

# DJ-C5

## CARD SIZE DUAL BAND TRANSCEIVER

### Service Manual

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# SPECIFICATIONS

## DJ-C5

	VHF band	UHF band
Frequency range (version -T)	118.000 ~ 173.995MHz *Rx 144.000 ~ 147.995MHz Tx	420.000 ~ 449.995MHz
Frequency range (version -E)	144.000 ~ 145.995MHz	430.000 ~ 439.995MHz
Modulation	F3E(FM)	
Transmitter Output	350mW	300mW
Modulation system	Reactance Modulation	
Spurious ratio	max - 60dB	
Receiver system	Double-conversion superheterodyne	
Sensitivity	max - 16dBμ	max - 15dBμ**
AF Output	max 60mW(8Ω)	
Mic Impedance	2kΩ	
Current Dissipation	Tx 240mA / Rx(BS) 30mA	Tx 300mA / Rx(BS) 40mA
Grounding	Negative	
Rated voltage	3.8VDC	
Operating Temperature	- 10 to + 50 deg.C	
Intermediate Frequency	1st T = 21.7MHz / E = 20.8MHz 2nd 450kHz	
Dimensions	56W × 94H × 10.6D mm without projections	
Weight	85gr.	

\* 118.000 ~ 135.995MHz : AM reception

\*\* T : 440.000 ~ 449.995MHz

E : 430.000 ~ 439.995MHz

# CIRCUIT DESCRIPTION

## Receiver

Configuration: Double conversion super heterodyne

First I.F. : 21.7MHz (T-version)/20.8MHz(E-version)

Second I.F. : 450kHz

### 1. Front End

[VHF]

The signal received by the antenna goes thru low pass and high pass filters, and is amplified by an RF amplifier (Q205). The signal further goes thru a low pass filter and thru a band switch (D208) is fed to a mixer (IC206).

[UHF]

the signal received by the antenna goes thru high pass and low pass filters, and is amplified by an RF amplifier (Q206). The signal further goes thru a bandpass filter (FL201), and thru a band switch (D213) is fed to a mixer (IC206).

### 2. Mixer

The input signal and the first local signal make the sum and difference by the mixer IC206, which is filtered by the crystal filter XF201 selecting 21.7MHz (20.8MHz) and removing adjacent signals, and is amplified by the first IF amp Q207. The first local signal from the VCO output goes thru a buffer amp (Q203) and is fed to the local input of the mixer IC206. For VHF the upper side local is used and for UHF the lower side local is used.

### 3. I.F.

The signal amplified by the first IF amp Q207 is fed to pin No.16 of the IC207 which is for demodulating. The fed signal and the 21.25MHz signal input to pin No.1 of the IC207 out of reference buffer output of the IC202 are mixed by the mixer inside the IC207 converting to 450kHz second I.F. signal. The second I.F. signal is output from pin No.3 of the IC207, and filtering out adjacent signals with the ceramic filter FL202, is input to pin No.5 of the IC207. }

[FM]: The second I.F. signal input to pin No.5 of the IC207 is demodulated with a limiter-amp and quadrature detector circuit inside the IC, and is output from pin No.10 of the IC207 as audio signal.

[AM]: For AM, the output from pin No.8 of the IC207 for S-meter is amplified by the AM audio amp Q218. In order to obtain normal audio output independent of varying input signal, a forward AGC is applied on the first IF amp Q207 by the AGC amp Q208, controlling the gain of the first IF amp Q207.

#### 4. Squelch

The AF signal coming from pin No.10 of the IC207 is fed to pin No.11 of the IC207. The input signal goes thru a noise filter amp and rectifier circuit and is output from pin No.13 of the IC207. The signal rectified is fed to the A/D port of the CPU IC101, and by logical determination by the IC101 an audio output On/Off is controlled.

#### 5. Audio

The switching of audio output between FM and AM is done by the IC212. The volume control is done by the Q219, Q220, and Q223 then fed to pin No.2 of the IC221, and the output from the pin No.6 drives a speaker or earphone.

#### 6. VCO

[VHF]: The VHF VCO is of Colpitts oscillator configuration. The D209, D212, and L228 determine the frequency, oscillated with a transistor (Q204). The signal oscillated by a buffer amplifier (Q203) is fed to pin No.11 of the PLL IC, IC202.

[UHF]: The UHF VCO is of Colpitts oscillator configuration. The D203, D207, and L213 determine the frequency, oscillated with a transistor (Q202). The signal oscillated by a buffer amplifier (Q203) is fed to pin No.6 of the PLL IC, IC202.

#### 7. PLL

The IC202 has dividers for the input signal, reference signal, a phase comparator, and loop filter amp. The IC202 is driven by the serial control signal coming from the IC101. The reference frequency of 21.25MHz for the IC202 is created by oscillating the X201 with IC's internal oscillation circuit.

[VHF]: The signal fed to pin No.11 of the IC202 is divided inside the IC202 according to frequency division information sent by the IC101. The reference frequency 21.25Mhz is also divided inside the IC202 and the phase is compared with the above signal. The output from pin No.9 of the IC202 gives pulses according to the phase difference, which is converted to DC with the loop filter amp. The resulting voltage is fed to the D209 and D212 controlling stabilization of the VCO output frequency.

[UHF]: The signal fed to pin No.6 of the IC202 is divided inside the IC202 according to frequency division information sent by the IC101. The reference frequency 21.25Mhz is also divided inside the IC202 and the phase is compared with the above signal. The output from pin No.8 of the IC202 gives pulses according to the phase difference, which is converted to DC with the loop filter amp. The resulting voltage is fed to the D203 and D207 controlling stabilization of the VCO output frequency.

## Transmitter

### 1. Mic Amp

The Mic Amp IC208 has two op-amps. The audio from the microphone is fed to the IC208. The input signal is amplified and output with pre-emphasis.

[VHF]: The output signal is limited for the maximum deviation with the VR202, and is fed to the cathode of the modulation varicap D210, varying the capacitance of the oscillator circuit making frequency modulation.

[UHF]: The output signal is limited for the maximum deviation with the VR201, and is fed to the cathode of the modulation varicap D206, varying the capacitance of the oscillator circuit making frequency modulation.

### 2. Power Amplifier

The signal oscillated by the VCO goes thru buffer amps Q203 and IC201, and is fed to the power amp Q201. The signal amplified goes thru a low pass filter attenuating harmonics, and is fed to the antenna which includes a matching circuit.

# ALIGNMENT

Note:  $F_{cu}$  = 435.05MHz for the version-E and 445.05MHz for the version-T

Unless otherwise mentioned, supply a regulated power at 4.0VDC.

## 1. Reference voltage

Receive on 144.95MHz. Measure P/D and adjust L228 to obtain 1.7V  $\pm$ 0.1V.

## 2. Reference frequency

Transmit on  $F_{cu}$ . Measuring with a frequency counter adjust TC201 to obtain  $F_{cu}$   $\pm$ 100Hz.

## 3. Transmitter Output

Transmit on  $F_{cu}$ . Measuring with a power meter, adjust VR203 to obtain 300mW  $\pm$ 20mW.

## 4. Deviation

Transmit on the below mentioned frequency with a signal of 1kHz 50mV AF input to mic terminals and adjust the corresponding VR to obtain 4.5kHz  $\pm$ 0.1kHz.

On 145.05MHz adjust VR202

On  $F_{cu}$  adjust VR201.

## 5. Squelch

Set at squelch-level 1. Input a signal to antenna terminal on 145.03MHz at -12dBu with the standard modulation (1kHz  $\pm$ 3.5kHz/dev), and adjust VR204 so that the squelch just opens at threshold.

