

# 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<br>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 - 16dB $\mu$                                    | max - 15dB $\mu$ **    |
| AF Output                    | max 60mW(8 $\Omega$ )                               |                        |
| Mic Impedance                | 2k $\Omega$   |                        |
| 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<br>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: Fcu= 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 +/-0.1V.

## 2. Reference frequency

Transmit on Fcu. Measuring with a frequency counter adjust TC201 to obtain Fcu +/-100Hz,.

## 3. Transmitter Output

Transmit on Fcu. Measuring with a power meter, adjust VR203 to obtain 300mW +/-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 +/-0.1kHz.

On 145.05MHz adjust VR202

On Fcu 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 +/-3.5kHz/dev), and adjust VR204 so that the squelch just opens at threshold.





| 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-3RFJ-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(TEB5L) | MAIN |
| Q203  | XT0138    | 2SC5066-O(TEB5L) | MAIN |
| Q204  | XT0138    | 2SC5066-O(TEB5L) | MAIN |
| Q205  | XT0138    | 2SC5066-O(TEB5L) | MAIN |
| Q206  | XT0138    | 2SC5066-O(TEB5L) | MAIN |
| Q207  | XT0138    | 2SC5066-O(TEB5L) | 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(TEB5L) | 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 |
|-------|-----------|----------------------|------|
| D230  | XD0230    | DAN202U T106         | MAIN |
| FL201 | XC0045    | EFC4435MWNP1         | MAIN |
| FL201 | XC0046    | EFC4445MWNP1         | MAIN |
| FL202 | XC0040    | PFC450P15DR          | MAIN |
| IC201 | XA0545    | uPC2777T1            | MAIN |
| IC202 | XA0543    | M64082AGP            | MAIN |
| IC203 | XA0533    | XC61AC2902MR         | MAIN |
| IC204 | XA0519    | XC62SPR332MR         | MAIN |
| IC206 | XA0546    | uPC2758T             | MAIN |
| IC207 | XA0515    | TK14521MTL           | MAIN |
| IC208 | XA0537    | BA4510FV-E2          | MAIN |
| IC209 | XA0524    | TC7S66FU(TEB5L)      | MAIN |
| IC210 | XA0573    | NJM2904V             | MAIN |
| IC211 | XA0210    | NJM2070M 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    | LQN1A8N8J04          | 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 |
|-------|-----------|----------------------|------|
| C379  | CU0301    | C1608JB1H471KT-AS    | MAIN |
| C380  | CS0397    | TMCP1C105MTR         | MAIN |
| C381  | CU0305    | C1608JB1H102KT-AS    | MAIN |
| C382  | CU0307    | C1608JB1H103KT-N     | MAIN |
| C383  | CU0326    | C1608CH1H181JT-AS    | MAIN |
| C384  | CU0329    | C1608JB1H331KT-AS    | MAIN |
| C386  | CU3111    | C1608JB1C104KT-N     | MAIN |
| C387  | CU3006    | C1608CH1H050CT-AS    | MAIN |
| C388  | CU0301    | C1608JB1H471KT-AS    | MAIN |
| C390  | CU0301    | C1608JB1C104KT-N     | MAIN |
| C391  | CU3111    | C1608JB1C104KT-N     | MAIN |
| C393  | CU3111    | C1608CH1H080CT-A     | MAIN |
| C394  | CU3111    | H FL-R-SMT2(C)(10)   | MAIN |
| C395  | CU3009    | PI28E02M             | MAIN |
| CN201 | UE0313    | DF12D(5.0)30DP0.5V81 | MAIN |
| CN202 | UE0320    | MA2S077-TX           | MAIN |
| CN203 | UE0317    | MA2S077-TX           | 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    | MA2S077-TX           | MAIN |
| D211  | XD0319    | MA2S077-TX           | MAIN |
| D212  | XD0312    | MA2S077-TX           | 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    | LN28WP               | MAIN |
| D228  | XD0319    | MA2S077-TX           | MAIN |
| D229  | XD0319    | MA2S077-TX           | 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 | CU3033    | 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    | C1608RH1H101JT-A  | MAIN |
| C371 | CU3111    | C1608JB1C104KT-N  | MAIN |
| C372 | CU3035    | C1608JB1H102KT-AS | MAIN |
| C373 | CU3111    | C1608JB1C104KT-N  | MAIN |
| C374 | CU3035    | C1608JB1H102KT-AS | MAIN |
| C375 | CS0394    | TMCMBOJ476MTR     | MAIN |
| C376 | CS0378    | TMCMCOG107MTR     | MAIN |
| C377 | CU3111    | C1608JB1C104KT-N  | MAIN |
| C378 | CU3035    | C1608JB1H102KT-AS | MAIN |

