 UVCO Circuit (VHF Band)

Q604 is turned ON, and the desired frequency is oscillated in the Colpitts oscillator consisting of Q602. The frequency control voltage is applied to the varicap (D604, D605), and the oscillating frequency is changed, then amplified in VCO buffer (Q603), and outputted from the VCO unit.

4) CPU and Peripheral Circuit

1 LCD Display Circuit

The strobe, serial data, and clock are sent to the LCD driver (IC503) Pin 75~77 from CPU (IC508), and the LCD is activated with 1/4 duty and 1/3 bias. The frame frequency is 137Hz.

2 Display Lamp Circuit

The regulated power supply circuit consisting of Q505, Q507, R508, R509 supplies H from CPU (IC508) when LAMP key is pressed. Then it is applied to the base of Q507, and the voltage of 3.5V is outputted from the collector of Q505. It is fed to each LED (D503~D506, D509,D511 ,D513,D514).

3 Reset and Backup Circuit

When the voltage of approximately 3.0V or more is supplied from the external (DC jack, battery), the reset signal of "H" level is outputted from Reset IC (IC506), and it is fed to CPU (IC508) Pin9, then the CPU is reset. Until the clock (X502) of CPU is stabilized, the reset signal is fed to CPU after it is delayed in C522 and R581.

When the voltage from external is decreased to approximately 3.3V or below, the voltage of Pin18 in CPU is changed from "H" level to "L" level, then the CPU enters into the backup mode.

4 S (signal) Meter Circuit

4-1 L Band

The DC voltage of IC302 Pin16 is low when the signal is weak and high when the signal is strong. This change of DC voltage is adjusted the level at the trim pot (VR304), and led to CPU (IC508) Pin98, then displayed on the LCD as S meter after A/D converting.

4-2 R Band

The DC voltage of IC301 Pin13 is adjusted the level at the trim pot (VR302), and led to CPU (IC508) Pin99, then displayed on the LCD as S meter after A/D converting.

5 Full-duplex Circuit

When the DUP key is pressed, in the receiving side Q317 is turned ON and the audio signal supplied to audio amplifier is decreased. In transmitting side Q510 is turned ON, and the modulation signaf is decreased to prevent the howling.

6 X-Band Repeater Circuit

In X-band repeater mode, Q323 is turned OFF, the audio Signal which is opened the squelch is passed through the audio high-pass filter (Q313: L band, Q306:R band), and the signal is applied to the other modulation circuit. Then the radio enters into the transmitting mode.

7 DTMF

7-1 Encoder

The DTMF encoder is built in the CPU (IC508). The DTMF signal output from Pin91 is adjusted its level at VR308, and amplified by the mic amplifier (IC310), then fed to the varicap for modulation of each VCO.

Simultaneously the monitor sound is passed through AF circuit, and it is supplied from the speaker.

7-2 Decoder

A part of the audio signal which is demodulated in IC301 , IC302 is fed to the DTMF switch (IC501), then only the selected band audio signal is fed to DTMF IC (IC502) Pin1. The supplied signal is judged whether valid or not by the signal judgement circuit in IC502, and converted into 4-bit code, then supplied to IC508 Pin85.

8 Tone Squelch

8-1 Encoder

The tone signal supplied from Tone IC (IC504) Pin21 (67.OHz~254.IHz) is ad-justed the level at VR307, and amplified n the tone amplifier (Q322), then applied to the varicap for modulation of each VCO.

8-2 Decoder

A part of the audio signal which is demodulated in IC301, IC302 is fed to the tone switch (IC504), then only the selected band audio signal is fed to tone IC (IC504) Pin1.

When the signal is accord with the programmed tone frequency, "LO" is outputted from IC504 Pin14, and it is fed to CPU (IC508) Pin74, then the squelch is opened.

5) Terminal function of CPU

No.	Name	Pin Name	I/O	Description	H	L	HiZ
1	ANO	+BD	I	Power supply voltage detection	Analog IN		
2	AVSS	GND	/	Analog ground			
3	TEST	GND	/	Connect to ground			
4	X2	OPEN		Open when not used			
5	X1	VDD	/	Power supply			
6	VSS	GND	/	Ground			
7	OSC1	OSC1	I	Internal oscillator input			
8	OSC2	OSC2	O	Internal oscillator output			
9	RES	REST	I	CPU reset	At work		
10	NMI	VDD	/				
11	P20	CLK	O	Clock input	Pulse	Normal	
12	P21	DATA	O	Data input	Pulse	Normal	
13	P22	STB1	O	RF4094 strobe	Pulse	Normal	
14	P23	STB2	O	IF4094 strobe	Pulse	Normal	
15	P24	STB3	O	Electronic volume strobe	Pulse	Normal	
16	P25	OPEN	/				
17	P26	+BDSW	O	+BD input ON/OFF	ON	OFF	
18	IRQO	BU	I	Backup signal input	Normal	Backup	
19	P17	RE1	I	Rotary encoder up input	OFF	ON	
20	P16	RE2	I	Rotary encoder down input	OFF	ON	
21	P15	PSW	I	Power switch input	OFF	ON	
22	P14	OPEN					
23	P13	OPEN					
24	TMOFH	BEEP	O	Beep sound output	Pulse	Pulse	Normal
25	TMOFL	1750	O	Tone burst output	Pulse	Pulse	Normal
26	P10	XBR	O	Cross band repeater ON/OFF	Normal	Repeater	
27	VSS	GND	/	Ground			
28	V3	OPEN					
29	V2	OPEN					
30	V1	OPEN					
31	VCC	VDD	/	Power supply terminal			
32	PA3	LBSY	I	LCD driver data input ON/OFF	Permitted	Inhibited	
33	PA2	LCLK	O	LCD driver clock	Normal	Pulse	
34	PA1	LDATA	O	LCD driver serial data	Normal	Pulse	
35	PA0	LSTB	O	LCD driver strobe	Inhibited	Permitted	
36	P50	PT5/PTT	I	PTT input	ON	OFF	
37	P51	MONt	I	Monitor key input	OFF	ON	
38	P52	TBST	I	TX(toneburst)input	OFF	ON	
39	P53	FUNC	I	Function key input	OFF	ON	
40	P54	BP3	I	Band plan (TX/RX expansion)	Expanded	Normal	
41	P55	UHF	I	UHF key input	OFF	ON	
42	P56	VOLU	I	VOL up key input	OFF	ON	
43	P57	SQLD	I	SQL down key input	OFF	ON	
44	P60	SQLU	I	SQL up key input	OFF	ON	
45	P61	SRCH	I	Search key input	OFF	ON	
46	P62	VHF	I	VHF key input	OFF	ON	
47	P63	VOLD	I	VOL down key input	OFF	ON	
48	P64	KIN1	I	Key matrix input1	OFF	ON	
49	P65	KIN2	I	Key matrix input2	OFF	ON	
50	P66	KIN3	I	Key matrix input3	OFF	ON	

No.	Name	Pin Name	I/O	Description	H	L	HiZ
51	P67	KIN4	I	Key matrix input4	OFF	ON	
52	P70	KOT1	O	Key matrix output1	OFF	ON	
53	P71	KOT2	O	Key matrix output2	OFF	ON	
54	P72	KOT3	O	Key matrix output3	OFF	ON	
55	P73	KOT4	O	Key matrix output4	OFF	ON	
56	P74	PRST	O	PLL reset pulse input judgement	Normal	Pulse	
57	P75	SDA	I/O	EEPROM data	PL	SE	Normal
58	P76	SCL	O	EEPROM clock	PL	SE	Normal
59	P77	50SW	O	5V ON/OFF	ON	OFF	
60	P80	OPEN	/				
61	P81	TFD	O	Full duplex ON/OFF when transmitting	Full duplex	Normal	
62	P82	UTBST	O	Right side TX lamp ON/OFF	ON	OFF	
63	P83	VTBST	O	Left side TX lamp ON/OFF	ON	OFF	
64	P84	VTXCV	O	VHF TX circuit for power supply		ON	OFF
65	P85	UTXCV	O	UHF TX circuit for power supply		ON	OFF
66	P86	VBSY	O	VHF RX busy lamp ON/OFF		ON	OFF
67	P87	UBSY	O	UHF RX busy lamp ON/OFF		ON	OFF
68	P90	LAMPC	O	LAMP ON/OFF	ON	OFF	
69	P91	PCNT	O	Vcc ON/OFF	ON	OFF	
70	P92	MUTE	O	Microphone mute	Muted	Normal	
71	P93	RFD	O	Full duplex ON/OFF when receiving	Full duplex	Normal	
72	P94	DSW	O	DTMF band selection	VHF	UHF	
73	P95	TSW	O	Tone band selection	VHF	UHF	
74	P96	TSQD	I	Tone detection signal input	None	Tone	
75	P97	TSTB	O	Tone IC strobe	Pulse	Normal	
76	VCC	VDD	/	Power supply			
77	PD0	AM	O	AM circuit ON/OFF	AM	FM	
78	PD1	AFPC	O	Audio amplifier power supply ON/OFF	ON	OFF	
79	PD2	VAFS	O	VHF AF mute	Muted	ON	
80	PD3	UAFS	O	UHF AF mute	Muted	ON	
81	PD4	OPEN					
82	PD5	IFPC	O	IF power supply ON/OFF	ON	OFF	
83	PD6	VRXC	O	VHF IF circuit power supply	OFF	ON	
84	PD7	URXC	O	UHF IF circuit power supply	OFF	ON	
85	PE0	DSD	I	DTMF 4-bit data	Normal	Pulse	
86	PE1	ACK	O	DTMF clock	Pulse	Normal	
87	PE2	DSTD	I	DTMF detection signal	Signal	None	
88	PE3	DPD	O	DTMF operation ON/OFF	isstopped	Operation	
89	AVCC	AVCC	/	A/D converter power supply			
90	TONEM	TRAC	O	VHF trucking voltage output			
91	TONED	DTON	O	DTMF signal output			Normal
92	VTref	VDD	/	Power supply for DTMF reference level			
93	AVref	AVCC	/	Power supply for A/D reference level			
94	AN7	BP2	I	Band plan2			
95	AN6	BP1	I	Band plan1 (destination)			
96	AN5	VSD	I	VHF SD signal input	No signal	Analog in	
97	AN4	USD	I	UHF SD signal input	No signal	Analog in	
98	AN3	VSMT	I	VHF S meter signal input	Analog in		
99	AN2	USMT	I	UHF S meter signal input	Analog in		
100	AN1	MRC	I	Microphone remote control input	Analog in		

6) Terminal function of 4094

4094 port	Port Name	Function	Logic	Description	VHF 145 MHz	VHF 433 MHz	UHF 433 MHz	UHF 145 MHz	BS OFF TIME
Q11	UHI	UHF high power control	Active Low	Low power	H	H	H	H	H
Q12	UMID	UHF middle power control	Active Low	UHF middle=H	H	H	H	H	H
Q13	VHI	VHF high power control	Active Low	Low power	H	H	H	H	H
Q14	VMID	VHF middle power control	Active Low	VHF middle=H	H	H	H	H	H
Q15	VATTC	VHF RX attenuater control	Active Low	ATT ON	H/L	H/L	H/L	H/L	H
Q16	UATTC	UHF RX attenuater control	Active Low	ATT ON	H/L	H/L	H/L	H/L	H
Q17	VCO4SW	UHF VCO switch	Active Low		H/L	H/L	L	H	H
Q18	VCO1SW	VHF VCO switch	Active Low		L	H	H/L	H/L	H
Q21									
Q22	USUBC	UHF 145MHz power control	Active Low		H/L	H/L	H	L	H
Q23	UMAINC	UHF 435MHz power control	Active Low		H/L	H/L	L	H	H
Q24									
Q25	VSUBC	VHF 435MHz power control	Active Low		H	L	H/L	H/L	H
Q26	VMAINC	VHF 145MHz power control	Active Low		L	H	H/L	H/L	H
Q27	UPLLC	UHF VCO power control	Active Low		H/L	H/L	L	L	H
Q28	VPLLC	VHF VCO power control	Active Low		L	L	H/L	H/L	H

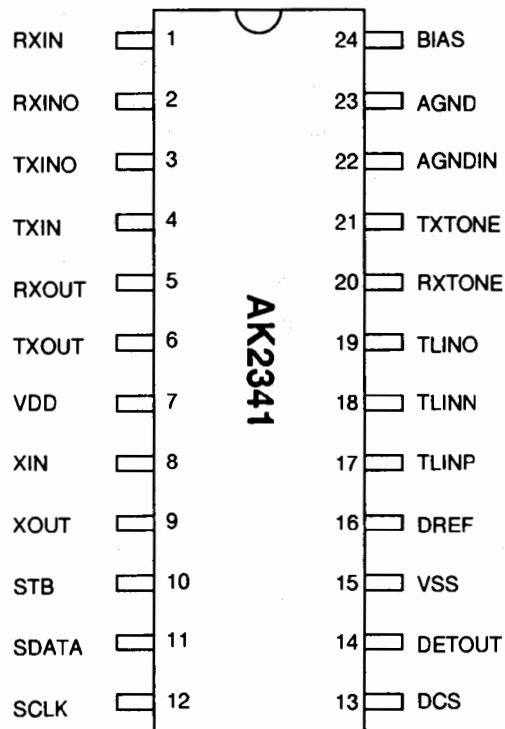
7) Frequency Table

Band	IF Frequency	Display frequency	UP/LOW	Oscillation frequency	Mode
VHF	38.9MHz	108.000~173.995MHz	UP	146.900~212.895MHz	FM/AM
		420.000~511.995MHz	Low	381.100~473.095MHz	FM/AM
UHF	45.1MHz	130.000~173.995MHz	UP	175.100~219.095MHz	FM
		420.000~511.995MHz	Low	374.900~466.895MHz	FM

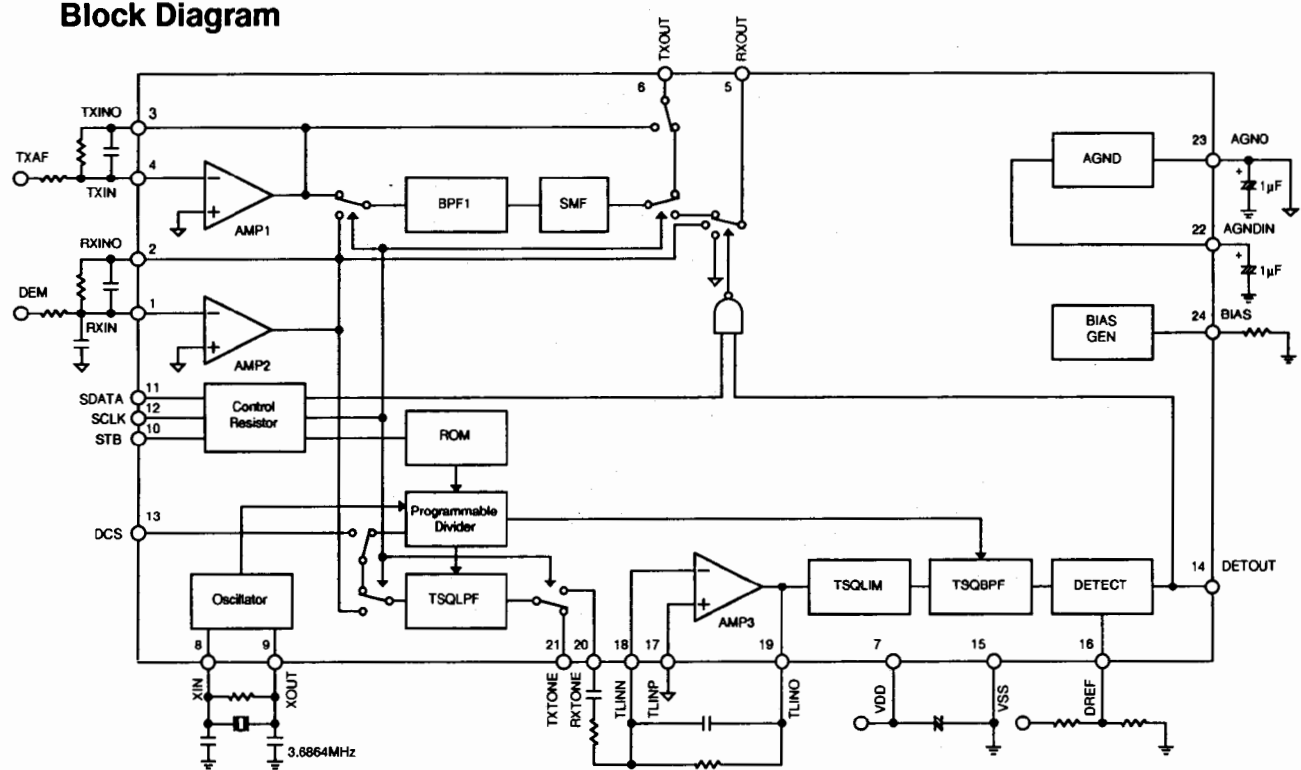
SEMICONDUCTOR DATA

1) AK2341 (XA0239) CTCSS Encoder/Decoder

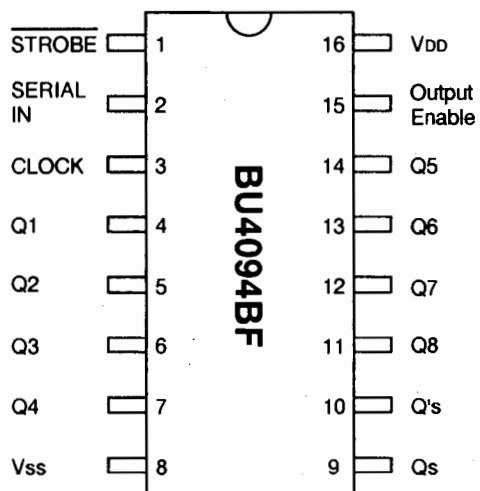
Pin No.	Pin Name	IO	Function
1	RXIN	I	RX Signal Input
2	RXINO	O	AMP2 Output
3	TXINO	O	AMP1 Output
4	TXIN	I	TX Audio Input
5	RXOUT	O	RX Audio Output
6	TXOUT	O	TX Audio Output
7	VDD	-	Power Supply (1.8 ~ 5.5V)
8	XIN	I	Crystal Terminal (3.6864MHz)
9	XOUT	O	Crystal Terminal (3.6864MHz)
10	STB	I	Strobe for 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



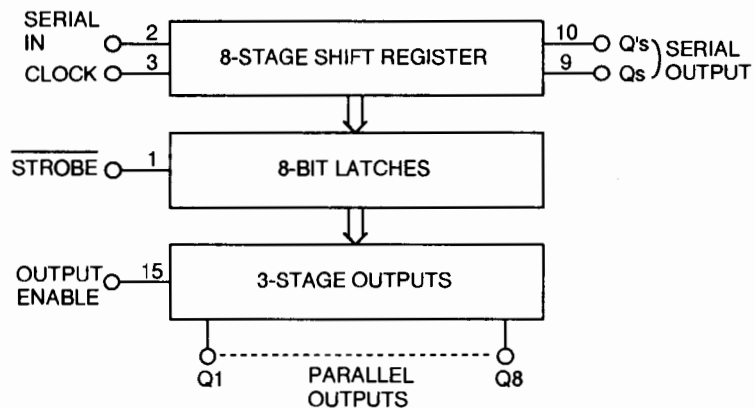
Block Diagram



2) BU4094BF (XA0246) 8-Stage Shift Register



Block Diagram

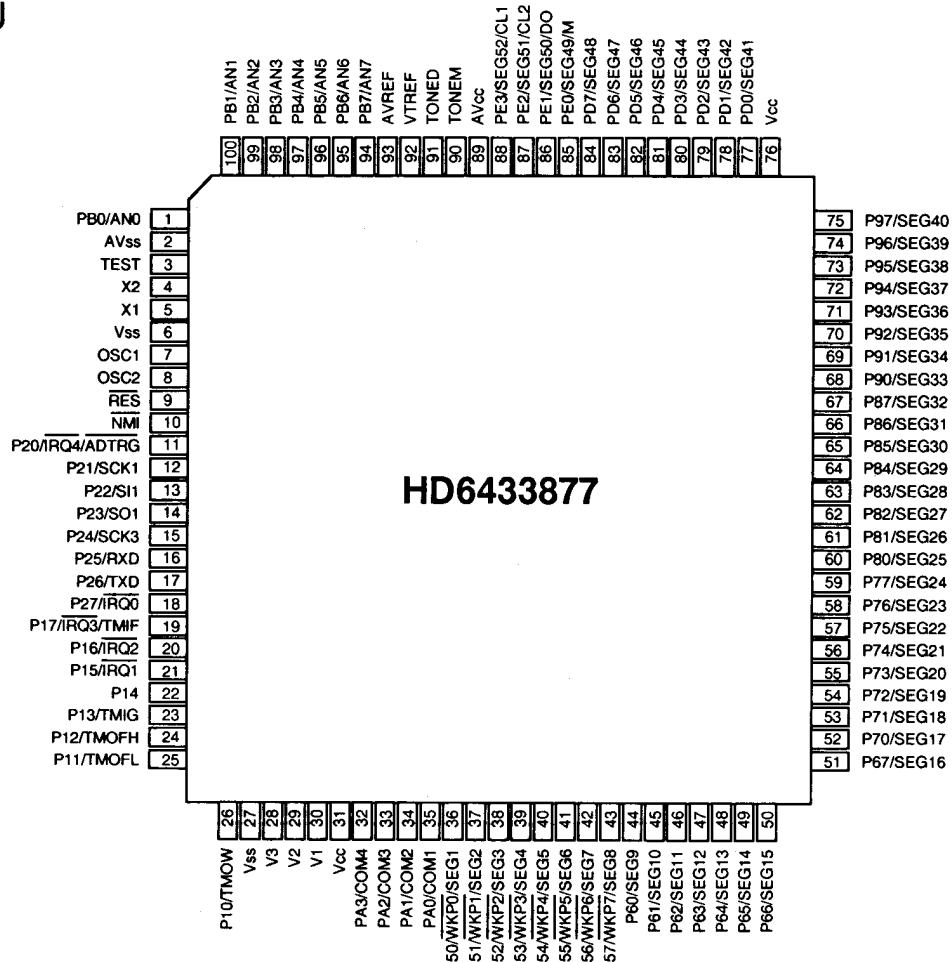


Truth Table

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

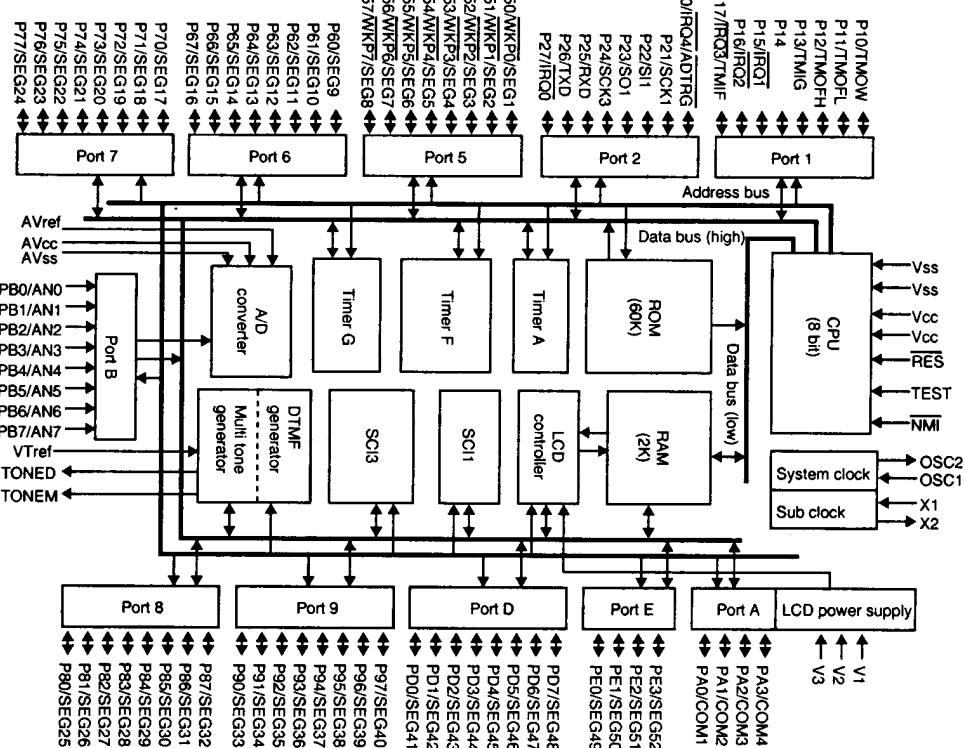
Z=High Impedance
X=Don't Care

3) HD6433877 (XA0505) CPU



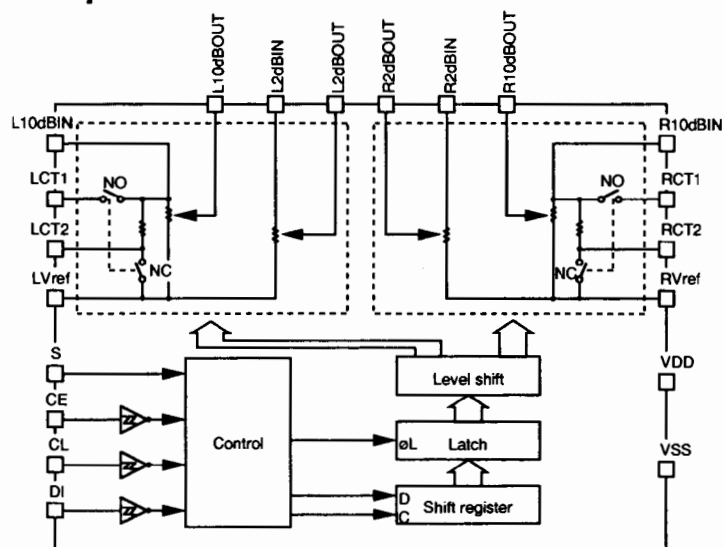
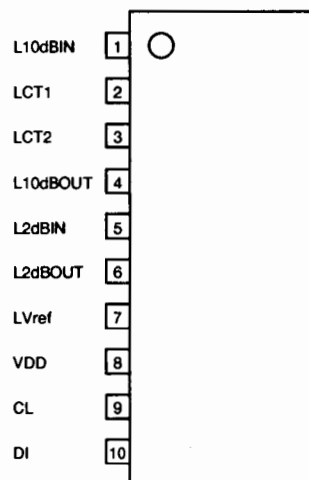
HD6433877

Block Diagram



4) LC75366M (XA0345) Electric Volume

Equivalent Circuit



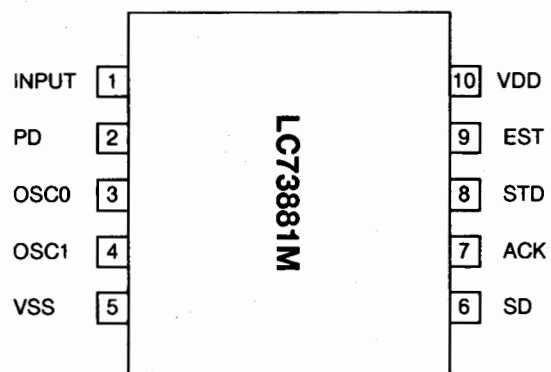
T_a=25°C, V_{ss}=0V

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
THD	THD(1)	V _{IN} =1Vrms, f=1kHz, flat over all, V _{DD} =9V		0.006		%
	THD(2)	V _{IN} =1Vrms, f=20kHz, flat over all, V _{DD} =9V		0.015		%
Cross talk	CT	V _{IN} =1Vrms, f=20kHz, flat over all, R _g =1kΩ		85		dB
Volume min. output	V _{0 min}	V _{IN} =1Vrms, f=20kHz, Volume=∞, L/R V _{ref} ~V _{ss} : C=470μF		80		dB
All resistance value	RVOL(1)	10dB step	28.2	47	68.5	kΩ
	RVOL(2)	2B step	12	20	28	kΩ
Output off leak current	I _{off}	L10dBIN, R10dBIN, LCT1 L2dBIN, R2dBIN, RCT1 L10dBOUT, R10dBOUT, LCT2 L2dBOUT, R2dBOUT, RCT2 LVREF, RVref	-10		+10	μA
Input "H" level current	I _{IH}	V _I =V _{DD} (CL, CE, DI terminal)			+10	μA
Input "L" level current	I _{IL}	V _I =V _{SS} (CL, CE, DI terminal)	-10			μA
Noise output voltage	V _N	flat over all (IHF-A), V _{DD} =9V, R _g =1kΩ		2	10	μA
Consumption current	IDD	V _{DD} -V _{SS} =11V			1	mA
Analog ON resistance	R _{ON}	CT1	180	300	420	Ω
		CT2 between V _{ref}	90	150	210	
		0dB, ∞	0.6	1.0	1.4	kΩ
		Others	6.0	10.0	14.0	

