

# DJ-180 DJ-1400

# Service Manual

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# SPECIFICATIONS

DJ-180

## 1) General

### Frequency Coverage:

RX: 137.000 ~ 173.995MHz (T, TM version)  
TX: 144.000 ~ 147.995MHz (T, TM version)  
RX: 137.000 ~ 173.995MHz (TA, TB, TA2, TB2 version)  
TX: 137.000 ~ 173.995MHz (TA, TB, TA2, TB2 version)  
RX/TX: 144.000~145.995MHz(TS, TSA, TZ, E, EA, EB version)

Frequency Resolution: 5, 10, 12.5, 15, 20, 25kHz steps  
Memory Channels: 10 Channels (standard)  
Antenna Impedance: 50 ohm unbalanced  
Signal Type: F3E(FM)  
Power Supply Requirement: DC 5.5V~13.8V (Rated 7.2V Ni-Cd)  
Dimensions: Approximately 132(H) x 58(W) x 33(D) mm  
Weight : Approximately 350g

## 2) Transmitter

### Output Power.l

5.0W with Optional 12V Ni-Cd Battery  
2.0W with Standard 7.2V Ni-Cd Battery  
(144.000~147.995MHz)  
(160.000~165.000MHz)... TA2, TB2 only

Modulation System: Variable Reactance Frequency Modulation  
Max. Frequency Deviation: +/- 5kHz  
Tone Frequency: 67.0 to 250.3Hz -38 Subaudible Encoding Tones  
(E, EA, EB version: option)  
DTMF Encoder: (TZ, EB version: option)  
Tone Burst: (E, EA, EB version only)

## 3) Receiver

Receiver System: Double-Conversion Superheterodyne  
Intermediate Frequency.' 1st IF: 21.4MHz  
2nd IF: 455kHz  
Sensitivity: 12dB SINAD less than -10dBu  
(144.000~17.995MHz)  
(160.000~165.000MHz)... TA2, TB2 only

# SPECIFICATIONS

DJ-1400QN / AN (The Narrow Version)

## 1) General

Frequency Coverage: 136.000 ~ 155.000MHz (AN version)  
150.000 ~ 173.995MHz (QN version)

Frequency Resolution: 5, 10, 12.5, 15, 20, 25kHz steps

Memory Channels: 10 Channels (standard)/option 50 and 200ch

Antenna Impedance: 50 ohm unbalanced

Signal Type: F3E(FM)

Power Supply Requirement: DC 5.5V~13.8V (Rated 7.2V Ni-Cd)

Dimensions: Approximately 132(H) x 58(W) x 33(D) mm

Weight : Approximately 350g

## 2) Transmitter

Output Power.l 5.0W with Optional 12V Ni-Cd Battery  
2.0W with Standard 7.2V Ni-Cd Battery

Modulation System: Variable Reactance Frequency Modulation

Max. Frequency Deviation: +/- 2.5kHz

Tone Frequency: 67.0 to 250.3Hz -38 Subaudible Encoding Tones

Time Out Timer 0 to 450 sec

Time Out Penalty 0 to 15 sec

## 3) Receiver

Receiver System: Double-Conversion Superheterodyne

Intermediate Frequency.' 1st IF: 21.4MHz  
2nd IF: 455kHz

Sensitivity: 12dB SINAD less than -16dBu

AF Output 200mW (10% THD)

4) Functions for Each Version

| Function Version | RX Frequency Range | TX Frequency Range(facto | Tone Burst | CTCSS     | DTMF          | BAND | Final Operatio<br>n |
|------------------|--------------------|--------------------------|------------|-----------|---------------|------|---------------------|
| DJ-180T          | 130~174            | 144~148                  | x          | O         | O             |      | R+LA                |
| DJ-180TA         | 130~174            | 130~174                  | x          | O         | O             |      | R+LA                |
| DJ-180TA2        | 130~174            | 130~174                  | x          | O         | O             | H    | R+LA                |
| DJ-180TB         | 130~174            | 130~174                  | x          | O         | O             |      | R+LA                |
| DJ-180TB2        | 130~174            | 130~174                  | x          | O         | O             | H    | R+LA                |
| DJ-180TM         | 130~174            | 144~148                  | x          | O         | O             |      | R+LA                |
| DJ-180TS         | 144~146            | 144~146                  | x          | O         | O             |      | R                   |
| DJ-180TSA        | 144~146            | 144~146                  | x          | O         | O             |      | R                   |
| DJ-180TZ         | 144~146            | 144~146                  | x          | O         | x(with16keys) |      | R                   |
| DJ-180E          | 144~146            | 144~148                  | O          | A(option) | O             |      | R                   |
| DJ-180EA         | 144~146            | 144~146                  | O          | A(option) | O             |      | R                   |
| DJ-180EB         | 144~146            | 144~146                  | O          | A(option) | x             |      | R                   |
| DJ-1400          | 130~174            | 130~174                  | x          | O         | x             |      | R+LA                |
| DJ-1400A         | 130~174            | 130~174                  | x          | O         | x             |      | R+LA                |
| DJ-1400B         | 130~174            | 130~174                  | x          | X         | x             |      | R+LA                |
| DJ-1400F         | 130~174            | 130~174                  | x          | O         | x             |      | R+LA                |
| DJ-1400G         | 130~174            | 130~174                  | x          | X         | x             |      | R+LA                |
| DJ-1400TM        | 130~174            | 130~174                  | x          | O         | x             |      | R+LA                |
| DJ-1400AN        | 136~155            | 130~174                  | x          | O         | x             |      | R+LA                |
| DJ-1400QN        | 150~174            | 130~174                  | x          | O         | x             |      | R+LA                |

Final Operation

R: Press and hold the "F" key and turn on the radio.