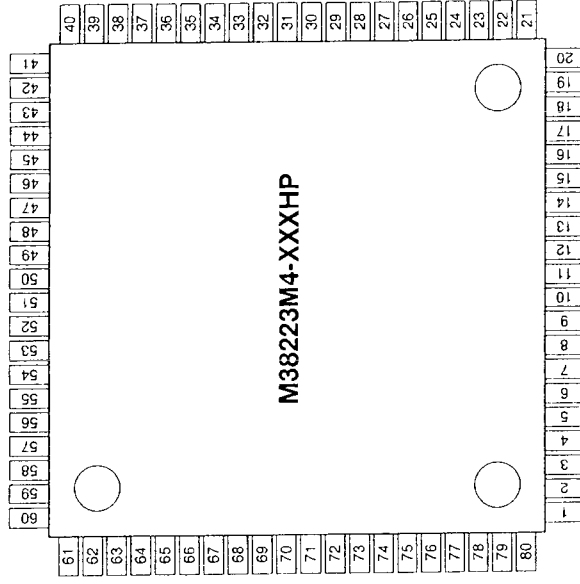
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|------|-----------|--------------|------|------|-----------|--------------|------|-------|-----------|-------------------|------|-------|-----------|-------------------|------|---------|-----------|------------------------------|------|
| R206 | RK3020    | ERJ3GSYJ330V | MAIN | R257 | RK3022    | ERJ3GSYJ470V | MAIN | R304  | RK3040    | ERJ3GSYJ152V      | MAIN | R304  | RK3040    | ERJ3GSYJ152V      | MAIN | DK0128  |           | FRONT PANEL                  | MECH |
| R207 | RK3022    | ERJ3GSYJ470V | MAIN | R258 | RK3058    | ERJ3GSYJ473V | MAIN | R305  | RK3036    | ERJ3GSYJ681V      | MAIN | R305  | RK3036    | ERJ3GSYJ681V      | MAIN | ED0008A |           | ML11-1657                    | MECH |
| R208 | RK3018    | ERJ3GSYJ220V | MAIN | R259 | RK3056    | ERJ3GSYJ333V | MAIN | R306  | RK3078    | ERJ3GSYJ225V      | MAIN | R306  | RK3078    | ERJ3GSYJ225V      | MAIN | FG0138  |           | CUSHION DR130                | MECH |
| R209 | RK3038    | ERJ3GSYJ102V | MAIN | R260 | RK3063    | ERJ3GSYJ124V | MAIN | R307  | RK3070    | ERJ3GSYJ474V      | MAIN | R307  | RK3070    | ERJ3GSYJ474V      | MAIN | FG0234Y |           | MIC HOLDER                   | MECH |
| R210 | RK3050    | ERJ3GSYJ103V | MAIN | R261 | RK3056    | ERJ3GSYJ333V | MAIN | R308  | RK3070    | ERJ3GSYJ474V      | MAIN | R308  | RK3070    | ERJ3GSYJ474V      | MAIN | FM0166  |           | FRAME                        | MECH |
| R211 | RK3062    | ERJ3GSYJ104V | MAIN | R262 | RK3054    | ERJ3GSYJ223V | MAIN | R309  | RK3062    | ERJ3GSYJ104V      | MAIN | R309  | RK3062    | ERJ3GSYJ104V      | MAIN | FP0115A |           | CHASSIS                      | MECH |
| R212 | RK3050    | ERJ3GSYJ103V | MAIN | R263 | RK3058    | ERJ3GSYJ473V | MAIN | R310  | RK3044    | ERJ3GSYJ332V      | MAIN | R310  | RK3044    | ERJ3GSYJ332V      | MAIN | FP0116  |           | PWR SW                       | MECH |
| R214 | RK3058    | ERJ3GSYJ473V | MAIN | R264 | RK3062    | ERJ3GSYJ473V | MAIN | R311  | RK3056    | ERJ3GSYJ333V      | MAIN | R311  | RK3056    | ERJ3GSYJ333V      | MAIN | FP0117  |           | PTT SW                       | MECH |
| R215 | RK3030    | ERJ3GSYJ221V | MAIN | R265 | RK3056    | ERJ3GSYJ104V | MAIN | R312  | RK3070    | ERJ3GSYJ474V      | MAIN | R312  | RK3070    | ERJ3GSYJ474V      | MAIN | FP0118  |           | LCD HOLDER                   | MECH |
| R216 | RK3042    | ERJ3GSYJ332V | MAIN | R266 | RK3058    | ERJ3GSYJ473V | MAIN | R313  | RK3038    | ERJ3GSYJ102V      | MAIN | R313  | RK3038    | ERJ3GSYJ102V      | MAIN | FP0120  |           | SW COVER                     | MECH |
| R217 | RK3044    | ERJ3GSYJ332V | MAIN | R267 | RK3058    | ERJ3GSYJ473V | MAIN | R314  | RK3030    | ERJ3GSYJ221V      | MAIN | R314  | RK3030    | ERJ3GSYJ221V      | MAIN | KB0067A |           | REAR CASING                  | MECH |
| R218 | RK3034    | ERJ3GSYJ471V | MAIN | R268 | RK3056    | ERJ3GSYJ333V | MAIN | R315  | RK3074    | ERJ3GSYJ105V      | MAIN | R315  | RK3074    | ERJ3GSYJ105V      | MAIN | KM0230  |           | FRONT CASING                 | MECH |
| R219 | RK3050    | ERJ3GSYJ103V | MAIN | R269 | RK3058    | ERJ3GSYJ473V | MAIN | R316  | RK3001    | ERJ3GSY0R00V      | MAIN | R316  | RK3001    | ERJ3GSY0R00V      | MAIN | YX0004  |           | TAPE                         | MECH |
| R220 | RK3050    | ERJ3GSYJ103V | MAIN | R270 | RK3052    | ERJ3GSYJ153V | MAIN | R317  | RK3062    | ERJ3GSYJ104V      | MAIN | R317  | RK3062    | ERJ3GSYJ104V      | MAIN | FM0165  |           | ANT BASE                     | MECH |
| R221 | RK3043    | ERJ3GSYJ272V | MAIN | R271 | RK3058    | ERJ3GSYJ473V | MAIN | R318  | RK3014    | ERJ3GSYJ100V      | MAIN | R318  | RK3014    | ERJ3GSYJ100V      | MAIN | TS0150  |           | CPU GROUND                   | MECH |
| R223 | RK3022    | ERJ3GSYJ470V | MAIN | R272 | RK3058    | ERJ3GSYJ473V | MAIN | R319  | RK3054    | ERJ3GSYJ223V      | MAIN | R319  | RK3054    | ERJ3GSYJ223V      | MAIN | ES0020  |           | SPEAKER                      | MECH |
| R224 | RK3022    | ERJ3GSYJ470V | MAIN | R273 | RK3073    | ERJ3GSYJ824V | MAIN | R320  | RK3032    | ERJ3GSYJ331V      | MAIN | R320  | RK3032    | ERJ3GSYJ331V      | MAIN | SP201   |           | SP-SPACER                    | MECH |
| R225 | RK3062    | ERJ3GSYJ104V | MAIN | R274 | RK3050    | ERJ3GSYJ103V | MAIN | R321  | RK3042    | ERJ3GSYJ222V      | MAIN | R321  | RK3042    | ERJ3GSYJ222V      | MAIN | W201    | MBCK06AA  |                              | MAIN |
| R226 | RK3050    | ERJ3GSYJ103V | MAIN | R275 | RK3066    | ERJ3GSYJ224V | MAIN | R323  | RK3038    | ERJ3GSYJ102V      | MAIN | R323  | RK3038    | ERJ3GSYJ102V      | MAIN | W202    | MRCKH5AA  |                              | MAIN |
| R227 | RK3042    | ERJ3GSYJ222V | MAIN | R276 | RK3056    | ERJ3GSYJ333V | MAIN | R324  | RK3030    | ERJ3GSYJ221V      | MAIN | R324  | RK3030    | ERJ3GSYJ221V      | MAIN | W203    | MRLC02AA  |                              | MAIN |
| R229 | RK3044    | ERJ3GSYJ332V | MAIN | R277 | RK3061    | ERJ3GSYJ823V | MAIN | R325  | RK3030    | ERJ3GSYJ221V      | MAIN | R325  | RK3030    | ERJ3GSYJ221V      | MAIN | W204    | M5CKH8GG  |                              | MAIN |
| R230 | RK3062    | ERJ3GSYJ104V | MAIN | R278 | RK3054    | ERJ3GSYJ473V | MAIN | R326  | RK3056    | ERJ3GSYJ333V      | MAIN | R326  | RK3056    | ERJ3GSYJ333V      | MAIN | W205    | MRCKH8GG  |                              | MAIN |
| R233 | RK3034    | ERJ3GSYJ103V | MAIN | R279 | RK3058    | ERJ3GSYJ473V | MAIN | R327  | RK3054    | ERJ3GSYJ223V      | MAIN | R327  | RK3054    | ERJ3GSYJ223V      | MAIN | W401    | MACL07AA  |                              | MAIN |
| R234 | RK3050    | ERJ3GSYJ103V | MAIN | R280 | RK3056    | ERJ3GSYJ333V | MAIN | R328  | RK3026    | ERJ3GSYJ101V      | MAIN | R328  | RK3026    | ERJ3GSYJ101V      | MAIN | W402    | MWLH07GG  |                              | PTT  |
| R235 | RK3050    | ERJ3GSYJ103V | MAIN | R281 | RK3038    | ERJ3GSYJ102V | MAIN | R329  | RK3050    | ERJ3GSYJ103V      | MAIN | R329  | RK3050    | ERJ3GSYJ103V      | MAIN |         |           | SOFT CASE DJC5               | PACK |
| R236 | RK3043    | ERJ3GSYJ272V | MAIN | R282 | RK3062    | ERJ3GSYJ104V | MAIN | R330  | RK3001    | ERJ3GSY0R00V      | MAIN | R330  | RK3001    | ERJ3GSY0R00V      | MAIN |         |           | SERIAL NO.PLATE (E)          | PACK |
| R237 | RK3042    | ERJ3GSYJ222V | MAIN | R283 | RK3066    | ERJ3GSYJ224V | MAIN | R331  | RK3039    | ERJ3GSYJ122V      | MAIN | R331  | RK3039    | ERJ3GSYJ122V      | MAIN |         |           | SERIAL NO.PLATE (T)          | PACK |
| R238 | RK3050    | ERJ3GSYJ103V | MAIN | R284 | RK3073    | ERJ3GSYJ824V | MAIN | SW201 | US0022    | HSW1060-01-010    | MAIN | SW201 | US0022    | HSW1060-01-010    | MAIN |         |           | ANTENNA DJC5                 | PACK |
| R239 | RK3026    | ERJ3GSYJ101V | MAIN | R285 | RK3050    | ERJ3GSYJ103V | MAIN | TC201 | CT0037    | CTZ2S-10A-W2      | MAIN | TC201 | CT0037    | CTZ2S-10A-W2      | MAIN |         |           | AC ADAPTER 120V (T)          | PACK |
| R240 | RK3022    | ERJ3GSYJ470V | MAIN | R286 | RK3043    | ERJ3GSYJ272V | MAIN | VR201 | RH0144    | MVR22HXBRN223     | MAIN | VR201 | RH0144    | MVR22HXBRN223     | MAIN |         |           | AC ADAPTER 230V (E)          | PACK |
| R241 | RK3042    | ERJ3GSYJ471V | MAIN | R287 | RK3056    | ERJ3GSYJ333V | MAIN | VR202 | RH0144    | MVR22HXBRN223     | MAIN | VR202 | RH0144    | MVR22HXBRN223     | MAIN |         |           | CHARGER                      | PACK |
| R243 | RK3042    | ERJ3GSYJ222V | MAIN | R288 | RK3069    | ERJ3GSY0R00V | MAIN | VR203 | RH0138    | MVR22HXBRN222     | MAIN | VR203 | RH0138    | MVR22HXBRN222     | MAIN |         |           | PACK                         | PACK |
| R244 | RK3059    | ERJ3GSYJ563V | MAIN | R289 | RK3069    | ERJ3GSYJ394V | MAIN | VR204 | RH0140    | MVR22HXBRN472     | MAIN | VR204 | RH0140    | MVR22HXBRN472     | MAIN |         |           | PACKAGE SMALL                | PACK |
| R245 | RK3022    | ERJ3GSYJ470V | MAIN | R290 | RK3034    | ERJ3GSYJ471V | MAIN | X201  | XQ0103    | TOP-B 21,250MHZ   | MAIN | X201  | XQ0103    | TOP-B 21,250MHZ   | MAIN |         |           | PACK                         | PACK |
| R246 | RK3042    | ERJ3GSYJ222V | MAIN | R291 | RK3026    | ERJ3GSYJ101V | MAIN | XF201 | XF0033    | DSF753S 20.800MHZ | MAIN | XF201 | XF0033    | DSF753S 20.800MHZ | MAIN |         |           | PROTECT.BAG (5 x 90x 170)    | PACK |
| R247 | RK3042    | ERJ3GSYJ222V | MAIN | R292 | RK3050    | ERJ3GSYJ103V | MAIN | XF201 | XF0034    | DSF753S 21.700MHZ | MAIN | XF201 | XF0034    | DSF753S 21.700MHZ | MAIN |         |           | PROTECT.BAG (5 x 100x 200)   | PACK |
| R248 | RK3034    | ERJ3GSYJ471V | MAIN | R293 | RK3074    | ERJ3GSYJ105V | MAIN |       | UP0348B   | DJC5 PC BOARD 1/2 | MAIN |       | UP0348B   | DJC5 PC BOARD 1/2 | MAIN |         |           | INNER 10PCS                  | PACK |
| R249 | RK3059    | ERJ3GSYJ563V | MAIN | R294 | RK3063    | ERJ3GSYJ124V | MAIN |       | FM0145    | CHARGER TERMINALS | MAIN |       | FM0145    | CHARGER TERMINALS | MAIN |         |           | WARRANTY CERTEXPORT (T)      | PACK |
| R250 | RK3042    | ERJ3GSYJ222V | MAIN | R296 | RK3046    | ERJ3GSYJ101V | MAIN |       | TS0148    | VCO COPPER SHEET  | MAIN |       | TS0148    | VCO COPPER SHEET  | MAIN |         |           | FCC PART15 (T)               | PACK |
| R251 | RK3038    | ERJ3GSYJ102V | MAIN | R297 | RK3061    | ERJ3GSYJ472V | MAIN |       | TS0149    | VCO CASE XH700    | MAIN |       | TS0149    | VCO CASE XH700    | MAIN |         |           | LABEL (T)                    | PACK |
| R252 | RK3039    | ERJ3GSYJ122V | MAIN | R298 | RK3061    | ERJ3GSYJ823V | MAIN | C401  | CU3035    | C1608JB1H102KT-AS | PTT  | C401  | CU3035    | C1608JB1H102KT-AS | PTT  |         |           | MANUAL for EDH26             | PACK |
| R253 | RK3058    | ERJ3GSYJ473V | MAIN | R299 | RK3061    | ERJ3GSYJ823V | MAIN | L401  | QC0442    | MLF1608A1R0K-T    | PTT  | L401  | QC0442    | MLF1608A1R0K-T    | PTT  |         |           | MANUAL for DJC5T             | PACK |
| R254 | RK3022    | ERJ3GSYJ470V | MAIN | R300 | RK3070    | ERJ3GSYJ823V | MAIN | L402  | QC0442    | MLF1608A1R0K-T    | PTT  | L402  | QC0442    | MLF1608A1R0K-T    | PTT  |         |           | LABEL (SERIAL NO.FOR CARTON) | PACK |
| R255 | RK3022    | ERJ3GSYJ470V | MAIN | R302 | RK3050    | ERJ3GSYJ474V | MAIN | SW401 | UU0026    | EVQPLBA08         | PTT  | SW401 | UU0026    | EVQPLBA08         | PTT  |         |           |                              | PACK |
| R256 | RK3046    | ERJ3GSYJ472V | MAIN | R303 | RK3044    | ERJ3GSYJ332V | MAIN |       | AE0022    | SCREW             | MECH |       | AE0022    | SCREW             | MECH |         |           | CE-MARKLABEL (E)             | PACK |