## PARTS LIST

REF	PART CODE	DESCRIPTION	UNIT	REF	PART CODE	DESCRIPTION	UNIT	REF	PART CODE	DESCRIPTION	UNIT	REF	PART CODE	DESCRIPTION	UNIT	REF	PART CODE	DESCRIPTION	UNIT
C101	CU3047	C1608JB1H103KT-N	CPU	C202	CU3035	C1608JB1H102KT-AS	MAIN	C243	CU3007	C1608CH1H0600CT-A	MAIN	C288	CU3011	C1608CH1H100DT-AS	MAIN				
C102	CS0398	TMCP0J225MTR	CPU	C203	CU3031	C1608JB1H471KT-AS	MAIN	C244	CU3013	C1608CH1H150JT-AS	MAIN	C288	CU3009	C1608CH1H080CT-A	MAIN				
C103	CU3017	C1608CH1H330JT-AS	CPU	C204	CU3035	C1608JB1H102KT-AS	MAIN	C245	CU3101	C1608JB1C473KT-NS	MAIN	C289	CS0397	TMCP1C105MTR	MAIN				
C104	CU3017	C1608CH1H330JT-AS	CPU	C205	CU3035	C1608JB1H102KT-AS	MAIN	C247	CU3002	C1608CH1H010CT-AS	MAIN	C290	CU3015	C1608CH1H220JT-AS	MAIN				
GN101	UE0319	DF12A-30DS-0.5V(81)	CPU	C206	CU3022	C1608CH1H820JT-AS	MAIN	C248	CU3002	C1608CH1H010CT-AS	MAIN	C291	CU3016	C1608CH1H270JT-AS	MAIN				
D101	XD0315	MA2S728-TX	CPU	C207	CS0367	TMCMA0J106MTR	MAIN	C249	CU3015	C1608CH1H220JT-AS	MAIN	C292	CU3035	C1608JB1H102KT-AS	MAIN				
EL101	EL0040	LCD DJC1	CPU	C208	CU3035	C1608JB1H102KT-AS	MAIN	C250	CU3021	C1608CH1H680JT-AS	MAIN	C293	CS0378	TMCMC0G107MTR	MAIN				
IC101	XA0578	M38223M4-436HP	CPU	C209	CU3031	C1608JB1H471KT-AS	MAIN	C251	CS0397	TMCP1C105MTR	MAIN	C294	CU3035	C1608JB1H102KT-AS	MAIN				
IC102	XA0548	24LC04BT-I/SN	CPU	C210	CU3035	C1608JB1H102KT-AS	MAIN	C252	CU3031	C1608JB1H471KT-AS	MAIN	C295	CU3035	C1608JB1H102KT-AS	MAIN				
IC103	XA0356	S-80730SL-AT-T1	CPU	C211	CU3031	C1608JB1H471KT-AS	MAIN	C253	CU3047	C1608JB1H103KT-N	MAIN	C297	CU3035	C1608JB1H102KT-AS	MAIN				
R101	RK3042	ERJ3G5VJ22V	CPU	C212	CU3005	C1608CH1H040CT-AS	MAIN	C254	CS0376	TMCMA0G226MTR	MAIN	C298	CU3009	C1608CH1H080CT-A	MAIN				
R102	RK3058	ERJ3G5VJ473V	CPU	C213	CU3017	C1608CH1H330JT-AS	MAIN	C255	CU3035	C1608JB1H102KT-AS	MAIN	C299	CU3035	C1608JB1H102KT-AS	MAIN				
R103	RK3062	ERJ3G5VJ104V	CPU	C214	CU3005	C1608CH1H040CT-AS	MAIN	C256	CU3003	C1608CH1H020CT-AS	MAIN	C300	CU3031	C1608JB1H471KT-AS	MAIN				
R104	RK3056	ERJ3G5VJ333V	CPU	C215	CU3011	C1608CH1H00DT-AS	MAIN	C257	CU3007	C1608CH1H0600CT-A	MAIN	C301	CU3031	C1608JB1H471KT-AS	MAIN				
R105	RK3056	ERJ3G5VJ333V	CPU	C216	CU3009	C1608CH1H080CT-A	MAIN	C258	CU3009	C1608CH1H0800CT-A	MAIN	C302	CU3047	C1608JB1H103KT-N	MAIN				
R106	RK3058	ERJ3G5VJ473V	CPU	C217	CU3035	C1608JB1H102KT-AS	MAIN	C260	CU3035	C1608JB1H102KT-AS	MAIN	C303	CU3003	C1608CH1H020CT-AS	MAIN				
R107	RK3058	ERJ3G5VJ473V	CPU	C218	CU3019	C1608CH1H470JT-AS	MAIN	C261	CU3035	C1608JB1H102KT-AS	MAIN	C304	CU3008	C1608CH1H070CT-A	MAIN				
R108	RK3052	ERJ3G5VJ153V	CPU	C219	CU3035	C1608JB1H102KT-AS	MAIN	C262	CS0376	TMCMA0G226MTR	MAIN	C305	CU3035	C1608JB1H102KT-AS	MAIN				
R109	RK3052	ERJ3G5VJ153V	CPU	C221	CU3016	C1608CH1H270JT-AS	MAIN	C263	CU3035	C1608JB1H102KT-AS	MAIN	C306	CU3031	C1608JB1H471KT-AS	MAIN				
R109	RK3056	ERJ3G5VJ333V	CPU	C222	CU3016	C1608CH1H270JT-AS	MAIN	C264	CU3035	C1608JB1H102KT-AS	MAIN	C308	CU3035	C1608JB1H102KT-AS	MAIN				
R110	RK3046	ERJ3G5VJ472V	CPU	C223	CU3011	C1608CH1H100DT-AS	MAIN	C265	CU3035	C1608JB1H102KT-AS	MAIN	C309	CU3015	C1608CH1H220JT-AS	MAIN				
R111	RK3038	ERJ3G5VJ102V	CPU	C224	CU3031	C1608JB1H471KT-AS	MAIN	C266	CU3031	C1608JB1H471KT-AS	MAIN	C310	CU3012	C1608CH1H120JT-AS	MAIN				
R112	RK3062	ERJ3G5VJ104V	CPU	C225	CS0376	TMCMA0G226MTR	MAIN	C267	CU3015	C1608CH1H220JT-AS	MAIN	C311	CU3035	C1608JB1H102KT-AS	MAIN				
R113	RK3062	ERJ3G5VJ104V	CPU	C226	CU3019	C1608CH1H470JT-AS	MAIN	C268	CU3012	C1608CH1H120JT-AS	MAIN	C312	CU3047	C1608JB1H103KT-N	MAIN				
R114	RK3062	ERJ3G5VJ104V	CPU	C227	CU3031	C1608JB1H471KT-AS	MAIN	C269	CU3008	C1608CH1H070CT-A	MAIN	C316	CU3035	C1608JB1H102KT-AS	MAIN				
R115	RK3062	ERJ3G5VJ104V	CPU	C228	CU3035	C1608JB1H102KT-AS	MAIN	C270	CU3035	C1608JB1H102KT-AS	MAIN	C320	CU3047	C1608JB1H103KT-N	MAIN				
R116	RK3074	ERJ3G5VJ105V	CPU	C229	CU3035	C1608JB1H102KT-AS	MAIN	C271	CU3031	C1608JB1H471KT-AS	MAIN	C322	CU3003	C1608CH1H020CT-AS	MAIN				
R117	RK3026	ERJ3G5VJ101V	CPU	C230	CU3035	C1608JB1H102KT-AS	MAIN	C272	CU3002	C1608CH1H010CT-AS	MAIN	C323	CU3003	C1608CH1H020CT-AS	MAIN				
R118	RA0009	EXB8V102JV	CPU	C231	CU3013	C1608CH1H150JT-AS	MAIN	C273	CS0394	TMCMB0J476MTR	MAIN	C324	CS0397	TMCP1C105MTR	MAIN				
R119	RA0009	EXB8V102JV	CPU	C232	CU3019	C1608CH1H470JT-AS	MAIN	C274	CU3021	C1608CH1H680JT-AS	MAIN	C325	CU3111	C1608JB1C104KT-N	MAIN				
R120	RA0009	EXB8V102JV	CPU	C233	CU3011	C1608CH1H00DT-AS	MAIN	C275	CU3002	C1608CH1H010CT-AS	MAIN	C326	CS0376	TMCMA0G226MTR	MAIN				
R121	RA0009	EXB8V102JV	CPU	C234	CU3035	C1608JB1H102KT-AS	MAIN	C276	CU3019	C1608CH1H470JT-AS	MAIN	C327	CU3035	C1608JB1H102KT-AS	MAIN				
R122	RA0009	EXB8V102JV	CPU	C235	CU3011	C1608CH1H00DT-AS	MAIN	C278	CU3013	C1608CH1H150JT-AS	MAIN	C328	CU3035	C1608JB1H102KT-AS	MAIN				
R123	RA0011	EXB8V103JV	CPU	C236	CU3001	C1608CH1H0R5CT-AS	MAIN	C279	CU3019	C1608CH1H470JT-AS	MAIN	C329	CU3047	C1608JB1H102KT-AS	MAIN				
R124	RA0010	EXB8V472JV	CPU	C237	CU3002	C1608CH1H010CT-AS	MAIN	C280	CU3035	C1608JB1H102KT-AS	MAIN	C330	CS0397	TMCP1C105MTR	MAIN				
R125	RA0009	EXB8V102JV	CPU	C238	CU3031	C1608JB1H471KT-AS	MAIN	C281	CU3035	C1608JB1H102KT-AS	MAIN	C331	CS0397	TMCP1C105MTR	MAIN				
R126	RA0009	EXB8V102JV	CPU	C239	CU3085	C1608CH1H300JT-AS	MAIN	C282	CU3014	C1608CH1H180JT-AS	MAIN	C332	CU3027	C1608CH1H221JT-AS	MAIN				
X101	XG0077	38C 3.686400MHZ	CPU	C240	CU3006	C1608CH1H050CT-AS	MAIN	C283	CU3016	C1608CH1H270JT-AS	MAIN	C333	CU3111	C1608JB1C104KT-N	MAIN				
	YX0004	TAPE	CPU	C241	CU3031	C1608JB1H471KT-AS	MAIN	C284	CU3014	C1608CH1H180JT-AS	MAIN	C334	CU3051	C1608JB1E223KT-NS	MAIN				
C201	CS0367	TMCMA0J106MTR	MAIN	C242	CU3015	C1608CH1H220JT-AS	MAIN	C285	CU3101	C1608JB1C473KT-NS	MAIN	C335	CU3051	C1608JB1E223KT-NS	MAIN				
								C287	CU3009	C1608CH1H080CT-A	MAIN	C336	CS0397	TMCP1C105MTR	MAIN				

REF	PART CODE	DESCRIPTION	UNIT
C337	CU3035	C1608JB1H102KT-AS	MAIN
C338	CU3039	C1608JB1H222KT-AS	MAIN
C339	CU3047	C1608JB1H103KT-N	MAIN
C340	CU3111	C1608JB1C104KT-N	MAIN
C341	CU3035	C1608JB1H102KT-AS	MAIN
C342	CU3111	C1608JB1C104KT-N	MAIN
C343	CU3039	C1608JB1H222KT-AS	MAIN
C344	CS0367	TMCMA0J106MTR	MAIN
C345	CS0397	TMCP1C105MTR	MAIN
C346	CU3047	C1608JB1H103KT-N	MAIN
C347	CS0367	TMCMA0J106MTR	MAIN
C348	CU3051	C1608JB1E223KT-NS	MAIN
C349	CU3051	C1608JB1E223KT-NS	MAIN
C350	CU3021	C1608CH1H680JT-AS	MAIN
C351	CU3111	C1608JB1C104KT-N	MAIN
C352	CS0403	TMCP1D224MTR	MAIN
C353	CU3039	C1608JB1H222KT-AS	MAIN
C354	CU3035	C1608JB1H102KT-AS	MAIN
C355	CU3111	C1608JB1C104KT-N	MAIN
C356	CU3111	C1608JB1C104KT-N	MAIN
C357	CU3111	C1608JB1C104KT-N	MAIN
C358	CU3111	C1608JB1C104KT-N	MAIN
C359	CU3111	C1608JB1C104KT-N	MAIN
C360	CS0397	TMCP1C105MTR	MAIN
C361	CU3111	C1608JB1C104KT-N	MAIN
C362	CU3102	C1608JB1C333KT-NS	MAIN
C363	CU3100	C1608JB1C393KT-NS	MAIN
C364	CU3111	C1608JB1C104KT-N	MAIN
C365	CU3035	C1608JB1H102KT-AS	MAIN
C366	CS0397	TMCP1C105MTR	MAIN
C367	CU3037	C1608JB1H152KT-AS	MAIN
C368	CU3035	C1608JB1H102KT-AS	MAIN
C369	CU3115	C1608RHH101JT-A	MAIN
C371	CU3111	C1608JB1C104KT-N	MAIN
C372	CU3035	C1608JB1H102KT-AS	MAIN
C373	CU3111	C1608JB1C104KT-N	MAIN
C374	CU3035	C1608JB1H102KT-AS	MAIN
C375	CS0394	TMCM0J476MTR	MAIN
C376	CS0378	TMCM0G107MTR	MAIN
C377	CU3111	C1608JB1C104KT-N	MAIN
C378	CU3035	C1608JB1H102KT-AS	MAIN