R+LA: Press and hold the "F" and "LAMP" keys and turn on the radio.

Note: The expanded frequency will return to the initial setting' if you reset the radio with.."R" operation after 'R + LA" operation. To resume the expanded frequency . reset the radio again with..R + LA" operation.

## CIRCUIT DESCRIPTION

### 1) Receiver System

The receiver system is the double superheterodyne. The first IF is 21.4MHz and the second IF is 455kHz.

1. Front End  
The signal from the antenna is passed through a low-pass filter and input to the RF coil L4.  
The signal from L4 is amplified by Q1 and led to the band pass filter (L5, L6, L7), and led to the first mixer gate of Q2.
2. First Mixer  
The amplified signal (fo) by Q1 is mixed with the first local oscillator signal (fo -21.4MHz) from the PLL circuit by the first-stage mixer Q2 and so is converted into the first IF signal.  
The unwanted frequency band of the first IF signal is eliminated by the monolithic crystal filter (XF1), and led to IF amplifier Q3.
3. IF Amplifier  
The first IF signal is amplified by Q3, and input to pin16 of IC1, where it is mixed with the second local oscillator signal (21.855MHz) and so is converted into the second IF signal (455kHz).  
The second IF signal is output from pin3 of IC1, and unwanted frequency band of the second IF signal is eliminated by a ceramic filter (FL1).  
The resulting signal is then amplified by the second IF limiting amplifier, and detected by quadrature circuit. The audio signal is output from pin of IC1.
4. Audio Circuit  
The detected signal from IC1 is passed through the low-pass filter and led to the flat amplifier Q13. When the optional Tone Squelch unit is equipped, the tone signal is eliminated by IC701.  
Q13 is switched ON/OFF by AFC signal from CPU.  
The audio signal is input to the main volume (VR3) and amplified by the power amplifier IC3 to drive the speaker.  
The power supply voltage of IC3 is limited by AF regulator consisting of Q14 and Q15 to prevent the speaker from overdriving. The power supply voltage of IC3 is switched ON/OFF by AFP signal.
5. Squelch Circuit  
The noise in the audio signal from IC1 is passed through the squelch control variable resistor (VR4) and input to pin10 of IC1. The audio signal is amplified by filter amplifier of IC1 and output to pin11. The desired noise of the audio signal is eliminated by the high-pass filter and amplified by Q12. The resulting signal is rectified by D13 and then input to pin12 of IC1. When the squelch circuit is close, pin13 of IC1 goes to "low". When the squelch circuit is open or a signal is received, pin13 goes to "high", then the signal of pin13 is led to CPU.

## 2) PLL, VCO Circuit

Output frequency of PLL circuit is set by the serial data (pin9: clock, pin10: data, pin11 : toad enable) from microprocessor.

PLL circuit consists of VCO Q201, buffer amplifier Q202 and Q17.

When PLL is locked, pin7 of IC2 goes to "high" and UNLOCK SW Q19 becomes OFF, then T.MUTE signal goes to "low".

The pulse wave output of charge pump is converted to DC voltage by PLL loop filter circuit, and supplied to D201 , D202 of varicap diode in VCO unit. The VCO tune voltage is applied to the varicaps D3, D4, D5 and D6 in the frontend.

The frequency modulation is executed when the audio signal voltage is supplied to the varicaps D201, D202 and D203.

## 3) Transmitter System

### 1. Microphone Amplifier

The voice from the internal or external microphone is led to the pre-emphasis circuit, and then input to the microphone amplifier IC4, which consists of two operational amplifiers.

The amplified signal is input to the low-pass filter IC4.

The output from the microphone amplifier is passed through variable resistors VR2 for modulation adjustment to varicap diode of the VCO, controlling the VCO frequency.

### 2. Power Amplifier

The signal from VCO is amplified by buffer amplifiers Q4 and Q5, and input to the buffer amplifiers Q6 and input to the power amplifier Q7. The amplified signal is output from Q7, and then passed through the low-pass filter, the antenna switch circuit and the output low-pass filter. The unwanted harmonics frequency signal is eliminated by the low-pass filter and input to the antenna. The LC matching circuits located between amplifiers of the transmitting circuit make the transmission smooth.

### 3. Automatic Power Control Circuit

The automatic power control(APC) circuit is used to obtain a stable transmission power. This circuit detects the transmission power by D8 in the low-pass filter consisting of L18, L19, C59, and C64. The detected DC voltage is supplied to APC circuit. When the detected voltage goes higher than the settled voltage, the bias voltage of APC amplifier Q9 goes to low. The collector voltage of APC amplifier Q10 goes to low and the power supply voltage of Q5 goes to low, and output power becomes small to prevent from the over power.

At low power the Power Control Switch Q8 lets the base voltage of APC DET Q11 and the collector voltage of APC AMP Q10 down, also switches between high power and low power, and inhibits the transmission.

#### 4) DTMF Encoder Circuit (option)

The DTMF signal corresponding to the combination of the column and row is output from tone output pin17 of IC401 Encoder, producing a frequency-modulated RF output. The Q401 switches the DTMF Encoder when IC401 is active during DTMF transmission.

#### 5) Tone Squelch Circuit (option)

##### 1. Decoder

The second IF signal from pin11 of IC1, and input to the tone squelch decoder IC701.

When the tone squelch decoder IC701 decodes the input tone signal frequency as the programmed frequency, pin13 goes to "Low". The signal is input to pin16(DET) of IC107, and the squelch goes off.

When the Tone squelch decoder IC701 does not decode the input tone signal frequency as the programmed frequency, pin13 goes to "High".