# SEMICONDUCTOR DATA

(1) Terminal function of CPU

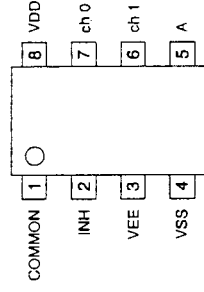
| No. | Terminal | Signal  | I/O | Description            |
|-----|----------|---------|-----|------------------------|
| 1   | AN7      | BP1     | I   | Band edge              |
| 2   | AN6      | BP2     | I   | Default setting        |
| 3   | AN5      | BP3     | I   | Expand mode            |
| 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      | VPC     | 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)

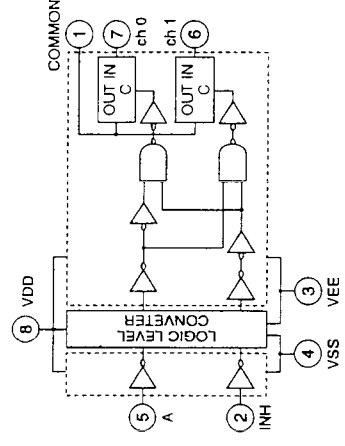


(3) TC4W53FU (XA0348)

Pin Assignment

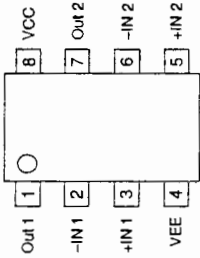


Block Diagram

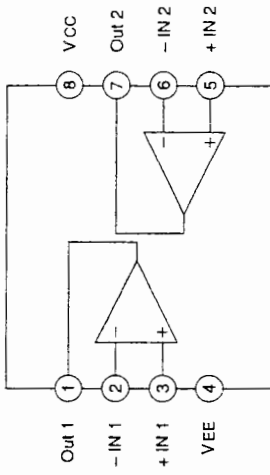


(4) BA4510FV (XA0537)

Pin Assignment

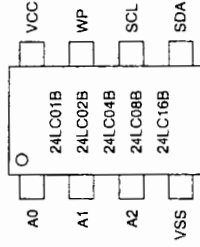


Block Diagram

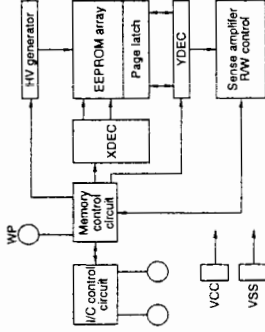


(6) 24LC04BT-1 (XA0548)

EEPROM SO Package

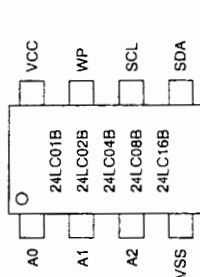


Block Diagram

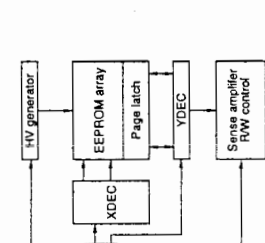


(7) TC7S66FU (XA0524)

Pin Assignment

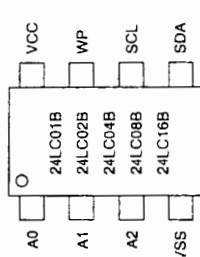


Block Diagram

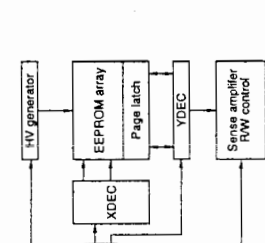


(8) XC61AC2902MR (XA0533)

Pin Assignment



Block Diagram

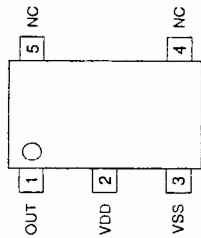


(5) Transistor, Diode and LCD Outline Drawings

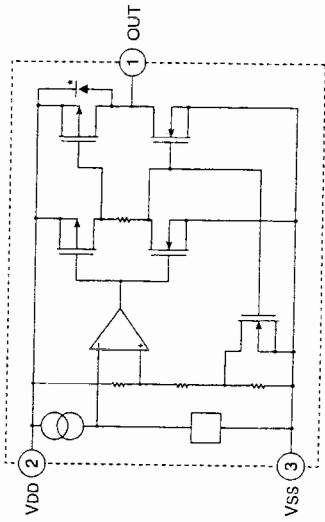
|                   |                   |                   |                          |                    |
|-------------------|-------------------|-------------------|--------------------------|--------------------|
| DAN202U<br>XD0230 | MA741WA<br>XD0251 | MA2S077<br>XD0319 | UN9216<br>XU0099<br>3(C) | XP1111<br>XU0171   |
| N                 | WA                | Cathode           | 8F                       | 9N                 |
| XX1116<br>XU0188  | MA2S304<br>XD0312 | Anode             | UDZ3.6B<br>XD0156        | 2SD2216R<br>XT0135 |
| 7N                |                   |                   |                          | Y R                |
| 2SC5066<br>XT0138 | UMC5<br>XU0152    | LN28WP<br>XL0054  | UN911H<br>XU0092         | XP1216<br>XU0177   |
| M1                | C5                |                   | 6R                       | 9N                 |
| MRF9745<br>XE0034 |                   |                   |                          |                    |
| S                 | S                 | G                 |                          |                    |
|                   |                   |                   |                          |                    |

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

Pin Assignment



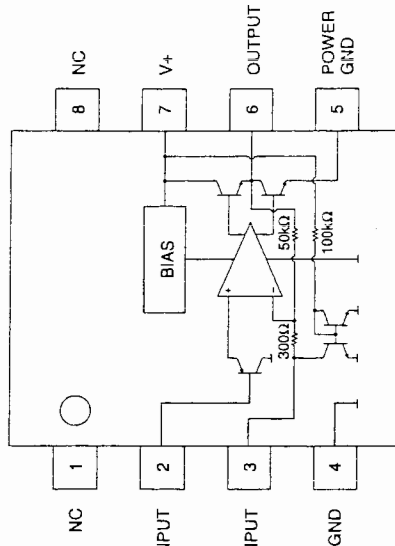
Block Diagram



(10) NJM2070M (XA0210)