5) LC73881M (XA0344) DTMF Receiver

Frequency Table

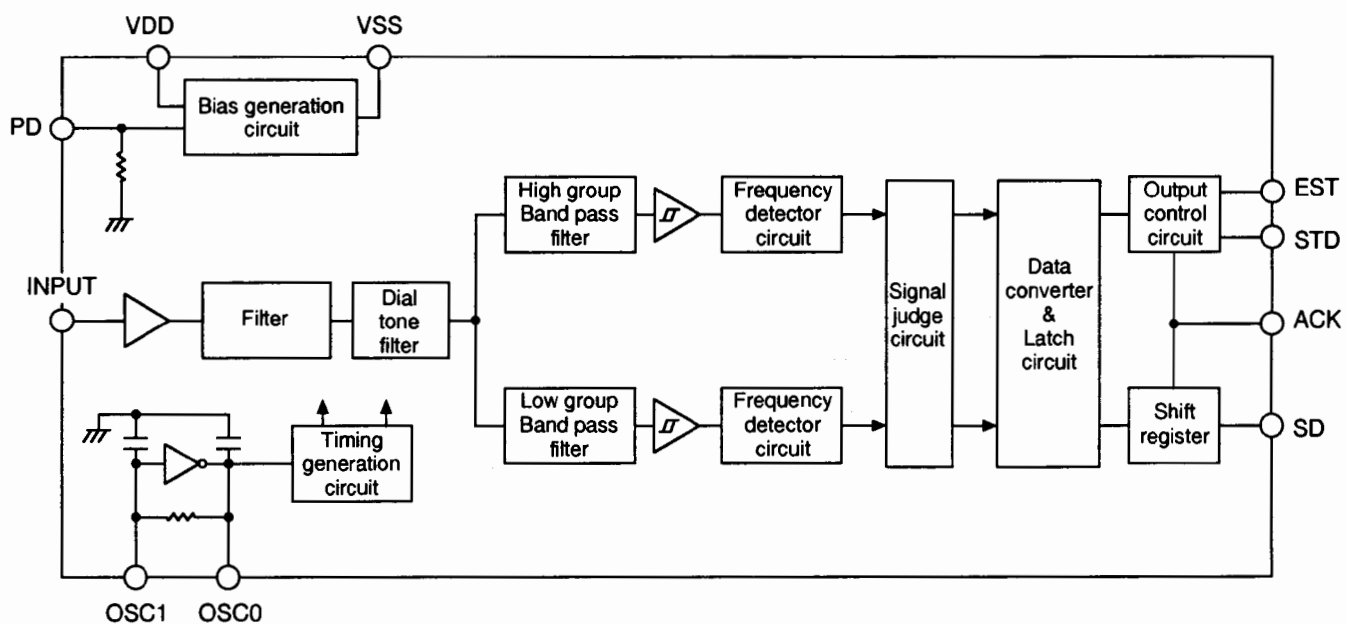
FL	FH	Key	b3	b2	b1	b0
697	1209	1	L	L	L	H
697	1336	2	L	L	H	L
697	1477	3	L	L	H	H
770	1209	4	L	H	L	L
770	1336	5	L	H	L	H
770	1477	6	L	H	H	L
852	1209	7	L	H	H	H
852	1336	8	H	L	L	L
852	1477	9	H	L	L	H
941	1336	0	H	L	H	L
941	1209	*	H	L	H	H
941	1477	#	H	H	L	L
697	1633	A	H	H	L	H
770	1633	B	H	H	H	L
852	1633	C	H	H	H	H
941	1633	D	L	L	L	L



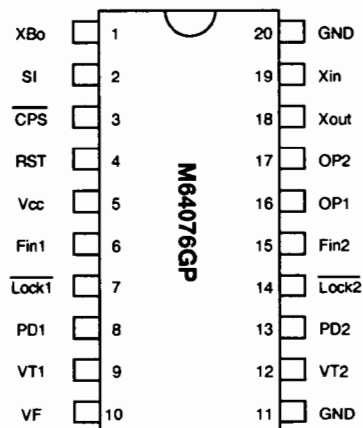
Function Table

No.	Name	I/O	Description
1	INPUT	I	Signal input terminal
2	PD	I	Set to "H" to enter into the standby mode.
3	OSC0	O	Crystal terminal (4.194304MHz)
4	OSC1	I	Crystal terminal (4.194304MHz)
5	VSS		Ground terminal: 0V
6	SD	O	Decoded serial 4-bit data output terminal LSB is supplied first.
7	ACK	I	Data shift terminal for SD
8	STD	O	DTMF signal is existed when STD is "H".
9	EST	O	DTMF signal is existed when EST is "H".
10	VDD		Power Supply: 2.7~5.5V

Block Diagram

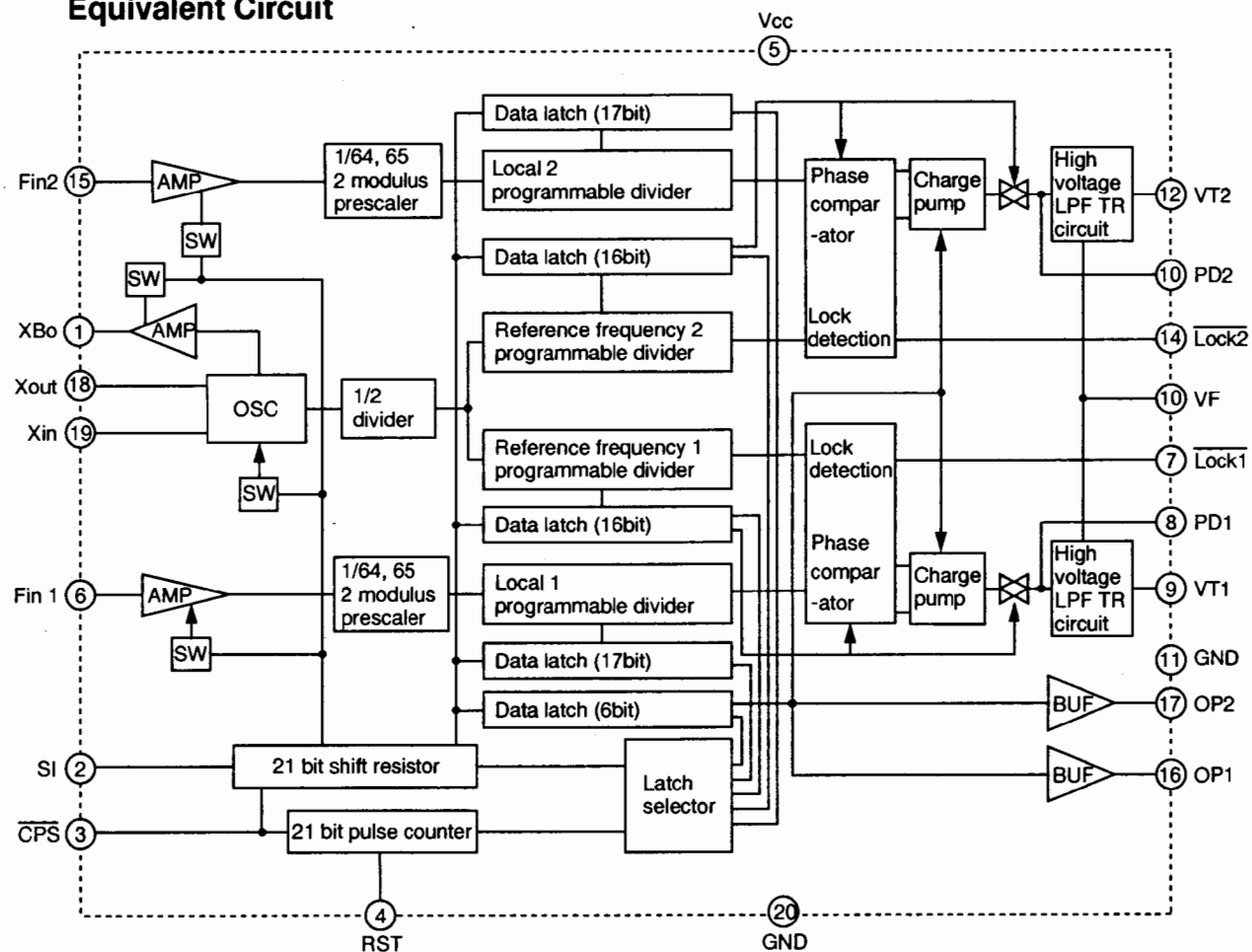


6) M64076GP (XA0352) Dual PLL Synthesizer



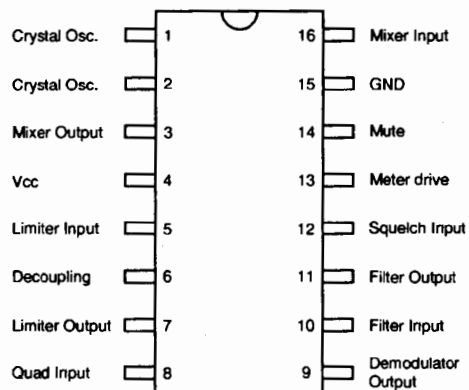
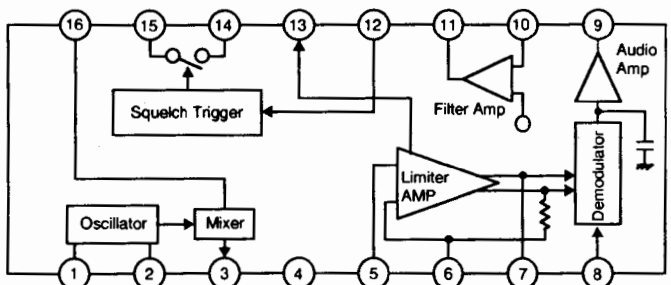
Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Power supply voltage	Vcc	Fin=80~520MHz Vin=-10dBm	2.7	-	5.5	V
LPF supply voltage	VF		-	9	12	V
Local oscillator input level	Vin	Fin=80~520MHz Vcc=2.7~5.5V	-20	-	-4	dBm
Local oscillator input frequency	Fin	Vin=20~4dBm Vcc=2.7~5.5V	80	-	520	MHz
Xin input level	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) MC3372VM (XA0343) Low Power FM IF

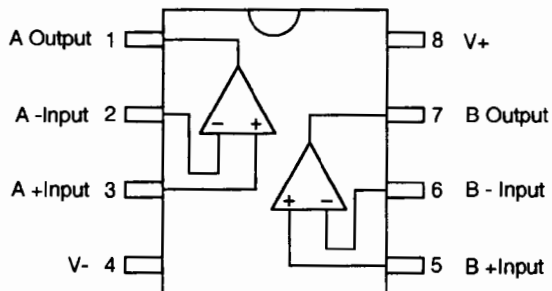
Equivalent Circuit



T_a=25°C

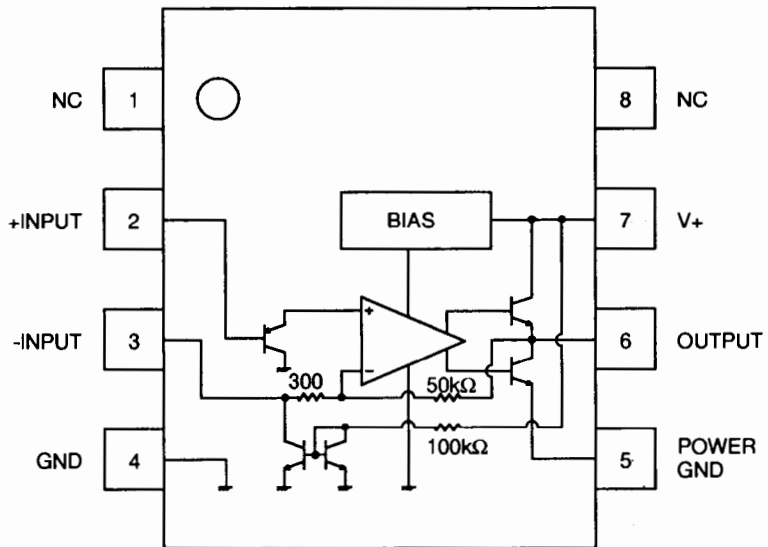
Parameter	Pin No.	Symbol	Ratings	Unit
Max. supply voltage	4	Vcc	2.4~9.0	Vdc
RF input voltage	16	Vrf	0.005~10	mVrms
RF input frequency	16	Fr _f	0.1~100	MHz
Oscillator input voltage	1	V _{local}	80~400	mVrms
IF frequency	-	F _{if}	455	kHz
Limiter amplifier input voltage	5	V _{if}	0~400	mVrms
Filter amplifier input voltage	10	V _{fa}	0.1~300	mVrms
Squelch input voltage	12	V _{sq}	0 or 2	Vdc
Mute sink current	14	I _{sq}	0.1~30	mA
Temperature range	-	T _A	-30~+75	°C

8) NJM2100V (XA0342) Dual Operational Amplifiers



9) NJM2070M (XA0210) Low Voltage Power Amplifier

Equivalent Circuit



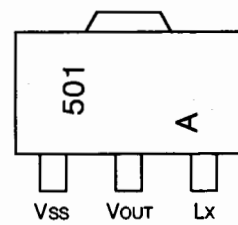
$V_+=6V$, $T_a=25\pm 2^\circ C$

Parameter	Condition		Symbol	Min.	Typ.	Max.	Unit
Supply voltage			V_+	1.8	-	15	V
Idle current	$RL=\infty$		I_0	-	4	7	mA
Output voltage			V_o	-	2.7	-	V
Input bias current			I_B	-	200	-	nA
Output power	THD=10%, $f=1\text{kHz}$	$V_+=6V$, $RL=4\Omega$	P_o	0.5	0.6	-	W
		$V_+=4.5V$, $RL=4\Omega$		-	0.32	-	W
		$V_+=3V$, $RL=4\Omega$		-	120	-	mW
		$V_+=2V$, $RL=4\Omega$		-	30	-	mW
	THD=1%, $f=1\text{kHz}$	$V_+=6V$, $RL=4\Omega$		-	500	-	mW
		$V_+=4.5V$, $RL=4\Omega$		-	250	-	mW
Distortion	$P_o=0.4W$, $RL=4\Omega$, $f=1\text{kHz}$		THD	-	0.25	-	%
Voltage gain	$f=1\text{kHz}$		A_v	41	44	47	dB
Input impedance	$f=1\text{kHz}$		Z_{IN}	100	-	-	kΩ
Equivalent input noise voltage	$R_s=10\text{k}\Omega$	A curve	V_{n1}	-	2.5	-	μV
		B=22Hz to 22kHz	V_{n2}	-	3	-	μV
Power supply voltage rejection ratio	$f=100\text{Hz}$, $C_x=100\mu\text{F}$		SVR	24	30	-	dB
Power gain band width (-3dB)	$RL=8\Omega$, $P_o=250\text{mW}$		P.B	-	200	-	kHz

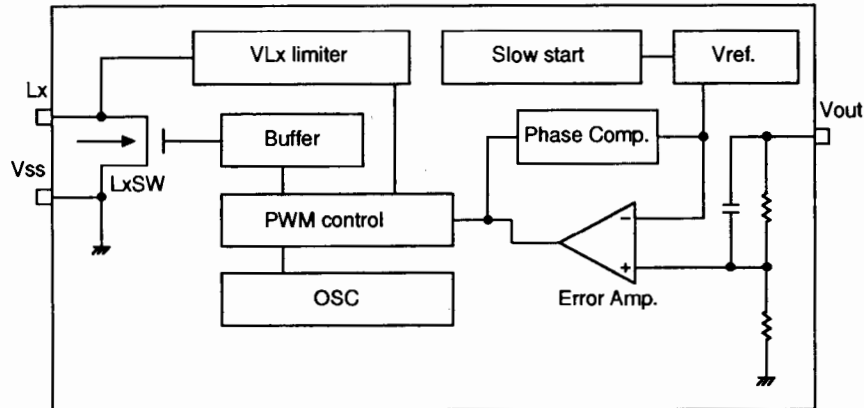
10) RH5RH501A (XA0219)

V_{ss}=0V

Parameter	Symbol	Ratings	Unit
V out terminal voltage	V _{out}	12	V
Lx terminal voltage	V _{Lx}	12	V
Lx terminal current	I _{Lx}	250	mA
Power dissipation	P _d	500	mW



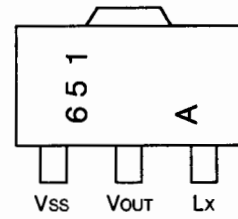
Equivalent Circuit



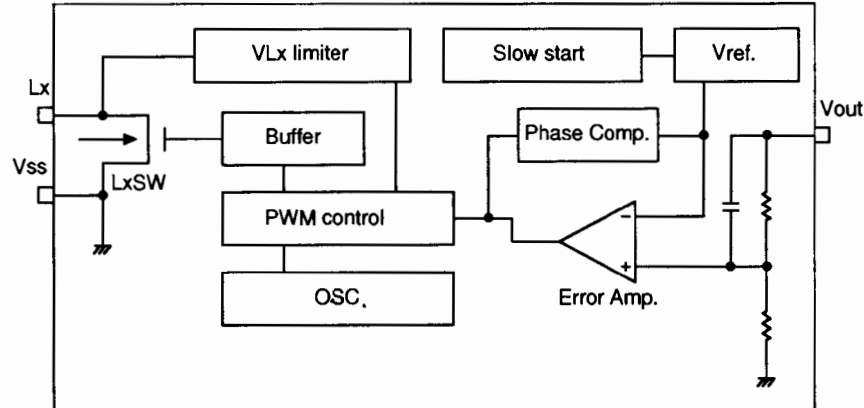
11) RH5RH651A (XA0341)

V_{ss}=0V

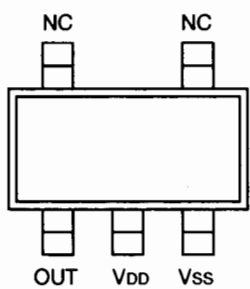
Parameter	Symbol	Ratings	Unit
V out terminal voltage	V _{out}	12	V
Lx terminal voltage	V _{Lx}	12	V
Lx terminal current	I _{Lx}	250	mA
Power dissipation	P _d	500	mW



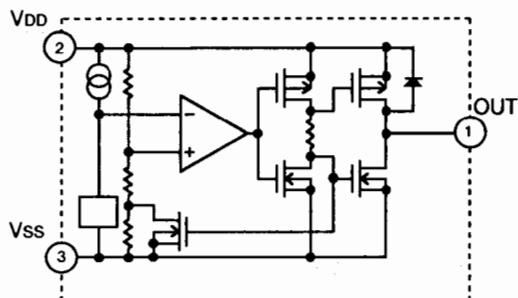
Equivalent Circuit



12) S-80730SL-AT (XA0356)
3.0V Voltage Detector



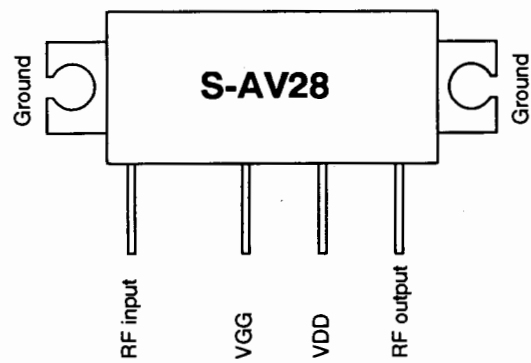
Equivalent Circuit



Parameter	Symbol	Condition		Min.	Typ.	Max.	Unit
Detection voltage	$-V_{DET}$			2.928	3.000	3.072	V
Hysteresis width	V_{HYS}			$V_{DET} \times 0.02$	$V_{DET} \times 0.05$	$V_{DET} \times 0.08$	V
Consumption current	I_{SS}	$V_{DD}=4.5V$		-	1.0	3.0	μA
Operation voltage	V_{DD}			1.0	-	15.0	V
Output current I _{OUT}	I _{OUT}	Nch $V_{DS}=0.5V$	$V_{DD}=1.2V$	0.23	0.50	-	mA
		Pch $V_{DS}=0.5V$	$V_{DD}=2.4V$	1.60	3.70	-	
			$V_{DD}=4.8V$	0.36	0.62	-	
Temperature factor of detection output voltage	$\frac{\Delta V_{DET}}{\Delta T_a}$	$T_a=-30^{\circ}C\sim80^{\circ}C$		-	+/-0.38	-	$mV/^{\circ}C$

13) S-AV28 (XA0381) VHF Band FM Power Module

Parameter	Symbol	Ratings	Unit
Max. supply voltage	VDD	17	V
Control voltage	VGG	6	V
RF input power	Pi	50	mW
RF output power	Po	12	W
Total current	I _T	3	A
Operating case temperature	T _c (opr)	-30~+100	°C
Storage temperature	T _{stg}	-40~+110	°C

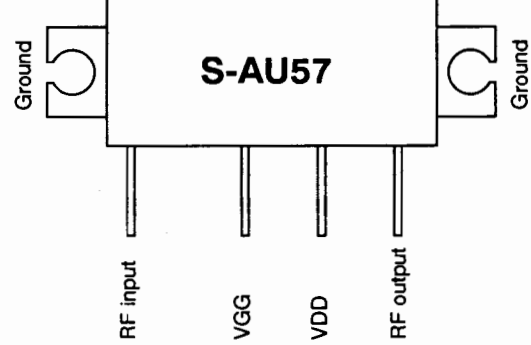


T_c=25°C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Frequency range	Frang		144	-	148	MHz
Output power	Po	VDD=9.6V	7	-	-	W
Power gain	Gp	VGG=4V	25.4	-	-	dB
Total efficiency	ηT	Pi=20mW	50	-	-	%
Input VSWR	VSWRin	ZG=ZL=50Ω	-	-	2.5	-
Harmonics	HRM		--	-	-15	dB
Load mismatch	-	VDD=15V, VGG=Adjustment Pi=20mW, Po=7W VSWR load 20:1 all phase		No trouble		-
Stability	-	VDD=7.5~11.5V VGG=0~4V Pi=20mW VSWR load 6:1 all phase		No trouble		-

14) S-AU57 (XA0382) UHF Band FM Power Module

Parameter	Symbol	Ratings	Unit
Max. supply voltage	VDD	17	V
Control voltage	VGG	6	V
RF input power	Pi	50	mW
RF output power	Po	12	W
Total current	I _T	3	A
Operating case temperature	T _c (opr)	-30~+100	°C
Storage temperature	T _{stg}	-40~+110	°C

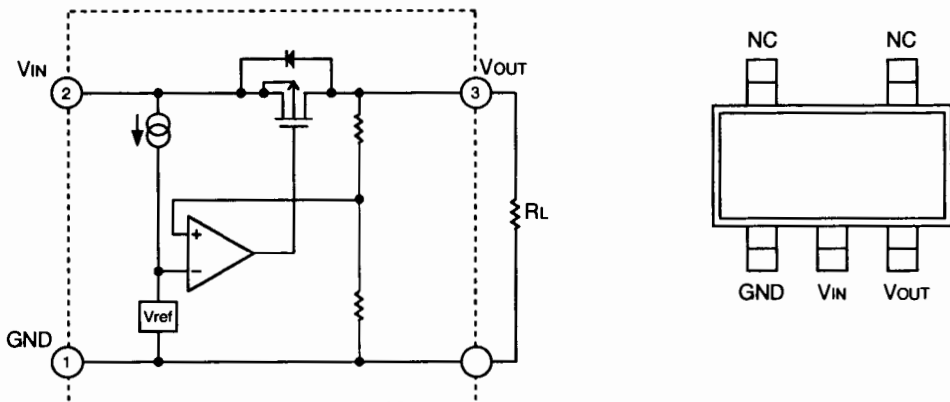


T_c=25°C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Frequency range	Frang		430	-	450	MHz
Output power	Po	VDD=9.6V	7	-	-	W
Power gain	Gp	VGG=4V	25.4	-	-	dB
Total efficiency	ηT	Pi=20mW	40	-	-	%
Input VSWR	VSWRin	ZG=ZL=50Ω	-	-	2.5	-
Harmonics	HRM		--	-	-25	dBc
Load mismatch	-	VDD=15V, VGG=Adjustment Pi=20mW, Po=7W VSWR load 20:1 all phase		No trouble		-
Stability	-	VDD=7.5~11.5V VGG=0~4V Pi=20mW VSWR load 3:1 all phase		No trouble		-

15) S-81237SG-QE (XA0358) Voltage Regulator

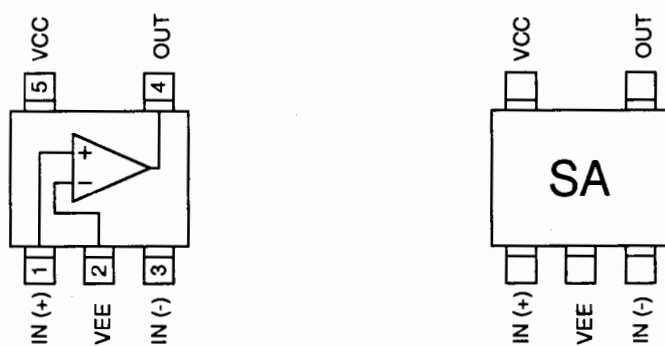
Equivalent Circuit



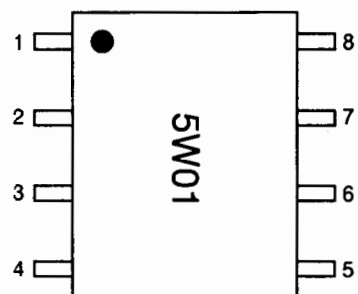
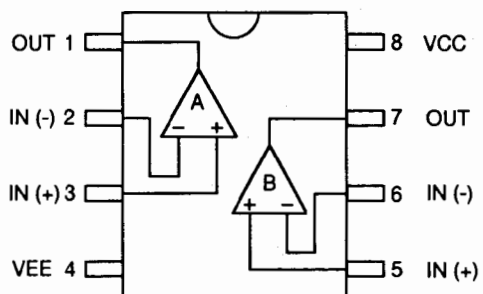
$T_a=25^\circ\text{C}$

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	V_{OUT}	$V_{IN}=5.7\text{V}$, $I_{OUT}=10\text{mA}$	3.626	3.700	3.774	V
Input/output voltage difference	V_{dif}	$I_{OUT}=10\text{mA}$	-	0.31	0.78	V
Input stability 1	ΔV_{out1}	$V_{IN}=4.6\text{~}16\text{V}$, $I_{OUT}=1\mu\text{A}$	-	46	92	mV
Input stability 2	ΔV_{out2}	$V_{IN}=4.6\text{~}16\text{V}$, $I_{OUT}=1\mu\text{A}$	-	46	259	mV
Load stability	ΔV_{out3}	$V_{IN}=5.7\text{V}$, $I_{OUT}=1\mu\text{A}\text{~}30\text{mA}$	-	60	100	mV
Consumption current	I_{ss}	$V_{IN}=5.7\text{V}$, No Load	-	1.2	2.5	μA
Input voltage	V_{IN}		-	-	16	V
Temperature factor of output voltage	$\frac{\Delta V_{OUT}}{\Delta T_a}$	$V_{IN}=5.7\text{V}$, $I_{OUT}=10\text{mA}$ $T_a=-40^\circ\text{C}\text{~}85^\circ\text{C}$	-	+/- 0.463	-	$\text{mV}/^\circ\text{C}$

16) TA75S01F (XA0332) Single Operational Amplifiers



17) TA75W01FU (XA0349)
Dual Operational Amplifiers

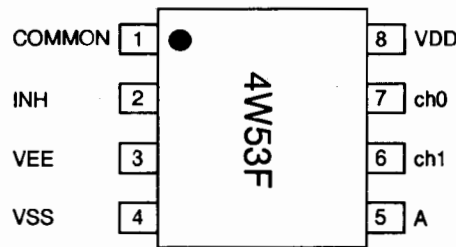


18) TC4W53F (XA0348)
2-Channel Multiplexer/Demultiplexer

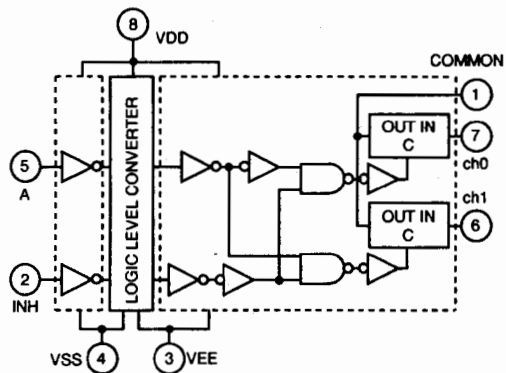
Function Table

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

* Don't Care

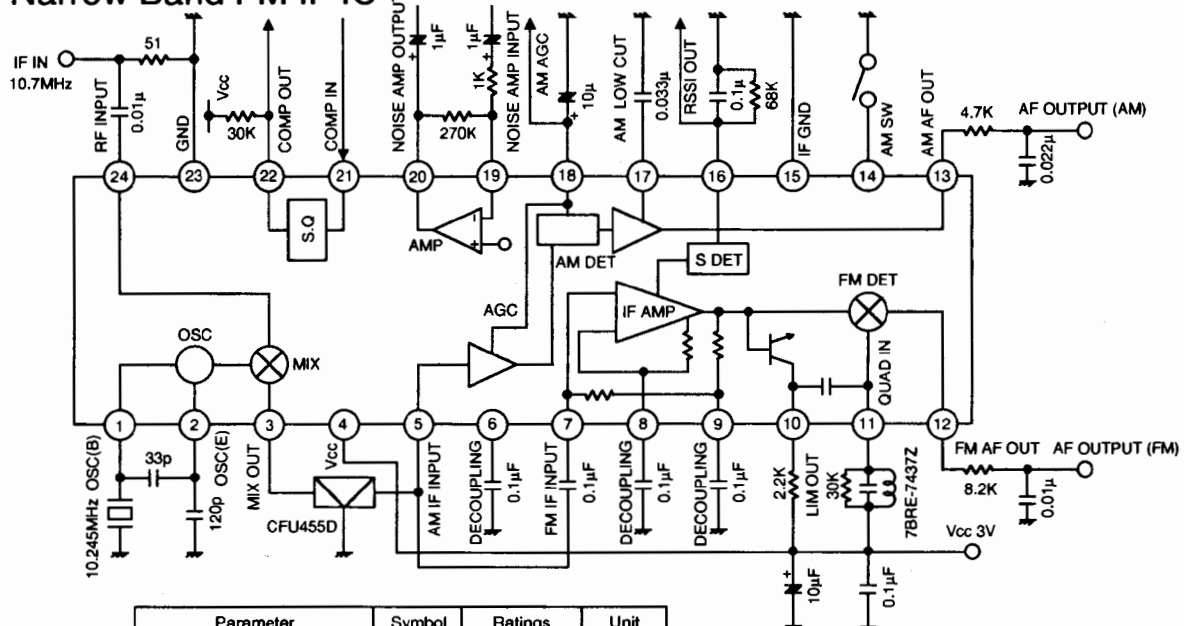


Block Diagram



19) TK10930VTL (XA0223)