##### 2. Encoder

The tone signal is output from pin16 of IC701, producing a frequency-modulated RF output.

#### 6) Microprocessor (CPU) and Peripheral Circuit

Refer to "Terminal Function of Microprocessor" about each terminal function.

##### 1, BS Mode

When the Squelch is closed for more than 5 seconds, the radio goes into the BS(Battery Save) mode automatically. Pin11 (R5C) and pin19 become High or Low periodically. Open the Squelch, and the radio does not go into the BS mode.

##### 2. Backup Reset

When the voltage detector circuit IC303 detects a decrease in the C5V line, CPU RAM data is stored in the EEPROM IC, IC601. IC 302 is also the voltage detector circuit and it detects the lower voltage than IC303. The circuit detects a increase in the C5V line when power is turned on, and then the CPU will be initialized.

##### 3. Reset

Press and hold the "F" key, then turn on the power. The radio will reset to initial factory settings.

Even if you expanded the frequency, it will return to the initial setting. To resume the expanded frequency, press and hold the "F" and "Lamp" keys, then turn on the power.

7) Terminal Function of Microprocessor

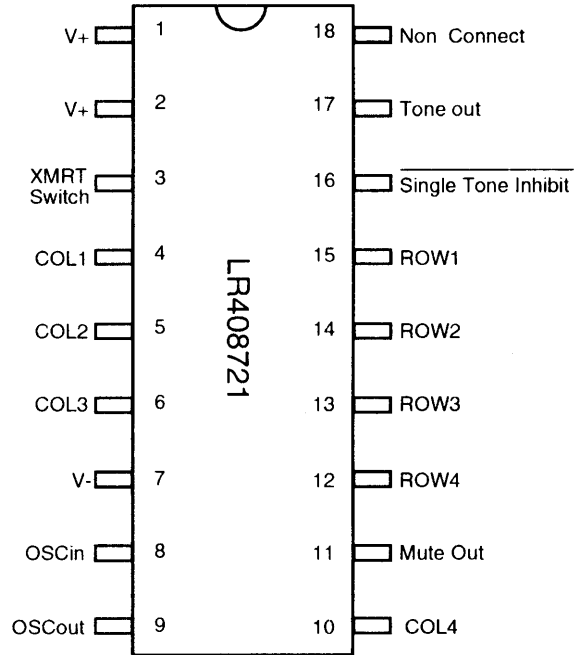
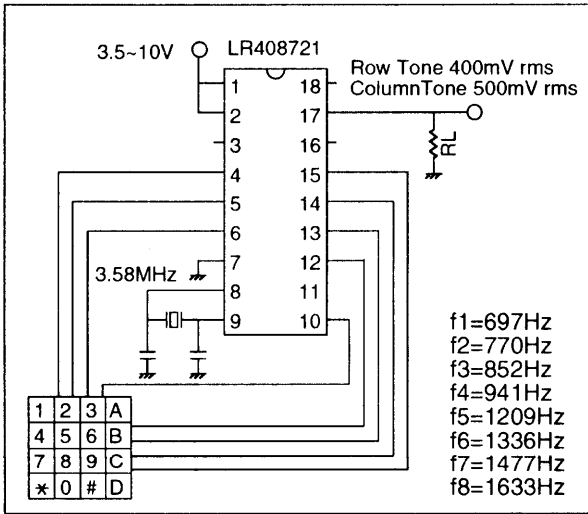
| Name   | I/O | Description                           | PinNo. | PinName   | H                                | L                       |
|--------|-----|---------------------------------------|--------|-----------|----------------------------------|-------------------------|
| TBST   | O   | 1750Hz Tone Burst Output              | 9      | P57/PWM3  | Normal:H(HiZ)                    | Output:Pluse            |
| BEEP   | O   | Beep Tone Output                      | 10     | P56/PWM2  | Normal:H(HiZ)                    | Output:Pluse            |
| R5C    | O   | RX5V ON/OFF                           | 11     | P55/PWM1  | ON                               | OFF                     |
| T5C    | O   | TX5V ON/OFF                           | 12     | P54/PWM0  | ON                               | OFF                     |
| AFP    | O   | AF Power Amplifier ON/OFF             | 13     | P53/SIG   | ON                               | OFF                     |
| AFC    | O   | IF Mute Output                        | 14     | P52/CNT2  | Mute OFF                         | Mute ON                 |
| M.MUTE | O   | Microphone Mute Output                | 15     | P51/CNT1  | during Tone Burst<br>Tansmission | Normal                  |
| RE1    | I   | Rotary Encoder Input 1                | 16     | P50/INT3  |                                  |                         |
| LAMP   | O   | Lamp ON/OFF Switch                    | 17     | P37/SRDY  | ON                               | OFF                     |
| BAT    | I   | Battery Low Indicator Input           | 18     | P36/CLK   | Low                              | Normal                  |
| P5C    | O   | PLL Power ON/OFF                      | 19     | P35/SOUT  | ON                               | OFF                     |
| EICD   | I   | EEPROM Unit Detection                 | 20     | P34/SIN   | Equipped                         | Nothing                 |
| XWR    | I   | External EEPROM Write Cycle Detection | 21     | P33rr     | Normal                           | Write cycle             |
| RE2    | I   | Rotary Encoder Input 2                | 22     | P32/INT2  |                                  |                         |
| SCOM   | O   | Band Plan Scan Output                 | 23     | P31/XCIN  | H(Hiz)                           | Low Active              |
| P.H/L  | O   | Transmit Power Switch                 | 24     | P30/XCOUT | Low Power                        | High Power              |
| BU     | I   | Back up Mode Input                    | 25     | INT1      | Normal                           | Negative Edge Triggered |
|        |     |                                       | 26     | CNVss     |                                  |                         |
| RES    | I   | Reset Input                           | 27     | RESET     | at Work                          | on Reset                |
|        |     | Clock Input 3.58MHz                   | 28     | XIN       |                                  |                         |
|        |     | Clock Output 3.58MHz                  | 29     | XOUT      |                                  |                         |
|        |     | Ground                                | 30     | Vss       |                                  |                         |
| TSQD   | I   | Tone Detecton Input                   | 31     | P17       | Undetected                       | Detected                |
| TICD   | I   | Tone Unit Detection                   | 32     | P16       | Nothing                          | Equipped                |
| BP1    | I   | Band Plan(TX)                         | 33     | P15       | Expanded                         | Normal                  |
| BP2    | I   | Band Plan(RX)                         | 34     | P14       | Expanded                         | Normal                  |
| BP3    | I   | Band Plan(TX,RX)                      | 35     | P13       | Expanded                         | Normal                  |
| BP4    | I   | Band Plan(Channelstep)                | 36     | P12       | Expanded                         | Normal                  |
| BP5    | I   | Band Plan(OffsetFreq.)                | 37     | P11       | Expanded                         | Normal                  |
| CH     | I   | Band Plan(ChannelDisp.)               | 38     | P10       | Expanded                         | Normal                  |
| SLC    | O   | Clock for EEPROM IC                   | 39     | P07       | Normal:Hiz                       | Output: Pluse           |
| SDA    | I/O | Data for EEPROM IC                    | 40     | P06       | Normal:Hiz                       | Output: Pluse           |
| CLK    | O   | Clock for PLL,TONE IC                 | 41     | P05       | Output:Pluse                     | Normal:L                |
| DTA    | O   | Data for PLL,TONE IC                  | 42     | P04       | Output:Pluse                     | Normal:L                |
| STB1   | O   | Strobe for PLL IC                     | 43     | P03       | Output:Pluse                     | Normal:L                |