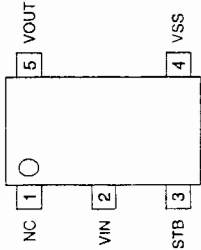
Low Voltage Power Amplifier

Block Diagram

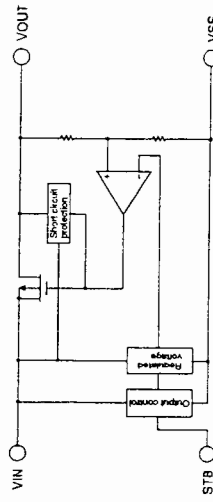


(11) XC62SPR332MR (XA0519)

Pin Assignment

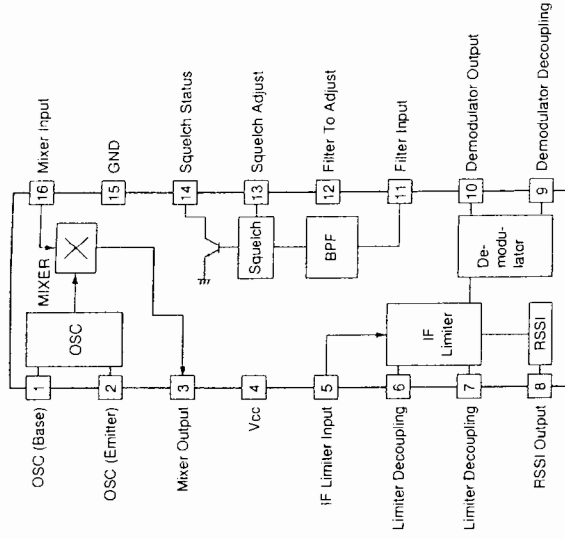


Block Diagram



(12) TK14521M (XA0515)

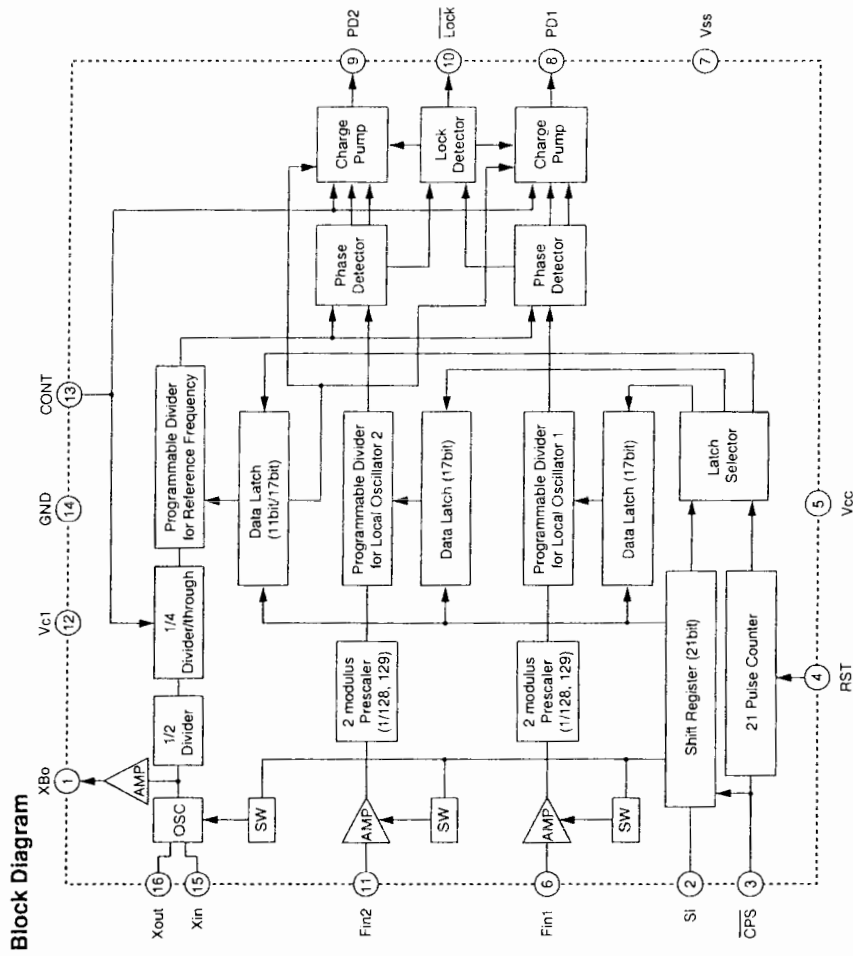
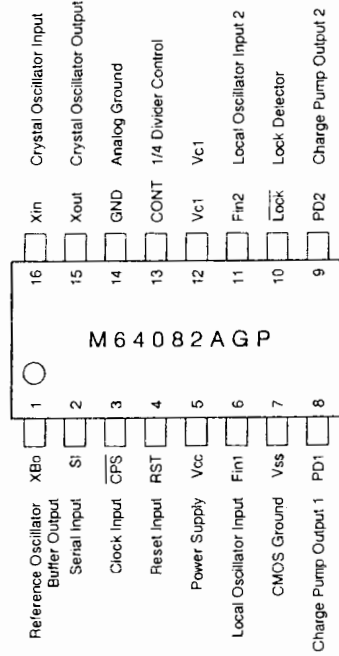
IF System



Ta = 25°C, Vcc = 3V, fm = 10.7MHz, fm = 1kHz, Mod = ±3kHz

| Parameter                 | Symbol  | Ratings |         |      | Unit  | Condition                         |
|---------------------------|---------|---------|---------|------|-------|-----------------------------------|
|                           |         | Min     | Typical | Max  |       |                                   |
| Supply Current            | Icc     | 4.3     | 7.0     | 9.5  | mA    | No signal                         |
| <b>Mixer + IF part</b>    |         |         |         |      |       |                                   |
| Limiting Sensitivity      | Limit   | -94     | -100    | -106 | dBm   | -3.0dB point                      |
| Output Voltage            | Vo      | 200     | 300     | 400  | mVrms |                                   |
| Distortion                | THD     | 0.8     | 2.8     | 2.8  | %     |                                   |
| S/N                       | S/N     | 40      | 46      | 52   | dB    |                                   |
| AM Rejection Ratio        | AMRR    | 30      | 40      |      | dB    | AM 30% mod                        |
| Mixer Conversion Gain     | Gm      | 20      | 26      | 32   | dB    |                                   |
| Mixer 3rd Intercept point | ICP     | -10     | -3      |      | dBm   |                                   |
| Mixer Input Impedance     | Rim     | 2.8     | 3.6     | 4.4  | KΩ    | DC Test                           |
| Mixer Output Impedance    | Rom     | 1.2     | 1.5     | 1.9  | KΩ    | DC Test                           |
| Limiter Input Impedance   | Rifin   | 1.2     | 1.5     | 1.9  | KΩ    | DC Test                           |
| <b>RSSI part</b>          |         |         |         |      |       |                                   |
| RSSI Output Current 1     | Irss1   | 41      | 60      | 88   | μA    | -30dBm is input.                  |
| RSSI Output Current 2     | Irss2   | 22      | 40      | 59   | μA    | -60dBm is input.                  |
| RSSI Output Current 3     | Irss3   | 10      | 17      | 25   | μA    | -70dBm is input.                  |
| <b>Squeich BPF part</b>   |         |         |         |      |       |                                   |
| Center Frequency 1        | fct1    | 10.5    | 15.0    | 21.0 | kHz   | Center frequency setting R=∞      |
| Center Frequency 2        | fct2    | 21.0    | 30.0    | 39.0 | kHz   | Center frequency setting R=36 kΩ  |
| Center Frequency 3        | fct3    | 38.5    | 55.0    | 71.5 | kHz   | Center frequency setting R=6.8 kΩ |
| Squeich Output Current    | Iso     | 6       | 10      | 18   | μA    | Center frequency setting R=36 kΩ  |
| Squeich ON Voltage        | Vs(ON)  | 0.40    | 0.47    | 0.54 | V     | 25mVrms is input (Pin11)          |
| Squeich OFF Voltage       | Vs(OFF) | 0.50    | 0.57    | 0.64 | V     | DC voltage is input to pin13.     |