Narrow Band FM IF IC



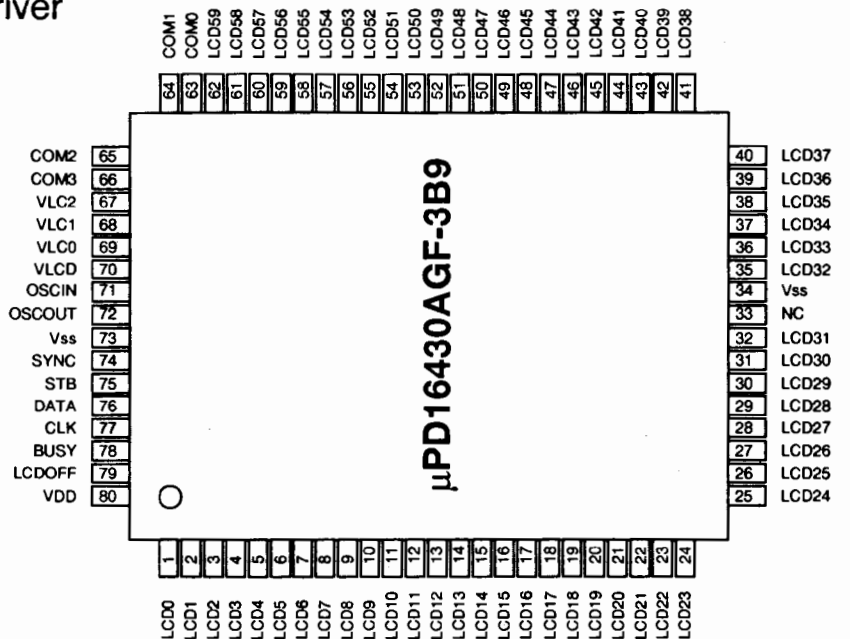
Parameter	Symbol	Ratings	Unit
Supply voltage	Vcc max	10.0	V
Power dissipation	Pd	400	mW
Storage temperature	Tstg	-55~+150	°C
Operating temperature	Top	-30~+75	°C
Operating voltage	Vop	2.5~8.5	V
Operating frequency	fop	~60	MHz

Ta=25°C Vcc=3V

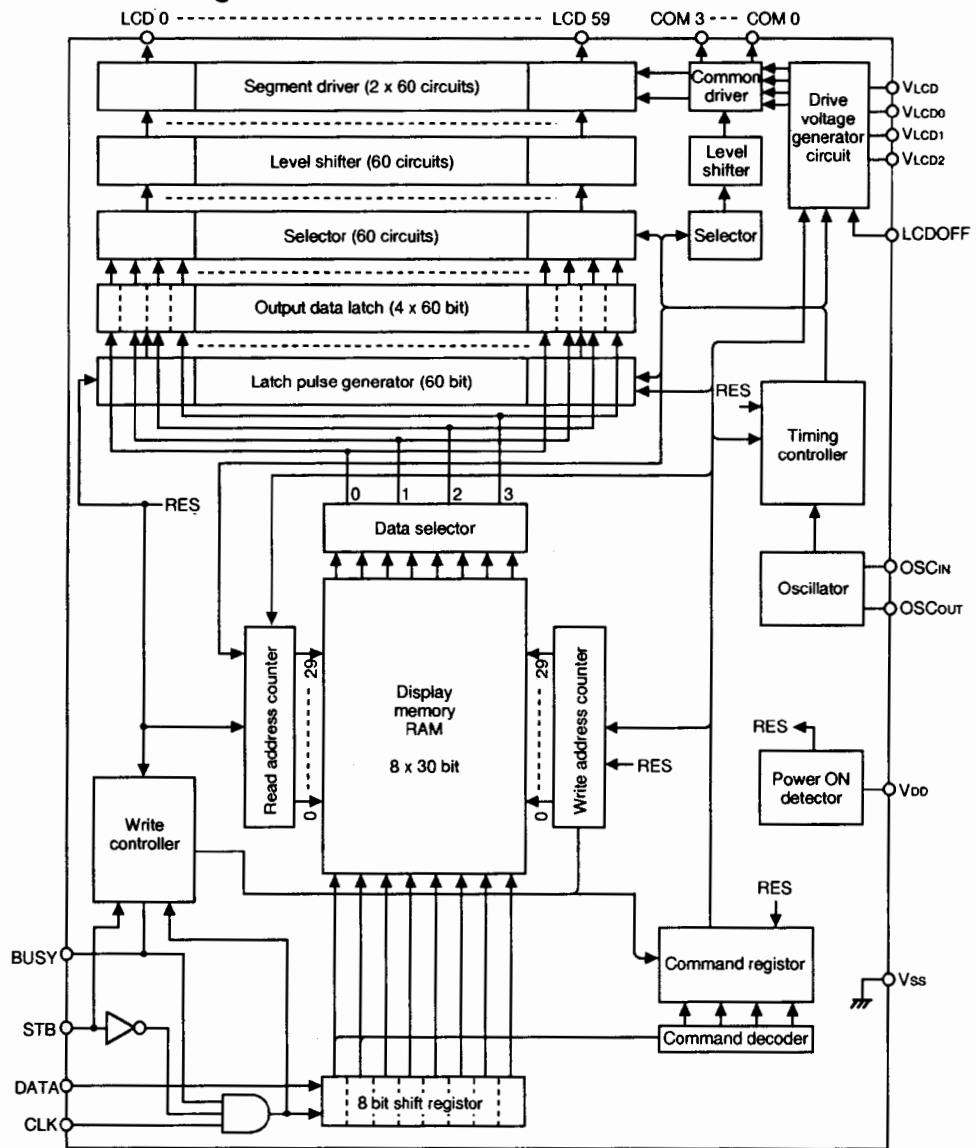
Parameter	Symbol	Ratings			Unit	Condition
		Min	Typical	Max		
Supply Current 1	Icc1		6.8	8.9	mA	No signal, AM ON
Supply Current 2	Icc2		3.9	5.3	mA	No signal, AM OFF
Mixer Conversion Gain	Mg		20		dB	
Mixer Input Impedance	Mz		3.6		kΩ	DC Test
FM						
Limiting Sensitivity	Limit		2.0	8.0	µV	-3.0dB
Output 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	%	

20) μPD16430AGF-3B9 (XA0355)

LCD Driver

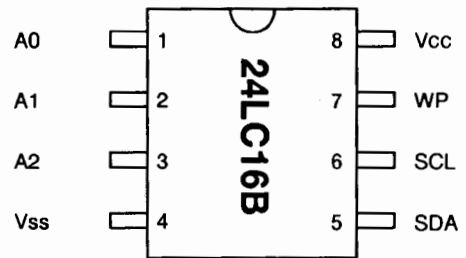
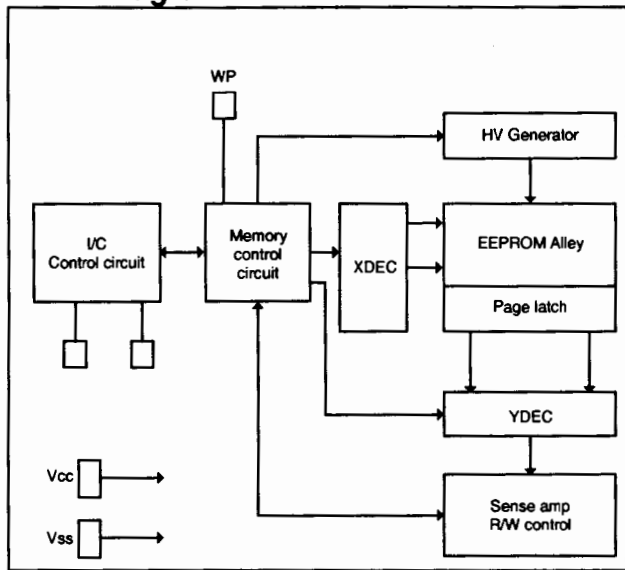


Block Diagram



21) 24LC16B (XA0351) 16K bits CMOS Serial EEPROM

Block Diagram



Pin Name	Description
Vss	GND terminal
SDA	Serial address/data I/O
SCL	Serial clock
WP	Write protect
Vcc	+2.5V~5.5V power supply
A0, A1, A2	No connection

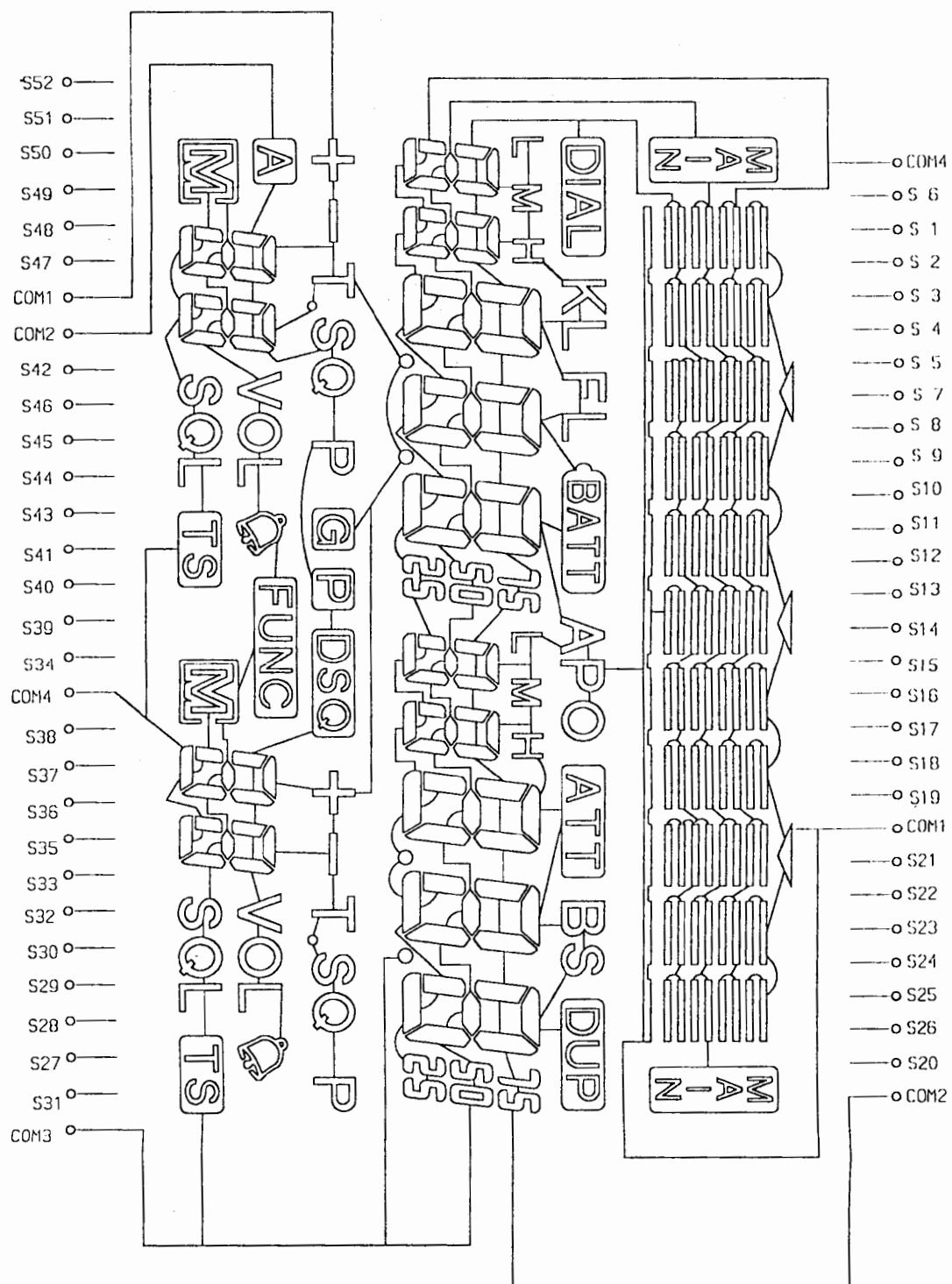
22) Transistor, Diode and LED Outline Drawings

Top View

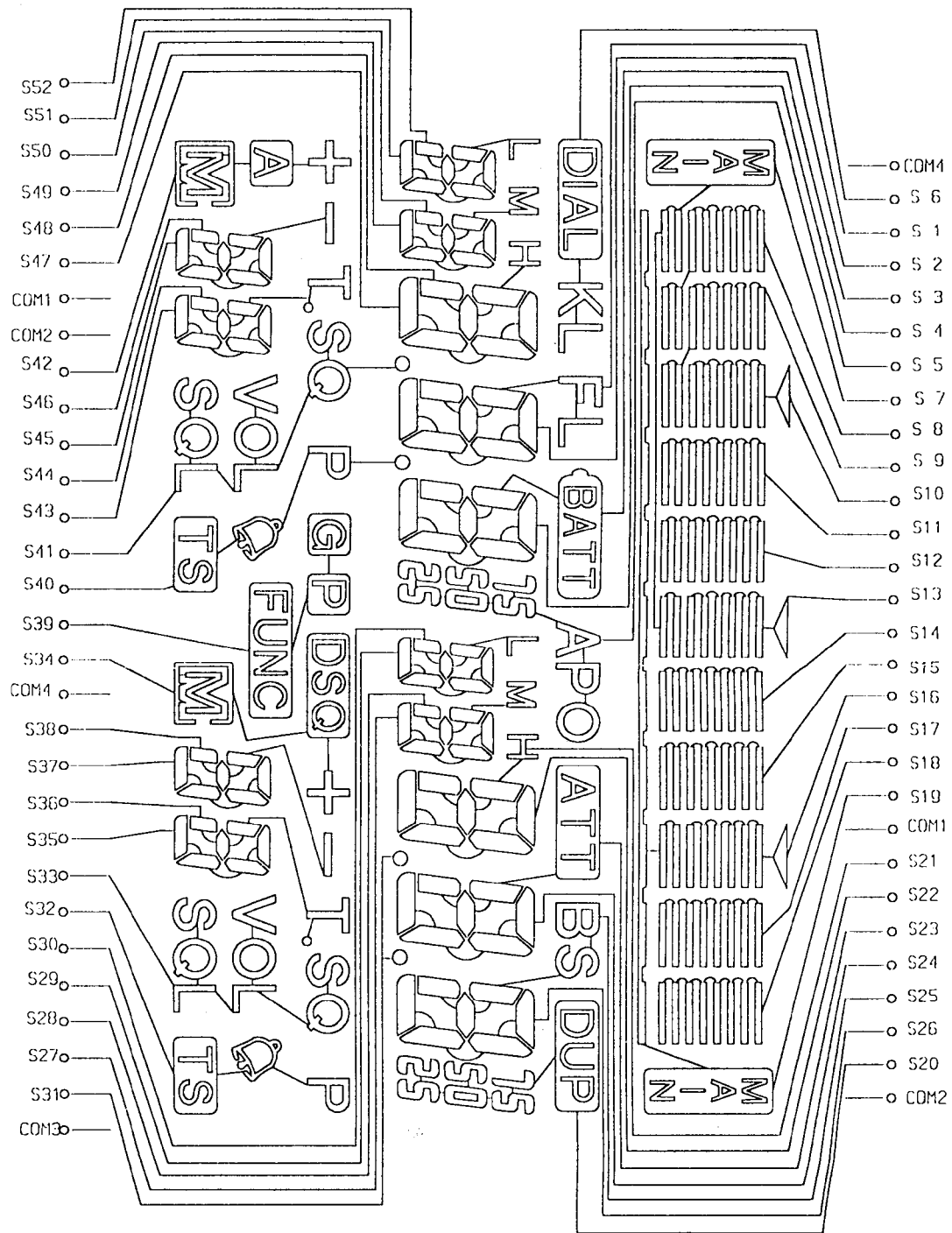
1SS356 XD0272	1SV217 XD0233	1SV255 XD0292	1SV257 XD0293	DA204U XD0130	DA227 XD0238	DAN235U XD0246	DTZ3.6B XD0156
DTZ5.1B XD0165	MA111 XD0290	MA142WA XD0239	MA729 XD0291	MA741WA XD0251	MA742 XD0250	RLS135 XD0066	RN711H XD0257
U2FWJ44N XD0294	BRPG1201W XL0028	SML-310MT XL0036	PG1101F XL0045				
2SA1213 XT0088	2SA1774 XT0139	2SB1181 XT0140	2SC3356 XT0030	2SC4649 XT0108	2SC5065 XT0137	2SC5066 XT0138	2SD2216 XT0135
2SJ144 XE0019	UN9111 XU0062	UN9211 XU0063	UN9216 XU0099				
UMC3 XU0047	XP1111 XU0171	XP1501 XU0172	XP1216 XU0177				
C1/B2 E1 B1 E2	C1 B1 E B2	C1 B1 E B2	C1 B1 E B2				

23) LCD Unit

Common

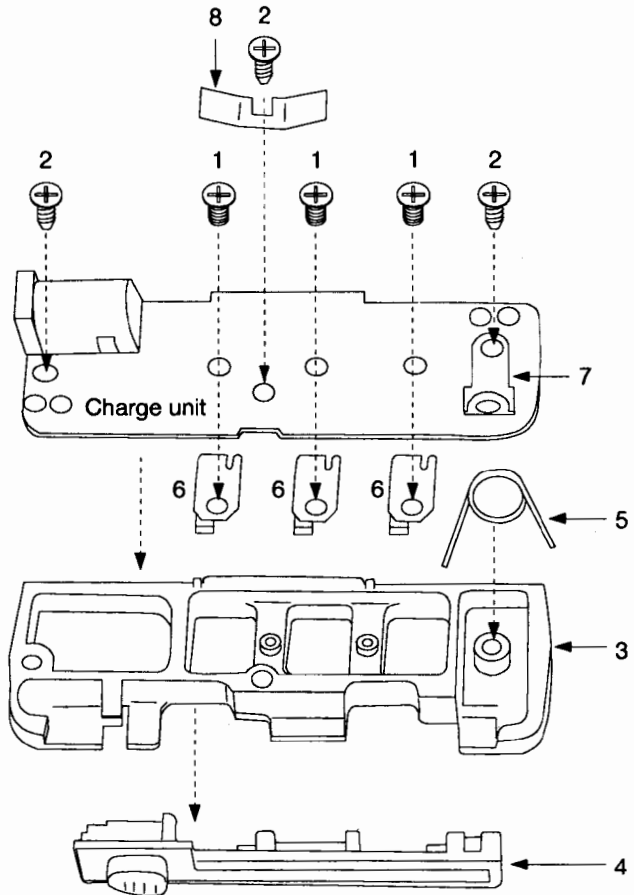


Segment



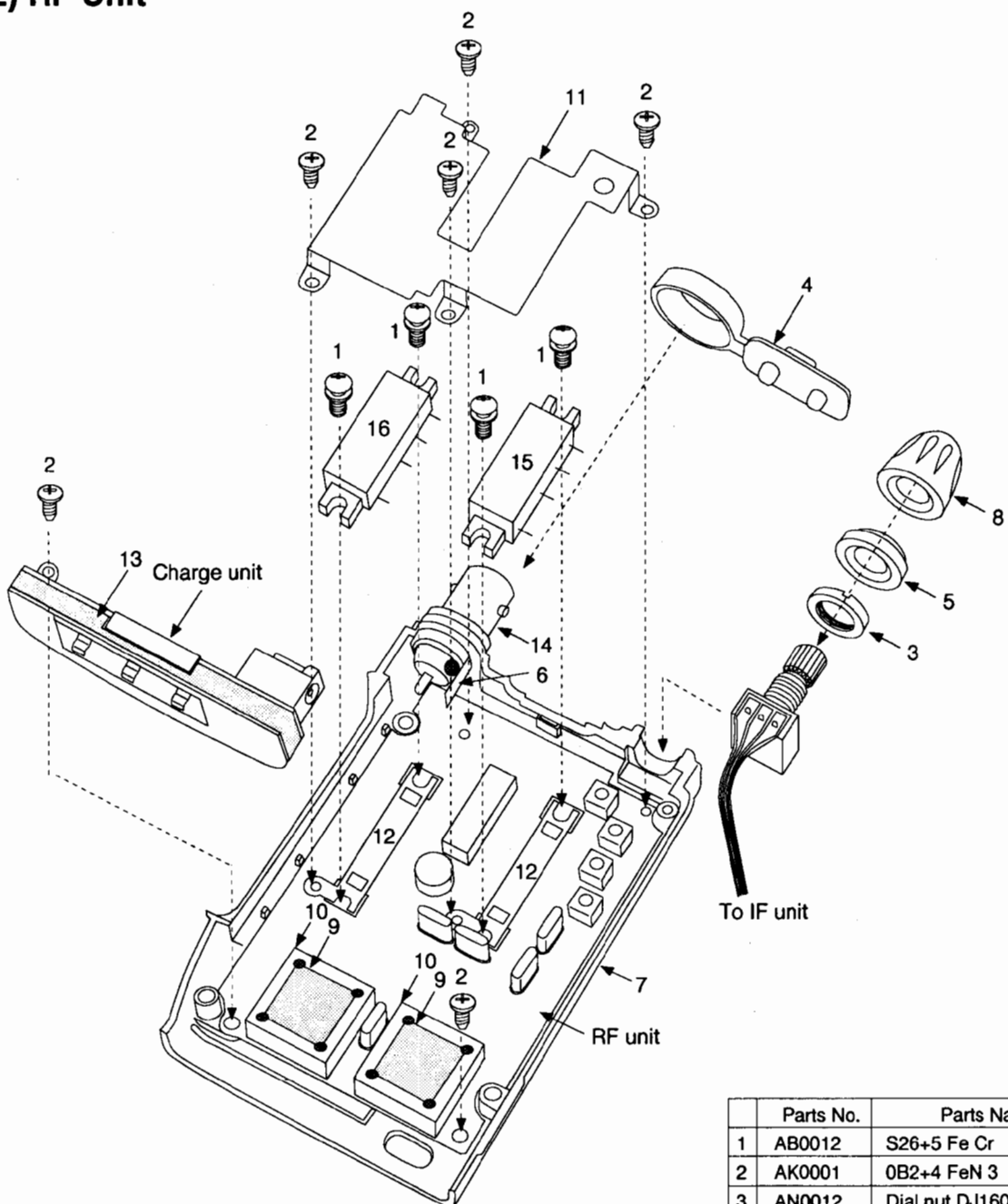
EXPLODED VIEW

1) Charge Unit



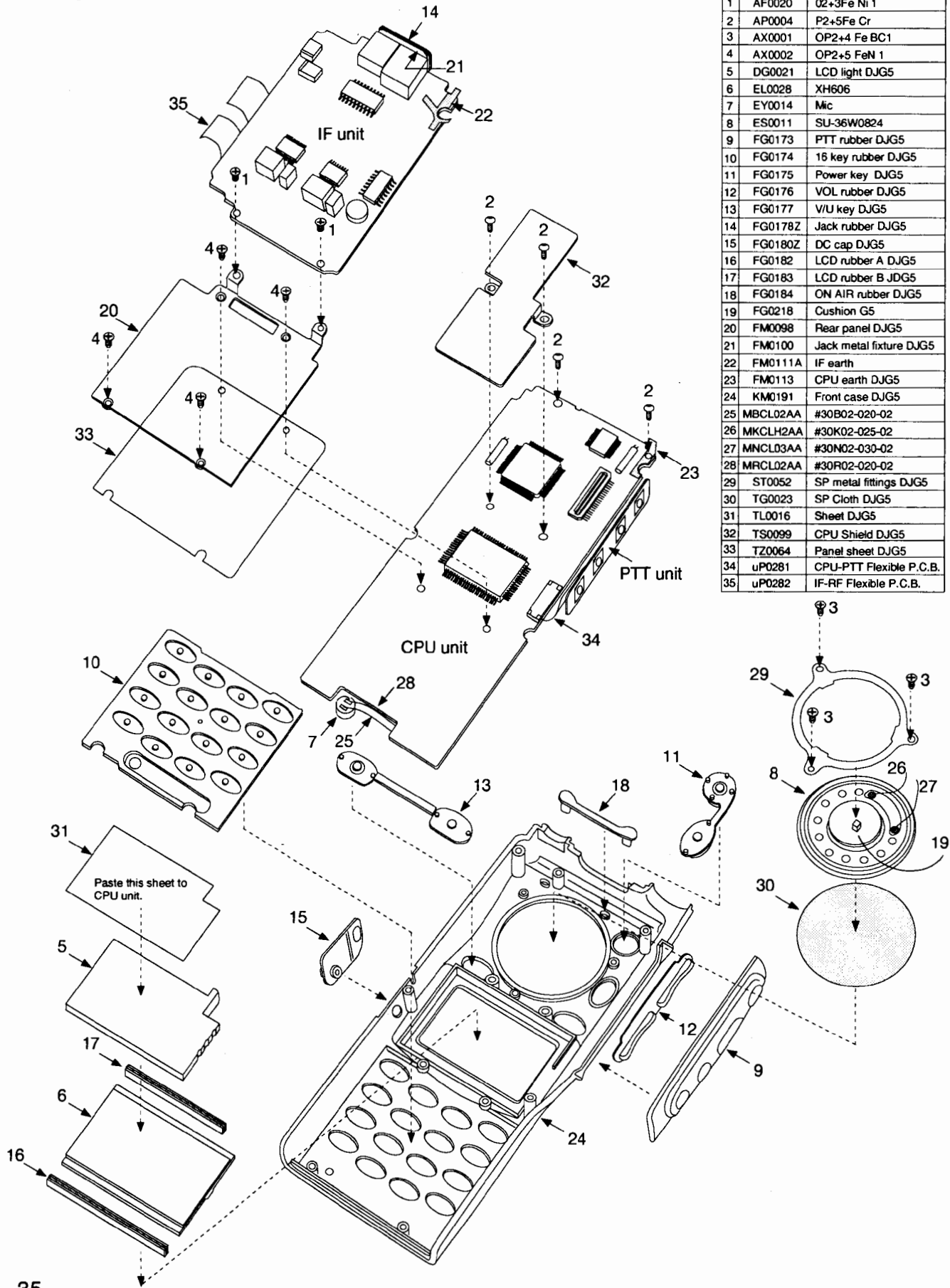
	Parts No.	Parts Name
1	AF0020	02+3Fe Ni 1
2	AX0001	OP2+4 Fe BC1
3	FP0093A	Terminal frame DJG5
4	FP0094	Release knob DJG5
5	SC0008A	Release spring DJG5
6	SD0045	Battery terminal DJF5
7	TS0100	Earth metal fittings DJG5
8	TS0109	VCO earth DJG5

2) RF Unit



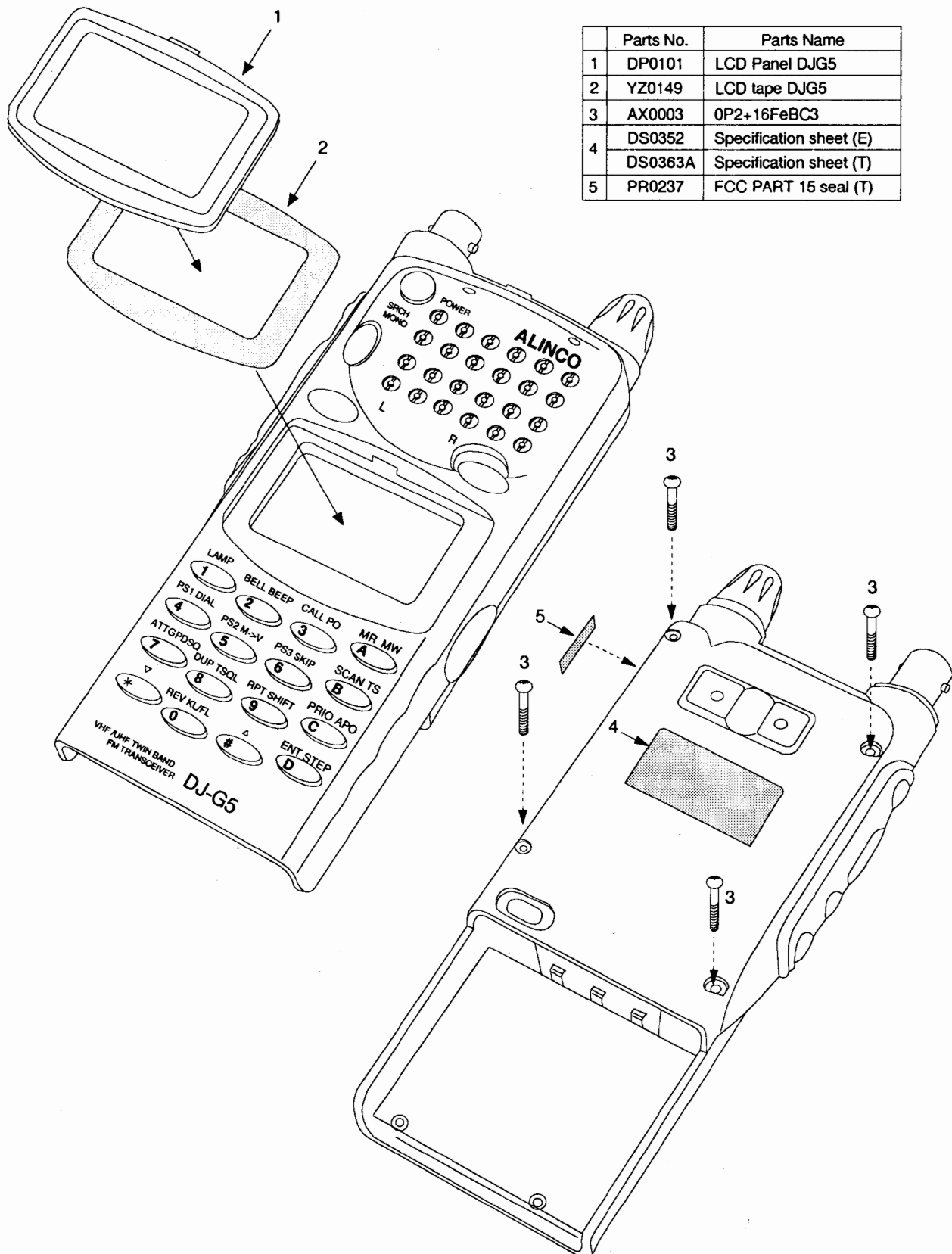
	Parts No.	Parts Name
1	AB0012	S26+5 Fe Cr
2	AK0001	0B2+4 FeN 3
3	AN0012	Dial nut DJ160
4	FG0179Z	Jack cap
5	FG0181Z	Dial cap
6	FM0112	BNC earth DJG5
7	KB0058	Rear case DJG5
8	NK0042	Dial knob DJG5
9	TN0002	VCO shield
10	TS0097	VCO case
11	TS0098	RF shield DJG5
12	TS0101	Module earth
13	TS0110	Charge earth
14	UE0193	BNC antenna connector
15	XA0381	S-AV28
16	XA0382	S-AU57

3) IF Unit/CPU Unit



Parts No.	Parts Name
1 AF0020	02+3Fe Ni 1
2 AP0004	P2+5Fe Cr
3 AX0001	OP2+4 Fe BC1
4 AX0002	OP2+5 FeN 1
5 DG0021	LCD light DJG5
6 EL0028	XH606
7 EY0014	Mic
8 ES0011	SU-36W0824
9 FG0173	PTT rubber DJG5
10 FG0174	16 key rubber DJG5
11 FG0175	Power key DJG5
12 FG0176	VOL rubber DJG5
13 FG0177	V/U key DJG5
14 FG0178Z	Jack rubber DJG5
15 FG0180Z	DC cap DJG5
16 FG0182	LCD rubber A DJG5
17 FG0183	LCD rubber B DJG5
18 FG0184	ON AIR rubber DJG5
19 FG0218	Cushion G5
20 FM0098	Rear panel DJG5
21 FM0100	Jack metal fixture DJG5
22 FM0111A	IF earth
23 FM0113	CPU earth DJG5
24 KM0191	Front case DJG5
25 MBCL02AA	#30B02-020-02
26 MKCLH2AA	#30K02-025-02
27 MNCL03AA	#30N02-030-02
28 MRCL02AA	#30R02-020-02
29 ST0052	SP metal fittings DJG5
30 TG0023	SP Cloth DJG5
31 TL0016	Sheet DJG5
32 TS0099	CPU Shield DJG5
33 TZ0064	Panel sheet DJG5
34 uP0281	CPU-PTT Flexible P.C.B.
35 uP0282	IF-RF Flexible P.C.B.