| STB2   | O   | Strobe for TONE IC                    | 44     | P02       | Output:Pluse                     | Normal:L                |
| FUNC   | I   | Function Key Input                    | 45     | P01       | OFF                              | ON                      |
| SD     | I   | Signal Detection Input                | 46     | P00       | Received                         | Nothing                 |
| TBST   | I   | Tone Burst Key Input                  | 47     | P27       | OFF                              | ON                      |
| CALL   | I   | CALL(APO)                             | 48     | P26       | OFF                              | ON                      |
| LAMP   | I   | LAMP (FLJPL)                          | 49     | P25       | OFF                              | ON                      |
| MONI   | I   | MONI(P.H/L)                           | 50     | P24       | OFF                              | ON                      |
| TONE   | I   | TONE(MW)                              | 51     | P23       | OFF                              | ON                      |
| V/M    | I   | V/M(OFFSET)                           | 52     | P22       | OFF                              | ON                      |
| T.SCAN | I   | T.SCAN(CH STEP)                       | 53     | P21       | OFF                              | ON                      |
| PTT    | I   | PTT Key Input                         | 54     | P20       | OFF                              | ON                      |
|        |     |                                       | 55     | VL3       |                                  |                         |
|        |     |                                       | 56     | VL2       |                                  |                         |
|        |     |                                       | 57     | VL1       |                                  |                         |
| COM0   | O   | Common Output                         | 58     | COM0      |                                  |                         |
| COM1   | O   | Common Output                         | 59     | COM1      |                                  |                         |
| COM2   | O   | Common Output                         | 60     | COM2      |                                  |                         |
|        |     |                                       | 61     | COM3      |                                  |                         |
| SEG0   | O   | Segment Output                        | 62     | SEG0      |                                  |                         |
| SEG1   | O   | Segment Output                        | 63     | SEG1      |                                  |                         |
| SEG2   | O   | Segment Output                        | 64     | SEG2      |                                  |                         |
| SEG3   | O   | Segment Output                        | 65     | SEG3      |                                  |                         |
| SEG4   | O   | Segment Output                        | 66     | SEG4      |                                  |                         |
| SEG5   | O   | Segment Output                        | 67     | SEG5      |                                  |                         |
| SEG6   | O   | Segment Output                        | 68     | SEG6      |                                  |                         |
| SEG7   | O   | Segment Output                        | 69     | SEG7      |                                  |                         |
| SEG8   | O   | Segment Output                        | 70     | SEG8      |                                  |                         |
| SEG9   | O   | Segment Output                        | 71     | SEG9      |                                  |                         |
| SEG10  | O   | Segment Output                        | 72     | SEG10     |                                  |                         |
| SEG11  | O   | Segment Output                        | 73     | SEG11     |                                  |                         |
| SEG12  | O   | Segment Output                        | 74     | SEG12/P43 |                                  |                         |
| SEG13  | O   | Segment Output                        | 75     | SEG13/P42 |                                  |                         |
| SEG14  | O   | Segment Output                        | 76     | SEG14/P41 |                                  |                         |
| SEG15  | O   | Segment Output                        | 77     | SEG15/P40 |                                  |                         |
| SEG16  | O   | Segment Output                        | 78     | SEG16/IN7 |                                  |                         |
| SEG17  | O   | Segment Output                        | 79     | SEG17/IN6 |                                  |                         |
| SEG18  | O   | Segment Output                        | 80     | SEG18/IN5 |                                  |                         |
| SEG19  | O   | Segment Output                        | 1      | SEG19/IN4 |                                  |                         |
| SEG20  | O   | Segment Output                        | 2      | SEG20/IN3 |                                  |                         |
| SEG21  | O   | Segment Output                        | 3      | SEG21/IN2 |                                  |                         |
| SEG22  | O   | Segment Output                        | 4      | SEG22/IN1 |                                  |                         |
| SEG23  | O   | Segment Output                        | 5      | SEG23/IN0 |                                  |                         |
|        |     | Ground                                | 6      | AVss      |                                  |                         |
|        |     | +4V                                   | 7      | Vref      |                                  |                         |
|        |     | +4V                                   | 8      | Vcc       |                                  |                         |