**(13) M64082AGP (XA0543)**  
520MHz Dual 1 Chip PLL Frequency Synthesizer

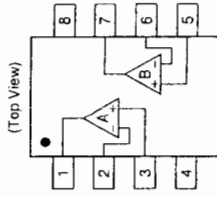


**Terminal Description**

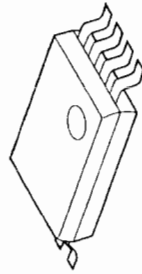
| No. | Symbol | Pin Name                  | Description  |
|-----|--------|---------------------------|--|
| 1   | XBo    | Buffer output             | Buffer output terminal of reference frequency                          |
| 2   | SI     | Data input                | Data input terminal of shift register                                  |
| 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", Unlock="H"   |
| 11  | FIN2   | Local Oscillator Input 2  | Local oscillator frequency (VCO) input Fmax=520MHz                     |
| 12  | Vc1    |                           | connected to the analog power supply terminal inside the IC.           |
| 13  | CONT   | Divider control terminal  | Changes divide ratio settings of reference frequency H: 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



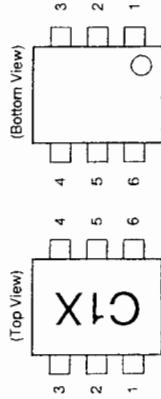
- 1: A OUTPUT
- 2: A- INPUT
- 3: A+ INPUT
- 4: GND
- 5: B+ INPUT
- 6: B- INPUT
- 7: B OUTPUT
- 8: V+



**(15) μPC2758T (XA0546)**

L Band Down Converter IC

Terminal Connection



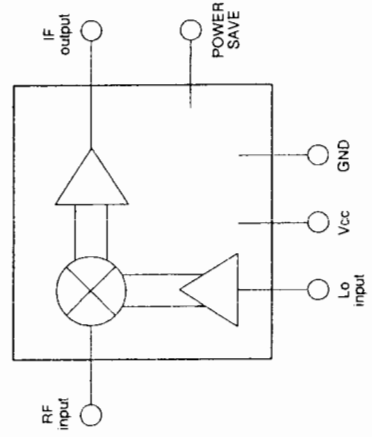
| No. | Name      |
|-----|-----------|
| 1   | RF input  |
| 2   | GND       |
| 3   | Lo input  |
| 4   | PS        |
| 5   | Vcc = 3V  |
| 6   | IF output |

Specifications

(TA = +25°C, Vcc = 3.0V, Pin = -100dBm, ZL = ZS = 50Ω)

| Icc (mA) | CG (dB) | SSB NF (dB) | fRF (GHz) | PO (SAT) (dBm) | OIP3 (dBm) |
|----------|---------|-------------|-----------|----------------|------------|
| 11       | 19      | 9           | 0.1~2.0   | -4             | +11        |

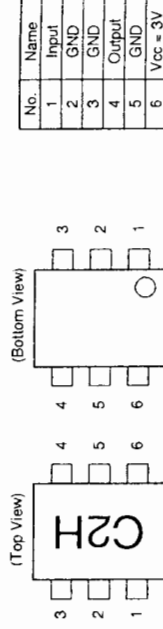
Block Diagram



**(16) μPC2771T (XA0545)**

Middle Power RF Amplifier

Terminal Connection



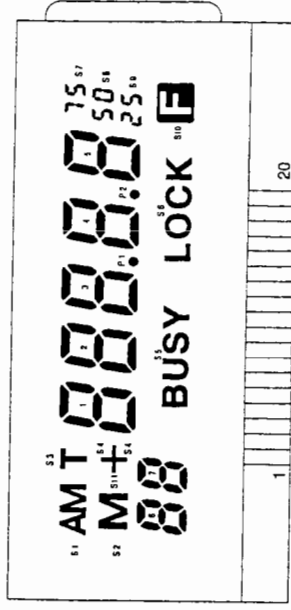
| No. | Name     |
|-----|----------|
| 1   | Input    |
| 2   | GND      |
| 3   | GND      |
| 4   | Output   |
| 5   | GND      |
| 6   | Vcc = 3V |

Specifications

(TA = +25°C, Vcc = 3.0V, ZL = ZS = 50Ω)

| Vcc (V) | Icc (mA) | GP (dB) | fU (GHz) | PO (SAT) (dBm) | PinB (dBm) |
|---------|----------|---------|----------|----------------|------------|
| 3       | 36       | 21      | 2.1      | +12.5          | +11.5      |