REF	PART CODE	DESCRIPTION	UNIT
C379	CU3031	C1608JB1H471KT-AS	MAIN
C380	CS0397	TMCP1C105MTR	MAIN
C381	CU3035	C1608JB1H102KT-AS	MAIN
C382	CU3047	C1608JB1H103KT-N	MAIN
C383	CU3026	C1608CH1H181JT-AS	MAIN
C384	CU3029	C1608JB1H331KT-AS	MAIN
C386	CU3111	C1608JB1C104KT-N	MAIN
C387	CU3006	C1608CH1H050CT-AS	MAIN
C388	CU3031	C1608JB1H471KT-AS	MAIN
C390	CU3031	C1608JB1C104KT-N	MAIN
C391	CU3111	C1608JB1C104KT-N	MAIN
C393	CU3111	C1608JB1C104KT-N	MAIN
C394	CU3111	C1608JB1C104KT-N	MAIN
C395	CU3009	C1608CH1H080CT-A	MAIN
CN201	UE0313	H.FL-R-SMT2(C)(10)	MAIN
CN202	UE0320	PI28E02M	MAIN
CN203	UE0317	DF12D(5-0)30DP0.5V81	MAIN
D201	XD0319	MA2S077-TX	MAIN
D202	XD0319	MA2S077-TX	MAIN
D203	XD0316	MA2S076-TX	MAIN
D204	XD0319	MA2S077-TX	MAIN
D206	XD0316	MA2S076-TX	MAIN
D207	XD0316	MA2S076-TX	MAIN
D208	XD0319	MA2S077-TX	MAIN
D209	XD0312	MA2S30400L	MAIN
D210	XD0316	MA2S076-TX	MAIN
D211	XD0319	MA2S077-TX	MAIN
D212	XD0312	MA2S30400L	MAIN
D213	XD0319	MA2S077-TX	MAIN
D214	XD0319	MA2S077-TX	MAIN
D215	XD0319	MA2S077-TX	MAIN
D217	XD0319	MA2S077-TX	MAIN
D218	XD0315	MA2S728-TX	MAIN
D221	XD0231	DAP202U T106	MAIN
D222	XD0251	MA741WA TX	MAIN
D224	XD0231	DAP202U T106	MAIN
D225	XD0156	CHIP UDZ TE-17 3.6B	MAIN
D226	XL0054	LN28W/P	MAIN
D228	XD0319	MA2S077-TX	MAIN
D229	XD0319	MA2S077-TX	MAIN

REF	PART CODE	DESCRIPTION	UNIT
D230	XD0230	DAN202U T106	MAIN
FL201	XC0045	EFCH435M/WNP1	MAIN
FL201	XC0046	EFCH445M/WNP1	MAIN
FL202	XC0040	PBFC450P15DR	MAIN
IC201	XA0545	JP2C7771T	MAIN
IC202	XA0543	M64082AGP	MAIN
IC203	XA0533	XC61AC2902MR	MAIN
IC204	XA0519	XC62SPR332MR	MAIN
IC206	XA0546	JP2C7758T	MAIN
IC207	XA0515	TK14521MTL	MAIN
IC208	XA0537	BA4510FV-E2	MAIN
IC209	XA0524	TC7S66FU(TE85L)	MAIN
IC210	XA0573	NUM2904V	MAIN
IC211	XA0210	NUM2070M T1	MAIN
IC212	XA0348	TC4W53FU(TE12)	MAIN
JK201	UJ0044	HSJ1621-019010	MAIN
L201	QC0288	NL252018T-1R0J	MAIN
L202	QC0538	LQN21AR10J04	MAIN
L203	QC0536	LQN21A56NJ04	MAIN
L204	QC0536	LQN21A56NJ04	MAIN
L205	QC0536	LQN21A56NJ04	MAIN
L206	QC0533	LQN21A39NJ04	MAIN
L207	QKA65A	MR1.5 3.5T 0.4	MAIN
L208	QKAC5A	MR1.5 12.5T 0.4	MAIN
L208	QKAB5A	COIL MR1.5 11.5T 0.4	MAIN
L209	QC0276	NL252018T-R10J	MAIN
L210	QC0292	NL252018T-2R2J	MAIN
L211	QC0292	NL252018T-2R2J	MAIN
L212	QC0418	LL1608-F10NK	MAIN
L213	QKA25A	MR1.5 2.5T 0.4	MAIN
L214	QC0528	LQN21A15NJ04	MAIN
L215	QC0530	LQN21A22NJ04	MAIN
L217	QC0526	LQN21A10NJ04	MAIN
L218	QC0288	NL252018T-1R0J	MAIN
L219	QC0397	LQN1A8NJ04	MAIN
L220	QC0288	NL252018T-1R0J	MAIN
L221	QC0529	LQN21A18NJ04	MAIN
L222	QC0528	LQN21A15NJ04	MAIN
L223	QC0535	LQN21A56NJ04	MAIN
L224	QC0535	LQN21A56NJ04	MAIN
L225	QC0430	MLF1608DR10K-T	MAIN

REF	PART CODE	DESCRIPTION	UNIT
L226	QC0534	LQN21A47NJ04	MAIN
L227	QC0430	MLF1608DR10K-T	MAIN
L228	QA0070	L QA0070 -T	MAIN
L229	QC0534	LQN21A47NJ04	MAIN
L230	QC0534	LQN21A47NJ04	MAIN
L232	QC0422	LL1608-F22NK	MAIN
L233	QC0529	LQN21A18NJ04	MAIN
L234	QC0420	LL1608-F15NK	MAIN
L236	QC0421	LL1608-F18NK	MAIN
L237	QC0426	LL1608-F47NK	MAIN
L238	QC0046	NL322522T-3R9J-3	MAIN
L239	QC0288	NL252018T-1R0J	MAIN
L240	QC0422	LL1608-F22NK	MAIN
MC201	EY0012	EM-123T	MAIN
Q201	XE0034	MRF9745T1	MAIN
Q202	XT0138	2SC5066-O(TE85L)	MAIN
Q203	XT0138	2SC5066-O(TE85L)	MAIN
Q204	XT0138	2SC5066-O(TE85L)	MAIN
Q205	XT0138	2SC5066-O(TE85L)	MAIN
Q206	XT0138	2SC5066-O(TE85L)	MAIN
Q207	XT0138	2SC5066-O(TE85L)	MAIN
Q208	XT0135	2SD2216R-TX R	MAIN
Q209	XU0092	UN911H-TX	MAIN
Q210	XU0188	XP1116-TX	MAIN
Q211	XU0188	XP1116-TX	MAIN
Q212	XU0188	XP1116-TX	MAIN
Q213	XU0188	XP1116-TX	MAIN
Q214	XU0171	XP1111-TX	MAIN
Q215	XU0099	UN9216-R-TX	MAIN
Q216	XU0099	UN9216-R-TX	MAIN
Q217	XU0092	UN911H-TX	MAIN
Q218	XT0135	2SD2216R-TX R	MAIN
Q219	XU0177	XP1216-TX	MAIN
Q220	XU0099	UN9216-R-TX	MAIN
Q221	XU0152	UMC5NTR	MAIN
Q222	XT0138	2SC5066-O(TE85L)	MAIN
Q223	XU0099	UN9216-R-TX	MAIN
R201	RK3050	ERJ3GSYJ103V	MAIN
R202	RK3038	ERJ3GSYJ102V	MAIN
R203	RK3030	ERJ3GSYJ221V	MAIN
R204	RK3030	ERJ3GSYJ221V	MAIN
R205	RK3058	ERJ3GSYJ473V	MAIN

REF	PART CODE	DESCRIPTION	UNIT
	DK0128	FRONT PANEL	MECH
	ED0008A	ML11-1657	MECH
	FG0138	CUSHION DR130	MECH
	FG0234Y	MIC HOLDER	MECH
	FM0166	FRAME	MECH
	FP0115A	CHASSIS	MECH
	FP0116	PWR SW	MECH
	FP0117	PTT SW	MECH
	FP0118	LCD HOLDER	MECH
	FP0120	SW COVER	MECH
	KB0067A	FRONT CASING	MECH
	KM0230	FRONT CASING	MECH
	YX0004	TAPE	MECH
	FM0165	ANT BASE	MECH
	TS0150	CPU GROUND	MECH
SP201	ES0020	SPEAKER	MECH
	FP0136	SP-SPACER	MECH
	MBCK064A		MAIN
	MRCKH6AA		MAIN
	MRCL02AA		MAIN
	MBCKH8GG		MAIN
	MRCKH8GG		MAIN
	MACL07AA		MAIN
	MWLH07GG		PTT
	DS0017	SOFT CASE DJC5	PACK
	BS0388	SERIAL NO.PLATE (E)	PACK
	DS0397	SERIAL NO.PLATE (T)	PACK
	EA68	ANTENNA DJC5	PACK
	EDC76Z	AC ADAPTER 120V (T)	PACK
	EDC77Z	AC ADAPTER 230V (E)	PACK
	EDH26A	CHARGER	PACK
	HK0436	PACKAGE SMALL	PACK
	HK0437	PACKAGE BIG	PACK
	HM0171	CARTON BOX (10PCS)	PACK
	HP0006	PROTECT.BAG (5x90x170)	PACK
	HP0001	PROTECT.BAG (5x100x200)	PACK
	HU0114	INNER 10PCS	PACK
	PH0009B	WARRANTY CERT EXPORT (T)	PACK
	PR0237	FCC PART15 (T)	PACK
	PR0345	LABEL (T)	PACK
	PS0273A	MANUAL for EDH26	PACK
	PS0277B	MANUAL for DJC5T	PACK
	PT0004A	LABEL (SERIAL NO.FOR CARTON)	PACK
	PR0309	CE-MARK LABEL (E)	PACK

REF	PART CODE	DESCRIPTION	UNIT
R304	RK3040	ERJ3GGSYJ152V	MAIN
R305	RK3036	ERJ3GGSYJ681V	MAIN
R306	RK3078	ERJ3GGSYJ225V	MAIN
R307	RK3070	ERJ3GGSYJ474V	MAIN
R308	RK3070	ERJ3GGSYJ474V	MAIN
R309	RK3062	ERJ3GGSYJ104V	MAIN
R310	RK3044	ERJ3GGSYJ332V	MAIN
R311	RK3056	ERJ3GGSYJ333V	MAIN
R312	RK3070	ERJ3GGSYJ474V	MAIN
R313	RK3038	ERJ3GGSYJ102V	MAIN
R314	RK3030	ERJ3GGSYJ221V	MAIN
R315	RK3074	ERJ3GGSYJ105V	MAIN
R316	RK3001	ERJ3GGSY0R00V	MAIN
R317	RK3062	ERJ3GGSYJ104V	MAIN
R318	RK3014	ERJ3GGSYJ100V	MAIN
R319	RK3054	ERJ3GGSYJ223V	MAIN
R320	RK3032	ERJ3GGSYJ331V	MAIN
R321	RK3042	ERJ3GGSYJ222V	MAIN
R323	RK3038	ERJ3GGSYJ102V	MAIN
R324	RK3030	ERJ3GGSYJ221V	MAIN
R325	RK3030	ERJ3GGSYJ221V	MAIN
R326	RK3056	ERJ3GGSYJ333V	MAIN
R327	RK3054	ERJ3GGSYJ223V	MAIN
R328	RK3026	ERJ3GGSYJ101V	MAIN
R329	RK3050	ERJ3GGSYJ103V	MAIN
R330	RK3001	ERJ3GGSY0R00V	MAIN
R331	RK3039	ERJ3GGSYJ122V	MAIN
SW201	US0022	HSW1060-01-010	MAIN
TC201	CT0037	CTZ2S-10A-W2	MAIN
VR201	RH0144	MVR22HXBRN223	MAIN
VR202	RH0144	MVR22HXBRN223	MAIN
VR203	RH0138	MVR22HXBRN222	MAIN
VR204	RH0140	MVR22HXBRN472	MAIN
X201	XG0103	TOP-B 21.250MHZ	MAIN
XF201	XF0033	DSF753S 20.800MHZ	MAIN
XF201	XF0034	DSF753S 21.700MHZ	MAIN
UF0348B	UF0348B	DJC5 PC BOARD 1/2	MAIN
FM0145	FM0145	VCO COPPER TERMINALS	MAIN
TS0148	TS0148	VCO CASE XH700	MAIN
CU3035	CU3035	C1608JB1H102KT-AS	PTT
QC0442	QC0442	MLF1608A1R0K-T	PTT
QC0442	QC0442	MLF1608A1R0K-T	PTT
SW401	UJ0026	EVQPLBA08	PTT
AE0022	AE0022	SCREW	MECH
AF0010	AF0010	SCREW	MECH