4) Front/Rear View



PARTS L1ST									
RF Unit	RF Unit	RF Unit							
Ref No	Parts No.	Description	Parts Name	Ver.	Ref No	Parts No.	Description	Parts Name	Ver.
C51	CU3031	Chip C.	C1608JB1H471KTA		C117	CS0376	Chip Tantal	TMCM0A0G225MTR	
C52	CE0373	Electrolytic C.	16mV/100uW		C120	CU30213	Chip C.	C1608JB1H471KTA	
C53	CU3031	Chip C.	C1608JB1H471KTA		C121	CS0213	Chip Tantal	TMCM0A1A225MTR	
C56	CU3031	Chip C.	C1608JB1H471KTA		C122	CS0213	Chip Tantal	TMCM0A1A225MTR	
C57	CS0210	Chip Tantal	TMCM0B0J156MTR		C123	CU3051	Chip C.	C1608JB1E223KTA	
					C125	CU3002	Chip C.	C1608CH1H010CTA	
					C126	CU3003	Chip C.	C1608CH1H020CTA	
					C127	CU3003	Chip C.	C1608CH1H020CTA	
					C129	CS0063	Chip Tantal	TMCSA1Y104MTR	
					C130	CU3019	Chip C.	C1608CH1H060CTA	
					C131	CU3031	Chip C.	C1608JB1H471KTA	
					C132	CU3031	Chip C.	C1608JB1H471KTA	
					C133	CS0377	Chip Tantal	TMCM0B0G476MTR	
					C138	CU3035	Chip C.	C1608JB1H02KTA	
					C139	CU3031	Chip C.	C1608JB1H471KTA	
					C140	CU3003	Chip C.	C1608CH1H020CTA	
					C141	CU3035	Chip C.	C1608JB1H02KTA	
					C142	CU3035	Chip C.	C1608CH1H040CTA	
					C143	CU3047	Chip C.	C1608JB1H03KTA	
					C144	GS0049	Chip Tantal	TMCSA1C105MTR	
					C145	CU3013	Chip C.	C1608CH1H050CTA	
					C146	CU3013	Chip C.	C1608JB1H02KTA	
					C147	CU3035	Chip C.	C1608CH1H030CTA	
					C149	CU3023	Chip C.	C1608JB1H03KTA	
					C150	CU3031	Chip C.	C1608JB1H471KTA	
					C152	CU3011	Chip C.	C1608CH1H150JTA	
					C153	CU3019	Chip C.	C1608JB1H471KTA	
					C154	CU3013	Chip C.	C1608CH1H0R5CTA	
					C156	CU3019	Chip C.	C1608CH1H010CTA	
					C158	CU3021	Chip C.	C1608JB1H471KTA	
					C159	CS0213	Chip Tantal	TMCM0A1A225MTR	
					C160	CU30213	Chip C.	C1608CH1H020CTA	
					C161	CU3051	Chip C.	C1608CH1H0R5CTA	
					C163	CU3002	Chip C.	C1608CH1H010CTA	
					C165	CU3035	Chip C.	C1608JB1H02KTA	
					C166	CU3018	Chip C.	C1608CH1H390JTA	
					C167	CU3017	Chip C.	C1608CH1H390JTA	
					C168	CS0063	Chip Tantal	TMCSA1Y104MTR	
					C169	CU3031	Chip C.	C1608JB1H471KTA	
					C170	CU3031	Chip C.	C1608JB1H471KTA	
					C171	CU3031	Chip C.	C1608JB1H471KTA	
					C173	CU3031	Chip C.	C1608JB1H471KTA	
					C174	CU3035	Chip C.	C1608JB1H02KTA	
					C175	CU3006	Chip C.	C1608CH1H050CTA	
					C176	CU3004	Chip C.	C1608CH1H030CTA	
					C178	CU3031	Chip C.	C1608JB1H471KTA	
					C179	CU3035	Chip C.	C1608JB1H471KTA	
					C180	CS0377	Chip Tantal	TMCM0B0G476MTR	
					C183	CU3004	Chip C.	C1608CH1H030CTA	
					C184	CU3003	Chip C.	C1608CH1H020CTA	
					C185	CU3031	Chip C.	C1608CH1H060CTA	
					C186	CU3006	Chip C.	C1608CH1H050CTA	
					C187	CU3009	Chip C.	C1608CH1H050CTA	
					C188	CU3035	Chip C.	C1608JB1H02KTA	
					C189	CU3035	Chip C.	C1608CH1H050CTA	
					C190	CU3003	Chip C.	C1608JB1H03KTA	
					C191	CU3047	Chip C.	C1608CH1H02KTA	

RF unit			RF unit			RF unit			RF unit
Ref No	Parts No.	Description	Parts Name	Ver.	Ref No	Parts No.	Description	Parts Name	Ver.
C58	CU3006	Chip C.	C1608JB1H471KTA		C129	CS0063	Chip Tantal	TMCSA1Y104MTR	
C59	CU3007	Chip C.	C1608CH1H060CTA		C130	CU3019	Chip C.	C1608CH1H020CTA	
C60	CU3006	Chip C.	C1608CH1H050CTA		C131	CU3031	Chip C.	C1608JB1H471KTA	
C61	CU3012	Chip C.	C1608CH1H020JTA		C132	CU3031	Chip C.	C1608JB1H471KTA	
C63	CU3011	Chip C.	C1608CH1H040CTA		C133	CS0377	Chip Tantal	TMCM0B0G476MTR	
C64	CU3010	Chip C.	C1608CH1H040CTA		C138	CU3035	Chip C.	C1608JB1H02KTA	
C66	CU3006	Chip C.	C1608CH1H050CTA		C139	CU3031	Chip C.	C1608JB1H471KTA	
C67	CU3008	Chip C.	C1608CH1H050CTA		C140	CU3003	Chip C.	C1608CH1H020CTA	
C68	CU3004	Chip C.	C1608CH1H020JTA		C141	CU3035	Chip C.	C1608JB1H02KTA	
C69	CU3031	Chip C.	C1608JB1H471KTA		C142	CU3035	Chip C.	C1608CH1H040CTA	
C70	CS0208	Chip Tantal	TMCM0A0J475MTR		C143	CU3047	Chip C.	C1608JB1H03KTA	
C71	CU3002	Chip C.	C1608CH1H050CTA		C144	GS0049	Chip Tantal	TMCSA1C105MTR	
C72	CU3008	Chip C.	C1608CH1H050CTA		C145	CU3013	Chip C.	C1608CH1H150JTA	
C73	CU3009	Chip C.	C1608CH1H020JTA		C146	CU3013	Chip C.	C1608JB1H02KTA	
C74	CS0049	Chip Tantal	TMCSA1C105MTR		C147	CU3025	Chip C.	C1608CH1H02KTA	
C75	CU3031	Chip C.	C1608JB1H471KTA		C149	CU3023	Chip C.	C1608CH1H101JTA	
C76	CU3031	Chip C.	C1608JB1H471KTA		C150	CU3031	Chip C.	C1608JB1H471KTA	
C81	CU3031	Chip C.	C1608JB1H471KTA		C152	CU3011	Chip C.	C1608CH1H150JTA	
C83	CU3001	Chip C.	C1608CH1H0R5CTA		C153	CU3019	Chip C.	C1608JB1H471KTA	
C84	CU3002	Chip C.	C1608CH1H010CTA		C154	CU3013	Chip C.	C1608CH1H150JTA	
C85	CU3031	Chip C.	C1608JB1H471KTA		C156	CU3019	Chip C.	C1608CH1H471KTA	
C86	CU3047	Chip C.	C1608JB1H471KTA		C158	CU3021	Chip C.	C1608CH1H680JTA	
C87	CU3031	Chip C.	C1608CH1H471KTA		C159	CS0213	Chip Tantal	TMCM0A1A225MTR	
C88	CU3001	Chip C.	C1608CH1H0R5CTA		C160	CU30213	Chip C.	C1608CH1H020CTA	
C89	CU3002	Chip C.	C1608CH1H010CTA		C161	CU3051	Chip C.	C1608CH1H0R5CTA	
C90	CU3031	Chip C.	C1608JB1H471KTA		C163	CU3002	Chip C.	C1608CH1H010CTA	
C91	CU3031	Chip C.	C1608JB1H471KTA		C165	CU3035	Chip C.	C1608JB1H02KTA	
C92	CU3031	Chip C.	C1608CH1H0R5CTA		C166	CU3018	Chip C.	C1608CH1H390JTA	
C93	CS0049	Chip Tantal	TMCSA1C105MTR		C167	CU3017	Chip C.	C1608CH1H390JTA	
C95	CU3031	Chip C.	C1608JB1H471KTA		C168	CS0063	Chip Tantal	TMCSA1Y104MTR	
C96	CU3031	Chip C.	C1608JB1H471KTA		C169	CU3031	Chip C.	C1608JB1H471KTA	
C97	CU3031	Chip C.	C1608JB1H471KTA		C170	CU3031	Chip C.	C1608JB1H471KTA	
C98	CU3007	Chip C.	C1608CH1H050CTA		C171	CU3031	Chip C.	C1608JB1H471KTA	
C99	CU3009	Chip C.	C1608CH1H050CTA		C173	CU3031	Chip C.	C1608JB1H471KTA	
C101	CU3009	Chip C.	C1608CH1H050CTA		C174	CU3035	Chip C.	C1608JB1H02KTA	
C102	CU3031	Chip C.	C1608JB1H471KTA		C175	CU3006	Chip C.	C1608CH1H050CTA	
C103	CU3003	Chip C.	C1608CH1H050CTA		C176	CU3004	Chip C.	C1608CH1H030CTA	
C104	CU3031	Chip C.	C1608JB1H471KTA		C178	CU3031	Chip C.	C1608JB1H471KTA	
C105	CU3031	Chip C.	C1608JB1H471KTA		C179	CU3035	Chip C.	C1608JB1H02KTA	
C106	CU3012	Chip C.	C1608CH1H050CTA		C180	CS0377	Chip Tantal	TMCM0B0G476MTR	
C107	CU3011	Chip C.	C1608CH1H050CTA		C183	CU3004	Chip C.	C1608CH1H030CTA	
C108	CU3047	Chip C.	C1608JB1H03KTA		C184	CU3003	Chip C.	C1608CH1H020CTA	
C109	CU3007	Chip C.	C1608CH1H060CTA		C185	CU3031	Chip C.	C1608CH1H040CTA	
C111	CU3031	Chip C.	C1608JB1H471KTA		C186	CU3006	Chip C.	C1608CH1H050CTA	
C112	CU3006	Chip C.	C1608CH1H050CTA		C187	CU3009	Chip C.	C1608CH1H050CTA	
C113	CU3001	Chip C.	C1608CH1H050CTA		C188	CU3035	Chip C.	C1608CH1H471KTA	
C115	CU3007	Chip C.	C1608CH1H050CTA		C189	CU3035	Chip C.	C1608JB1H02KTA	
C116	CU3047	Chip C.	C1608CH1H02KTA		C190	CU3003	Chip C.	C1608CH1H02KTA	

RF unit				RF unit				RF unit			
Ref N	Parts No.	Description	Parts Name	Ref N	Parts No.	Description	Parts Name	Ref N	Parts No.	Description	Parts Name
			Ver.				Ver.				Ver.
L70	QKA25A	Coil	MR1.5:2.5T 0.4	Q85	XU0063	Transistor	UN9211TX	R105	RK3050	Chip R.	ERJ3GSYJ103V
L72	QC0426	Chip L.	L1608-F47NK	Q86	XU0063	Transistor	UN9211TX	R106	RK3026	Chip R.	ERJ3GSYJ101V
L73	QC0395	Chip L.	LQN1A33NJ04	R51	RK3026	Chip R.	ERJ3GSYJ101V	R107	RK3034	Chip R.	ERJ3GSYJ184V
L74	QC0395	Chip L.	LQN1A33NJ04	R52	RK3026	Chip R.	ERJ3GSYJ101V	R108	RK3026	Chip R.	ERJ3GSYJ222V
L75	QC0422	Chip L.	L1608-F22NK	R53	RK3026	Chip R.	ERJ3GSYJ103V	R109	RK3050	Chip R.	ERJ3GSYJ221V
L77	QC0395	Chip L.	LQN1A33NJ04	R54	RK3051	Chip R.	ERJ3GSYJ123V	R110	RK3061	Chip R.	ERJ3GSYJ681V
L78	QC0395	Chip L.	LQN1A33NJ04	R55	RK3074	Chip R.	ERJ3GSYJ105V	R111	RK3026	Chip R.	ERJ3GSYJ184V
L79	QC0292	Chip L.	NL252018T-2R2J	R57	RK3050	Chip R.	ERJ3GSYJ103V	R112	RK3022	Chip R.	ERJ3GSYJ101V
L81	QA0071	Coil	LQA0071-T	R58	RK3050	Chip R.	ERJ3GSYJ103V	R113	RK3022	Chip R.	ERJ3GSYJ104V
L82	QA0071	Coil	LQA0071-T	R59	RK3040	Chip R.	ERJ3GSYJ152V	R114	RK3026	Chip R.	ERJ3GSYJ104V
L83	QC0430	Chip L.	MLF1608DR10KTA00	R60	RK3056	Chip R.	ERJ3GSYJ333V	R115	RK3026	Chip R.	ERJ3GSYJ104V
L85	QA0071	Coil	LQA0071-T	R62	RK3050	Chip R.	ERJ3GSYJ103V	R116	RK3034	Chip R.	ERJ3GSYJ471V
L86	QA0071	Coil	LQA0071-T	R63	RK3049	Chip R.	ERJ3GSYJ822V	R117	RK3042	Chip R.	ERJ3GSYJ103V
L87	QC0292	Chip L.	NL252018T-2R2J	R64	RK3034	Chip R.	ERJ3GSYJ471V	R118	RK3061	Chip R.	ERJ3GSYJ823V
L88	QKA75A	Coil	QKA75A	R65	RK3049	Chip R.	ERJ3GSYJ822V	R119	RK3061	Chip R.	ERJ3GSYJ101V
L89	QC0427	Chip L.	L1608-F56NK	R66	RK3066	Chip R.	ERJ3GSYJ224V	R120	RK3030	Chip R.	ERJ3GSYJ101V
L90	QKA75A	Coil	QKA75A	R67	RK3050	Chip R.	ERJ3GSYJ103V	R121	RK3036	Chip R.	ERJ3GSYJ152V
L91	QKA75A	Coil	QKA75A	R68	RK3038	Chip R.	ERJ3GSYJ102V	R122	RK3066	Chip R.	ERJ3GSYJ104V
L92	QKA75A	Coil	QKA75A	R69	RK3026	Chip R.	ERJ3GSYJ102V	R123	RK3050	Chip R.	ERJ3GSYJ102V
L94	QC0426	Chip L.	L1608-F47NK	R70	RK3026	Chip R.	ERJ3GSYJ101V	R124	RK3050	Chip R.	ERJ3GSYJ102V
L95	QC0430	Chip L.	MLF1608DR10KTA00	R71	RK3026	Chip R.	ERJ3GSYJ101V	R125	RK3050	Chip R.	ERJ3GSYJ103V
L97	QC0430	Chip L.	MLF1608DR10KTA00	R72	RK3046	Chip R.	ERJ3GSYJ472V	R126	RK3050	Chip R.	ERJ3GSYJ103V
Q51	XU0088	Transistor	XPU1301-TX	R73	RK3061	Chip R.	ERJ3GSYJ102V	R127	RK3053	Chip R.	ERJ3GSYJ224V
Q52	XU0172	Transistor	XPU172	R74	RK3058	Chip R.	ERJ3GSYJ102V	R128	RK3047	Chip R.	ERJ3GSYJ103V
Q53	XU0119	Transistor	2SC3356-T1BR24	R75	RK3050	Chip R.	ERJ3GSYJ103V	R129	RK3057	Chip R.	ERJ3GSYJ103V
Q54	XU0138	Transistor	2SC5066-0(TE85L)	R76	RK3026	Chip R.	ERJ3GSYJ101V	R130	RK3026	Chip R.	ERJ3GSYJ103V
Q55	XU0063	Transistor	UN9211TX	R77	RK3034	Chip R.	ERJ3GSYJ472V	R131	RK3026	Chip R.	ERJ3GSYJ103V
Q56	XU0171	Transistor	XPU111-TX	R78	RK3040	Chip R.	ERJ3GSYJ183V	R132	RK3026	Chip R.	ERJ3GSYJ183V
Q58	XU0171	Transistor	XPU111-TX	R79	RK3043	Chip R.	ERJ3GSYJ473V	R133	RK3026	Chip R.	ERJ3GSYJ562V
Q59	XU0172	Transistor	XPU172	R80	RK3026	Chip R.	ERJ3GSYJ103V	R134	RK3026	Chip R.	ERJ3GSYJ393V
Q60	XU0108	Transistor	2SC4649-TL	R81	RK3058	Chip R.	ERJ3GSYJ101V	R135	RK3026	Chip R.	ERJ3GSYJ101V
Q61	XU0138	Transistor	2SC5066-0(TE85L)	R82	RK3026	Chip R.	ERJ3GSYJ471V	R136	RK3036	Chip R.	ERJ3GSYJ181V
Q62	XU0138	Transistor	2SC5066-0(TE85L)	R83	RK3026	Chip R.	ERJ3GSYJ101V	R137	RK3050	Chip R.	ERJ3GSYJ103V
Q63	XU0138	Transistor	2SC5066-0(TE85L)	R84	RK3026	Chip R.	ERJ3GSYJ101V	R138	RK3035	Chip R.	ERJ3GSYJ681V
Q64	XU0138	Transistor	2SC5066-0(TE85L)	R85	RK3058	Chip R.	ERJ3GSYJ1473V	R139	RK3036	Chip R.	ERJ3GSYJ101V
Q65	XU0135	Transistor	2SD2216R-TX	R86	RK3033	Chip R.	ERJ3GSYJ391V	R140	RK3061	Chip R.	ERJ3GSYJ683V
Q66	XU0138	Transistor	2SC5066-0(TE85L)	R87	RK3058	Chip R.	ERJ3GSYJ473V	R141	RK3060	Chip R.	ERJ3GSYJ683V
Q67	XU0138	Transistor	2SC5066-0(TE85L)	R88	RK3026	Chip R.	ERJ3GSYJ101V	R142	RK3024	Chip R.	ERJ3GSYJ104V
Q68	XU0138	Transistor	2SC5066-0(TE85L)	R89	RK3020	Chip R.	ERJ3GSYJ330V	R143	RK3024	Chip R.	ERJ3GSYJ104V
Q69	XU0138	Transistor	2SC5066-0(TE85L)	R90	RK3061	Chip R.	ERJ3GSYJ473V	R144	RK3061	Chip R.	ERJ3GSYJ101V
Q70	XU0138	Transistor	2SD2216R-TX	R91	RK3060	Chip R.	ERJ3GSYJ683V	R145	RK3022	Chip R.	ERJ3GSYJ470V
Q72	XU0138	Transistor	2SC5066-0(TE85L)	R92	RK3062	Chip R.	ERJ3GSYJ104V	R150	RK3022	Chip R.	ERJ3GSYJ101V
Q73	XU0138	Transistor	2SC5066-0(TE85L)	R93	RK3026	Chip R.	ERJ3GSYJ561V	R151	RK3026	Chip R.	ERJ3GSYJ101V
Q74	XU0138	Transistor	2SC5066-0(TE85L)	R94	RK3020	Chip R.	ERJ3GSYJ103V	R147	RK3034	Chip R.	ERJ3GSYJ122V
Q75	XU0138	Transistor	2SC5066-0(TE85L)	R95	RK3042	Chip R.	ERJ3GSYJ1222V	R153	RK3042	Chip R.	ERJ3GSYJ101V
Q76	XU0138	Transistor	2SC5066-0(TE85L)	R96	RK3050	Chip R.	ERJ3GSYJ103V	R154	RK3026	Chip R.	ERJ3GSYJ101V
Q77	XU0138	Transistor	2SC5066-0(TE85L)	R97	RK3050	Chip R.	ERJ3GSYJ103V	R155	RK3026	Chip R.	ERJ3GSYJ101V
Q78	XU0108	Transistor	2SC4649-TL	R98	RK3064	Chip R.	ERJ3GSYJ154V	R156	RK3026	Chip R.	ERJ3GSYJ000V
Q79	XU0138	Transistor	2SC5066-0(TE85L)	R99	RK3036	Chip R.	ERJ3GSYJ681V	R157	RK3033	Chip R.	ERJ3GSYJ391V
Q80	XU0119	Transistor	2SC3356-T1BR24	R100	RK3047	Chip R.	ERJ3GSYJ1562V	R158	RK3058	Chip R.	ERJ3GSYJ473V
Q81	XU0138	Transistor	2SA1213YTE12L	R102	RK3050	Chip R.	ERJ3GSYJ103V	R159	RK3034	Chip R.	ERJ3GSYJ471V
Q82	XU0088	Transistor	2SA1213YTE12L	R103	RK3053	Chip R.	ERJ3GSYJ183V	R160	RK3053	Chip R.	ERJ3GSYJ823V
Q83	XU0172	Transistor	XPU1501-TX	R104	RK3050	Chip R.	ERJ3GSYJ103V	R162	RK3018	Chip R.	ERJ3GSYJ220V

IF unit

Ref N	Parts No.	Description	Parts Name	Ver.	Ref N	Parts No.	Description	Parts Name	Ver.
C301	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H102KTA	C409	CS0366	Chip Tantal	TMCMA0G106MTR	IC
C302	CE0374	Electrolytic C	C16CV100BS	C1608JB1H104KTA	C410	CU8042	Chip C.	C2012JB1C104KTA	IC
C303	CU3035	Chip C.	C1608JB1H102KTA	C2012JB1C104KTA	C411	CU8051	Chip C.	C1608JB1E223KTA	IC
C304	CU3059	Chip C.	C1608JF1E104ZTA	Chip Tantal	TMC8A1C1074MTR	C412	CU3035	Chip C.	C1608JB1H102KTA
C305	CS0378	Chip Tantal	TMC8C0G107MTR	C1608JB1H103KTA	C413	CU3027	Chip C.	C1608CH1H221JTA	JK30
C306	CU3035	Chip C.	C1608JB1H102KTA	C1608JB1H103KTA	C414	CU3039	Chip C.	C1608JB1H222KTA	JK30
C307	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1E223KTA	C415	CU8042	Chip C.	C2012JB1C104KTA	JK301
C308	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H102KTA	C416	CU8021	Chip C.	C1608CH1H680JTA	Q0086
C309	CU3047	Chip C.	C1608JB1H103KTA	Chip Tantal	TMC8A1V104MTR	C417	CS0063	Chip Tantal	TMC8A1V105MTR
C310	CS0376	Chip Tantal	TMC8A0G226MTR	C1608JB1H103KTA	C418	CU3047	Chip C.	C1608JB1H103KTA	Q0062
C311	CU3006	Chip C.	C1608CH1H03CTA	C1608JB1H103KTA	C419	CS0366	Chip Tantal	TMCMA0G106MTR	Q304
C312	CU3008	Chip C.	C1608CH1H1070CTA	C1608JB1H102KTA	C420	CU3035	Chip C.	C1608JB1H102KTA	Q306
C313	CU3059	Chip C.	C1608JF1E104ZTA	C1608JB1H104KTA	C421	CS0059	Chip C.	C1608SF1E104ZTA	Q307
C314	CU3059	Chip C.	C1608JF1E104ZTA	C2012JB1C104KTA	C422	CU3059	Chip C.	C1608JB1E223KTA	Q308
C315	CU3021	Chip C.	C1608CH1H680JTA	C1608JB1H103KTA	C423	CU3051	Chip C.	C1608JB1H103KTA	Q309
C316	CU3051	Chip C.	C1608JB1E223KTA	C1608JB1H103KTA	C424	CU3051	Chip C.	C1608JB1E223KTA	Q310
C317	CU3047	Chip C.	C1608CH1H1070CTA	C1608JB1H103KTA	C425	CU3051	Chip C.	C1608JB1E223KTA	Q312
C318	CU3035	Chip C.	C1608JB1H103KTA	C1608JB1H103KTA	C426	CU8051	Chip C.	C1608JB1H103KTA	Q313
C319	CU3023	Chip C.	C1608CH1H101JTA	C1608JB1H103KTA	C427	CU3047	Chip C.	C1608JB1H103KTA	Q314
C320	CU3023	Chip C.	C1608CH1H101JTA	C1608JB1H103KTA	C428	CU3031	Chip C.	C1608JB1H471KTA	E/EX
C321	CU3035	Chip C.	C1608JB1E223KTA	C1608JB1H103KTA	C429	CU3031	Chip C.	C1608JB1H471KTA	Q316
C322	CU3059	Chip C.	C1608JB1H102KTA	C1608JB1H103KTA	C430	CU3031	Chip C.	C1608JB1H102KTA	Q317
C323	CU8042	Chip C.	C2012JB1C104ZTA	C1608JB1H103KTA	C431	CU3035	Chip C.	C1608JB1H102KTA	Q318
C324	CS0060	Chip Tantal	TMC8A1E74MTR	C1608JB1H103KTA	C432	CU3036	Chip C.	C1608JB1H102KTA	Q319
C325	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H104KTA	C433	CU3037	Chip C.	C1608JB1H104KTA	Q320
C326	CU3035	Chip C.	C1608JB1H102KTA	C1608JB1H103KTA	C434	CU3035	Chip C.	C1608JB1H102KTA	Q321
C327	CS0063	Chip Tantal	TMC8A1V104MTR	C1608JB1H102KTA	C435	CU3031	Chip C.	C1608JB1H102KTA	Q322
C328	CU3047	Chip C.	C1608JB1H103KTA	C1608CH1H101JTA	C436	CU3035	Chip C.	C1608JB1H102KTA	Q323
C329	CU3047	Chip C.	C1608JB1H103KTA	C1608CH1H101JTA	C437	CU3035	Chip C.	C1608JB1H102KTA	Q324
C330	CU3047	Chip C.	C1608JB1H103KTA	C1608CH1H101JTA	C438	CU3035	Chip C.	C1608JB1H103KTA	Q325
C331	CU8042	Chip C.	C2012JB1C104ZTA	C1608CH1H101JTA	C439	CU3035	Chip C.	C1608JB1H103KTA	Q326
C332	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H102KTA	C440	CU8023	Chip C.	C1608CH1H101JTA	Q327
C333	CU3035	Chip C.	C1608JB1H102KTA	C1608CH1H101JTA	C441	CU3023	Chip C.	C1608CH1H101JTA	Q328
C334	CS0366	Chip Tantal	TMC8A0G106MTR	C1608JB1H102KTA	C442	CU3035	Chip C.	C1608JB1H102KTA	Q329
C335	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1C105MTR	C443	CU3051	Chip C.	C1608JB1H471KTA	Q330
C336	CS0366	Chip Tantal	TMC8A0G106MTR	C1608JB1H102KTA	C444	CS0366	Chip Tantal	TMC8A1C106MTR	R303
C337	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H102KTA	C445	CS0049	Chip Tantal	TMC8A1C105MTR	R304
C338	CU3047	Chip C.	C1608JB1H102KTA	C1608JB1H102KTA	C446	CU3035	Chip C.	C1608JB1H471KTA	R305
C339	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H102KTA	C447	CU3035	Chip C.	C1608JB1H102KTA	R306
C340	CU3036	Chip C.	C1608JB1H102KTA	C1608JB1H104ZTA	C448	CU3059	Chip C.	C1608JB1E104ZTA	R307
C341	CU3007	Chip C.	C1608CH1H06MTR	C1608JB1H103KTA	C449	CS0049	Chip C.	C1608JB1C105MTR	R308
C342	CU3012	Chip C.	C1608JB1H103KTA	C1608JB1H102JTA	C450	CU3035	Chip C.	C1608JB1H102JTA	R309
C343	CU3059	Chip C.	C1608JF1E104ZTA	C1608JB1H103KTA	C451	CS0369	Chip Tantal	TMCMD0J107MTR	R310
C344	CU3047	Chip C.	C1608JB1H103KTA	C2012JB1C104KTA	C452	CU8042	Chip C.	C1608JB1H102KTA	R311
C345	CU3036	Chip Tantal	TMC8A0G226MTR	C1608JB1H103KTA	C453	CS0369	Chip Tantal	TMC8A1C1047MTR	R312
C346	CU3059	Chip C.	C1608JF1E104ZTA	C1608JB1H102KTA	C454	CU8035	Chip C.	C1608JB1H102KTA	R313
C347	CU3007	Chip C.	C1608CH1H102JTA	C1608JB1H103KTA	C455	CU3037	Chip C.	C1608JB1H103KTA	R314
C348	CU3012	Chip C.	C1608JF1E333ZTA	C1608JB1H103KTA	C456	CU3047	Chip C.	C1608JB1H103KTA	R315
C349	CU3051	Chip C.	C1608JB1H223KTA	C1608JB1H103KTA	C457	CU3047	Chip C.	C1608JB1H103KTA	R316
C350	CU3047	Chip C.	C1608JB1H103KTA	C1608JB1H102KTA	C458	CU3047	Chip C.	C1608JB1H102KTA	R317
C351	CU3035	Chip C.	C1608JB1H102KTA	C1608JB1H103KTA	C459	CU3035	Chip C.	C1608JB1H103KTA	R318
C352	CU3023	Chip C.	C1608CH1H101JTA	C1608JB1H102KTA	C460	CU3047	Chip C.	C1608JB1H102KTA	R319
C353	CU3023	Chip C.	C1608CH1H101JTA	C1608JB1H102KTA	C461	CS0365	Chip C.	C1608JB1H102KTA	R320