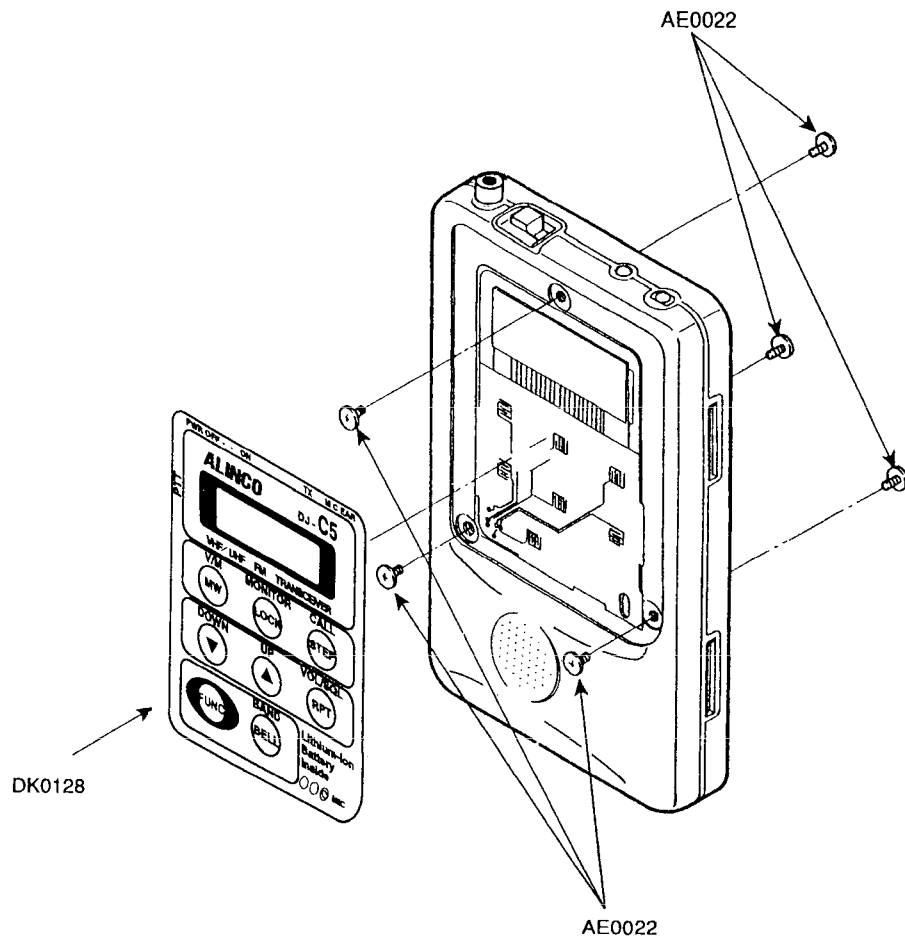
(17) LCD Diagram



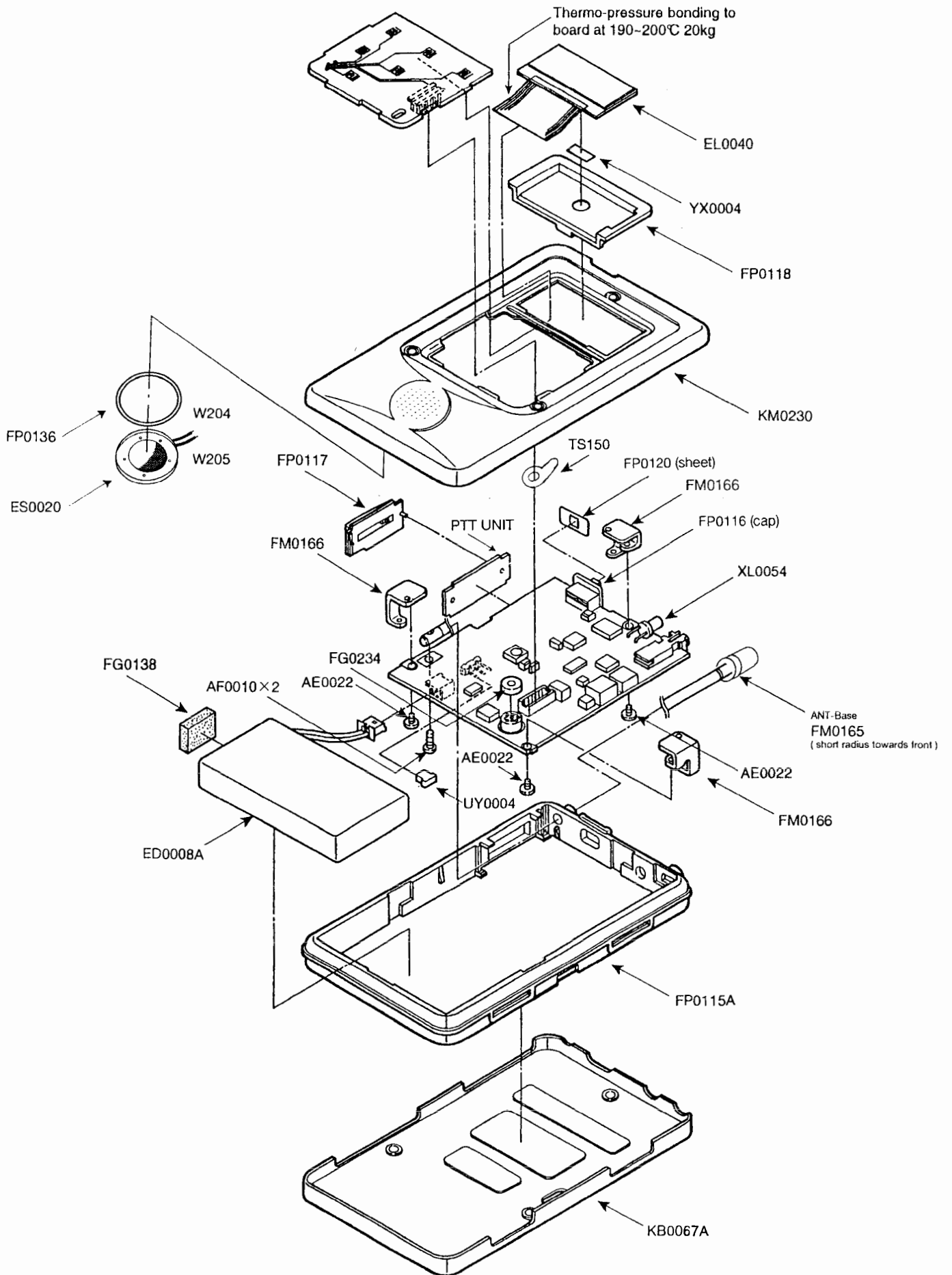
LCD Pin Table

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

# EXPLODED VIEW

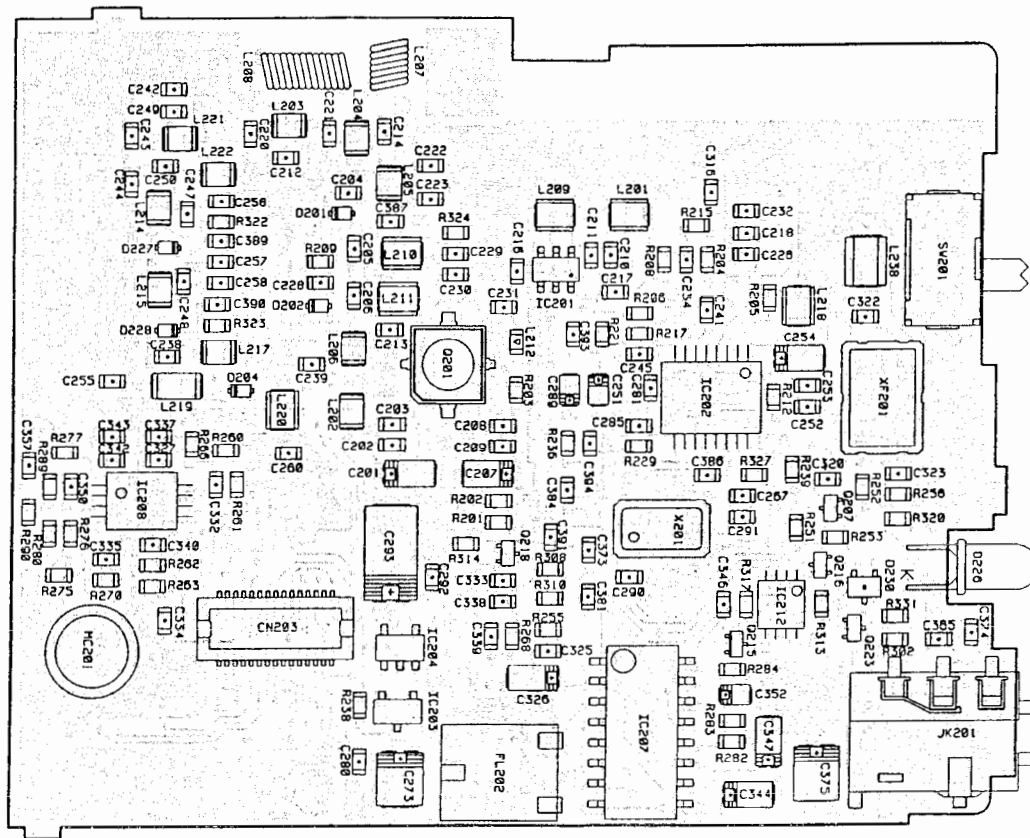






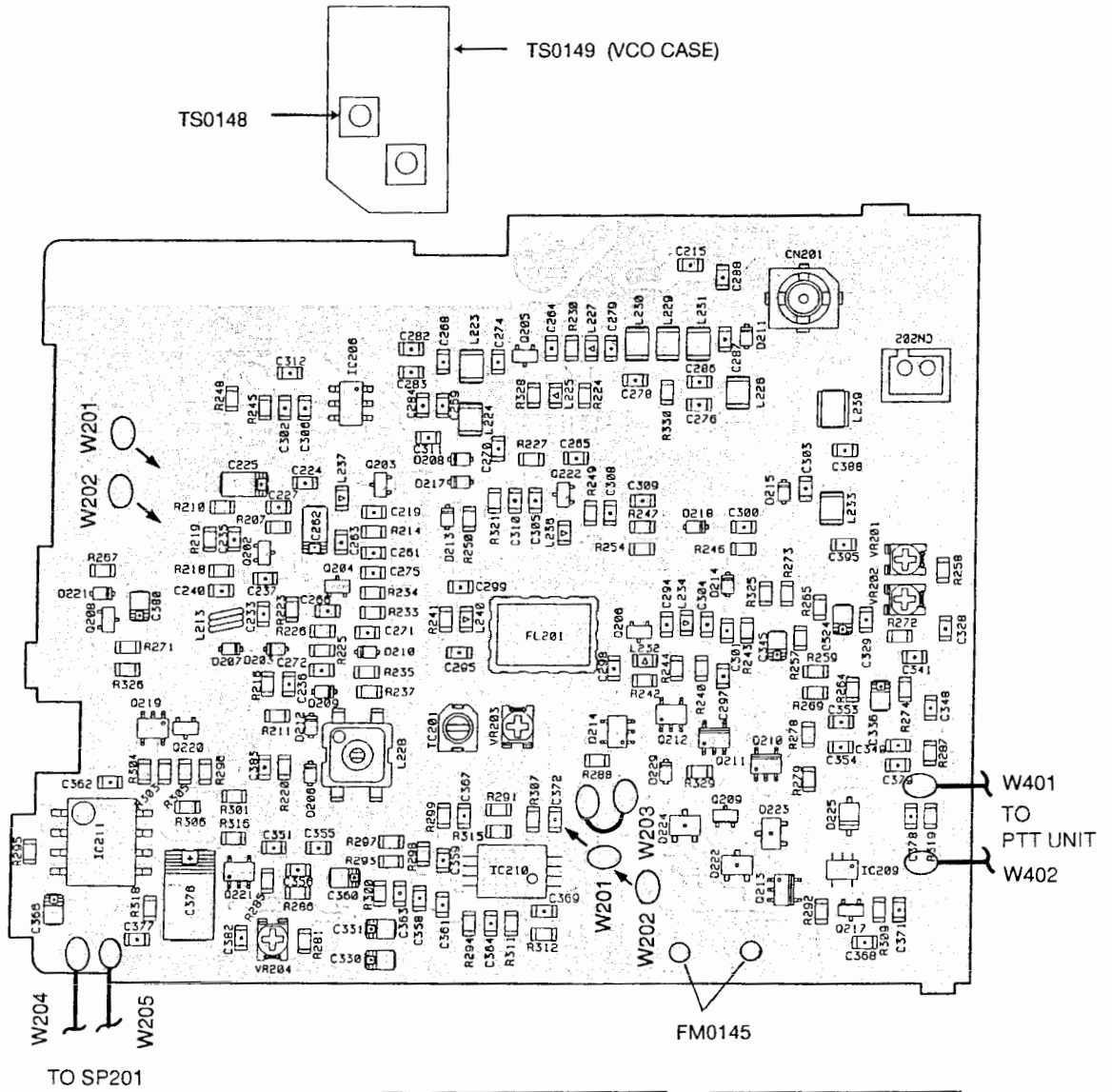
# COMPONENT LOCATOR

(1) MAIN UNIT sideA



|       | J       | T       | E       |
|-------|---------|---------|---------|
| L208  | OKAB5A  | OKAC5A  | OKAB5A  |
| XF201 | 20.8MHz | 21.7MHz | 20.8MHz |