REF	PART CODE	DESCRIPTION	UNIT
R257	RK3022	ERJ3GGSYJ470V	MAIN
R258	RK3058	ERJ3GGSYJ473V	MAIN
R259	RK3056	ERJ3GGSYJ333V	MAIN
R260	RK3063	ERJ3GGSYJ124V	MAIN
R261	RK3056	ERJ3GGSYJ333V	MAIN
R262	RK3054	ERJ3GGSYJ223V	MAIN
R263	RK3058	ERJ3GGSYJ473V	MAIN
R264	RK3056	ERJ3GGSYJ333V	MAIN
R265	RK3062	ERJ3GGSYJ104V	MAIN
R266	RK3058	ERJ3GGSYJ473V	MAIN
R267	RK3058	ERJ3GGSYJ473V	MAIN
R268	RK3056	ERJ3GGSYJ333V	MAIN
R269	RK3058	ERJ3GGSYJ473V	MAIN
R270	RK3052	ERJ3GGSYJ153V	MAIN
R271	RK3058	ERJ3GGSYJ473V	MAIN
R272	RK3058	ERJ3GGSYJ473V	MAIN
R273	RK3073	ERJ3GGSYJ824V	MAIN
R274	RK3050	ERJ3GGSYJ103V	MAIN
R275	RK3066	ERJ3GGSYJ224V	MAIN
R276	RK3056	ERJ3GGSYJ333V	MAIN
R277	RK3061	ERJ3GGSYJ823V	MAIN
R278	RK3054	ERJ3GGSYJ223V	MAIN
R279	RK3058	ERJ3GGSYJ473V	MAIN
R280	RK3056	ERJ3GGSYJ333V	MAIN
R281	RK3038	ERJ3GGSYJ102V	MAIN
R282	RK3062	ERJ3GGSYJ104V	MAIN
R283	RK3066	ERJ3GGSYJ224V	MAIN
R284	RK3073	ERJ3GGSYJ824V	MAIN
R285	RK3050	ERJ3GGSYJ103V	MAIN
R286	RK3043	ERJ3GGSYJ272V	MAIN
R287	RK3056	ERJ3GGSYJ333V	MAIN
R288	RK3001	ERJ3GGSY0R00V	MAIN
R289	RK3069	ERJ3GGSYJ394V	MAIN
R290	RK3034	ERJ3GGSYJ471V	MAIN
R291	RK3026	ERJ3GGSYJ101V	MAIN
R292	RK3050	ERJ3GGSYJ103V	MAIN
R293	RK3074	ERJ3GGSYJ105V	MAIN
R294	RK3063	ERJ3GGSYJ124V	MAIN
R295	RK3026	ERJ3GGSYJ101V	MAIN
R296	RK3046	ERJ3GGSYJ472V	MAIN
R297	RK3061	ERJ3GGSYJ823V	MAIN
R298	RK3061	ERJ3GGSYJ823V	MAIN
R299	RK3061	ERJ3GGSYJ823V	MAIN
R300	RK3070	ERJ3GGSYJ474V	MAIN
R302	RK3050	ERJ3GGSYJ103V	MAIN
R303	RK3044	ERJ3GGSYJ332V	MAIN

REF	PART CODE	DESCRIPTION	UNIT
R206	RK3020	ERJ3GGSYJ330V	MAIN
R207	RK3022	ERJ3GGSYJ470V	MAIN
R208	RK3018	ERJ3GGSYJ220V	MAIN
R209	RK3038	ERJ3GGSYJ102V	MAIN
R210	RK3050	ERJ3GGSYJ103V	MAIN
R211	RK3062	ERJ3GGSYJ104V	MAIN
R212	RK3050	ERJ3GGSYJ103V	MAIN
R215	RK3030	ERJ3GGSYJ221V	MAIN
R216	RK3042	ERJ3GGSYJ222V	MAIN
R217	RK3044	ERJ3GGSYJ332V	MAIN
R218	RK3034	ERJ3GGSYJ471V	MAIN
R219	RK3050	ERJ3GGSYJ103V	MAIN
R220	RK3050	ERJ3GGSYJ103V	MAIN
R221	RK3043	ERJ3GGSYJ272V	MAIN
R223	RK3022	ERJ3GGSYJ470V	MAIN
R224	RK3022	ERJ3GGSYJ470V	MAIN
R225	RK3062	ERJ3GGSYJ104V	MAIN
R226	RK3050	ERJ3GGSYJ103V	MAIN
R227	RK3042	ERJ3GGSYJ222V	MAIN
R229	RK3044	ERJ3GGSYJ332V	MAIN
R230	RK3062	ERJ3GGSYJ104V	MAIN
R233	RK3034	ERJ3GGSYJ471V	MAIN
R234	RK3050	ERJ3GGSYJ103V	MAIN
R235	RK3050	ERJ3GGSYJ103V	MAIN
R236	RK3043	ERJ3GGSYJ272V	MAIN
R237	RK3042	ERJ3GGSYJ222V	MAIN
R238	RK3050	ERJ3GGSYJ103V	MAIN
R239	RK3026	ERJ3GGSYJ101V	MAIN
R240	RK3022	ERJ3GGSYJ470V	MAIN
R241	RK3042	ERJ3GGSYJ222V	MAIN
R242	RK3034	ERJ3GGSYJ471V	MAIN
R243	RK3042	ERJ3GGSYJ222V	MAIN
R244	RK3059	ERJ3GGSYJ563V	MAIN
R245	RK3022	ERJ3GGSYJ470V	MAIN
R246	RK3042	ERJ3GGSYJ222V	MAIN
R247	RK3042	ERJ3GGSYJ222V	MAIN
R248	RK3034	ERJ3GGSYJ471V	MAIN
R249	RK3059	ERJ3GGSYJ563V	MAIN
R250	RK3042	ERJ3GGSYJ222V	MAIN
R251	RK3038	ERJ3GGSYJ102V	MAIN
R252	RK3039	ERJ3GGSYJ122V	MAIN
R253	RK3058	ERJ3GGSYJ473V	MAIN
R254	RK3022	ERJ3GGSYJ470V	MAIN
R255	RK3022	ERJ3GGSYJ470V	MAIN
R256	RK3046	ERJ3GGSYJ472V	MAIN

# SEMICONDUCTOR DATA

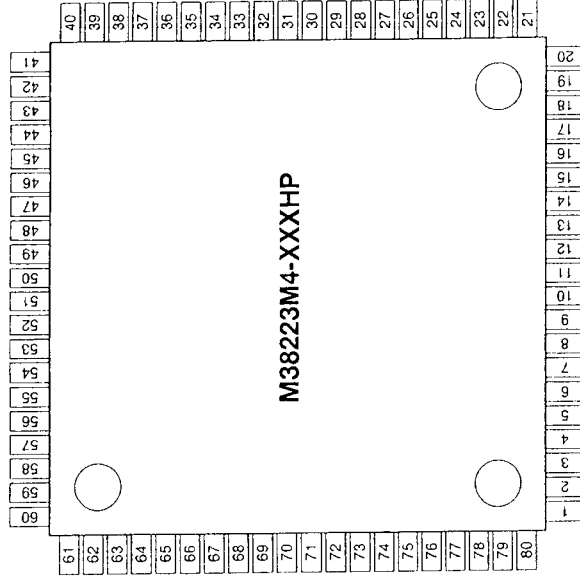
## (1) Terminal function of CPU

No.	Terminal	Signal	I/O	Description
1	AN7	BP1	I	Band edge
2	AN6	BP2	I	Default setting
3	AN5	BP3	I	Expand mode
4	AN4	TIN	I	Tone input
5	AN3	SQL	I	Squelch input
6	P62	UPC	O	UHF PLL PO
7	P61	38C	O	380MHz RX PO
8	P60	AFS	O	AF switch
9	P57	AFPC	O	AF power supply
10	Tout	BEEP	O	Beep output
11	P55	AM	O	AM power supply
12	CNTR0	TBST	O	Tone burst output
13	P53	STB1	O	PLL strobe
14	P52	CLK	O	PLL clock
15	P51	DATA	O	PLL data
		UL	I	PLL lock input
16	P50	TVC	O	TX power supply
17	P47	TUC	O	TX power supply
18	P46	MSW	O	Mic switch
19	TxD	CTX	O	Clone TX
20	RxD	CRX	I	Clone RX
21	P43	RUC	O	430MHz RX power supply
22	INT0	BU	I	Backup signal
23	P41	RVC	O	145MHz RX power supply
24	P40	PT3	I	PTT key input
25	RESET	RST	I	Reset signal input
26	P71	SDA	I/O	EEPROM data
27	P70	SCL	O	EEPROM clock
28	Xin	Xin	I	Clock input
29	Xout	Xout	O	Clock output
30	Vss	GND	I	Ground 0V
31	P27	BAND	I	BAND key
32	P26	FUNC	I	FUNC key
33	P25	VOL/SQL	I	VOL/SQL key
34	P24	CALL	I	CALL key
35	P23	UP	I	UP key
36	P22	MONI	I	MONI key
37	P21	VM	I	V/M key
38	P20	DOWN	I	DOWN key
39	P17			
40	P16			

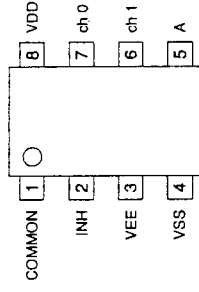
No.	Terminal	Signal	I/O	Description
41	P15			
42	P14			
43	P13			
44	P12			
45	P11			
46	P10			
47	P07	VFC	O	VHF PLL power supply
48	P06	VR03	O	Volume level 3
49	P05	VR02	O	Volume level 2
50	P04	VR01	O	Volume level 1
51	P03	TON4	O	Tone output 4 1/2 VDD
52	P02	TON3	O	Tone output 3 1/4 VDD
53	P01	TON2	O	Tone output 2 1/8 VDD
54	P00	TON1	O	Tone output 1 1/16 VDD
55	SEG15	SEG15	O	
56	SEG14	SEG14	O	
57	SEG13	SEG13	O	
58	SEG12	SEG12	O	
59	SEG11	SEG11	O	
60	SEG10	SEG10	O	
61	SEG9	SEG9	O	
62	SEG8	SEG8	O	
63	SEG7	SEG7	O	
64	SEG6	SEG6	O	
65	SEG5	SEG5	O	
66	SEG4	SEG4	O	
67	SEG3	SEG3	O	
68	SEG2	SEG2	O	
69	SEG1	SEG1	O	
70	SEG0	SEG0	O	
71	-Vcc	VDD		
72	Vref	VDD		
73	AVss	GND		
74	COM3	COM3	O	
75	COM2	COM2	O	
76	COM1	COM1	O	
77	COM0	COM0	O	
78	VL3	VL3	I	
79	VL2	VL2	I	
80	VL1	VL1	I	