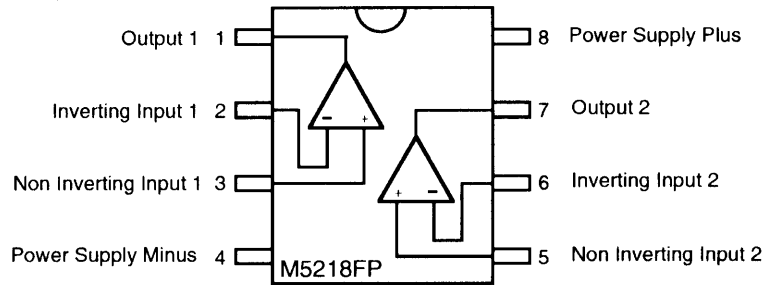
# SEMICONDUCTOR DATA

## 1) LR408721 (XA0042) Tone Dialer

### Test Circuit

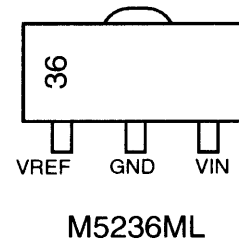
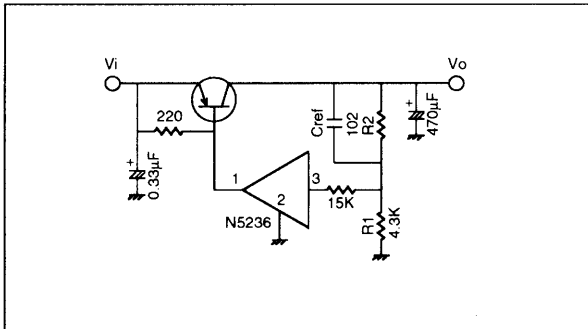


## 2) M5218FP (XA0068) Dual Low Noise Operational Amplifiers



## 3) M5236ML (XA0104) Voltage Regulator

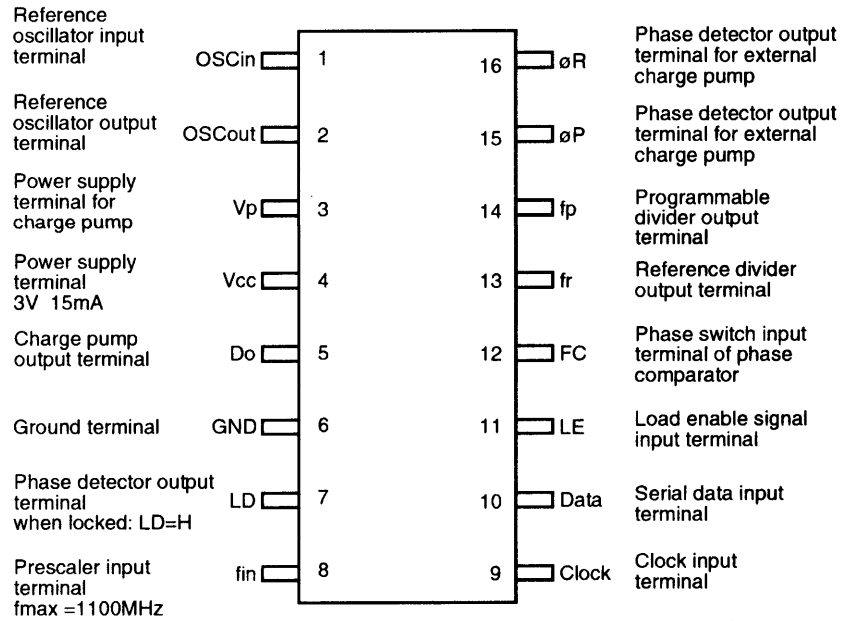
### Test Circuit



#### 4) MB1504LPF-G-BND-TF (XA0145) Frequency Synthesizer

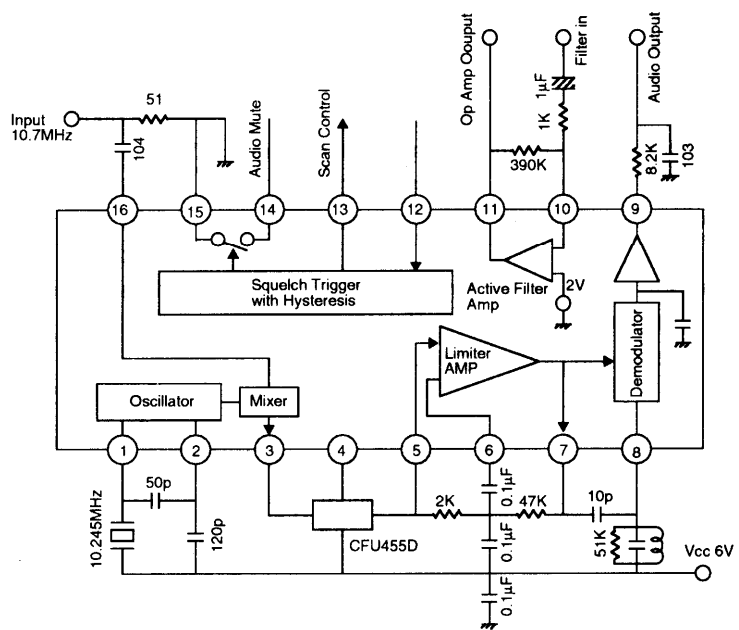
**Function Table**

| FC input    | P.D.input   | Do output |
|-------------|-------------|-----------|
| High or Low | $f_r = f_p$ | Hi Z      |
| High        | $f_r > f_p$ | High      |
| High        | $f_r < f_p$ | Low       |
| Low         | $f_r > f_p$ | Low       |
| Low         | $f_r < f_p$ | High      |