MAIN UNIT sideB

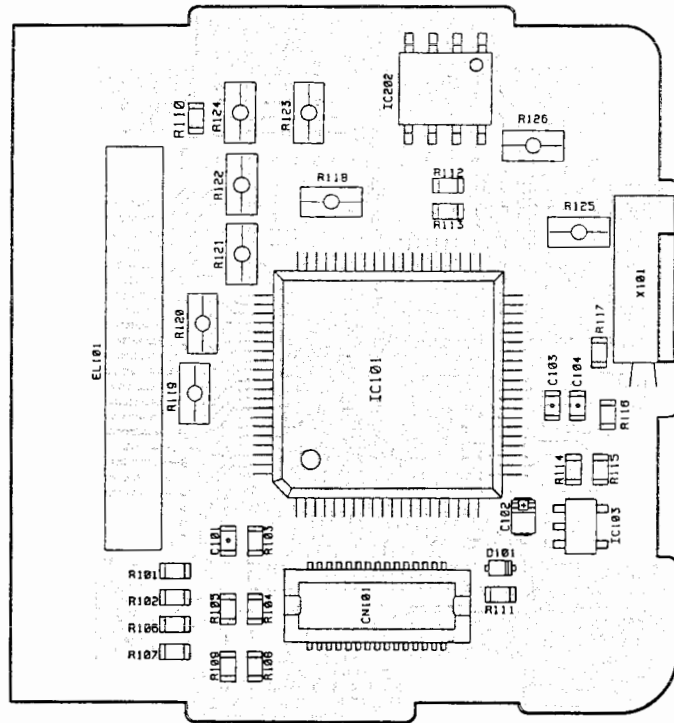


|      | J | T | E | TA/EA |
|------|---|---|---|-------|
| W203 | ○ |   |   | ○     |

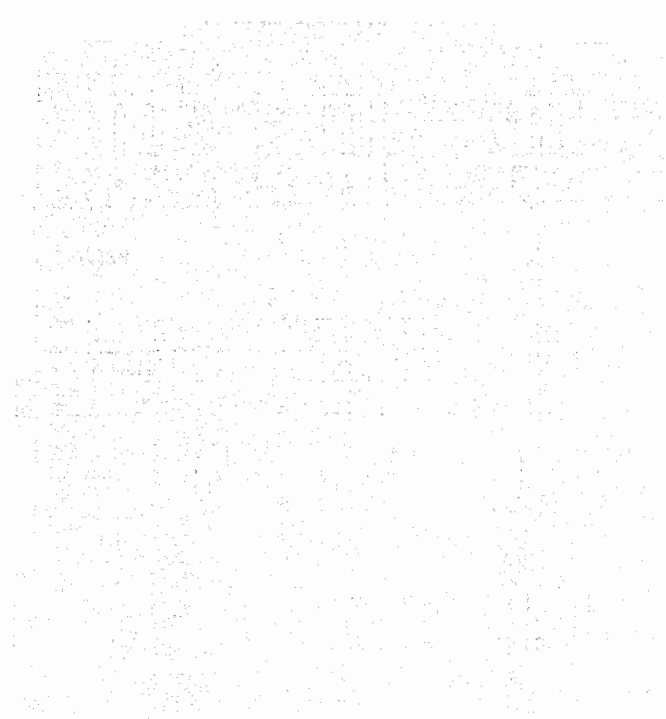
○ = open | = short

|       | J      | T      | E      |
|-------|--------|--------|--------|
| FL201 | XC0045 | XC0046 | XC0045 |
| R268  | 0      | NC     | NC     |
| W203  | NC     | YES    | YES    |
| C268  | 8P     | 10P    | 8P     |
| C215  | 10P    | 8P     | 10P    |