## (2) CPU Pin Assignment (XA0578)

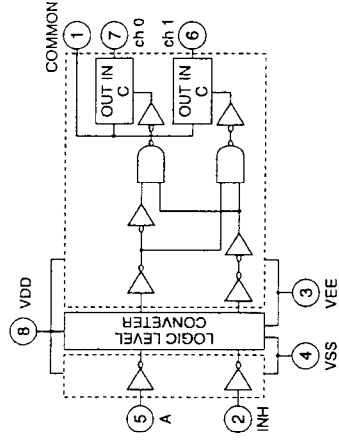


## (3) TC4W53FU (XA0348)

### Pin Assignment

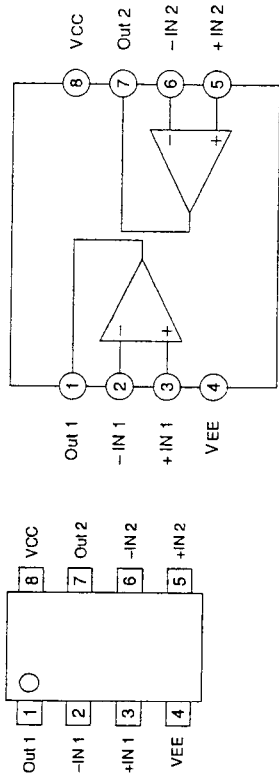


### Block Diagram

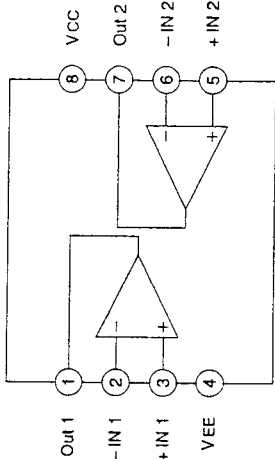


(4) BA4510FV (XA0537)

Pin Assignment

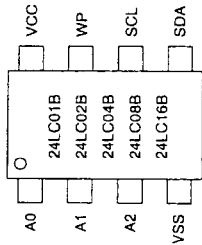


Block Diagram

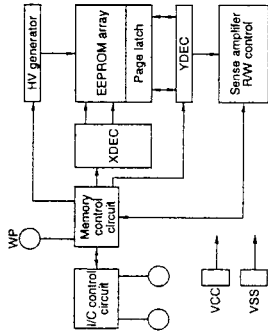


(6) 24LC04BT-1 (XA0548)

EEPROM SO Package

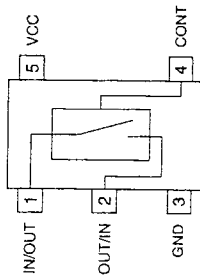


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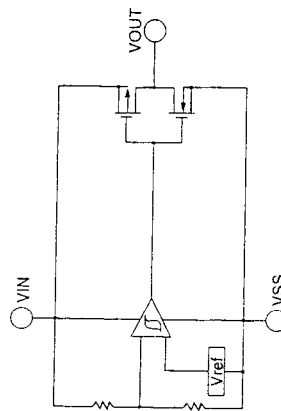


(7) TC7S66FU (XA0524)

Pin Assignment

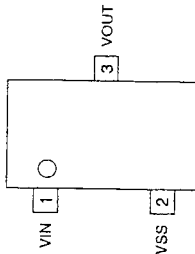


Block Diagram

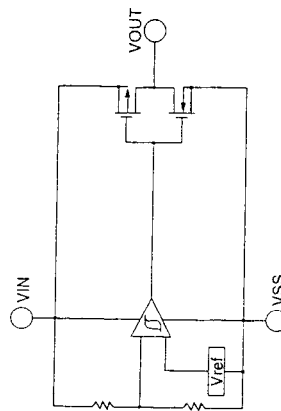


(8) XC61AC2902MR (XA0533)

Pin Assignment



Block Diagram

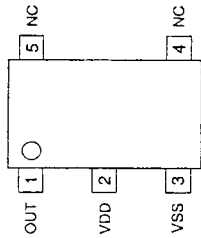


(5) Transistor, Diode and LCD Outline Drawings

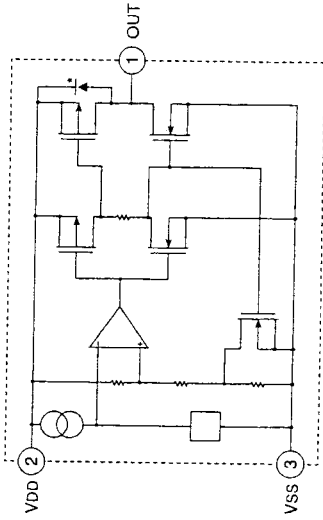
DAN202U XD0230	MA741WA XD0251	MA2S077 XD0319	UN9216 XU0099	XP1111 XU0171
N	WA	Cathode Anode	8F	9N
XX1116 XU0188	MA2S728 XD0315	MA2S376 XD0316	UDZ3.6B XD0156	2SD216R XT0135
7N				YR
2SC5066 XT0138	UMC5 XU0152	LN28WP XL0054	UN911H XU0092	XP1216 XU0177
M	C5		6R	9N
MRF9745 XE0034				
S 9745	S 9745			

**(9) S-80730SL-AT (XA0356)**

**Pin Assignment**

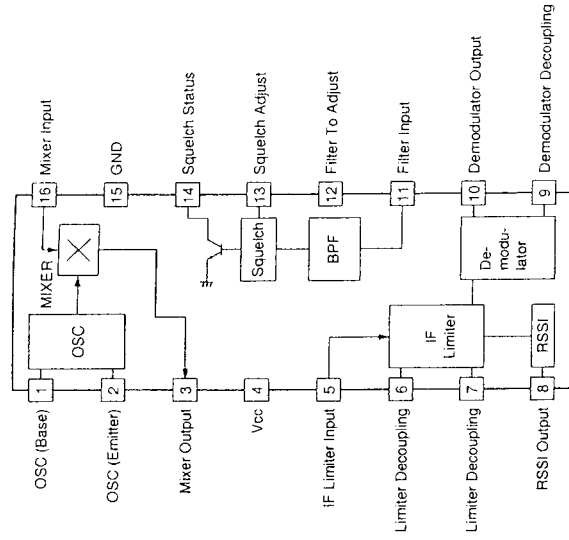


**Block Diagram**



**(12) TK14521M (XA0515)**

**IF System**



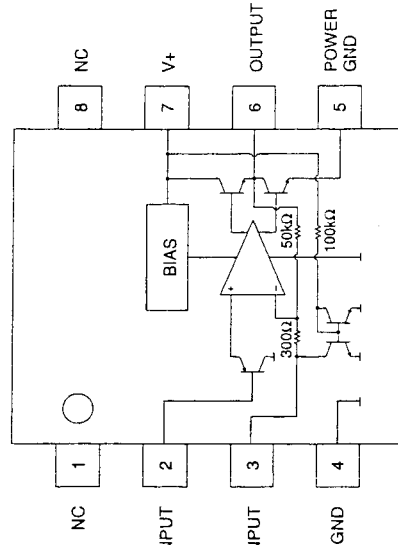
Ta = 25°C, Vcc = 3V, fm = 10.7MHz, f<sub>m</sub> = 1kHz, Mod = ±3kHz

Parameter	Symbol	Ratings			Unit	Condition
		Min	Typical	Max		
Supply Current	I <sub>cc</sub>	4.3	7.0	9.8	mA	No signal
<b>Mixer + IF part</b>						
Limiting Sensitivity	Limit	-94	-100	-106	dBm	-3.0dB point
Output Voltage	V <sub>o</sub>	200	300	400	mVrms	
Distortion	THD		0.8	2.8	%	
S/N	S/N	40	46	52	dB	
AM Rejection Ratio	AMRR	30	40		dB	AM 30% mod
Mixer Conversion Gain	G <sub>m</sub>	20	26	32	dB	
Mixer 3rd Intercept point	ICP	-10	-3		dBm	
Mixer Input Impedance	R <sub>im</sub>	2.8	3.6	4.4	KΩ	DC Test
Mixer Output Impedance	R <sub>om</sub>	1.2	1.5	1.9	KΩ	DC Test
Limiter Input Impedance	R <sub>ifin</sub>	1.2	1.5	1.9	KΩ	DC Test
<b>SSI part</b>						
SSI Output Current 1	I <sub>SSI1</sub>	41	60	88	μA	-30dBm is input.
SSI Output Current 2	I <sub>SSI2</sub>	22	40	59	μA	60dBm is input.
SSI Output Current 3	I <sub>SSI3</sub>	10	17	25	μA	-100dBm is input.
<b>Squech BPF part</b>						
Center Frequency 1	f <sub>ct1</sub>	10.5	15.0	21.0	kHz	Center frequency setting R=∞
Center Frequency 2	f <sub>ct2</sub>	21.0	30.0	39.0	kHz	Center frequency setting R=36 KΩ
Center Frequency 3	f <sub>ct3</sub>	38.5	55.0	71.5	kHz	Center frequency setting R=6.8 KΩ
Squech Output Current	I <sub>so</sub>	6	10	18	μA	Center frequency setting R=36 KΩ 25mVrms is input (Pin11)
Squech ON Voltage	V <sub>SO(ON)</sub>	0.40	0.47	0.54	V	DC voltage is input to pin13.
Squech OFF Voltage	V <sub>SO(OFF)</sub>	0.50	0.57	0.64	V	DC voltage is input to pin13.