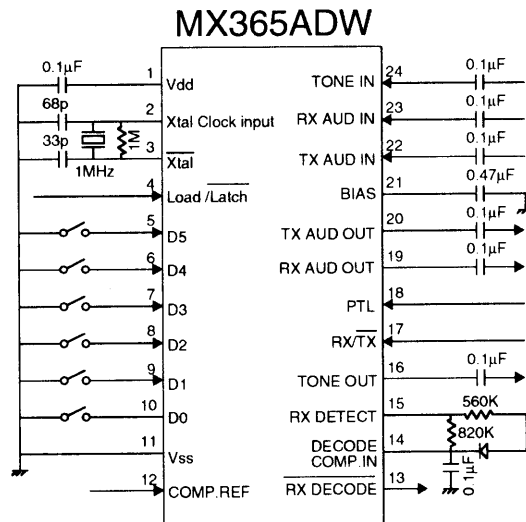


#### 5) MC3357 (XA0063) Narrow Band FM IF IC

Vcc=6V  
 F=10.7MHz  
 Icc 3mA  
 Limit 5µV -3dB  
 Vo 350mV Dev=±3KHz



## 6) MX365 (XA0203) CTCSS Encoder/Decoder



**Decode Comparator Ref:** This pin is internally biased to  $VDD/3$  or  $2VDD/3$  via 1M resistors depending on the logical state of the Rx Tone Decode Out pin. Rx Tone Decode Out = 1 will bias this input  $2VDD/3$ ; a logic "0" will bias this input  $VDD/3$ . This input provides the decode comparator reference voltage, and switching of bias voltages provides hysteresis to reduce "chatter" under marginal conditions.

**Rx Tone Decode Out:** This is the gated output of the decode comparator. This output is used to gate the RX Audio path. A logic "0" on this pin indicates a successful decode and that the Decode Comparator Input pin is more positive than the Decode Comparator Ref. input.

**Decode Comparator Input:** This is the inverting input of the decode comparator. This pin is normally connected to the integrated output of the Rx Tone Detect line.

**Rx Tone Detect :** In Rx mode this pin will go to logic '1' during a successful decode. It must be externally integrated to control response and deresponse times.

**Tx Tone Out:** The CTCSS sine wave output appears on this pin under the control of the Rx/Tx pin. This pin, when not transmitting a tone, may be biased to  $VDD/2 - 0.7V$  or  $O/C$ .

**Rx/Tx:** This input (in parallel mode) selects Rx or Tx modes. In serial mode this function is serially loaded. This pin is internally pulled to VDD via a 1 M $\Omega$  resistor.

**PTL:** In parallel Rx mode this pin operates as a 'Press To Listen' function by enabling the Rx audio path, thus overriding the tone squelch function. In parallel Tx mode this pin reverses the phase of the transmitted CTCSS tone (used for squelch tail elimination). In serial mode this function is serially loaded.

**Rx Audio Out:** This is the high pass filtered receive audio output pin. This pin outputs audio when Rx TONE DECODE = 0, or PTL = 1, or when Notone is programmed. In Tx mode this pin is biased to  $VDD/2$ .

**Tx Audio Out:** This is the high pass filtered transmit audio output pin. In Tx mode this pin outputs audio present at the Tx Audio Input pin. In Rx mode this pin is biased to  $VDD/2$ .

**Bias:** This pin is the output of an internally generated  $VDD/2$  bias level and would normally be externally decoupled to Vss via C7.

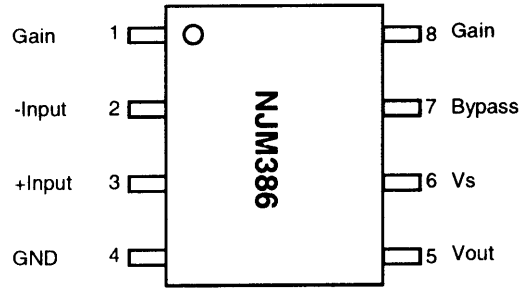
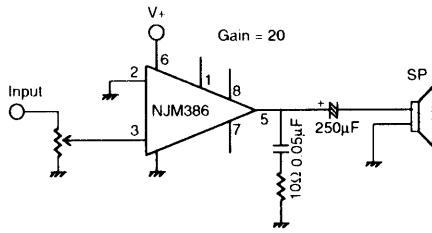
**Tx Audio In:** This is the Tx Audio input pin. In Tx mode it may be prefiltered, using the Tx audio path, thus helping to avoid talk off due to intermodulation of speech frequencies with the transmitted CTCSS tone. This pin is internally biased to  $VDD/2$ .

**Rx Audio In:** This is the input to the audio high pass filter in Rx mode. It is internally biased to  $VDD/2$ .

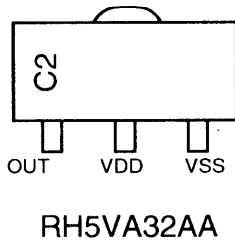
**Tone Input:** This is the input to the CTCSS tone detector. It is internally biased to  $VDD/2$ .