IF unit				IF unit				CPU unit						
Ref No	Parts No.	Description	Parts Name	Ver.	Ref No	Parts No.	Description	Parts Name	Ver.	Ref No	Parts No.	Description	Parts Name	Ver.
R324	RK3040	Chip R.	ERJ3GSYJ152V		R385	RK3074	Chip R.	ERJ3GSYJ105V		RE301	UR0012	Encoder	EC09P20-89	
R326	RK3061	Chip R.	ERJ3GSYJ823V		R386	RK3050	Chip R.	ERJ3GSYJ103V		VR301	RH0142	Trim.pot	MVR22HXBRN103	
R328	RK3050	Chip R.	ERJ3GSYJ103V		R387	RK3050	Chip R.	ERJ3GSYJ103V		VR302	RH0148	Trim.pot	MVR22HXBRN104	
R329	RK3042	Chip R.	ERJ3GSYJ222V		R388	RK3042	Chip R.	ERJ3GSYJ222V		VR303	RH0142	Trim.pot	MVR22HXBRN103	
R330	RK3046	Chip R.	ERJ3GSYJ472V		R389	RK3058	Chip R.	ERJ3GSYJ473V		VR304	RH0148	Trim.pot	MVR22HXBRN104	
R331	RK3046	Chip R.	ERJ3GSYJ472V		R390	RK3046	Chip R.	ERJ3GSYJ472V		VR305	RH0142	Trim.pot	MVR22HXBRN103	
R332	RK3067	Chip R.	ERJ3GSYJ227V		R391	RK3020	Chip R.	ERJ3GSYJ221V		VR306	RH0142	Trim.pot	MVR22HXBRN103	
R333	RK3051	Chip R.	ERJ3GSYJ123V		R392	RK3014	Chip R.	ERJ6GEYJ010V		VR307	RH0146	Trim.pot	MVR22HXBRN473	
R334	RK3066	Chip R.	ERJ3GSYJ222V		R393	RK3058	Chip R.	ERJ3GSYJ473V		VR308	RH0146	Trim.pot	MVR22HXBRN473	
R335	RK3042	Chip R.	ERJ3GSYJ222V		R394	RK3058	Chip R.	ERJ3GSYJ473V		VR309	RH0146	Trim.pot	MVR22HXBRN473	
R336	RK3060	Chip R.	ERJ3GSYJ683V		R395	RK3056	Chip R.	ERJ3GSYJ333V		W301	MPCK06GQWire	#28PHI-060-H1		
R338	RK3050	Chip R.	ERJ3GSYJ103V		R396	RK3052	Chip R.	ERJ3GSYJ153V		W302	MACK02GQWire	#M5A45-555MHz		
R339	RK3038	Chip R.	ERJ3GSYJ102V		R397	RK3043	Chip R.	ERJ3GSYJ127V		X301	XQ0069	Crystal	CDBM455C7	
R340	RK3062	Chip R.	ERJ3GSYJ104V		R398	RK3050	Chip R.	ERJ3GSYJ103V		X302	XK0002	Discriminator		
R341	RK3074	Chip R.	ERJ3GSYJ105V		R399	RK3050	Chip R.	ERJ3GSYJ103V		X303	XQ0073	Crystal	UM538-445MHz	
R342	RK3042	Chip R.	ERJ3GSYJ222V		R400	RK3014	Chip R.	ERJ3GSYJ100V		X304	XK0002	Discriminator	CDBM455C7	
R343	RK3038	Chip R.	ERJ3GSYJ102V		R401	RK3052	Chip R.	ERJ3GSYJ153V		TZ0049	Silicon dumper U1			
R344	RK3026	Chip R.	ERJ3GSYJ103V		R402	RK3051	Chip R.	ERJ3GSYJ123V		FM0111	IF earth DUG5			
R345	RK3050	Chip R.	ERJ3GSYJ103V		R403	RK1018	Chip R.	ERJ8GEYJ101V						
R346	RK3042	Chip R.	ERJ3GSYJ222V		R404	RK3050	Chip R.	ERJ3GSYJ103V						
R347	RK3045	Chip R.	ERJ3GSYJ392V		R405	RK3058	Chip R.	ERJ3GSYJ473V						
R348	RK3072	Chip R.	ERJ3GSYJ684V		R406	RK3058	Chip R.	ERJ3GSYJ473V						
R349	RK3038	Chip R.	ERJ3GSYJ102V		R407	RK3050	Chip R.	ERJ3GSYJ1683V						
R350	RK3066	Chip R.	ERJ3GSYJ222V		R408	RK3023	Chip R.	ERJ3GSYJ560V						
R351	RK3046	Chip R.	ERJ3GSYJ472V		R409	RK3041	Chip R.	ERJ3GSYJ182V						
R352	RK3038	Chip R.	ERJ3GSYJ392V		R410	RK3066	Chip R.	ERJ3GSYJ1224V						
R353	RK3050	Chip R.	ERJ3GSYJ103V		R411	RK3030	Chip R.	ERJ3GSYJ1221V						
R354	RK3050	Chip R.	ERJ3GSYJ103V		R412	RK3058	Chip R.	ERJ3GSYJ473V						
R355	RK3056	Chip R.	ERJ3GSYJ333V		R413	RK3046	Chip R.	ERJ3GSYJ472V						
R356	RK3042	Chip R.	ERJ3GSYJ222V		R414	RK3063	Chip R.	ERJ3GSYJ124V						
R357	RK3038	Chip R.	ERJ3GSYJ102V		R415	RK3056	Chip R.	ERJ3GSYJ333V						
R358	RK3040	Chip R.	ERJ3GSYJ152V		R416	RK3061	Chip R.	ERJ3GSYJ1823V						
R360	RK3061	Chip R.	ERJ3GSYJ823V		R417	RK3069	Chip R.	ERJ3GSYJ1394V						
R362	RK3049	Chip R.	ERJ3GSYJ822V		R418	RK3034	Chip R.	ERJ3GSYJ471V						
R364	RK3067	Chip R.	ERJ3GSYJ224V		R419	RK3056	Chip R.	ERJ3GSYJ333V						
R365	RK3042	Chip R.	ERJ3GSYJ472V		R420	RK3056	Chip R.	ERJ3GSYJ333V						
R366	RK3046	Chip R.	ERJ3GSYJ472V		R421	RK3058	Chip R.	ERJ3GSYJ473V						
R367	RK3061	Chip R.	ERJ3GSYJ103V		R422	RK3050	Chip R.	ERJ3GSYJ103V						
R368	RK3046	Chip R.	ERJ3GSYJ472V		R423	RK3066	Chip R.	ERJ3GSYJ1224V						
R369	RK3067	Chip R.	ERJ3GSYJ222V		R424	RK3066	Chip R.	ERJ3GSYJ1224V						
R370	RK3051	Chip R.	ERJ3GSYJ123V		R425	RK3056	Chip R.	ERJ3GSYJ1563V						
R371	RK3066	Chip R.	ERJ3GSYJ224V		R426	RK3056	Chip R.	ERJ3GSYJ333V						
R372	RK3042	Chip R.	ERJ3GSYJ224V		R427	RK3056	Chip R.	ERJ3GSYJ333V						
R373	RK3060	Chip R.	ERJ3GSYJ472V		R428	RK3038	Chip R.	ERJ3GSYJ102V						
R375	RK3062	Chip R.	ERJ3GSYJ104V		R429	RK3056	Chip R.	ERJ3GSYJ333V						
R376	RK3038	Chip R.	ERJ3GSYJ102V		R430	RK3059	Chip R.	ERJ3GSYJ1563V						
R377	RK3062	Chip R.	ERJ3GSYJ104V		R431	RK3058	Chip R.	ERJ3GSYJ473V						
R378	RK3066	Chip R.	ERJ3GSYJ103V		R433	RK3058	Chip R.	ERJ3GSYJ473V						
R379	RK3066	Chip R.	ERJ3GSYJ473V		R434	RK3057	Chip R.	ERJ3GSYJ1393V						
R380	RK3058	Chip R.	ERJ3GSYJ473V		R435	RK3059	Chip R.	ERJ3GSYJ1563V						
R381	RK3058	Chip R.	ERJ3GSYJ473V		R437	RK3074	Chip R.	ERJ3GSYJ105V						
R382	RK3074	Chip R.	ERJ3GSYJ105V		R438	RK3050	Chip R.	ERJ3GSYJ103V						
R383	RK3074	Chip R.	ERJ3GSYJ105V		R439	RK3050	Chip R.	ERJ3GSYJ103V						
R384	RK3074	Chip R.	ERJ3GSYJ105V		R440	RK3058	Chip R.	ERJ3GSYJ473V						

UVCO unit									
Ref N	Parts No.	Description	Parts Name	Ver.	Ref N	Parts No.	Description	Parts Name	Ver.
D513	XL0036	LED	SML-310MTT86		R526	RK3066	Chip R.	ERJ3GSY/J224V	
D514	XLD0036	LED	SML-310MTT86		R527	RK3027	Chip R.	ERJ3GSY/J121V	
D515	XD0156	Diode	DTZ3.6BTT11		R528	RK3050	Chip R.	ERJ3GSY/J103V	
D516	XD0251	Diode	MA741WATX		R529	RK3066	Chip R.	ERJ3GSY/J224V	
D517	XD0291	Diode	MA729-TX		R530	RK3027	Chip R.	ERJ3GSY/J121V	
D518	XD0166	Diode	DTZ5.1BTT11		R531	RK0008	Chip R.	EXBV4V/102JV	
C501	XAA0348	IC	TC4W53FU/TE12		R532	RK0009	Chip R.	EXBV8V/102JV	
C502	XAA0344	IC	LC73881M-TL3		R533	RK0019	Chip R.	EXBV6V/102JV	
C503	XAA0355	IC	UPD16430AGF-B9		R534	RK3054	Chip R.	ERJ3GSY/J223V	
C504	XAA0239	IC	AK2341		R535	RK3027	Chip R.	ERJ3GSY/J121V	
C505	XAA0348	IC	TC4W53FU/TE12		R536	RK3061	Chip R.	ERJ3GSY/J823V	T
C506	XAA0356	IC	S8-0730SL-AT-12		R537	RK3055	Chip R.	ERJ3GSY/J273V	
C507	XAA0358	IC	S8-0730SL-AT-12		R538	RK3050	Chip R.	ERJ3EK7/7502V	
C508	XAA0505	IC	HD6433877A35H		R540	RK0008	Chip R.	EXBV4V/102JV	
C509	XAA0219	IC	RH5MRH50/AT1		R541	RK3058	Chip R.	ERJ3GSY/J473V	E
C510	XAA0356	IC	S8-0730SL-AT-12		R541	RK3061	Chip R.	ERJ3GSY/J823V	T
L501	QC0049	Coil	NL3225227221J		R542	RK3091	Chip R.	ERJ3EK7/3902V	
Q501	XU0171	Transistor	XPI111-TX		R543	RK3054	Chip R.	ERJ3GSY/J223V	
Q502	XU0171	Transistor	XPI111-TX		R544	RK3074	Chip R.	ERJ3GSY/J105V	
Q503	XU0063	Transistor	UN9211TX		R545	RK3027	Chip R.	ERJ3GSY/J121V	
Q504	XU0063	Transistor	UN9211TX		R546	RK0009	Chip R.	EXBV8V/102JV	
Q505	XU140	Transistor	2SB1181-TLQ		R547	RK3074	Chip R.	ERJ3GSY/J105V	
Q506	XU139	Transistor	2SA1774-TX		R548	RK3038	Chip R.	ERJ3GSY/J102V	
Q507	XU139	Transistor	2SD2216R-TX		R549	RK3038	Chip R.	ERJ3GSY/J102V	
Q508	XU0088	Transistor	2SA1213-T1E12L		R550	RK0009	Chip R.	EXBV8V/102JV	
Q509	XU0172	Transistor	XPI601-TX		R551	RK0008	Chip R.	EXBV4V/102JV	
Q510	XU0177	Transistor	XPI1216-TX		R552	RK0009	Chip R.	EXBV8V/102JV	
Q511	XU0047	Transistor	UMC3TR		R553	RK0059	Chip R.	EXBV8V/102JV	
Q512	XU0047	Transistor	UMC3TR		R554	RK3059	Chip R.	ERJ3GSY/J273V	
R501	RA0009	Chip R.	EXBV8V/102JV		R555	RK0008	Chip R.	EXBV4V/102JV	
R502	RK3038	Chip R.	ERJ3GSY/J102V		R556	RK3031	Chip R.	ERJ3GSY/J271V	
R503	RK3038	Chip R.	ERJ3GSY/J102V		R557	RK3052	Chip R.	ERJ3GSY/J153V	
R504	RK3062	Chip R.	ERJ3GSY/J104V		R558	RK3052	Chip R.	ERJ3GSY/J153V	
R505	RK3046	Chip R.	ERJ3GSY/J473V		R559	RK3031	Chip R.	ERJ3GSY/J271V	
R506	RK3062	Chip R.	ERJ3GSY/J104V		R560	RK0009	Chip R.	EXBV8V/102JV	
R507	RK3046	Chip R.	ERJ3GSY/J472V		R561	RK3038	Chip R.	ERJ3GSY/J102V	
R508	RK3050	Chip R.	ERJ3GSY/J103V		R562	RK3052	Chip R.	ERJ3GSY/J153V	
R509	RK3030	Chip R.	ERJ3GSY/J2221V		R563	RK3031	Chip R.	ERJ3GSY/J271V	
R510	RK3054	Chip R.	ERJ3GSY/J222V		R564	RK3031	Chip R.	ERJ3GSY/J102V	
R511	RK3042	Chip R.	ERJ3GSY/J104V		R565	RK0009	Chip R.	EXBV8V/102JV	
R512	RK3062	Chip R.	ERJ3GSY/J104V		R566	RK0010	Chip R.	EXBV8V/472JV	
R513	RK3050	Chip R.	ERJ3GSY/J103V		R567	RK0010	Chip R.	EXBV8V/472JV	
R514	RK3032	Chip R.	ERJ3GSY/J331V		R568	RK3038	Chip R.	ERJ3GSY/J102V	
R515	RK3031	Chip R.	ERJ3GSY/J331V		R569	RK3050	Chip R.	ERJ3GSY/J473V	
R516	RK3032	Chip R.	ERJ3GSY/J331V		R570	RK3089	Chip R.	ERJ3GSY/J912V	
R517	RK3032	Chip R.	ERJ3GSY/J473V		R571	RK3061	Chip R.	ERJ3GSY/J823V	E
R518	RK3058	Chip R.	ERJ3GSY/J473V		R572	RK3058	Chip R.	ERJ3GSY/J473V	
R519	RA0008	Chip R.	EXBV4V/102JV		R573	RK3038	Chip R.	ERJ3GSY/J102V	
R520	RK3050	Chip R.	ERJ3GSY/J103V		R574	RK3055	Chip R.	ERJ3GSY/J273V	
R521	RK3067	Chip R.	ERJ3GSY/J274V		R575	RK3001	Chip R.	ERJ3GSY/J0R0V	
R522	RK3089	Chip R.	ERJ3GSY/J912V		R576	RK3038	Chip R.	ERJ3GSY/J102V	
R523	RK3051	Chip R.	ERJ3GSY/J123V		R577	RK3038	Chip R.	ERJ3GSY/J102V	
R524	RK3047	Chip R.	ERJ3GSY/J562V		R578	RK3038	Chip R.	ERJ3GSY/J102V	

CPU unit									
Ref N	Parts No.	Description	Parts Name	Ver.	Ref N	Parts No.	Description	Parts Name	Ver.
R526	RK3066	Chip R.	ERJ3GSY/J224V		R579	RK3038	Chip R.	ERJ3GSY/J102V	
R527	RK3027	Chip R.	ERJ3GSY/J121V		R580	RA0009	Chip R.	EXBV8V/102JV	
R528	RK3050	Chip R.	ERJ3GSY/J103V		R581	RK3062	Chip R.	ERJ3GSY/J104V	
R529	RK3066	Chip R.	ERJ3GSY/J224V		R582	RK3062	Chip R.	ERJ3GSY/J680V	
R530	RK3027	Chip R.	ERJ3GSY/J121V		R583	RK3024	Chip R.	ERJ3GSY/J680V	
R531	RK0008	Chip R.	EXBV4V/102JV		R584	RK3024	Chip R.	ERJ3GSY/J680V	
R532	RK3055	Chip R.	EXBV8V/102JV		R585	RK3024	Chip R.	ERJ3GSY/J680V	
R533	RK0009	Chip R.	EXBV6V/102JV		R586	RK3024	Chip R.	ERJ3GSY/J680V	
R534	RK3054	Chip R.	ERJ3GSY/J223V		R587	RK3024	Chip R.	ERJ3GSY/J680V	
R535	RK3027	Chip R.	ERJ3GSY/J121V		R588	RK3011	Chip C.	1608JC1H1040CTA	
R536	RK3061	Chip R.	ERJ3GSY/J823V	T	R589	RK3004	Chip C.	1608JC1H030CTA	
R537	RK3055	Chip R.	ERJ3GSY/J273V		R590	RK3011	Chip C.	1608JC1H030CTA	
R538	RK3050	Chip R.	ERJ3GSY/J223V		R591	RK3011	Chip C.	1608JC1H040CTA	
R540	RK0008	Chip R.	EXBV4V/102JV		R592	RK3011	Chip C.	1608JC1H040CTA	
R541	RK3058	Chip R.	ERJ3GSY/J473V	E	R593	RK3011	Chip C.	1608JC1H040CTA	
R544	RK3061	Chip R.	ERJ3GSY/J823V	T	R594	RK3011	Chip C.	1608JC1H040CTA	
R545	RK3055	Chip R.	ERJ3GSY/J121V		R595	RK3011	Chip C.	1608JC1H040CTA	
R546	RK0009	Chip R.	EXBV8V/102JV		R596	RK3011	Chip C.	1608JC1H040CTA	
R547	RK3074	Chip R.	ERJ3GSY/J273V		R597	RK3011	Chip C.	1608JC1H040CTA	
R548	RK3038	Chip R.	ERJ3GSY/J105V		R598	RK3011	Chip C.	1608JC1H040CTA	
R549	RK3038	Chip R.	ERJ3GSY/J102V		R599	RK3011	Chip C.	1608JC1H040CTA	
R550	RK0009	Chip R.	EXBV8V/102JV		R600	RK3011	Chip C.	1608JC1H040CTA	
R551	RK0008	Chip R.	EXBV4V/102JV		R601	RK3011	Chip C.	1608JC1H040CTA	
R552	RK0009	Chip R.	EXBV8V/102JV		R602	RK3011	Chip C.	1608JC1H040CTA	
R553	RK0059	Chip R.	EXBV8V/102JV		R603	RK3050	Chip R.	1608JC1H040CTA	
R554	RK3059	Chip R.	ERJ3GSY/J273V		R604	RK3050	Chip R.	1608JC1H040CTA	
R555	RK0008	Chip R.	EXBV4V/102JV		R605	RK3063	Transistor	UN9211TX	
R556	RK3031	Chip R.	ERJ3GSY/J271V		R606	RK3062	Transistor	XPI111-TX	
R557	RK3052	Chip R.	ERJ3GSY/J153V		R607	RK3050	Transistor	XPI111-TX	
R558	RK3052	Chip R.	ERJ3GSY/J153V		R608	RK3050	Transistor	XPI111-TX	
R559	RK3031	Chip R.	ERJ3GSY/J271V		R609	RK3042	Transistor	XPI111-TX	
R560	RK0009	Chip R.	EXBV8V/102JV		R610	RK3061	Transistor	XPI111-TX	
R561	RK3038	Chip R.	ERJ3GSY/J102V		R611	RK3050	Transistor	XPI111-TX	
R562	RK3052	Chip R.	ERJ3GSY/J153V		R612	RK3037	Transistor	XPI111-TX	
R563	RK3052	Chip R.	ERJ3GSY/J271V		R613	RK3050	Transistor	XPI111-TX	
R564	RK3031	Chip R.	ERJ3GSY/J271V		R614	RK3037	Transistor	XPI111-TX	
R565	RK0009	Chip R.	EXBV8V/102JV		R615	RK3037	Transistor	XPI111-TX	
R566	RK0010	Chip R.	EXBV8V/472JV		R616	RK3050	Transistor	XPI111-TX	
R567	RK0010	Chip R.	EXBV8V/472JV		R617	RK3050	Transistor	XPI111-TX	
R568	RK3038	Chip R.	ERJ3GSY/J102V		R618	RK3020	Transistor	XPI111-TX	
R569	RK3050	Chip R.	ERJ3GSY/J473V		R619	RK3050	Transistor	XPI111-TX	
R570	RK3089	Chip R.	ERJ3GSY/J912V		R620	RK3050	Transistor	XPI111-TX	
R571	RK3058	Chip R.	ERJ3GSY/J473V	E	R621	RK3050	Transistor	XPI111-TX	
R572	RK3058	Chip R.	ERJ3GSY/J473V		R622	RK3050	Transistor	XPI111-TX	
R573	RK3038	Chip R.	ERJ3GSY/J102V		R623	RK3050	Transistor	XPI111-TX	
R574	RK3055	Chip R.	ERJ3GSY/J273V		R624	RK3050	Transistor	XPI111-TX	
R575	RK3001	Chip R.	ERJ3GSY/J0R0V		R625	RK3050	Transistor	XPI111-TX	
R576	RK3038	Chip R.	ERJ3GSY/J102V		R626	RK3050	Transistor	XPI111-TX	
R577	RK3038	Chip R.	ERJ3GSY/J102V		R627	RK3050	Transistor	XPI111-TX	
R578	RK3038	Chip R.	ERJ3GSY/J102V		R628	RK3050	Transistor	XPI111-TX	

VCO unit				CHARGE unit/ PTT unit			
Ref N	Parts No.	Description	Parts Name	Ver.	Ref N	Parts No.	Description
V	VCO Unit		CHARGE Unit		Ref N	Parts No.	Parts Name
C701	CU3031	Chip C.	C1608JB1H471KTA	C801	CU3031	Chip C.	C1608JB1H471KTA
C702	CU3001	Chip C.	C1608CH1H0R5CTA	D801	XD0294	Diode	U2FWJ44N(TE12R)
C703	CU3031	Chip C.	C1608JB1H471KTA	D802	XD0294	Diode	U2FWJ44N(TE12R)
C704	CU3031	Chip C.	C1608JB1H471KTA	D803	XD0290	Diode	MA111-TX
C705	CU3026	Chip C.	C1608CH1H181JTA	D804	XD0294	Diode	U2FWJ44N(TE12R)
C706	CU3004	Chip C.	C1608CH1H030CTA	D805	XD0130	Diode	DA204U106
C707	CU3031	Chip C.	C1608JB1H471KTA	JK801	UD0015	Jack	HEC2781-010020
C708	CU3031	Chip C.	C1608JB1H471KTA	Q801	XT0088	Transistor	2SA1213Y-TE12L
C709	CU3010	Chip C.	C1608CH1H030CTA	R801	RK0004	Chip R.	ERJ6GE/J180V
C710	CU3011	Chip C.	C1608CH1H100CTA	R802	RK3038	Chip R.	ERJ3GSY/J102V
C711	CU3003	Chip C.	C1608CH1H030CTA	W801	MKCKH4G	Wire	#28RH1-045-H1
C712	CU3010	Chip C.	C1608CH1H030CTA	W802	MBCK04G	Wire	#28BH1-040-H1
C713	CU3005	Chip C.	C1608CH1H030CTA	W803	MRCCK09G	Wire	#28RH1-090-H1
D701	XD0293	Vari Cap.	1SV257(TPH3)	W804	MBCKHK9G	Wire	#28BH1-095-H1
D702	XD0292	Vari Cap.	1SV255(TPH4)	IC841	XA0351	IC	241C16BT-1/SN
D703	XD0292	Vari Cap.	1SV257(TPH3)	R841	RK3062	Chip R.	ERJ3GSY/J104V
D704	XD0293	Vari Cap.	1SV257(TPH3)	R842	RK3062	Chip R.	ERJ3GSY/J104V
D705	XD0293	Vari Cap.	667BN-1126GH-R=P3	SW841	UU0018	Switch	SOP-112HST
L701	QA0120	Coil	MR1.5.2.5T-0.4	SW842	UU0026	Switch	SW843
L702	QKA25A	Coil	2SC5065-0(TE85L)	SW843	UU0026	Switch	SW844
Q701	XT0137	Transistor	2SC5065-0(TE85L)	SW844	UU0018	Switch	SOP-112HST
Q702	XT0137	Transistor	2SC5066-0(TE85L)	CN841	UP0281	DJ5 CPU-PTT Flex.	FJG0203
Q703	XT0138	Transistor	2SC5066-0(TE85L)	KD0031			Battery rubber DJG5
Q704	XU0063	Transistor	UN9211TX	KF0030			Battery case DJG5
Q705	XU0063	Transistor	UN9211TX	PRO282			Battery lid DJG5
R701	RK3062	Chip R.	ERJ3GSY/J104V	SD0046			Caution label DJG5
R702	RK3050	Chip R.	ERJ3GSY/J103V	SD0047			Battery spring A DJG5
R703	RK3050	Chip R.	ERJ3GSY/J103V	SD0048			Battery spring B DJG5
R704	RK3050	Chip R.	ERJ3GSY/J103V	SD0049			Battery spring C DJG5
R705	RK3030	Chip R.	ERJ3GSY/J221V				Battery spring D DJG5
R706	RK3042	Chip R.	ERJ3GSY/J222V				Packing
R707	RK3050	Chip R.	ERJ3GSY/J103V	HKO			TS0098
R708	RK3037	Chip R.	ERJ3GSY/J821V	HM0153A			UE0133
R709	RK3061	Chip R.	ERJ3GSY/J823V	HP0028			FP0069
R710	RK3042	Chip R.	ERJ3GSY/J222V	HP0031			ChargeUnit
R711	RK3050	Chip R.	ERJ3GSY/J103V	HU0097			AF0020
R712	RK3037	Chip R.	ERJ3GSY/J822V				02-3FeNi
UT0097		0.6 pin					OP2+4FeBC1
TN0002		VCO Case DJG5					Terminal frame DJG5
		VCO Shield					Release knob DJG5
							Release spring DJG5
							Battery terminal DJF5
							Earth metal fittings DJG5
							Instruction card DJG5T
							Lot number seal for box
							HU0094
							TS0110
							TS0110
							HU0096
							HU0095
							T