**(10) NJM2070M (XA0210)**

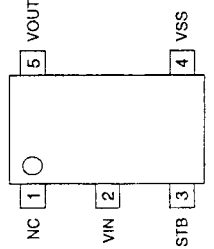
**Low Voltage Power Amplifier**

**Block Diagram**

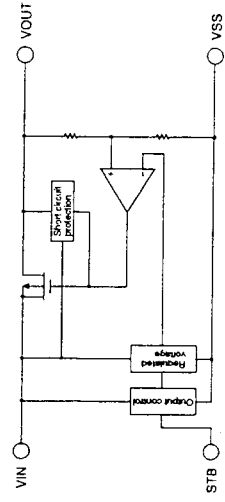


**(11) XC62SPR332MR (XA0519)**

**Pin Assignment**

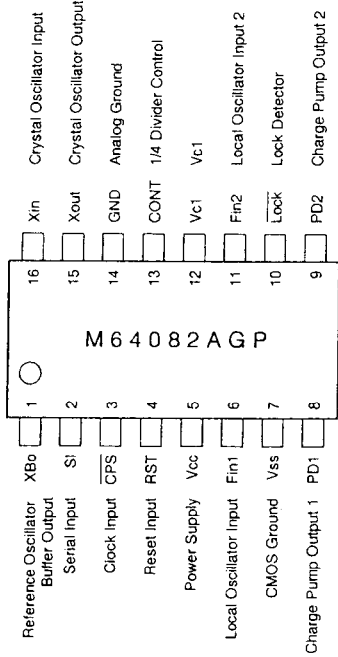


**Block Diagram**

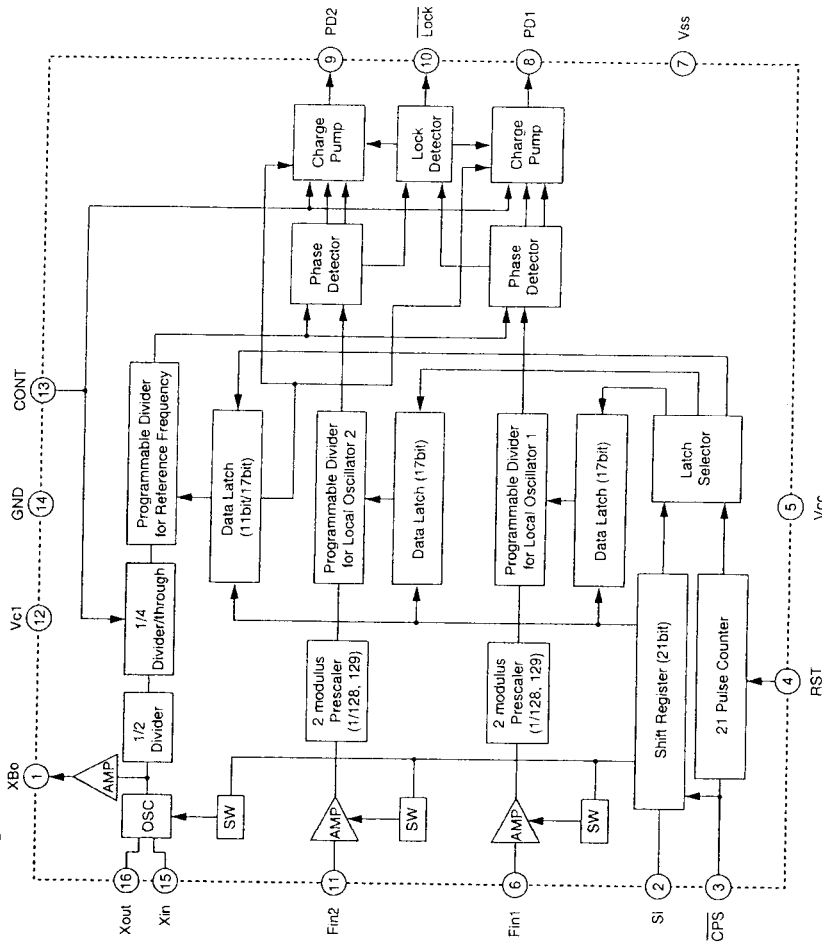


**(13) M64082AGP (XA0543)**

**520MHz Dual 1 Chip PLL Frequency Synthesizer**



**Block Diagram**

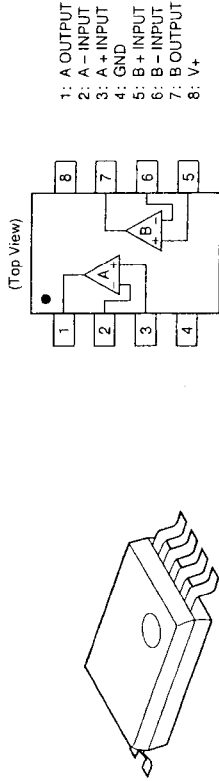


**Terminal Description**

No.	Symbol	Pin Name	Description
1	XBo	Buffer output	Buffer output terminal of reference frequency
2	SI	Data input	Data input terminal of shift register
3	CPS	Clock pulse input	Clock pulse input terminal of shift register
4	RST	Reset pulse input	Reset pulse input terminal of 21 pulse counter
5	Vcc	Power supply terminal	1.8-5.5V
6	FIN1	Local Oscillator Input 1	Local oscillator frequency (VCO) input Fmax=520MHz
7	Vss	CMOS ground	0V
8	PD1	Phase detector output 1	Tristate output. Output is HiZ when PLL1 is turned OFF.
9	PD2	Phase detector output 2	Tristate output. Output is HiZ when PLL2 is turned OFF.
10	Lock	Lock detector output	Lock="L", Unlocked="H"
11	FIN2	Local Oscillator Input 2	Local oscillator frequency (VCO) input Fmax=520MHz
12	Vc1	1/4 Divider Control	connected to the analog power supply terminal inside the IC.
13	CONT	Divider control terminal	Changes divide ratio settings of reference frequency Hi: 8 x n L: 2 x n
14	GND	Analog ground	0V
15	XOUT	Crystal Oscillator Output	Reference oscillator (10-25MHz) is input to XIN.
16	XIN	Crystal Oscillator Input	Crystal oscillator is also available.

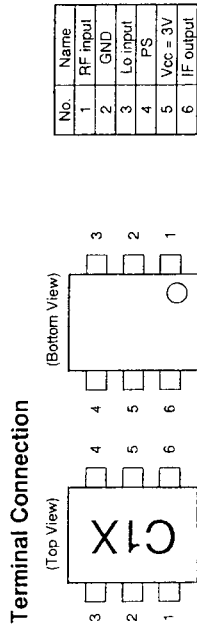
**(14) NJM2904V (XA0573)**

Dual Single Supply Operational Amplifier



**(15)  $\mu$ PC2758T (XA0546)**

L Band Down Converter IC

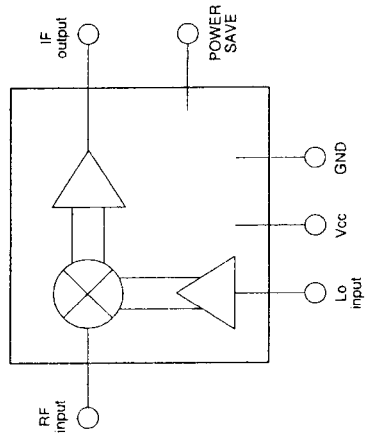


**Specifications**

(TA = +25°C, Vcc = 3.0V, P<sub>LOn</sub> = -10dBm, Z<sub>L</sub> = Z<sub>S</sub> = 50 $\Omega$ )

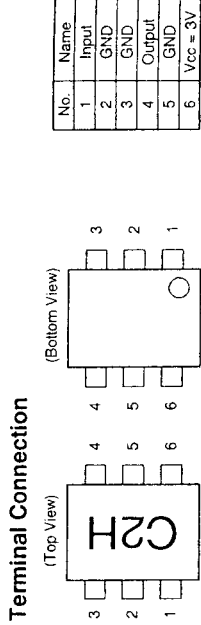
I <sub>CC</sub> (mA)	CG (dB)	SSB NF (dB)	f <sub>RF</sub> (GHz)	PO (SAT) (dBm)	OIP <sub>3</sub> (dBm)
11	19	9	0.1-2.0	-4	+11

**Block Diagram**



**(16)  $\mu$ PC2771T (XA0545)**

Middle Power RF Amplifier

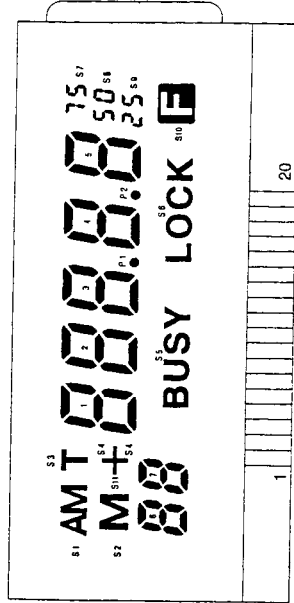


**Specifications**

(TA = +25°C, Vcc = 3.0V, Z<sub>L</sub> = Z<sub>S</sub> = 50 $\Omega$ )

V <sub>CC</sub> (V)	I <sub>CC</sub> (mA)	G <sub>p</sub> (dB)	f <sub>u</sub> (GHz)	PO (SAT) (dBm)	P <sub>1dB</sub> (dBm)
3	36	21	2.1	+12.5	+11.5