## 7) NJM386 (XA0061) Dual Power Amplifiers

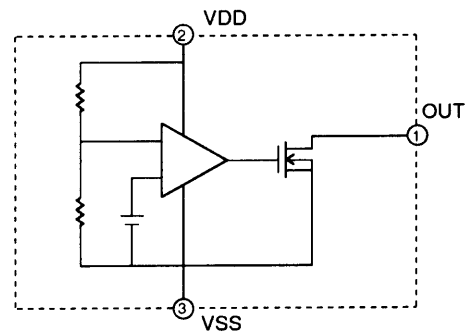
$V_{+}=9V$     $R_L=16\Omega$     $P_o=500mW$



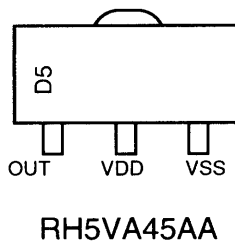
## 8) RH5VA32AA-T1 (XA0198) C-MOS Voltage Detector



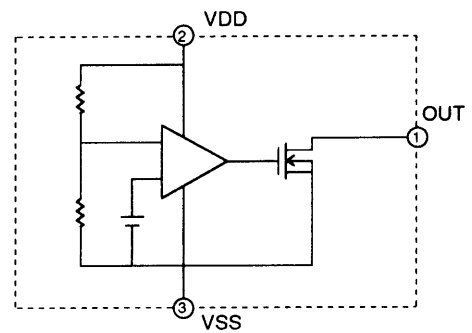
### Equivalent Circuit



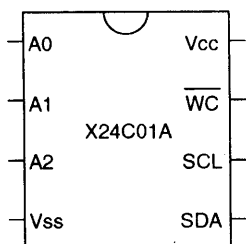
## 9) RH5VA45AA-T1 (XA0208) C-MOS Voltage Detector



### Equivalent Circuit



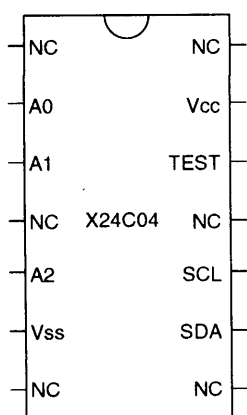
**10) X24C01A (XA0199)**  
EEPROM 1024Bit



**Pin Names**

|         |                |
|---------|----------------|
| A0 ~ A2 | Address inputs |
| SDA     | Serial Data    |
| SCL     | Serial Clock   |
| WC      | Write Control  |
| Vss     | Ground         |
| Vcc     | +5V            |

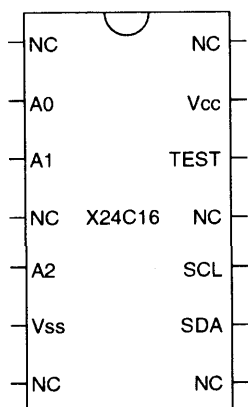
**11) X24C04S14 (XA0200)**  
EEPROM 4096Bit



**Pin Names**

|         |                |
|---------|----------------|
| A0 ~ A2 | Address inputs |
| SDA     | Serial Data    |
| SCL     | Serial Clock   |
| TEST    | Hold at Vss    |
| Vss     | Ground         |
| Vcc     | +5V            |
| NC      | No Connect     |

**12) X24C16S14 (XA0201)**  
EEPROM 16384Bit



**Pin Names**

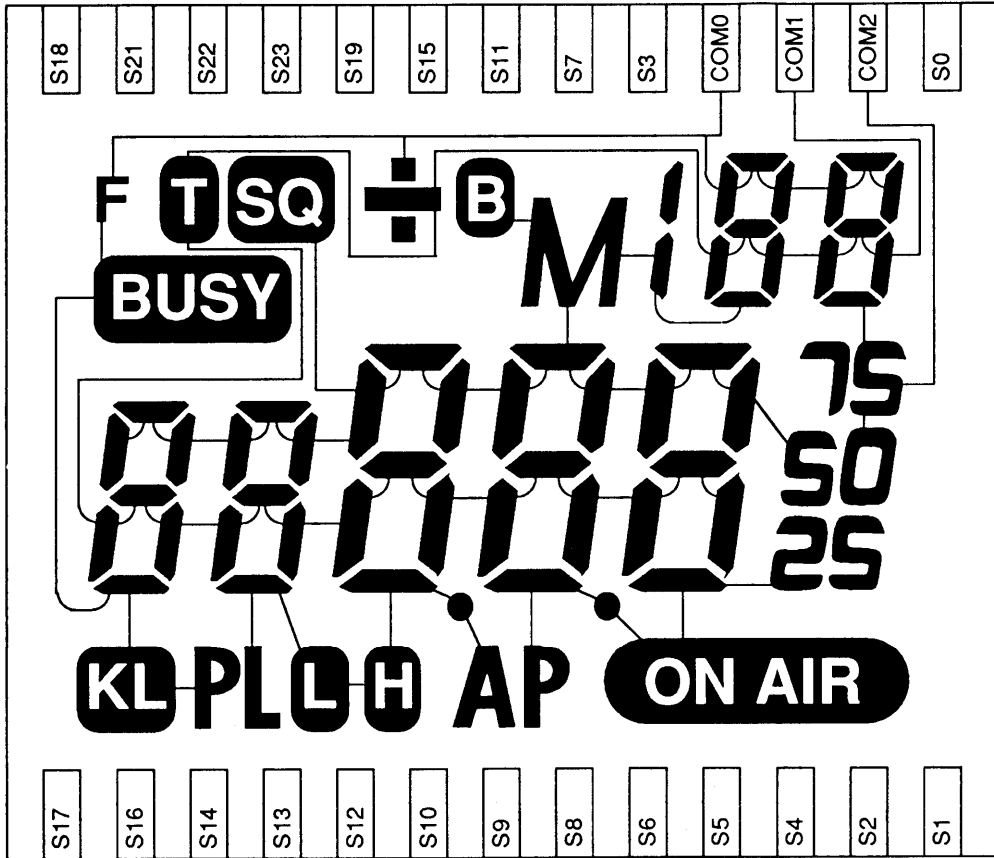
|         |                |
|---------|----------------|
| A0 ~ A2 | Address inputs |
| SDA     | Serial Data    |
| SCL     | Serial Clock   |
| TEST    | Hold at Vss    |
| Vss     | Ground         |
| Vcc     | +5V            |
| NC      | No Connect     |