ADJUSTMENT

1) Required Test Equipment

1. Regulated Power Supply

Supply voltage: DC 13.8V

Current: 3A or more

10. Distortion Meter/SINAD Meter

Measurable frequency: 1kHz

Input level: Up to 40dB

Distortion level: 1 % ~1 00%

2. Digital Multimeter

Voltage range: FS =20V or so

Input resistance: High Impedance

11. Frequency Counter

Measurable frequency: Up to 500MHz

Measurements stability: +/-0.1 ppm or so

3. Oscilloscope

Measurable frequency Audio Frequency

4. Audio Dummy Load

Impedance: 8 ohm

Dissipation: 1W or more

Jack: 3.5 mm

12. Linear Detector

Measurable frequency: Up to 500MHz

Characteristics: Flat

CN: 60dB or more

5. SSG

Output frequency: 1GHz or more

Output level: -20dB/0.1 uV to 120dB/1V

Modulation: AM/FM

6. Spectrum Analyzer

Measuring range: Up to 2GHz or more

7. Power Meter

Measurable frequency Up to 500MHz

Impedance: 50 ohm, unbalanced

Measuring range: -10W

Note

1. Standard Modulation: 1kHz +/- 3.5kHz/DEV

2. Reference Sensitivity: 12dB SINAD

3. Attach the fuse to the RF test equipment.

4. All SSG output is indicated by EMF.

8. Audio Voltmeter

Measurable frequency ~100kHz

Sensitivity: 1mV~10V

9. Audio Generator

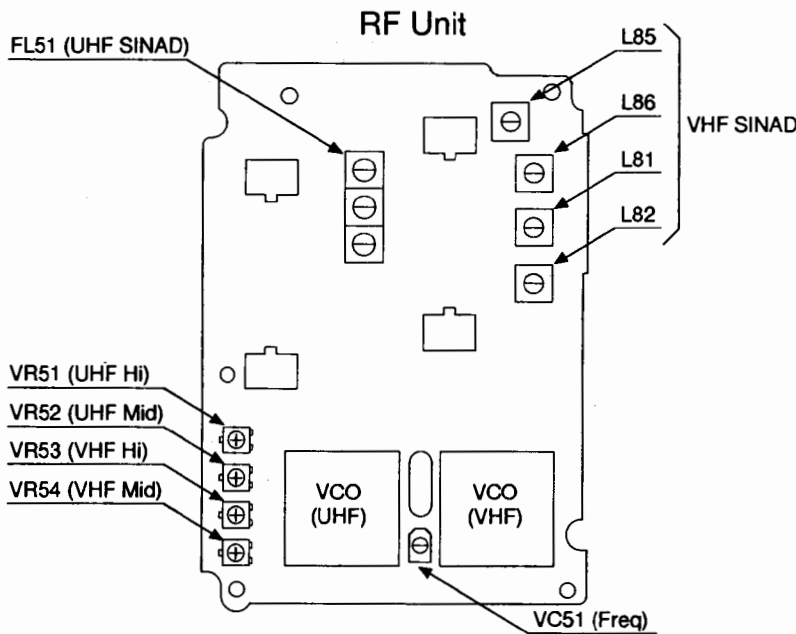
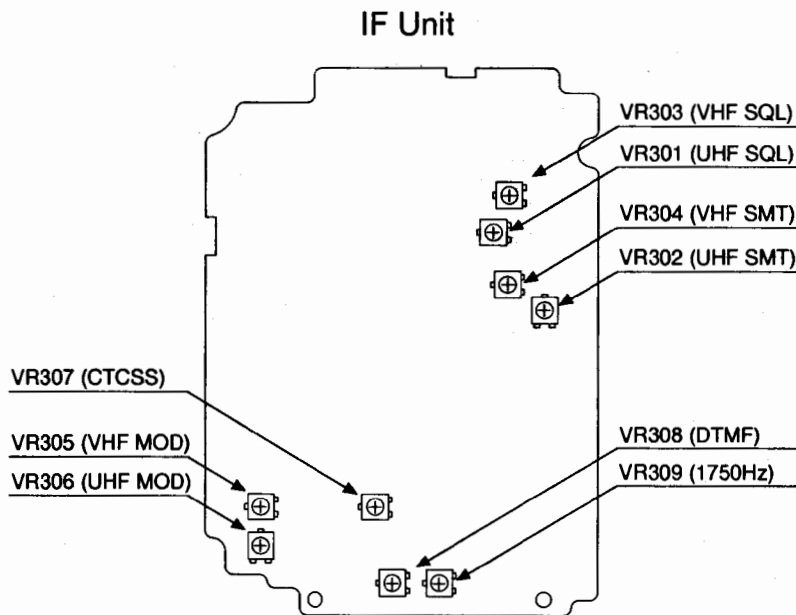
Output frequency: 67Hz~10kHz

Output impedance: 600 ohm , unbalanced

2) Adjustment for DJ-G5TIE

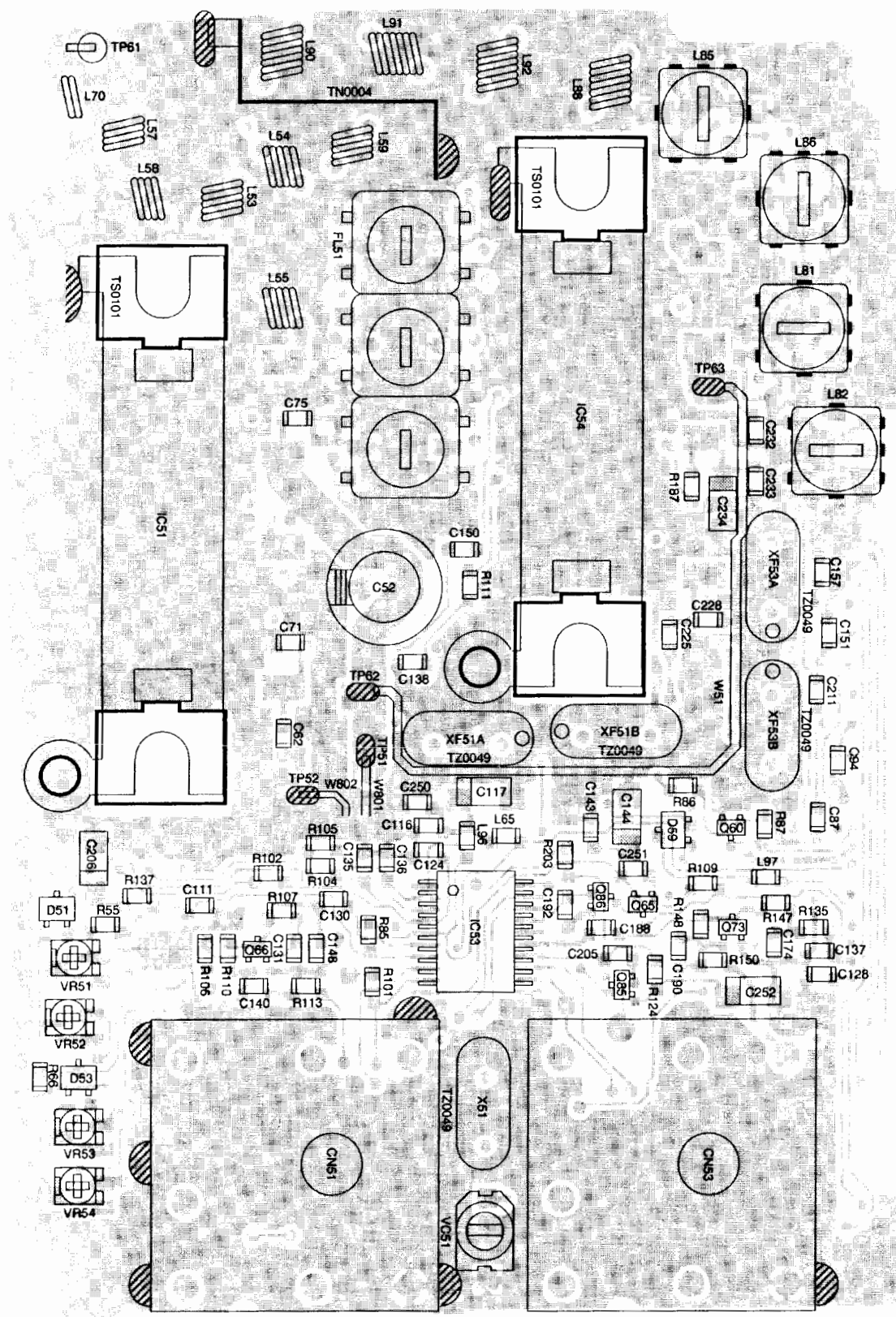
Item	Condition	Measurement			Adjustment			Specifications
		TX/RX	Equipment	Unit	Unit	Pans	Method	
Reference Voltage	L band f=45.05MHz	RX	Digital Multimeter	V-VCO P/D	V-VCO	L701	3.7V	3.7V+-0.1V
	R band f=435.05MHz	RX	Digital Multimeter	U-VCO P/D	U-VCO	L601	1.2V	1.2V+-0.1V
Reference Frequency	R band f=435.05MHz (E) f=445.05MHz (T)	TX Low	Freq. Counter Power Meter		RF	VC51	435.05MHz (E) 445.05MHz (T)	+/-50Hz
	L band f=144.95MHz SSG out: -10dBu	RX	SSG Dist. Meter		RF	L81L82	Turn the coils to the max.	SINAD is 12dB or more
S Meter	L band f=144.95MHz Mod: 3.5kHz/dev SSG out: 3dBu	RX	SSG	S Meter	IF	VR304	3 digits should be turned ON.	
	R band f=434.95MHz Mod: 3.5kHz/dev SSG out: 3dBu					VR302	3 digits should be turned ON.	
HiPower 13.8VDC	f=435.05MHz (E) f=445.05MHz (T)	TX High	Power Meter		RF	VR51	5.0W	5.0W+-0.1W
Mid Power		TX Mid				VR52	1.0W	1.0W+-0.1W
Low Power		TX Low					Check	100-400mW
High Power 13.8VDC	f=145.05MHz	TX High	Power Meter		RF	VR53	5.0W	5.0W+-0.1W
Mid Power		TX Mid				VR54	1.0W	1.0W+-0.1W
Low Power		TX Low					Check	100-400mW
Deviation	f=435.05MHz (E) f=445.05MHz (T) Mod: 1kHz, 50mV	TX Low	Linear Det Oscilloscope Power Meter		IF	VR306	4.5kHz/DEV	4.5kHz+-0.1kHz/DEV
	f=45.05MHz Mod: 1kHz, 50mV					VR305	4.5kHz/DEV	4.5kHz+-0.1kHz/DEV
DTMF	f=45.05MHz Push1 "key"					VR308	3.1kHz/DEV	3.1kHz+-0.1kHz/DEV
Subaudible Tone	f=145.05MHz 88.5Hz					VR307	800Hz/DEV	800Hz+-50Hz/DEV
Tone Burst	f=145.05MHz PushPTT2 "key"					VR309	3.0kHz/DEV	3.0kHz+-0.1kHz/DEV

3) Adjustment Points

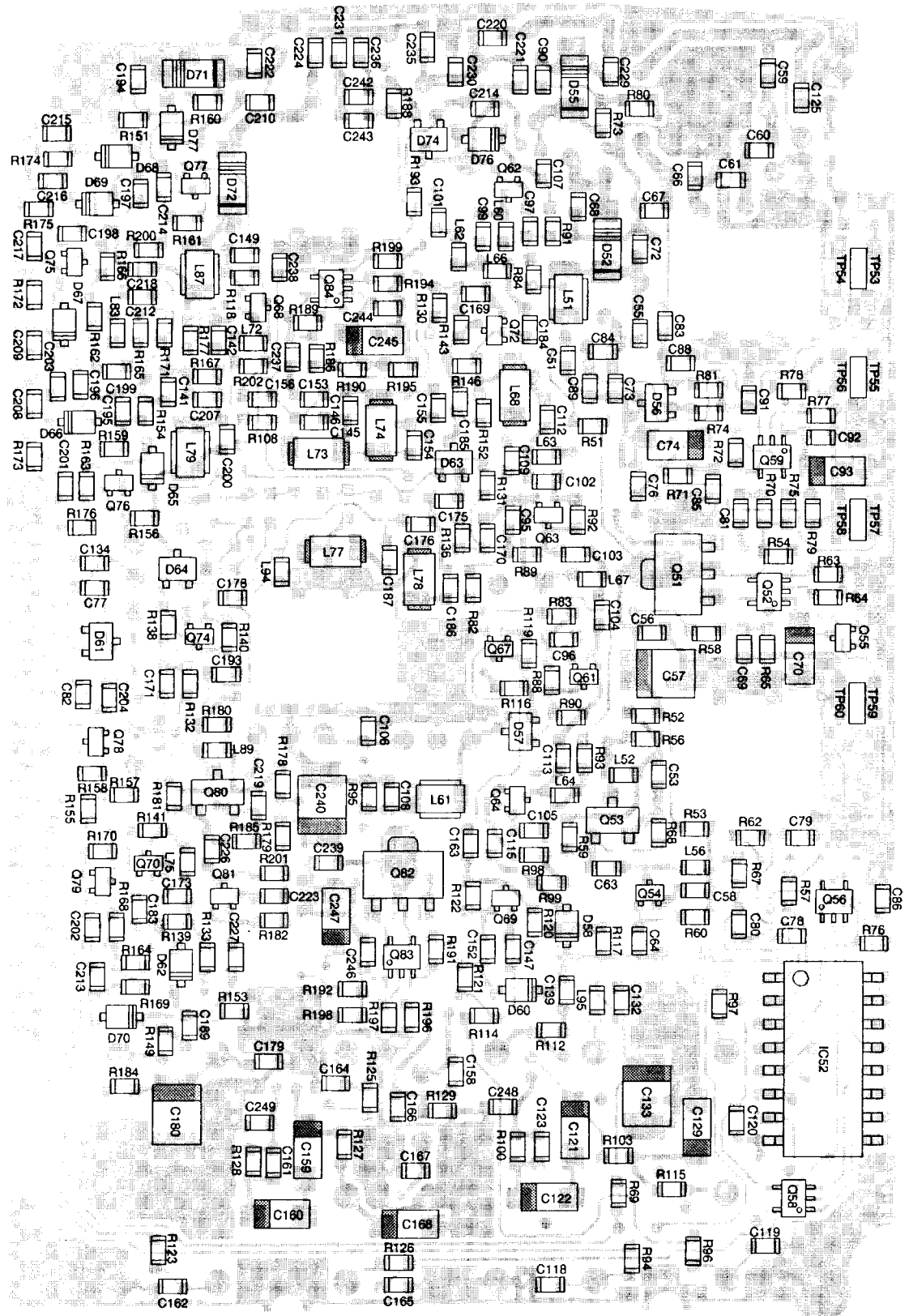


PC BOARD VIEW

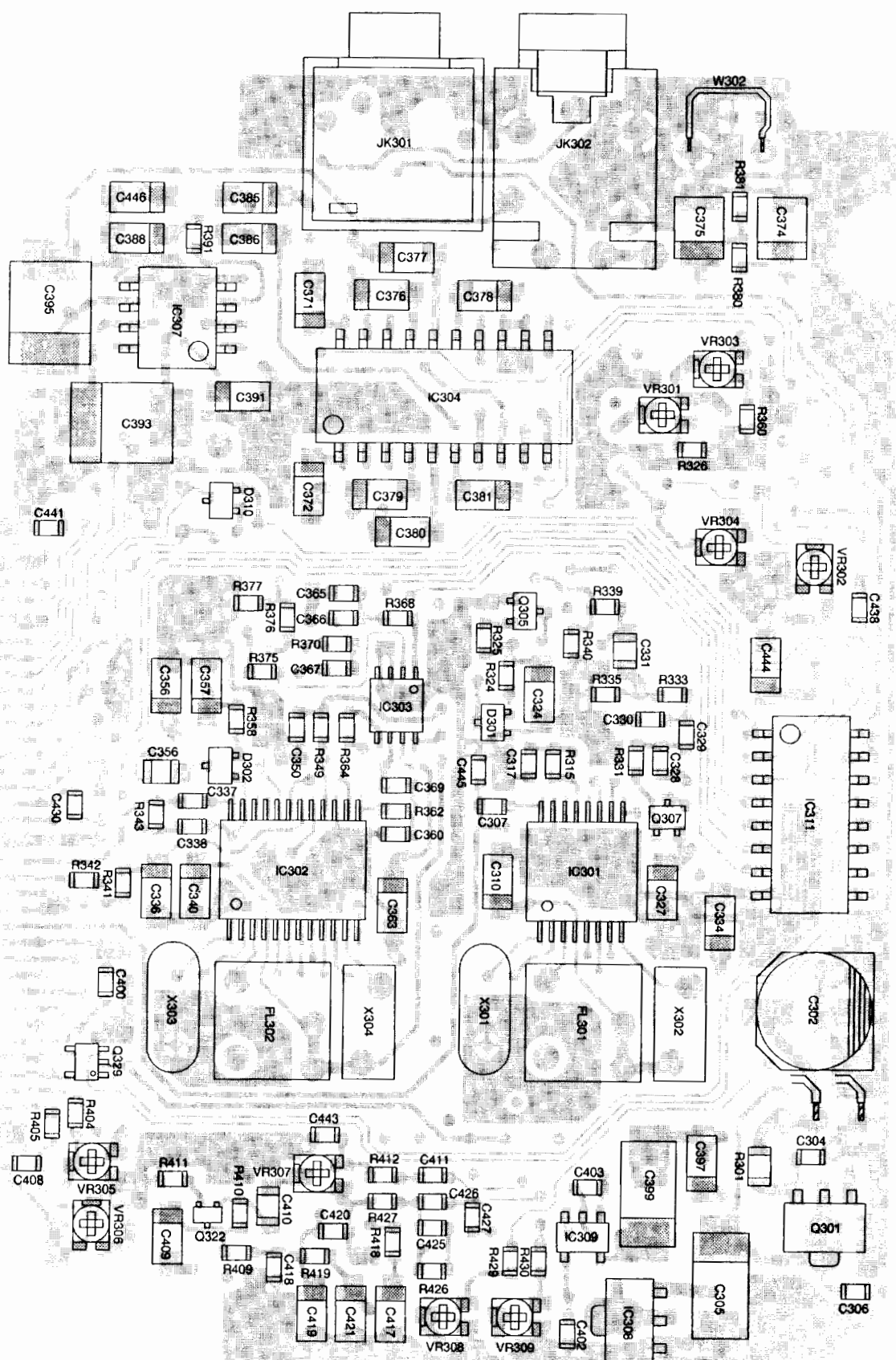
1) RF Unit Side A



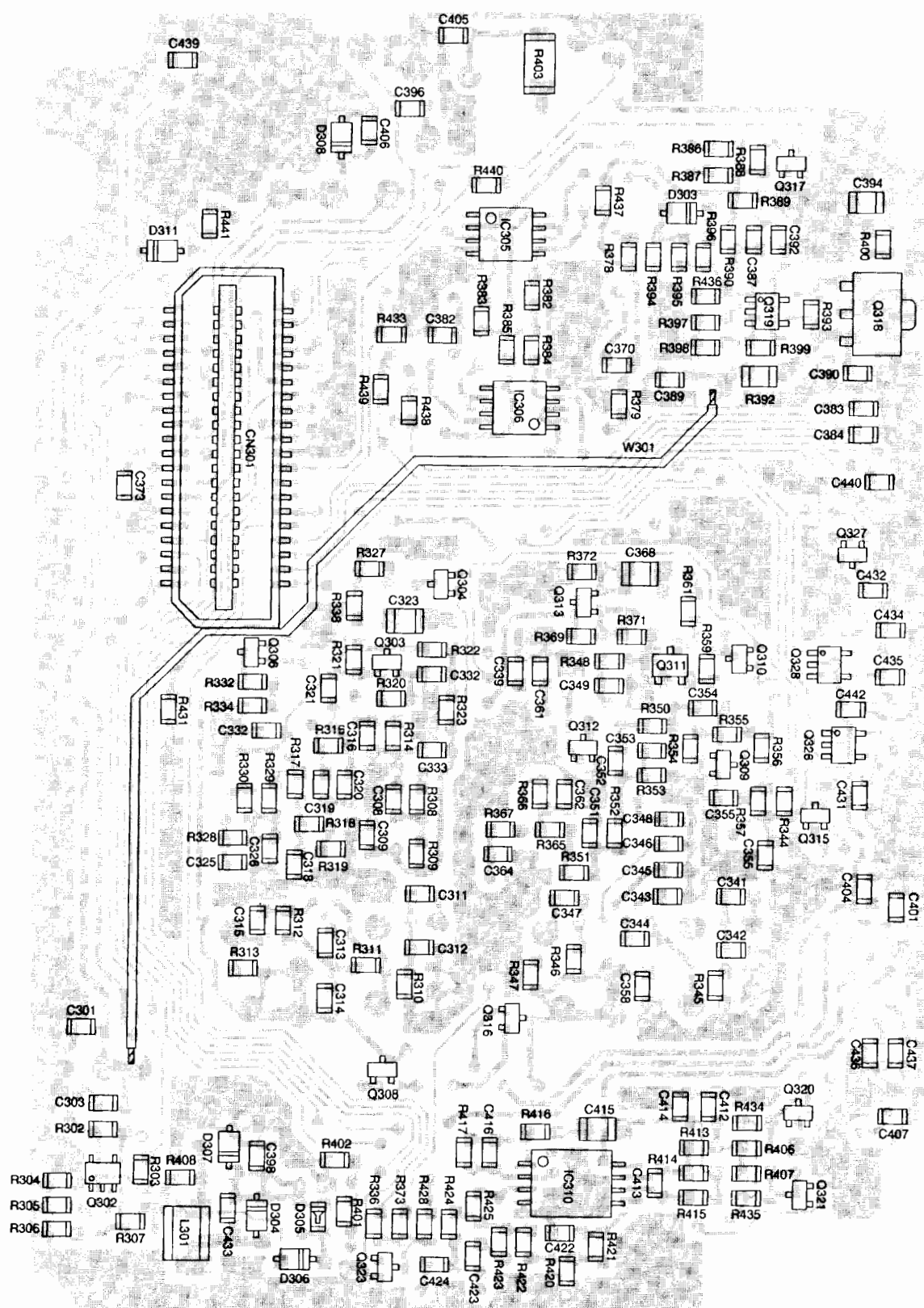
2) RF Unit Side B



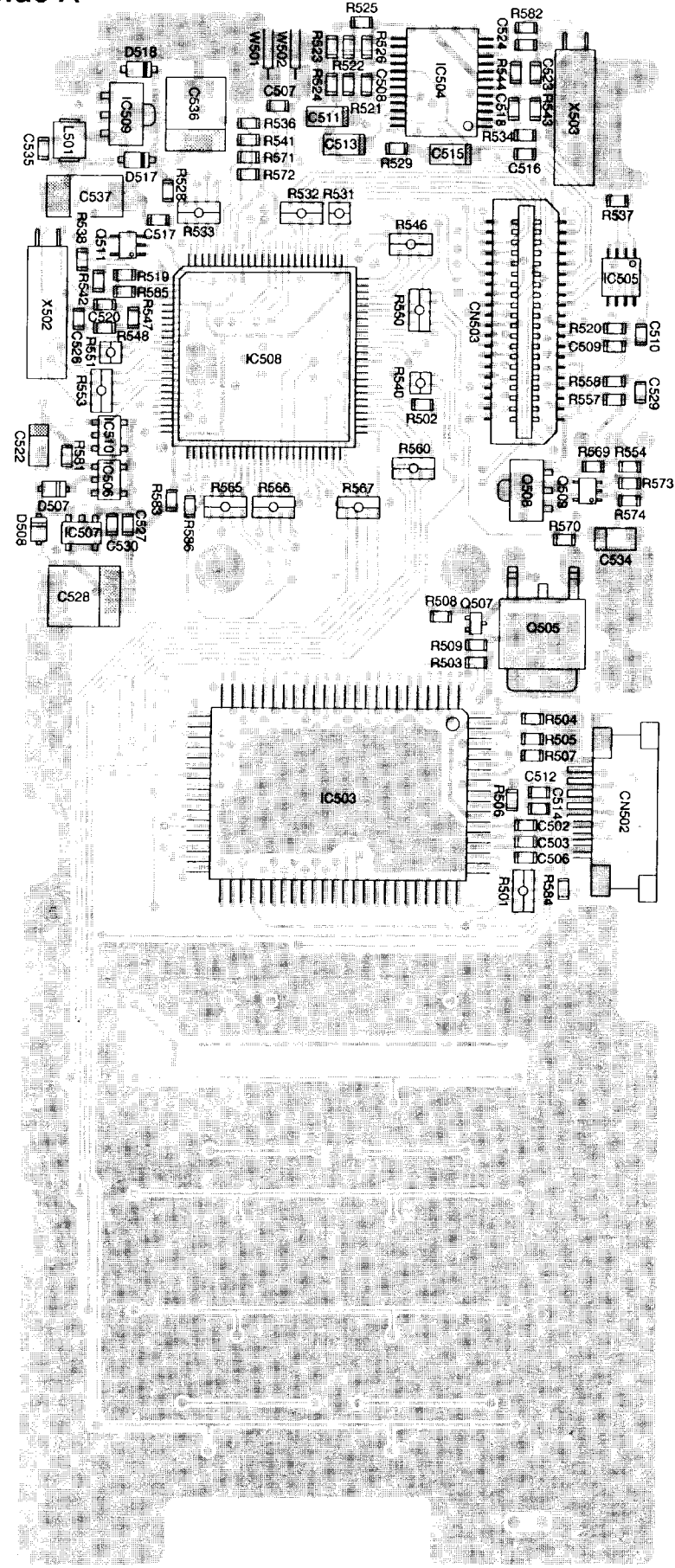
3) IF Unit Side A



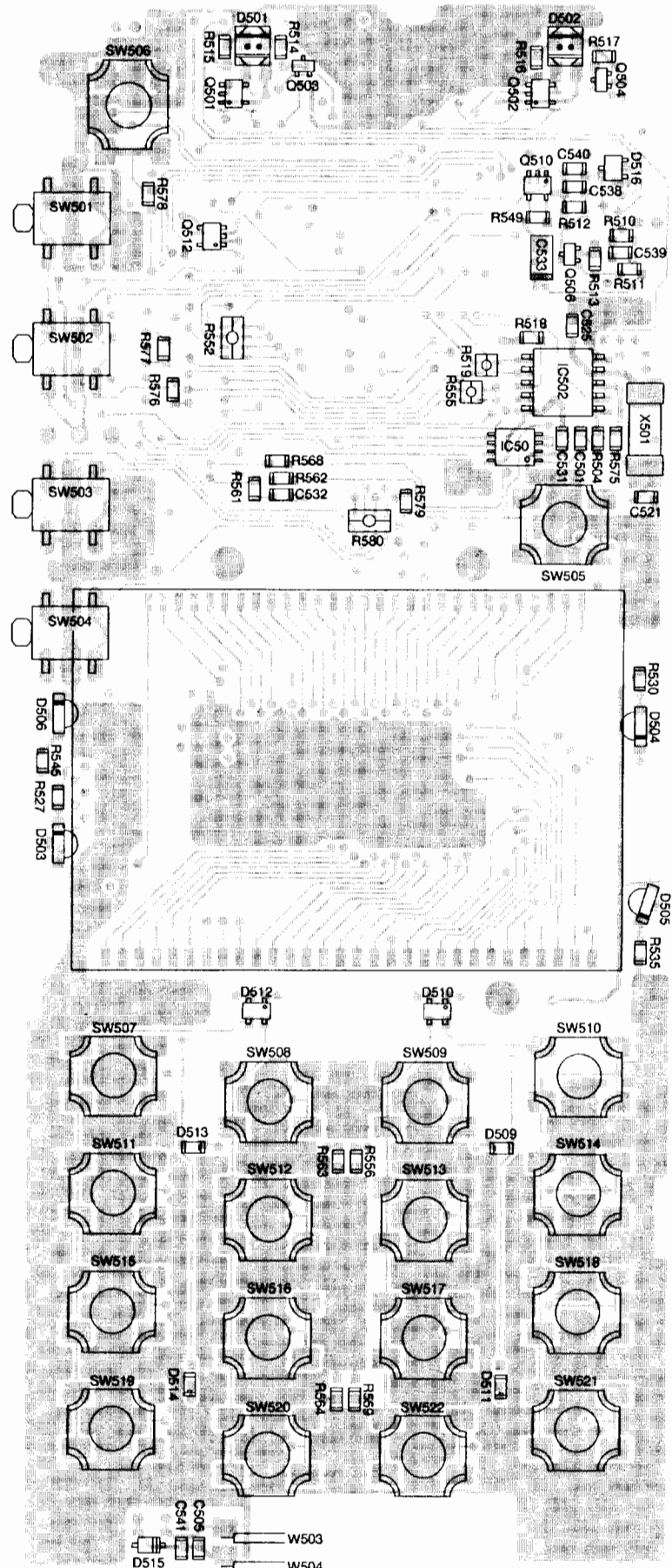
4) IF Unit Side B



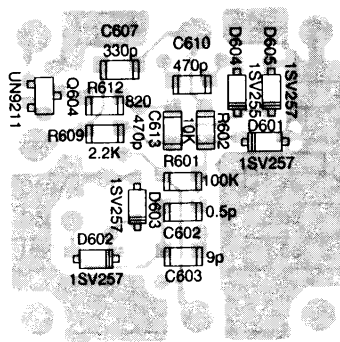
5) CPU Unit Side A



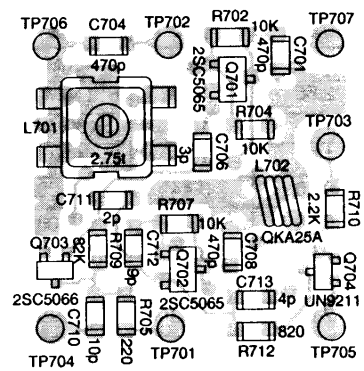
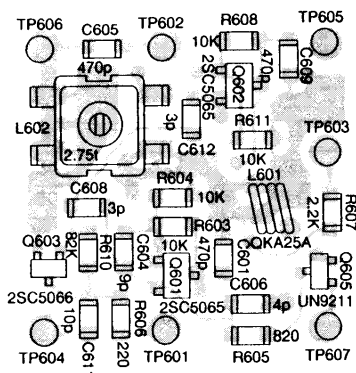
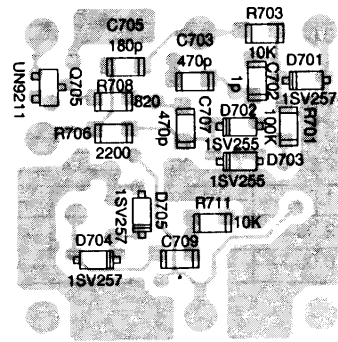
6) CPU Unit Side B