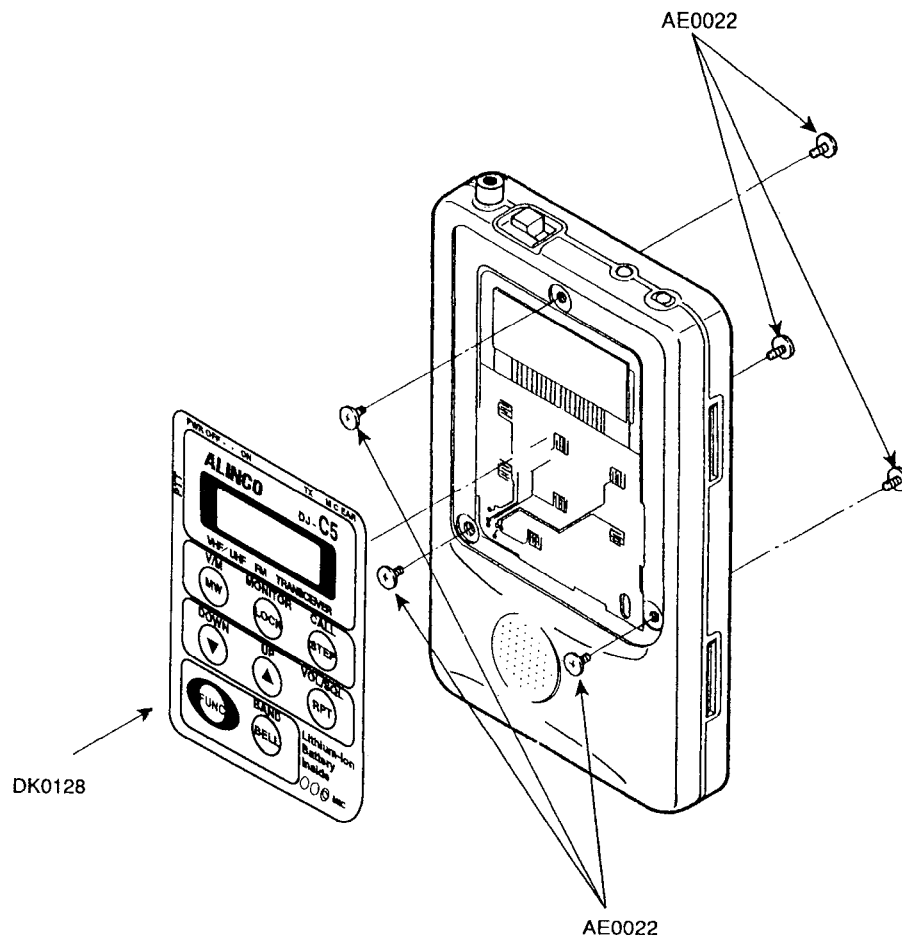
**(17) LCD Diagram**

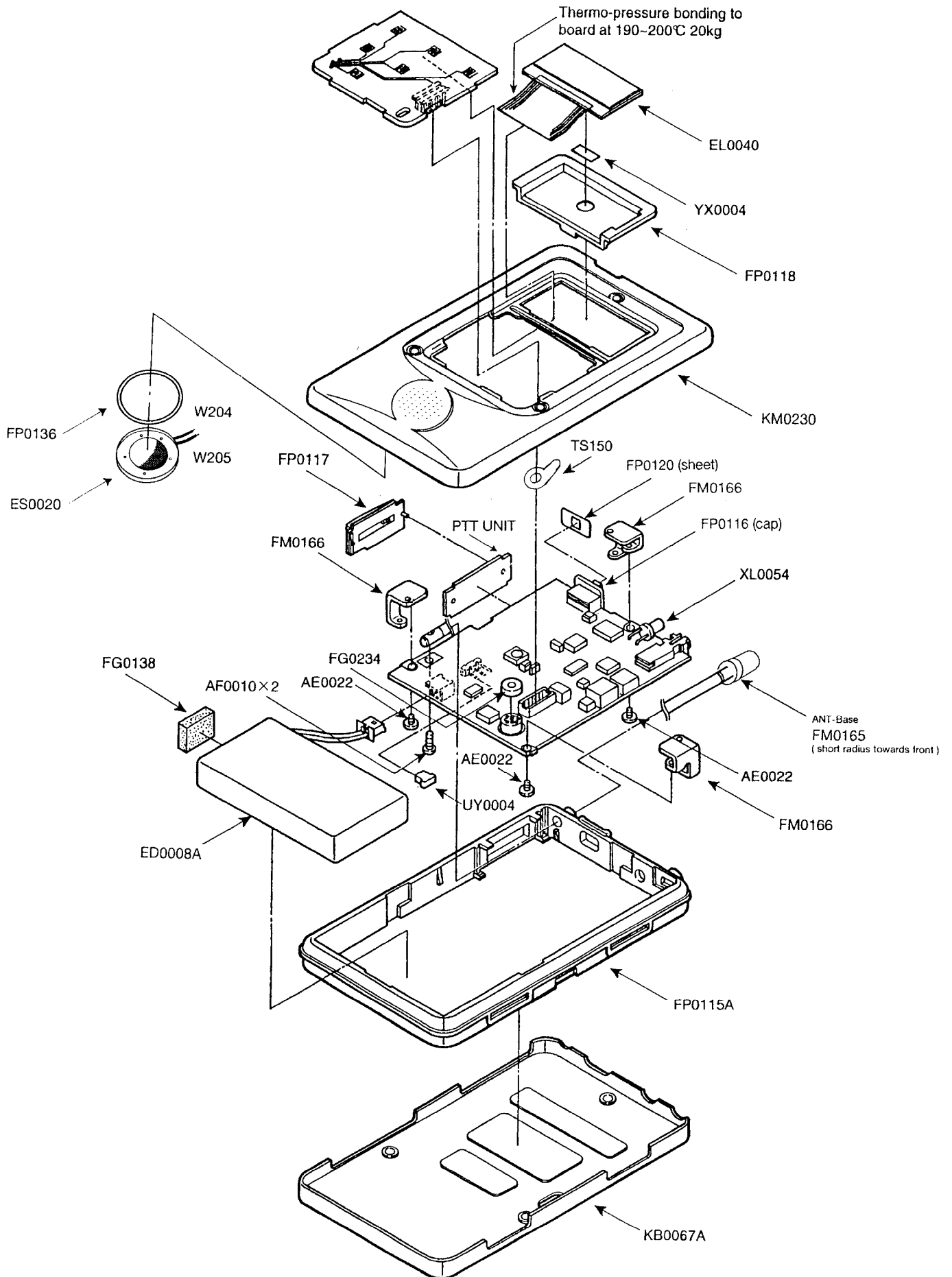


**LCD Pin Table**

LCD PIN TABLE				
NO	COM 0	COM 1	COM 2	COM 3
1	COM 0	COM 1	COM 2	COM 3
2	COM 0	COM 1	COM 2	COM 3
3	COM 0	COM 1	COM 2	COM 3
4	COM 0	COM 1	COM 2	COM 3
5	6F	6G	6E	S1
6	6A	6B	6C	6D
7	7F	7G	7E	S2
8	7A	7B	7C	7D
9	1F	1G	1E	1D
10	1A	1B	1C	1D
11	2F	2G	2E	S6
12	2A	2B	2C	2D
13	3F	3G	3E	S7
14	3A	3B	3C	3D
15	4F	4G	4E	P1
16	4A	4B	4C	4D
17	5F	5G	5E	P2
18	5A	5B	5C	5D
19	S8	S9	S10	S11
20	S3	S4	S5	S11