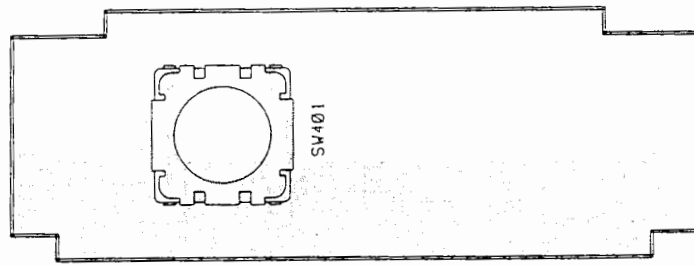
(2) CPU UNIT sideA



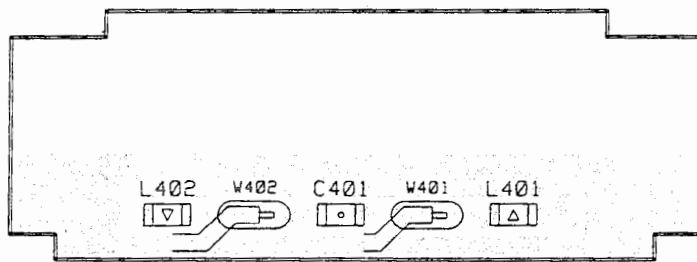
CPU UNIT sideB



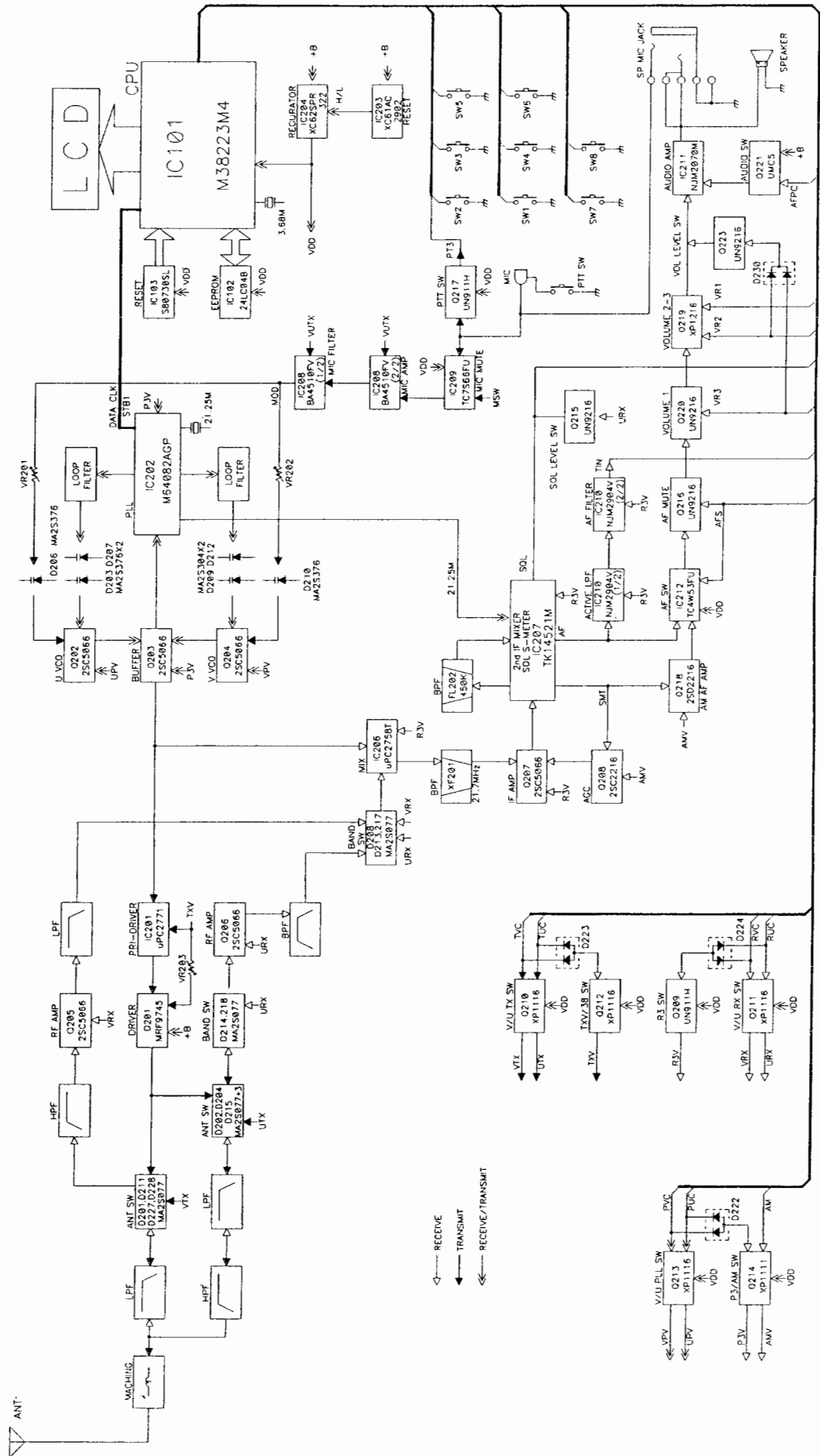
(3) PTT UNIT sideA



PTT UNIT sideB

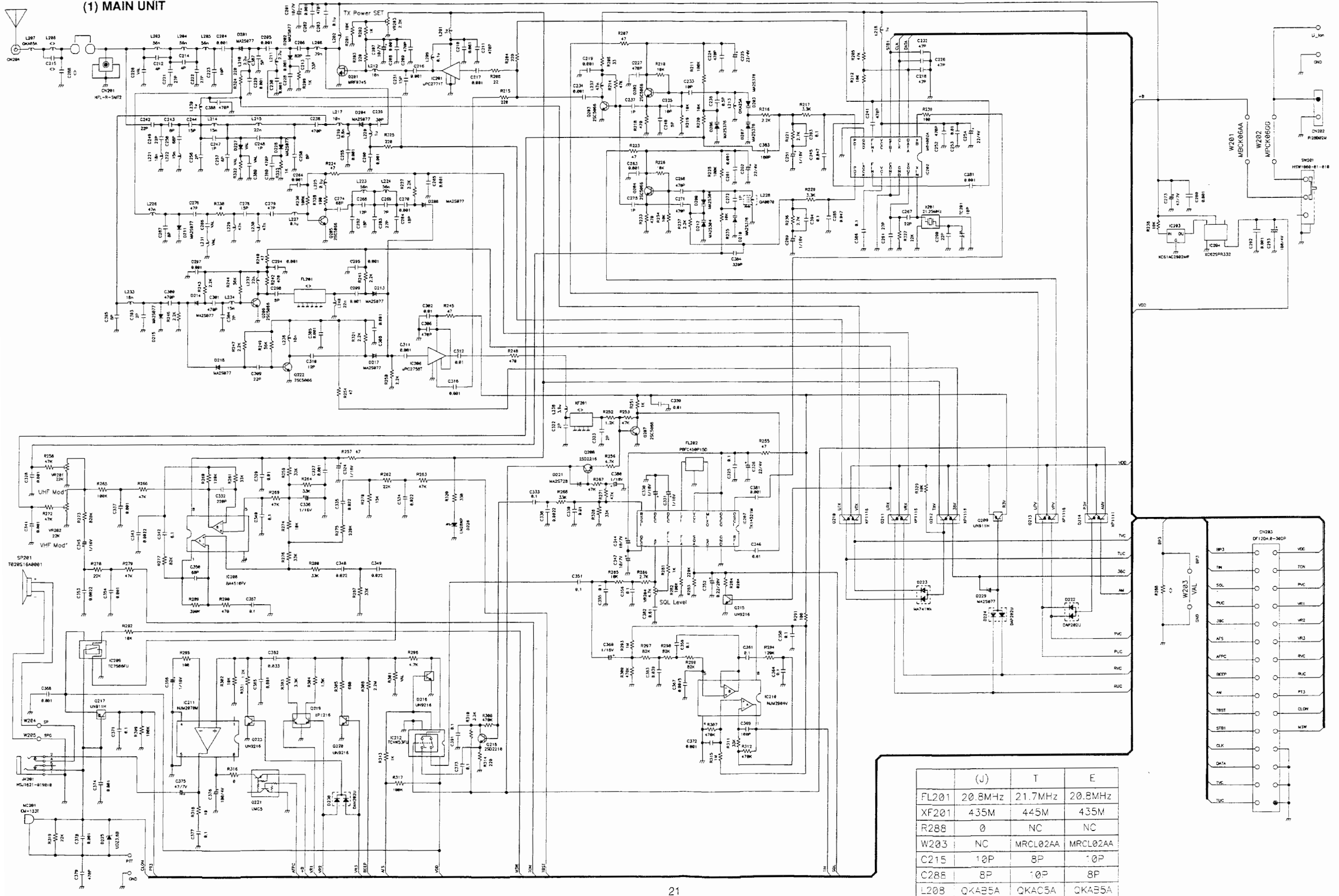


# BLOCK DIAGRAM



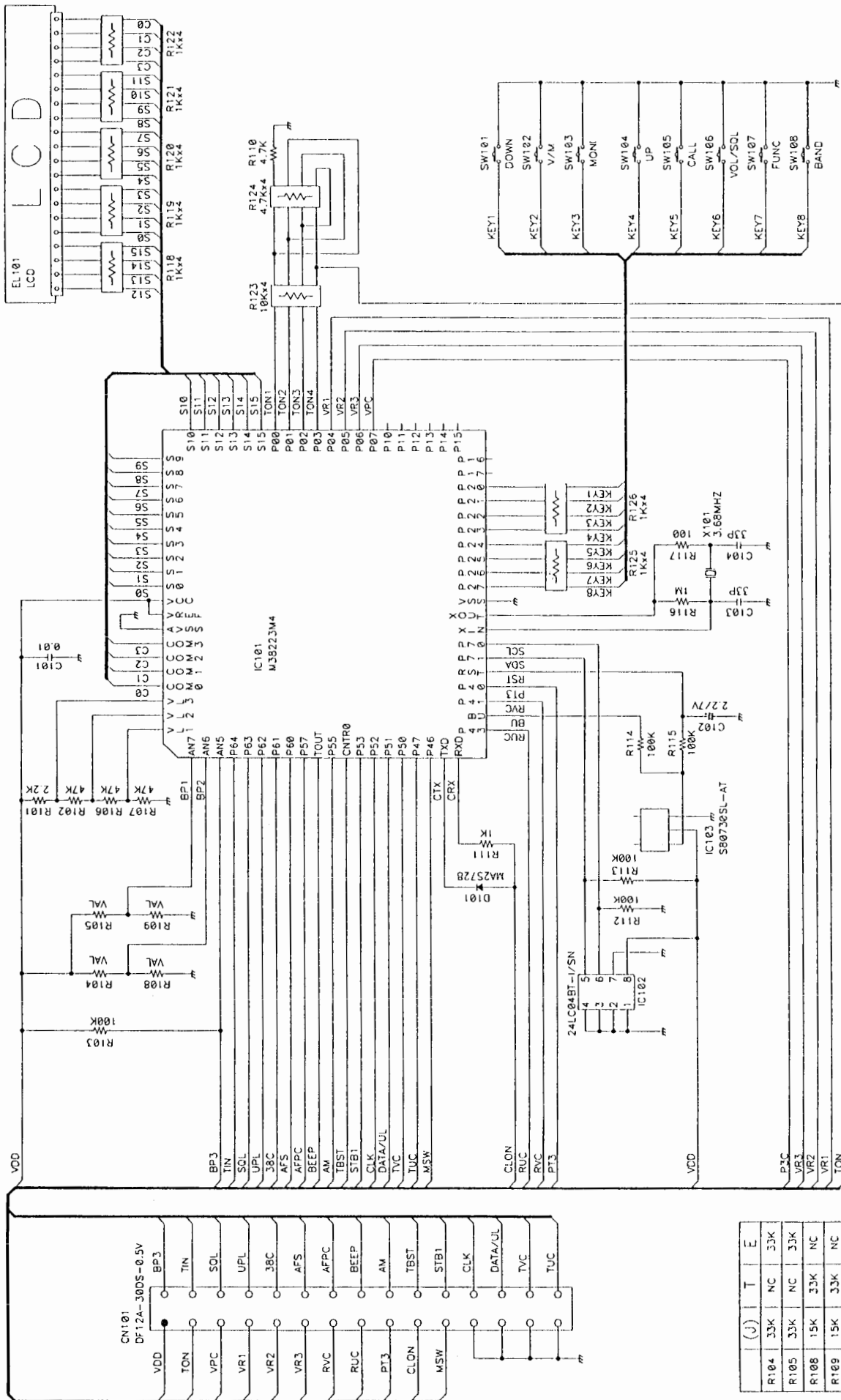
# CIRCUIT DIAGRAM

## (1) MAIN UNIT



|       | (J)     | T        | E        |
|-------|---------|----------|----------|
| FL201 | 20.8MHz | 21.7MHz  | 20.8MHz  |
| XF201 | 435M    | 445M     | 435M     |
| R288  | 0       | NC       | NC       |
| W203  | NC      | MRCL02AA | MRCL02AA |
| C215  | 10P     | 8P       | 10P      |
| C288  | 8P      | 10P      | 8P       |
| L208  | QKAB5A  | QKAC3A   | QKAB5A   |

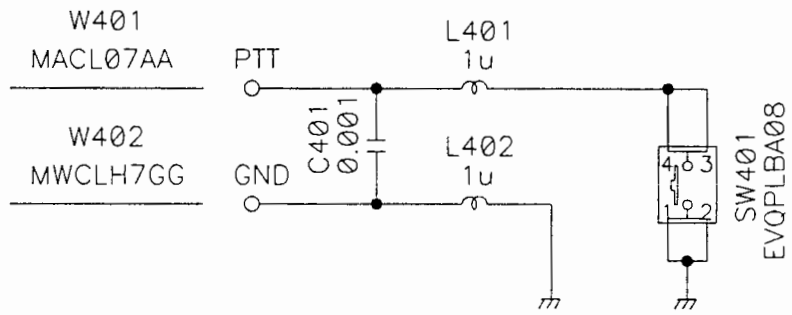
(2) CPU UNIT



| (j)  | T   | E   |
|------|-----|-----|
| R104 | 33K | NC  |
| R105 | 33K | NC  |
| R108 | 15K | 33K |
| R109 | 15K | 33K |



(3) PTT UNIT



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