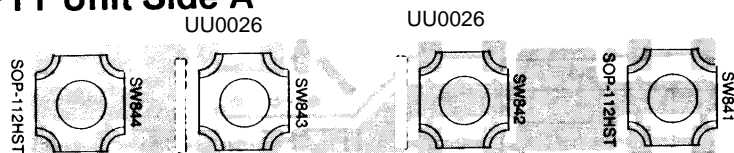
7) UVCO Unit



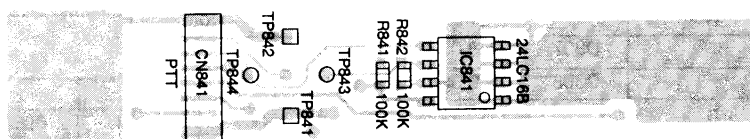
8) VVCO Unit



9) PTT Unit Side A



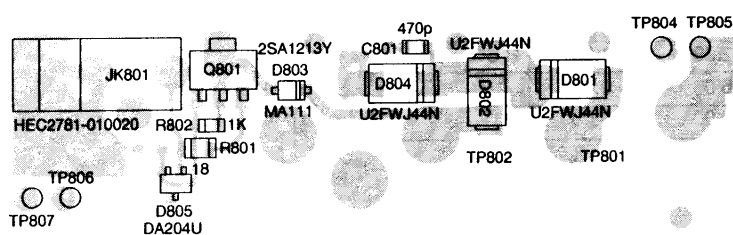
10) PTT Unit Side B



12) SW Unit Side A



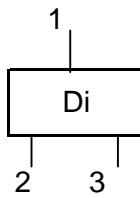
11) CHARGE Unit



VOLTAGE TABLE

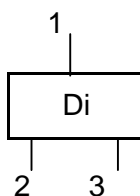
1) Diode

	1	2	3	Note
D51	0	3.57	3.57	UHF LOW TX
D53	0	3.57	3.57	VHF LOW TX
D56	0	0.03	0.03	UHF LOW TX
D57	1.21	1.85	0	R:433.00MHz
D59	3.36	0	4.14	VHF TX
D61	2.66	0	3.47	L:433.00MHz
D64	1.04	1.86	0	L:433.00MHz
D63	2	0	2.76	L:144.00MHz
D74	0	0.91	0.91	VHF LOW TX



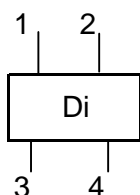
	Anode	Cathode	Note
D52	1.69	0.84	UHF TX
D55	0.84	0	UHF TX
D58	2.57	1.82	R:430M RX
D60	2.65	1.9	R:140M RX
D62	1.89	1.15	L:430M RX
D65	1.84	1.1	L:140M RX
D66	0	3.44	L: 145.00MHz when receiving
D67	0	3.41	L: 145.00MHz when receiving
D68	0	3.43	L: 145.00MHz when receiving
D69	0	3.43	L: 145.00MHz when receiving
D70	2.65	1.89	L:140M RX
D71	0	0.85	VHF TX
D72	1.7	0.85	VHF TX
D76	0	0.76	R:140M RX
D77	0	0.75	L:140M RX

	1	2	3	Note
D301	1.98	0	2.14	
D302	1.95	0	2.18	
D310	0.76	0.2	0.2	L:UHF,R:UHF



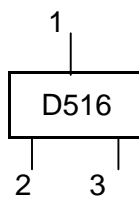
	Anode	Cathode	Note		Anode	Cathode	Note
D303	3.44	3.42		D307	8.03	3.18	
D304	3.19	8.03		D308	0	0	
D305	8.03	6.44					
D306	3.24	6.44					

	1	2	3	4	Note
D501	3.45	3.39	2.23	1.41	L SQL:OFF
D502	3.46	3.38	2.29	1.39	R SQL:OFF
D510	0	0	0	0	
D512	0	0	0	0	



	Anode	Cathode	Note		Anode	Cathode	Note
D503	3.54	I.51	LAMP:ON	D511	3.54	I.54	LAMP:ON
D504	3.54	2.07	LAMP:ON	D513	3.54	1.53	LAMP:ON
D505	3.54	1.5	LAMP:ON	D514	3.54	I.53	LAMP:ON
D506	3.54	2.06	LAMP:ON	D515	0.24	2.27	TX:ON
D507	3.76	3.73		D517	3.46	5.03	
D508	3.76	3.53		D518	0	5.03	
D509	3.54	1.58	LAMP:ON				

	1	2	3	Note
D516	0.24	0	3.46	PTT:ON
D516				

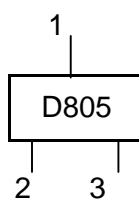


	Anode	Cathode	Note
D601	0	1.25	
D602	0	1.68	
D603	0	1.68	
D604	0	3.11	R:SUB
D605	0	3.11	R:SUB

	Anode	Cathode	Note
D701	0	1.22	
D702	0	4.34	
D703	0	4.34	
D704	0	2.2	L:SUB
D705	0	2.2	L:SUB

	Anode	Cathode
D801	13.57	13.57
D802	13.57	13.56
D803	13.56	13.55
D804	13.56	13.56

	1	2	3	Note
D805	13.38	13.26	13.56	PTT:ON



2)IC IC301

PinNo.	Voltage	PinNo.	Voltage
1	3.31	9	1.13
2	2.64	10	0.63
3	2.58	11	1.29
4	3.47	12	0.00
5	2.48	13	0.18
6	2.47	14	0.00
7	2.53	15	0.00
8	3.46	16	1.70

IC305

PinNo.	Voltage	PinNo.	Voltage
1	2.47	5	2.48
2	2.48	6	2.49
3	2.45	7	2.51
4	0.00	8	5.00

IC302

PnNo.	Voltage	Note	PinNo.	Voltage	Note
1	3.26		13	1.57	AM
2	2.70		14	0.00	AM
3	2.80		15	0.00	
4	3.47		16	0.37	
5	1.21	AM	17	0.69	
6	1.20	AM	18	0.52	
7	1.22		19	1.60	
8	1.26		20	1.55	
9	1.26		21	0.00	
10	3.39		22	0.00	
11	3.45		23	0.00	
12	0.87		24	1.36	

IC303

PinNo.	Voltage	Note	PinNo.	Voltage	Note
1	0.86		5	3.39	AM
2	0.01		6	0.00	
3	0.00		7	0.86	
4	0.00		8	3.56	

IC304

PinNo.	Voltage	PinNo.	Voltage
1	2.50	11	2.51
2	0.00	12	0.00
3	2.50	13	2.48
4	2.50	14	2.50
5	2.50	15	2.40
6	2.50	16	2.36
7	2.45	17	2.49
8	5.00	18	0.00
9	0.00	19	0.00
10	0.00	20	0.00

IC306

IC306

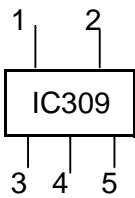
PinNo.	Voltage	PinNo.	Voltage
1	2.52	5	2.48
2	2.51	6	2.50
3	2.36	7	2.50
4	0.00	8	5.00

IC307 When receiving

PinNo.	Voltage	PinNo.	Voltage
1	0.0	5	0.0
2	0.0	6	2.7
3	0.6	7	6.2
4	0.0	8	0.0

IC309

Pin No.	Voltage
1	8.03
2	3.48
3	1.57
4	0
5	1.54



IC503

PinNo.	Voltage	PinNo.	Voltage
67	0	74	3.52
68	1.22	75	3.53
69	2.38	76	3.52
70	3.45	77	3.52
71	1.9	78	3.46
72	2.34	79	3.46
73	0	80	3.45

IC310

PinNo.	Voltage	PinNo.	Voltage
1	1.62	5	1.71
2	1.7	6	1.71
3	1.69	7	1.68
4	0	8	3.34

IC311

PtnNo.	Voltage	Note	PinNo.	Voltage	Note
1	0		9	0	
2	0		10	0	
3	0		11	0.11	R:ON
4	0.11		12	0.1	L:ON
5	0.11	USUB:ON	13	0.1	VMAIN:ON
6	0.11	UMAIN:O	14	0.1	VSUB:ON
7			15	3.57	
8	0		16	3.57	

IC501

PinNo.	Voltage	PinNo.	Voltage
1	0.95	5	3.45
2	0	5	1.16
3	0	7	0.98
4	0	8	3.53

IC502 DSQ:ON

PinNo.	Voltage	Pin No.	Voltage
1	1.71	6	3.5
2	0	7	0
3	1.72	8	0
4	1.33	9	0
5	0	10	3.51

IC504 TSQ..ON

PinNo.	Voltage	Pin No.	Voltage
1	1.72	13	1.48
2	2.16	14	3.4
3	3.41	15	0
4	1.25	16	1.88
5	1.72	17	1.72
6	1.72	18	1.72
7	3.45	19	1.72
8	1.68	20	2.22
9	1.73	21	1.72
10	0	22	1.72
11	0	23	1.72
12	0	24	2.33

IC505

PinNo.	Voltage	Pin No.	Voltage
1	1.17	5	3.45
2	0	5	1.16
3	0	7	0.98
4	0	8	3.53

IC506, IC507, IC510

	1	2	3	4	5
IC506	0	0	3.73	3.73	0
IC507	0	0	0	13.54	3.76
IC510	0	0	3.73	3.73	0

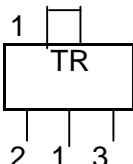
IC508 (CPU. PCB)

PinNo.	Voltage								
1	4.2	21	3.52	41	3.52	61	0.01	81	3.53
2	0	22	3.52	42	3.52	62	0.01	82	3.52
3	0	23	3.52	43	3.52	63	0.01	83	0.05
4		24	0	44	3.52	64	3.52	84	0.05
5	3.52	25	0	45	3.52	65	3.52	85	0
6	0	26	3.45	46	3.52	66	0.05	86	0
7	1.66	27	0	47	3.52	67	0.05	87	0
8	1.68	28	0.01	48	3.52	68	0	88	3.53
9	3.68	29	0.01	49	3.52	69	3.51	89	5.03
10	0	30	0.11	50	3.52	70	0	90	1.55
11	0	31	3.53	51	3.52	71	0	91	0
12	0	32	3.53	52	0	72	3.53	92	3.52
13	0	33	3.53	53	0	73	0.01	93	5.03
14	0	34	3.53	54	0	74	0.03	94	0
15	0	35	3.52	55	0	75	0.05	95	0
16	3.52	36	0	56	3.52	76	3.52	96	2
17	3.23	37	3.52	57	3.48	77	0	97	1.975
18	3.73	38	3.52	58	0	78	3.52	98	0.17
19	3.52	39	3.52	59	3.5	79	0	99	0.4
20	3.52	40	0	60	3.53	80	0	100	0

VOL: I (V/U), SQL: OPEN (V/U), BS: OFF

IC509

PinNo.	1	2	3
Voltage	5.04	0	3.39



IC52

PinNo.	Voltage	PinNo.	Voltage
1	0	9	0
2	0	10	0
3	0	11	0.09
4	3.57	12	0.09
5	3.57	13	3.57
6	3.57	14	3.57
7	3.57	15	3.57
8	0	16	3.57

IC841

PinNo.	Voltage	PinNo.	Voltage
1	0	5	3.49
2	0	6	0
3	0	7	0
4	0	8	3.52

L: 145.00MHz LOW POWER

R: 433.00MHz LOW POWER

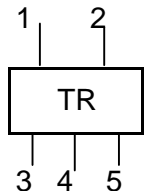
IC53

PinNo.	Voltage	PinNo.	Voltage	PinNo.	Voltage	PinNo.	Voltage
1	3.56	6	1.65	11	0	16	1.72
2	0	7	0	12	3.53	17	0
3	0	8	2.05	13	3.53	18	2
4	3.52	9	1.24	14	0	19	3.79
5	3.56	10	7.35	15	0	20	0

3) Transistor

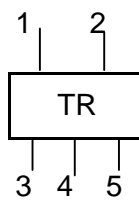
	Emitter	Base	Collector	Note		Emitter	Base	Collector	Note
Q51	13.57	13.05	4.02	UHF:TX	Q72	0.00	0.75	2.56	R:144
Q53	0.00	0.76	2.08	UHF:TX	Q73	0.00	0.72	2.17	L:RX
Q54	0.00	0.77	3.04	UHF:TX	Q74	0.00	0.73	1.85	L:430M
Q55	0.00	0.00	0.00	When locked	Q75	0.00	0.74	3.22	L:144M
Q60	0.00	0.72	1.60	R: RX	Q76	0.00	0.74	1.84	L:144M
Q61	0.00	0.71	1.84	R:430M	Q77	0.00	0.75	2.47	L:144M
Q62	0.00	0.76	2.98	R:430M	Q78	0.00	0.73	1.58	L:RX
Q63	0.00	0.75	3.01	R:430M	Q79	0.00	0.67	2.92	L:144M
Q64	0.00	0.72	3.14	R:430M	Q80	0.00	0.73	1.97	VHF:TX
Q65	7.35	7.97	8.03		Q81	0.00	0.74	2.72	VHF:TX
Q66	0.00	0.74	2.17	R:RX	Q82	13.57	13.07	4.12	VHF:TX
Q67	0.00	0.73	1.95	R:144M	Q85	0.00	0.00	0.00	When locked
Q68	0.00	0.76	3.04	R:144M	Q86	0.00	0.00	7.97	
Q69	0.00	0.69	2.91	R:144M					
Q70	0.00	0.75	2.28	R:144M					

	1	2	3	4	5	Note
Q52	13.05	4.11	1.53	1.01	1.60	UHF TX
Q56	3.56	3.56	0.09	3.57	0.09	ATT ON
Q58	3.57	3.57	0.09	3.57	0.09	L:VHF ,R:UHF
Q59	4.00	4.18	0.83	0.25	0.03	UHF TX
Q83	13.07	4.14	1.55	1.01	1.62	VHF TX
Q84	4.05	4.17	0.86	0.26	0.02	VHF TX

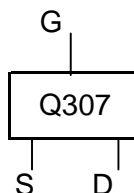


	Emitter	Base	Collector	Note		Emitter	Base	Collector	Note
Q301	13.51	12.97	3.57		Q316	3.58	0.53	3.47	L:RX
Q303	0.00	0.52	2.33	R:RX	Q317	0.00	0.59	0.00	FD
Q304	3.58	3.47	0.00	R:RX	Q318	13.58	13.00	6.23	AFPC:ON
Q306	0.80	1.38	3.47	R:RX	Q320	0.00	3.46	0.00	TX
Q308	3.58	0.53	3.47	R:RX	Q321	0.00	3.46	0.00	TX
Q309	0.00	0.53	2.33	L:RX	Q322	0.21	0.82	1.62	TX
Q310	3.57	3.47	3.47	L:RX	Q323	0.00	2.93	0.00	XBR
Q312	0.00	3.44	0.00	AM	Q327	3.58	0.00	3.47	UPRI:ON
Q313	0.80	1.38	3.47	L:RX					
Q315	1.20	0.73	3.45	L:RX					

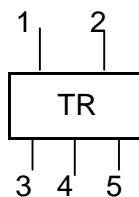
	1.00	2	3.00	4	5	Note
Q302	12.98	13.53	3.24	2.70	3.25	
Q319	13.01	13.58	3.39	2.91	3.52	When receiving
Q326	3.46	0.00	0.20	3.57	3.58	L:VHF,R:UHF
Q328	3.47	0.00	0.10	3.57	3.58	L:VHF,R:UHF
Q329	3.50	3.50	0.00	3.57	0.00	



	Drain	Gate	Source
Q307	1.03	3.52	0.02



	1	2	3	4	5	Note
Q501	3.45	0	0.28	3.46	3.46	VHF SQL:OFF
Q502	3.38	0	0.31	3.46	3.45	UHF SQL:OFF
Q509	13.01	3.52	1.66	1.12	1.74	
Q510	0	0	2.54	0	0	F.D:ON
Q511	0	13.54	0	3.24	13.47	
Q512	0	5.01	0	3.5	5.04	



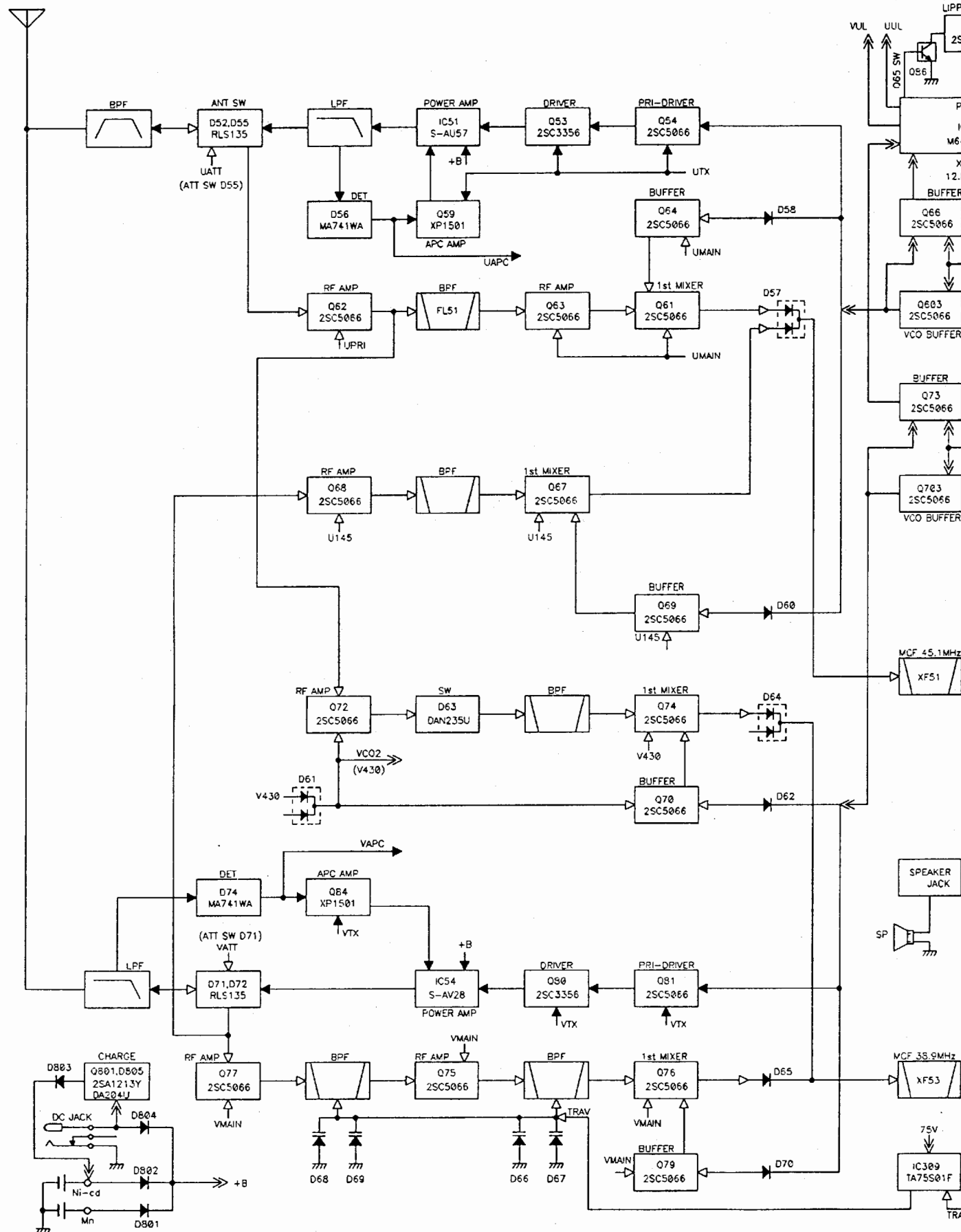
	Emitter	Base	Collector	Note		Emitter	Base	Collector	Note
Q503	0	3.48	0.05	VHF TX:	Q506	3.51	2.83	3.44	TX:ON
Q504	0	3.48	0.05	UHF TX:	Q507	2.96	3.52	12.92	LAMP:ON
Q505	13.55	12.88	3.51	LAMP:ON	Q508	13.61	13.01	3.52	

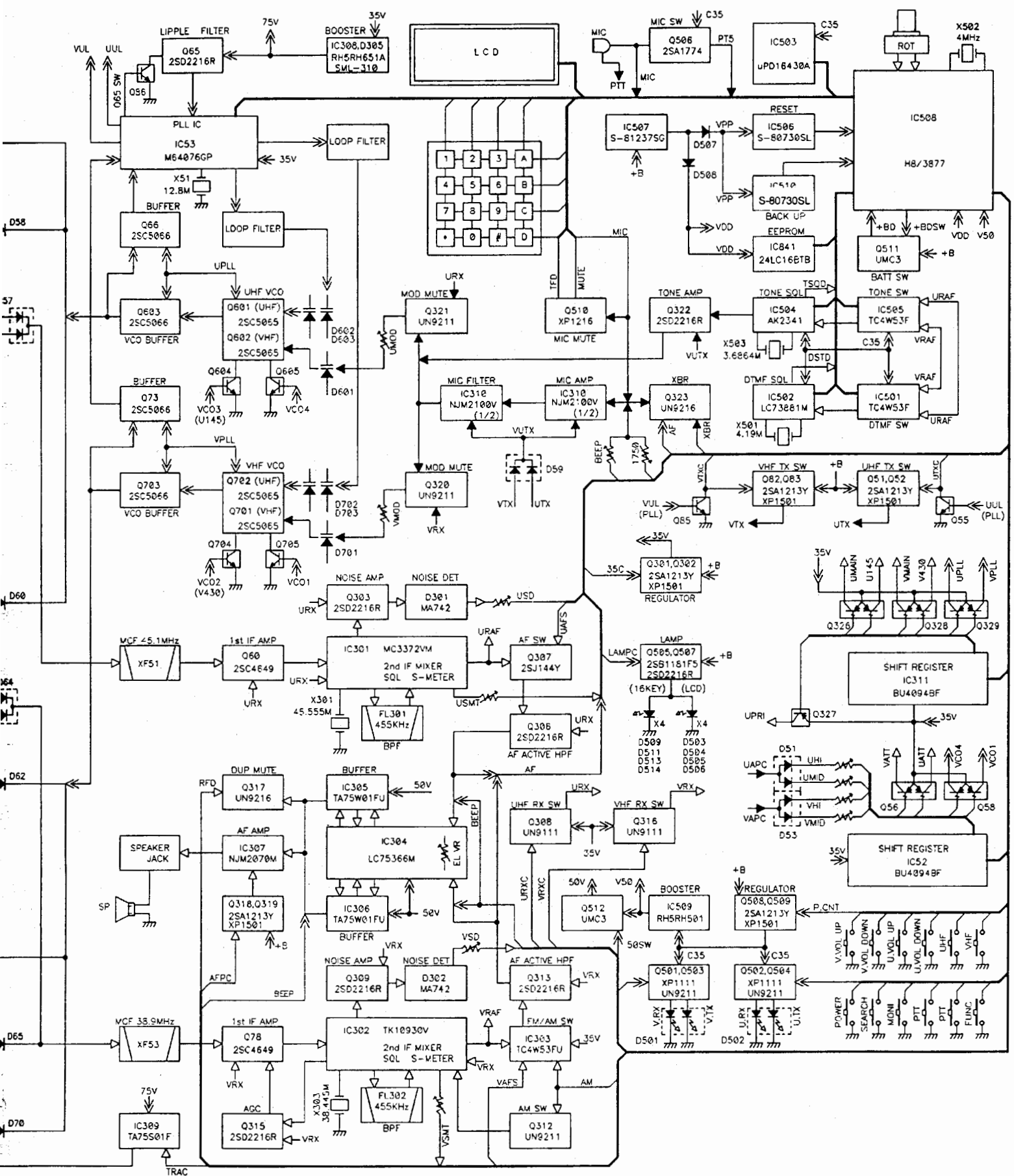
	Emitter	Base	Collector	Note
Q601	1.49	0.76	3.09	
Q602	1.48	0.86	3.06	R:SUB
Q603	0	0.74	2.48	
Q604	0	1.95	0.3	R:SUB
Q605	0	2.06	0.03	

	Emitter	Base	Collector	Note
Q701	1.48	0.97	3.04	
Q702	1.48	0.77	3.08	L:SUB
Q703	0	0.67	2.44	
Q704	0	1.62	0.04	L:SUB
Q705	0	2.56	0.03	