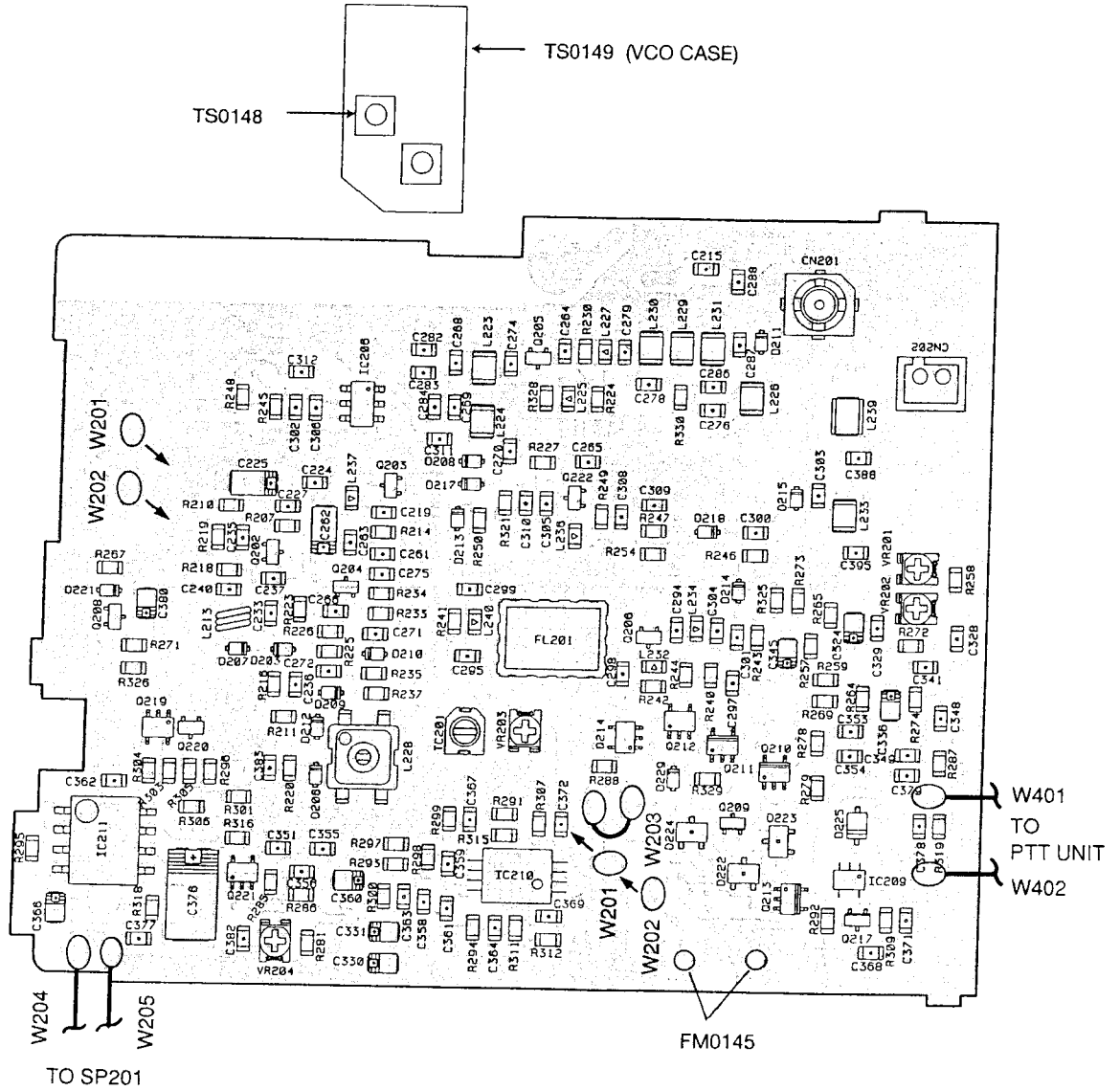
# EXPLODED VIEW







MAIN UNIT sideB

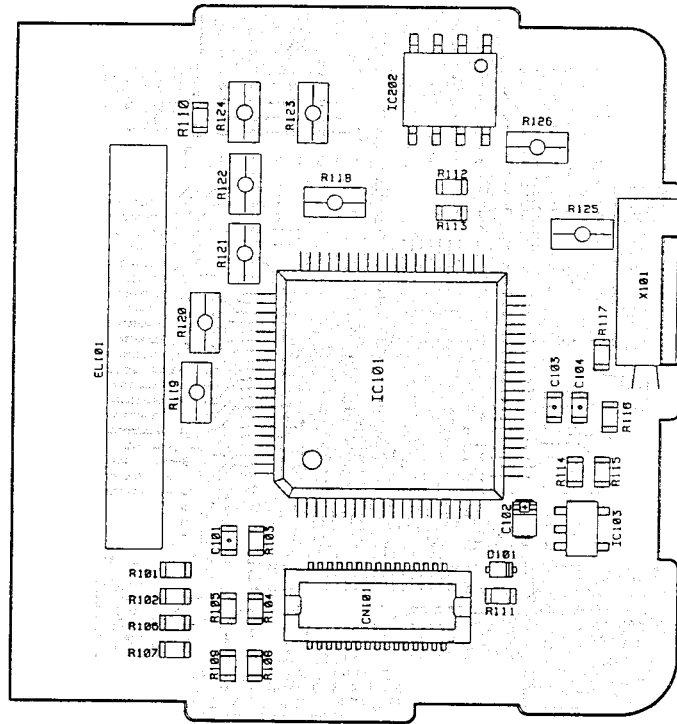


	J	T	E	TA/EA
W203	○			○

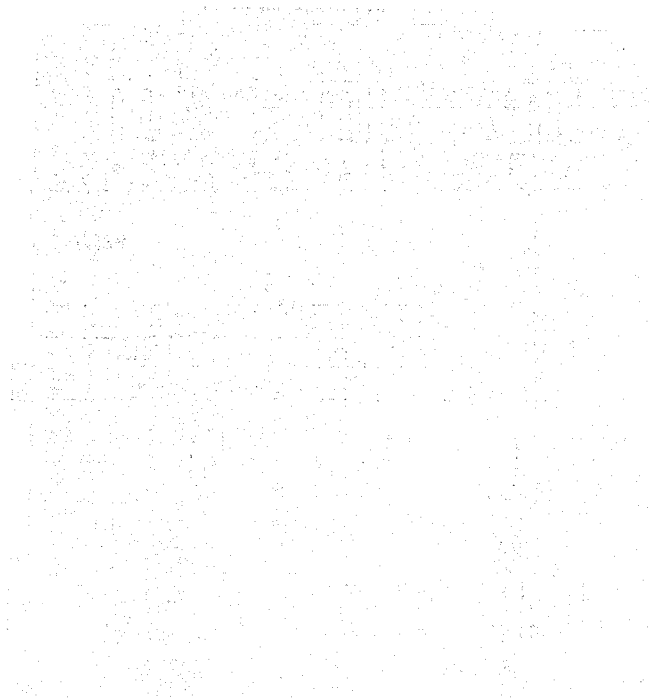
○ = open | = short

	J	T	E
FL201	XC0045	XC0046	XC0045
R288	0	NC	NC
W203	NC	YES	YES
C288	8P	10P	8P
C215	10P	8P	10P

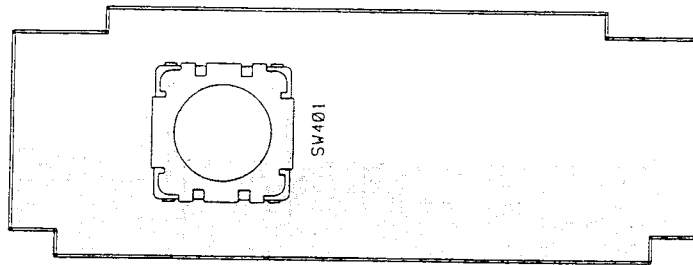
(2) CPU UNIT sideA



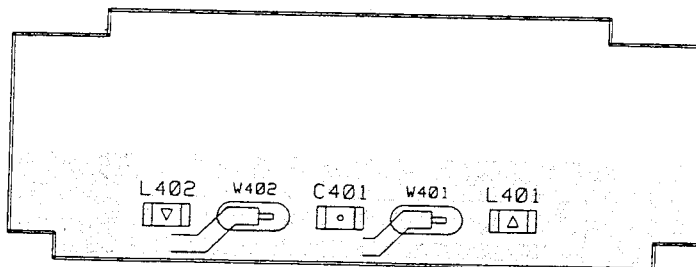
CPU UNIT sideB



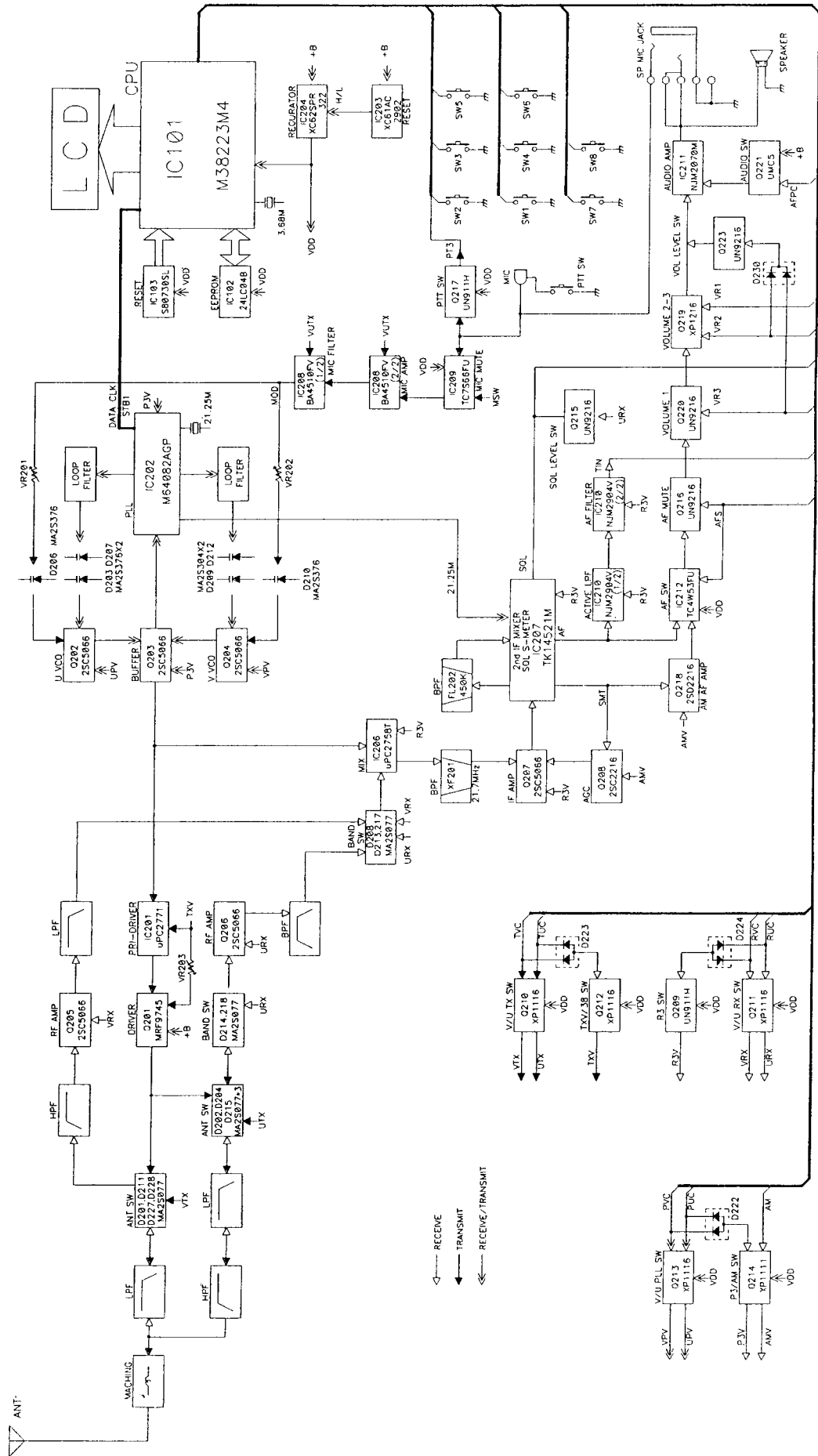
(3) PTT UNIT sideA



PTT UNIT sideB

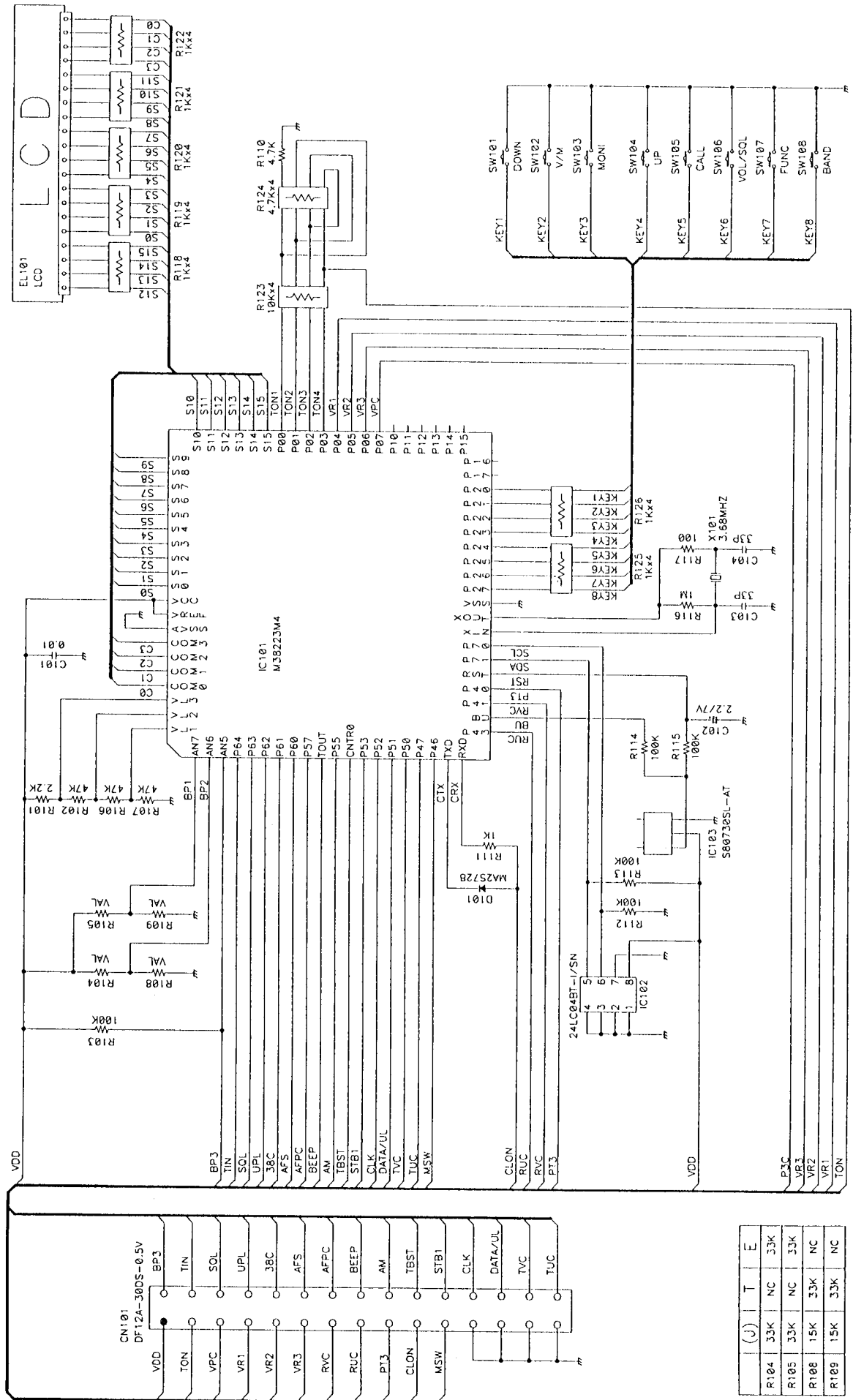


# BLOCK DIAGRAM



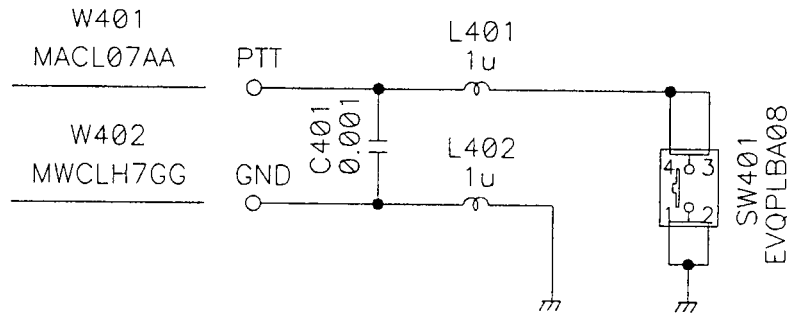


(2) CPU UNIT



(J)	T	E
R104	33K	NC
R105	33K	NC
R108	15K	33K
R109	15K	33K

(3) PTT UNIT



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