	Emitter	Base	Collector
Q801	13.76	13.38	13.36

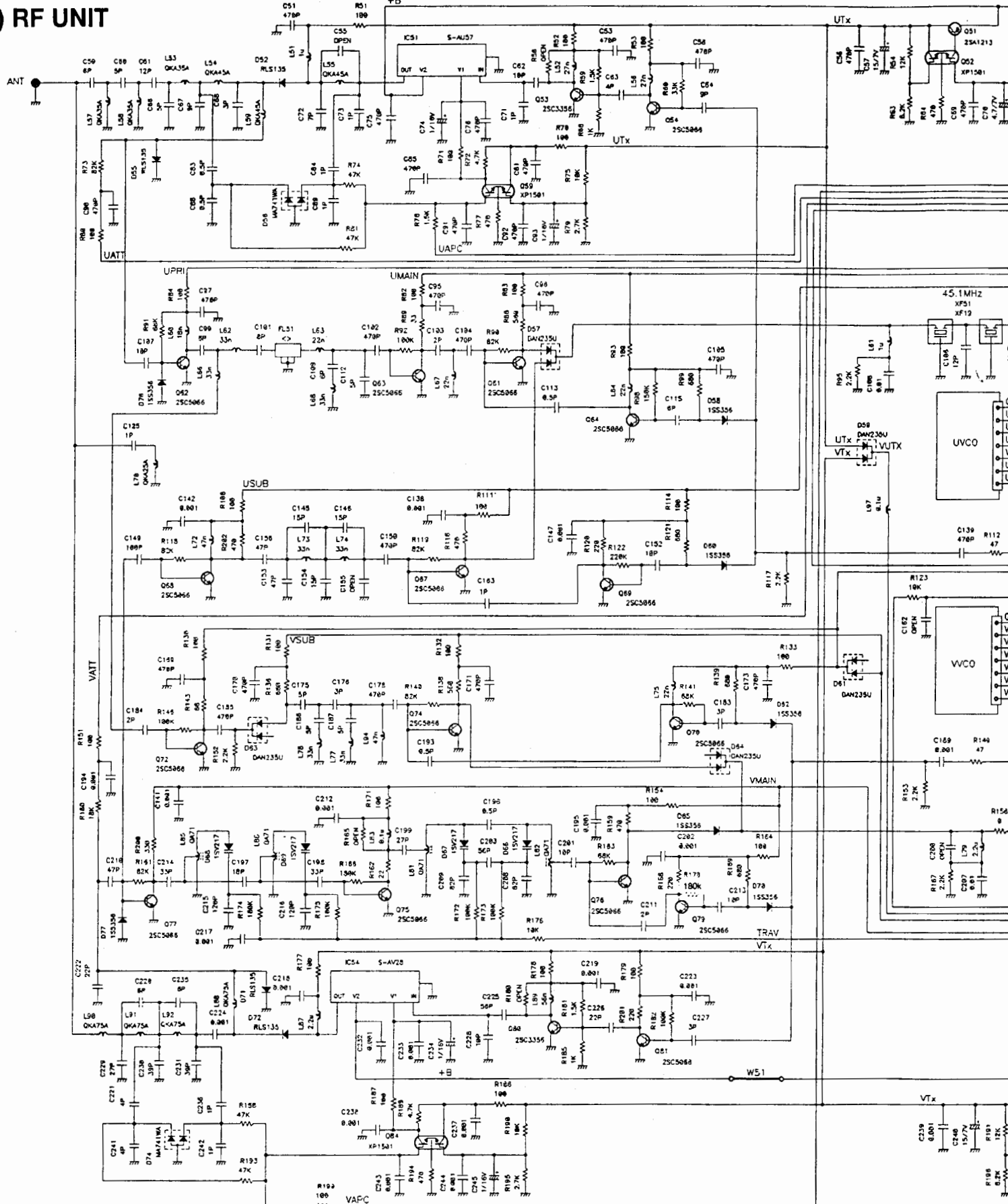
BLOCK DIAGRAM

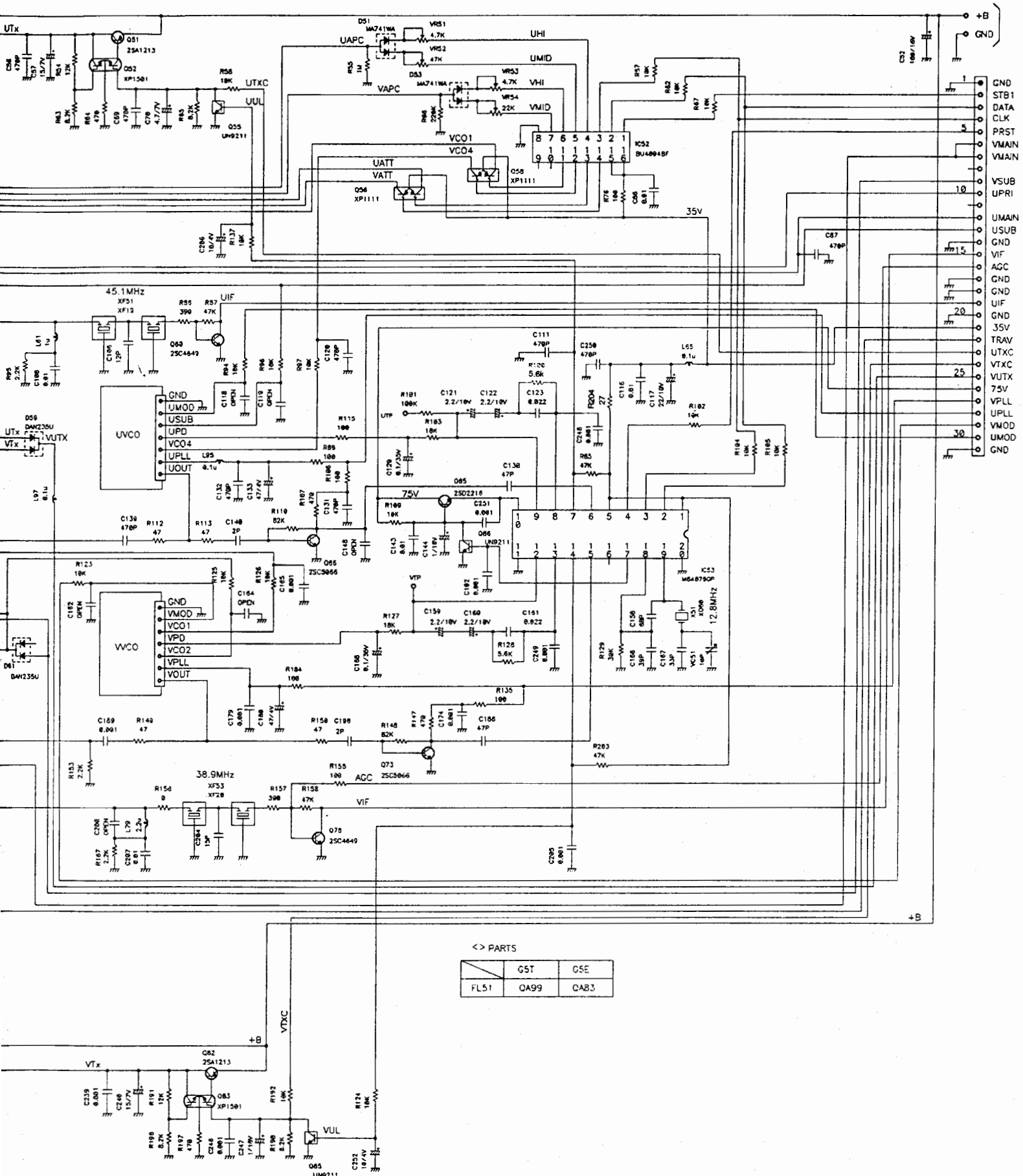




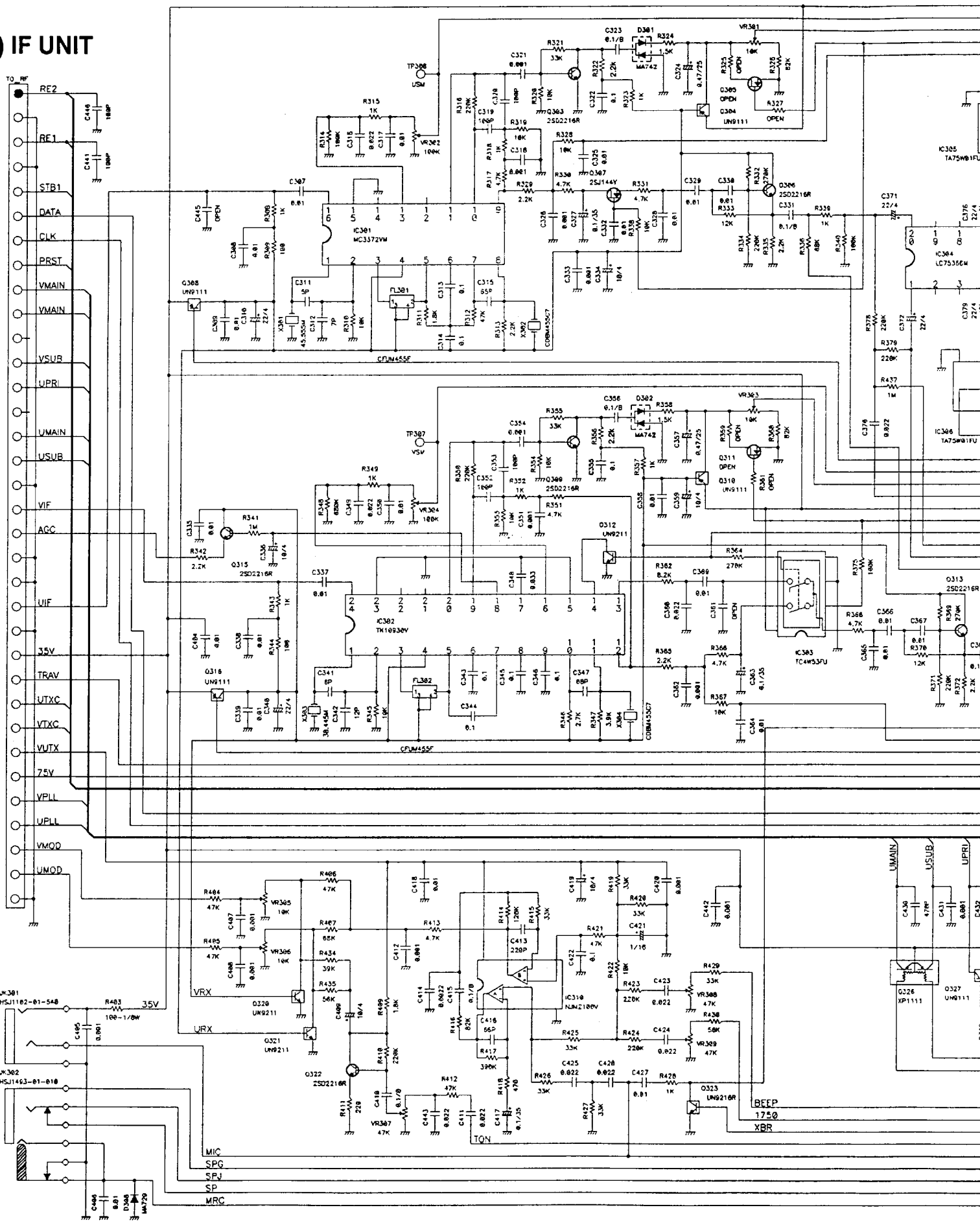
SCHEMATIC DIAGRAM

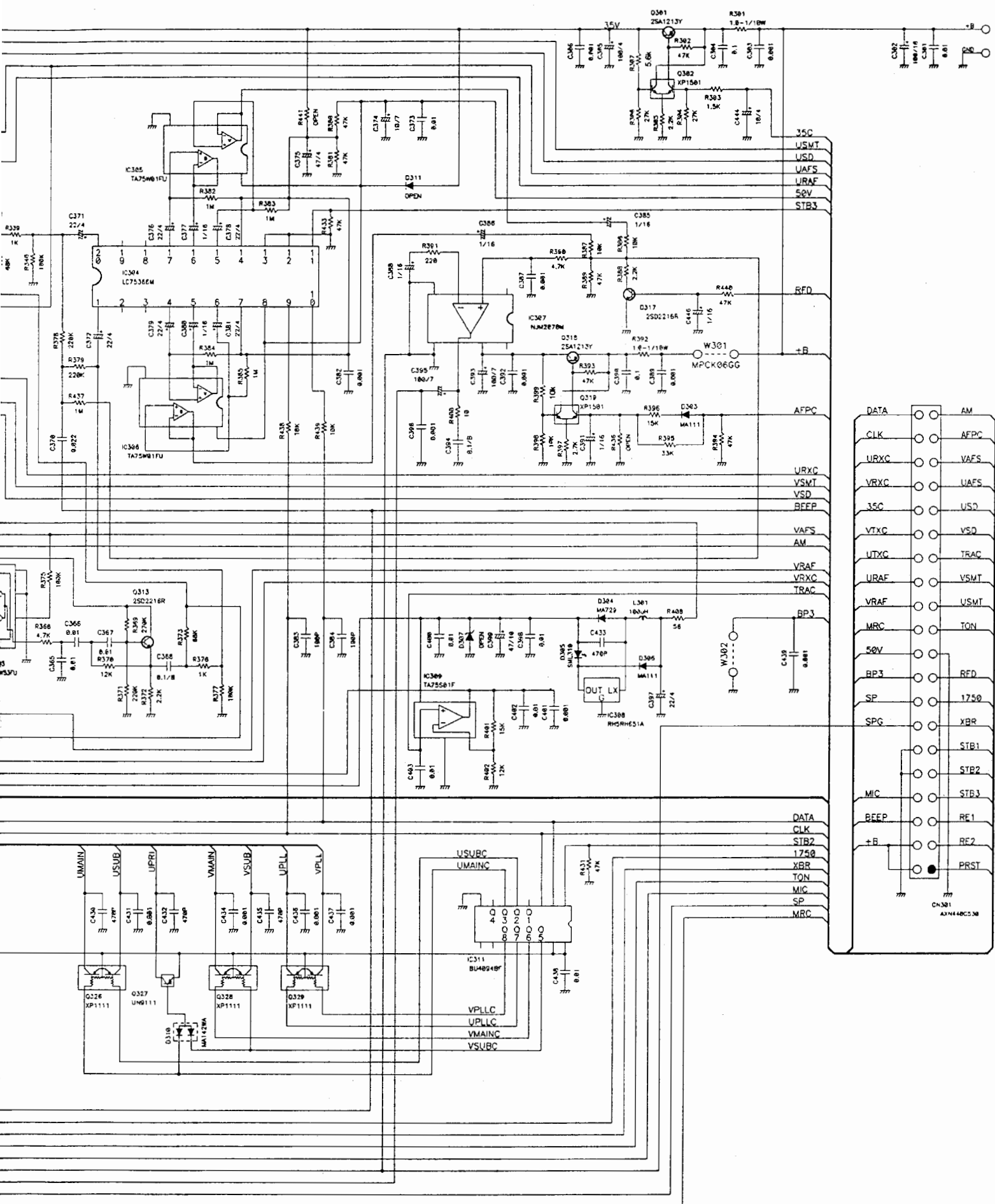
1) RF UNIT



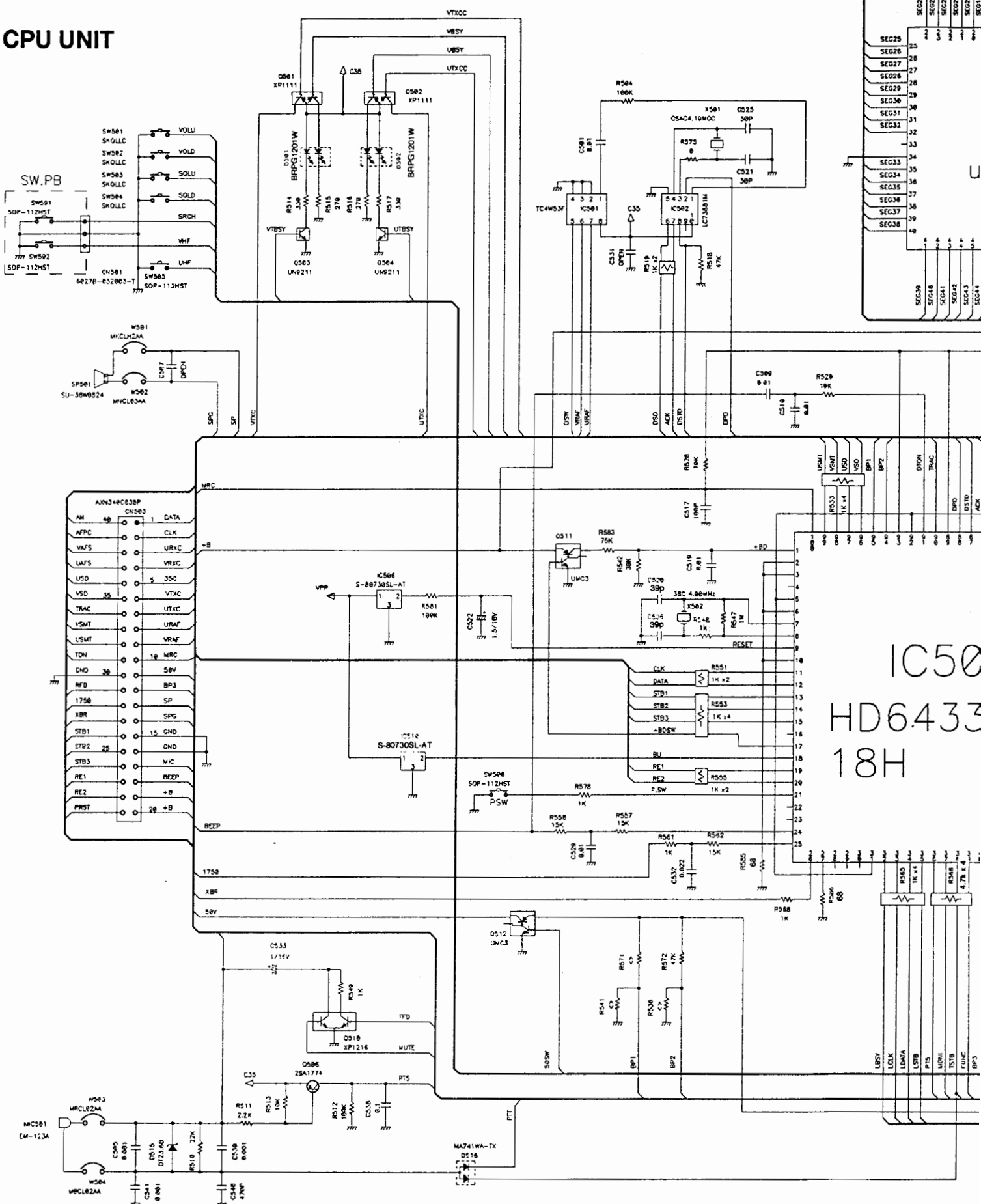


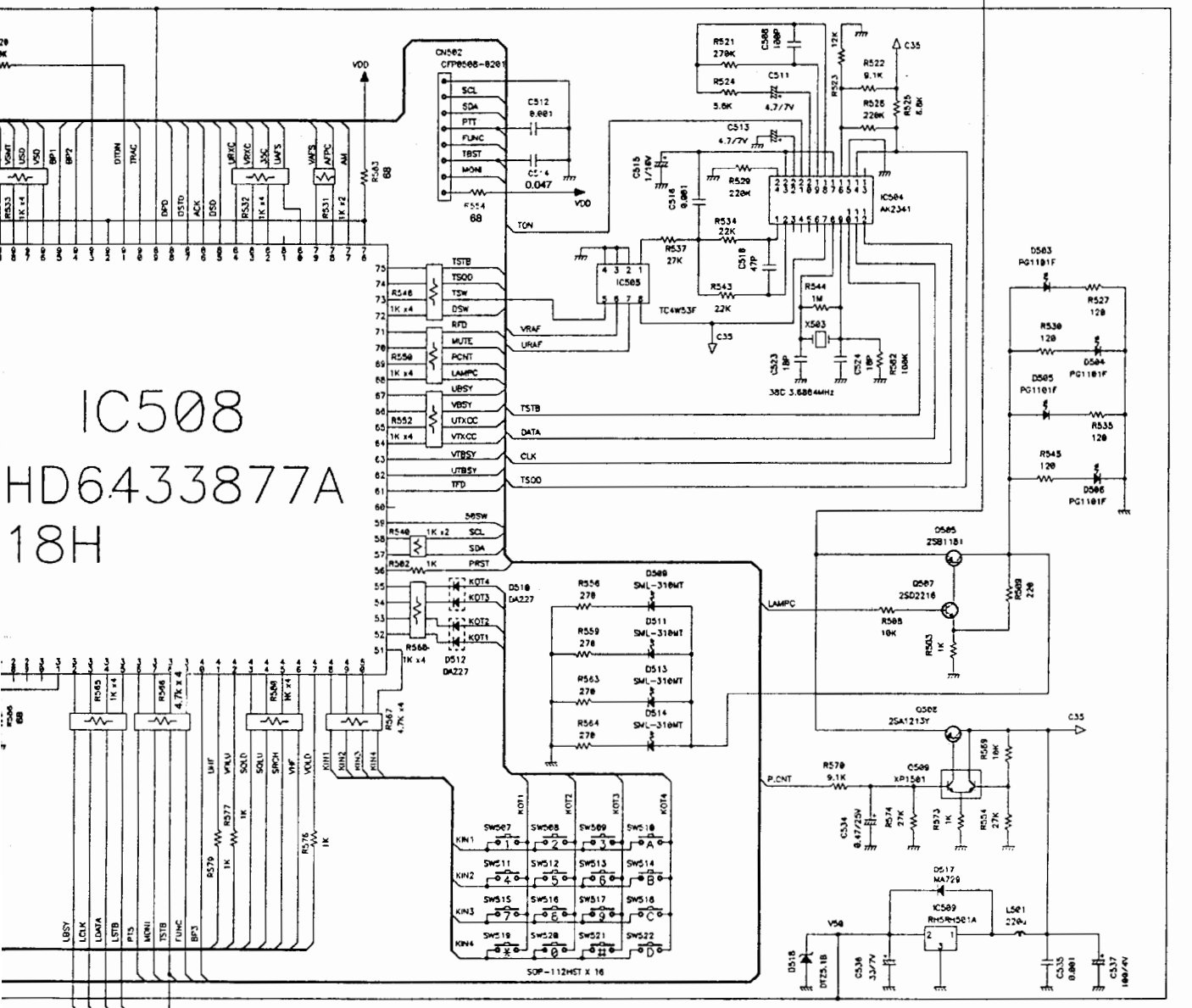
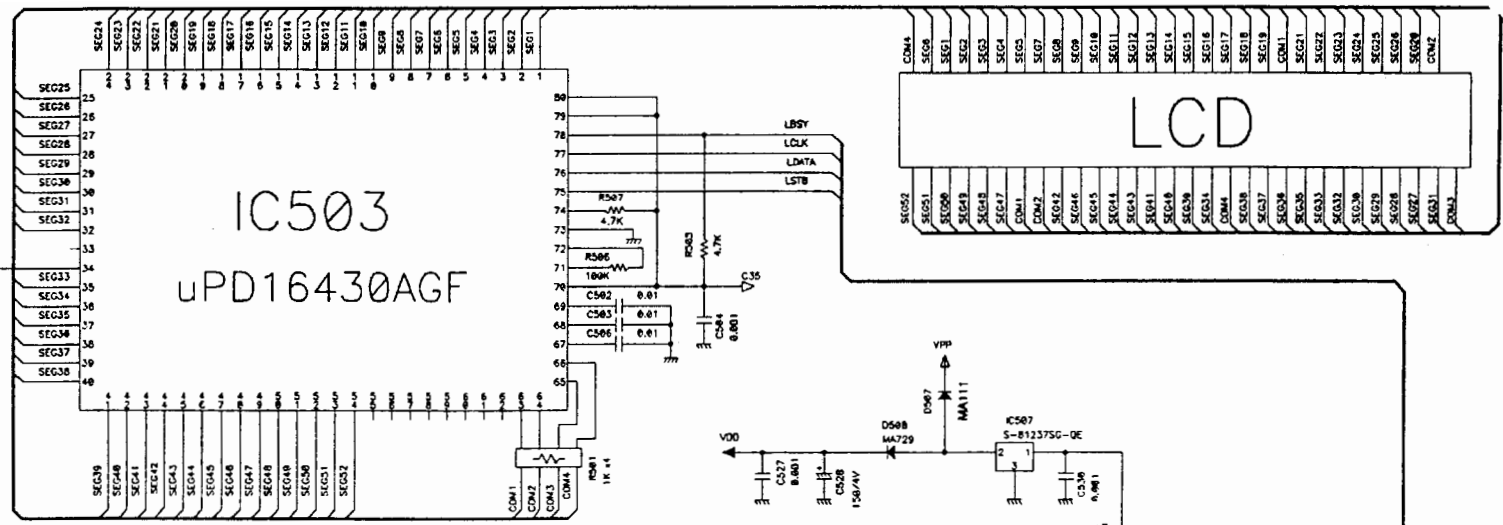
2) IF UNIT





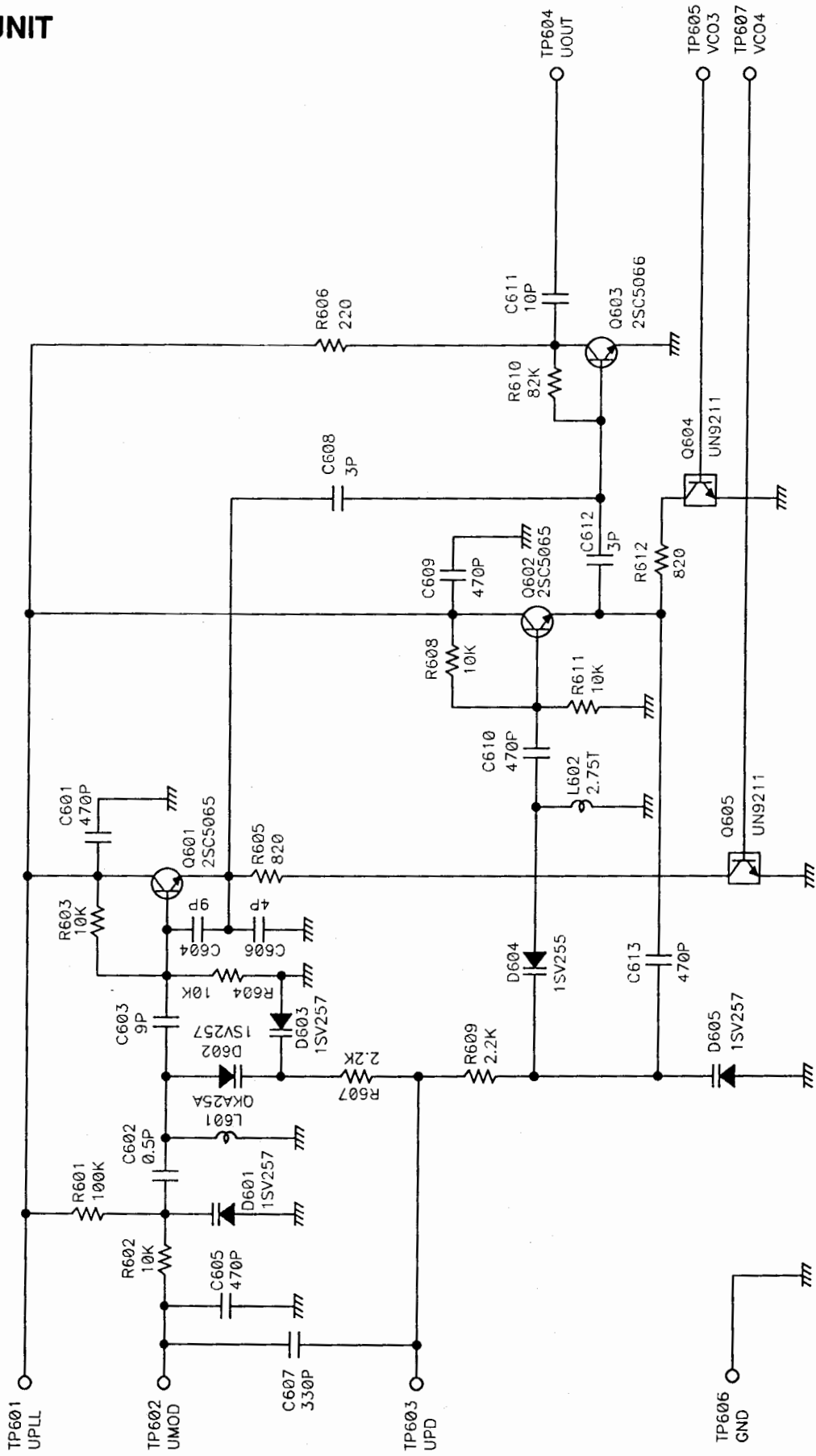
3) CPU UNIT



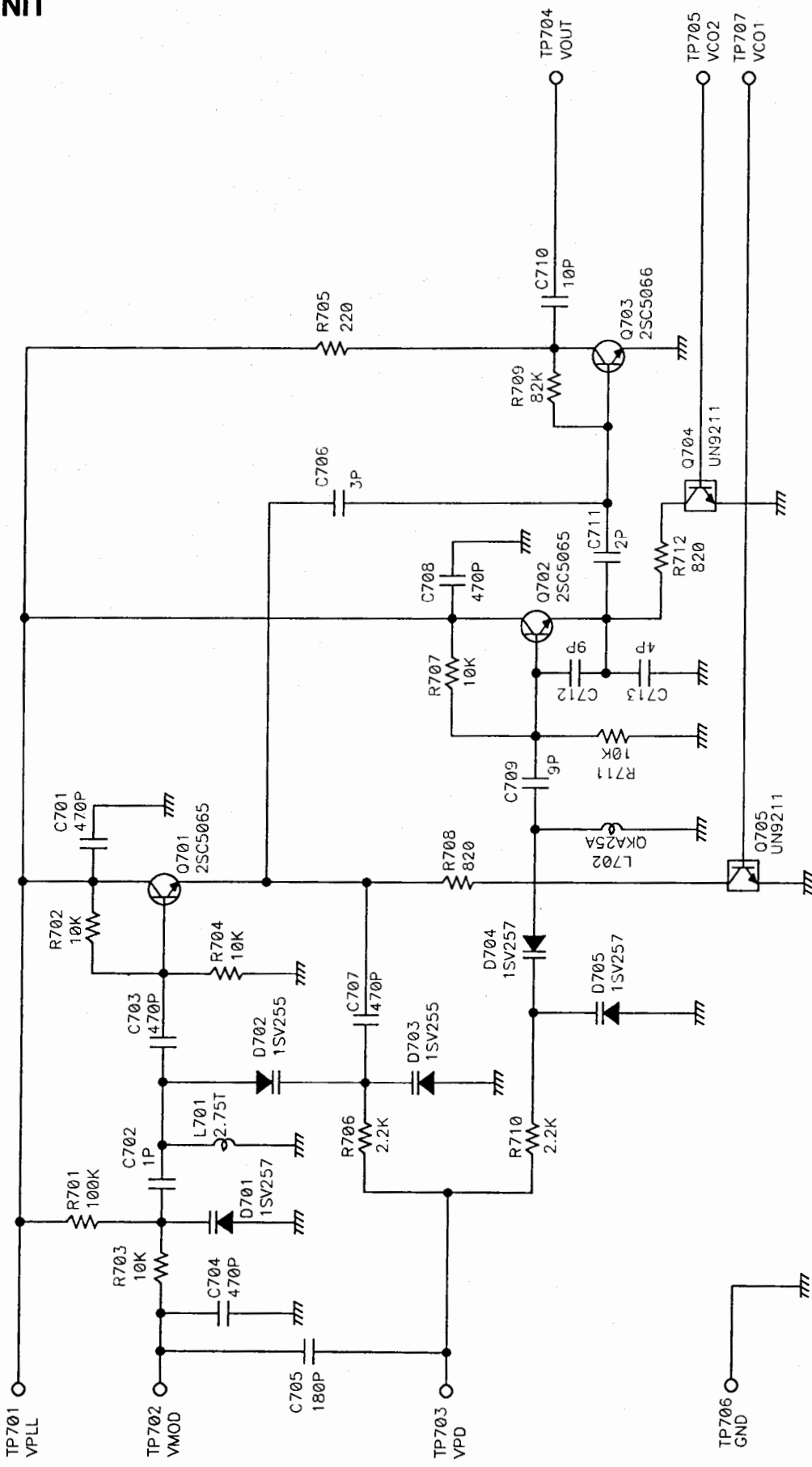


<>	R536	R541	R571
G5T	82K	82K	47K
G5E	—	47K	82K

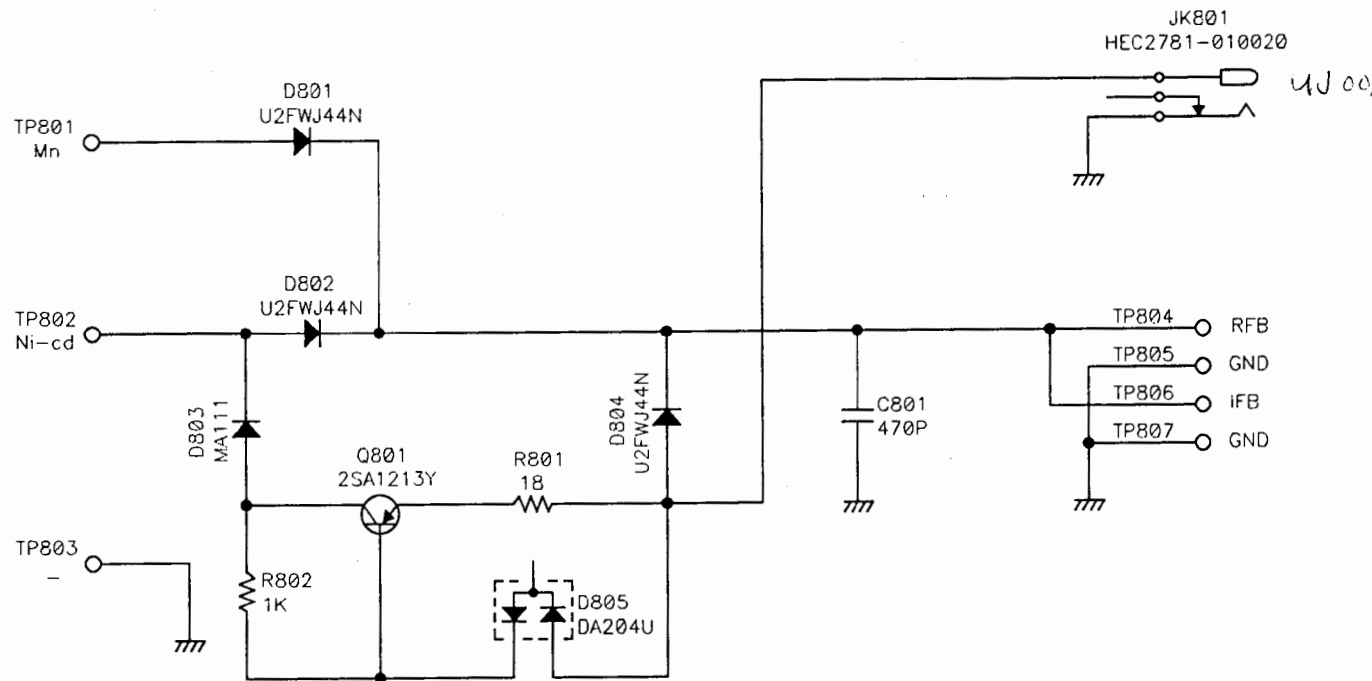
4) UVCO UNIT



5) VVCO UNIT



6) CHARGE UNIT



7) PTT UNIT