### 13) Transistor, Diode and LED Outline Drawings

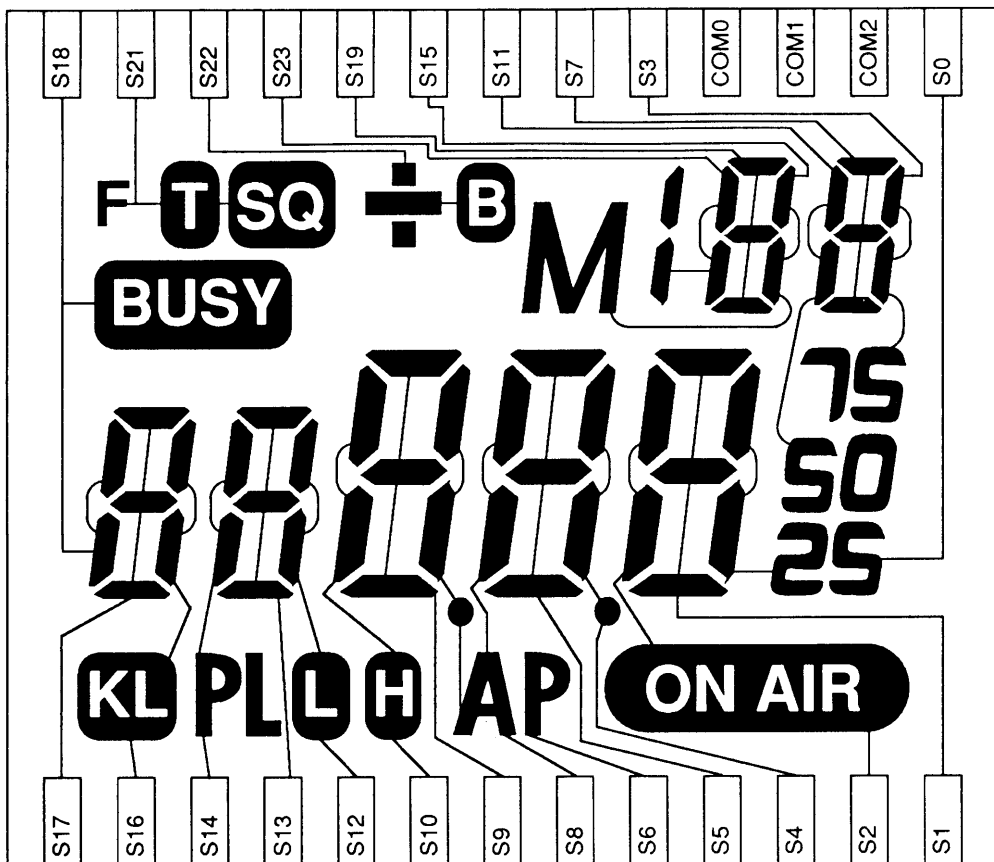
|  |  |   |  |   |  |   |   |
|--|--|---|--|---|--|---|---|
| 2SA1162<br>XT0068<br><br>C<br>SG<br>B E        | 2SA1213<br>XT0088<br><br>C<br>NY<br>B C E      | 2SC1971<br>XT0101<br><br>B E C                      | 2SC2053<br>XT0052<br>Vottom View<br><br>B C E  | 2SC2412<br>XT0037<br><br>C<br>BR<br>B E | 2SC3356<br>XT0030<br><br>C<br>R24<br>B E | 2SC4081<br>XT0095<br><br>C<br>BR<br>B E | 2SC4099<br>XT0096<br><br>C<br>JP<br>B E |
| 2SC4393<br>XT0097<br><br>C<br>ME<br>B E        | 2SK302<br>XE0009<br><br>S<br>TG<br>D G         | UN211L<br>XU0039<br><br>C<br>6Q<br>B E              | UL211H<br>XU0040<br><br>C<br>6P<br>B E         | UN2214<br>XU0038<br><br>C<br>8D<br>B E  | UN2115<br>XU0037<br><br>C<br>8E<br>B E   |   |   |
| 1SS184<br>XD0057<br><br>B3                     | 1SV217<br>XD0233<br><br>3L                     | 1SS226<br>XD0103<br><br>C3                          | 1SS318<br>XD0129<br><br>C3                     | DTZ2.4A<br>XD0147<br><br>21             | DTZ6.2A<br>XD0137<br><br>M1              | MA704WK<br>XD0120<br><br>M2R            | MA716<br>XD0118<br><br>M1U              |
| RB450F<br>XD0134<br><br>3F                     | RLS135<br>XD0066<br><br>3L                     | SLM-13MWS<br>XL0016<br><br>C3                       |  |   |  |   |   |
| XN111F<br>XU0036<br><br>C1 C2<br>70<br>B1 E B2 | XN1214<br>XU0035<br><br>C1 C2<br>9H<br>B1 E B2 | XN1A312<br>XU0041<br><br>C1/B2 C2<br>4P<br>E1 B1 E2 | XN1401<br>XT0034<br><br>C1 C2<br>5V<br>B1 E B2 |   |  |   |   |

# 14) LCD Connection

## COMMON

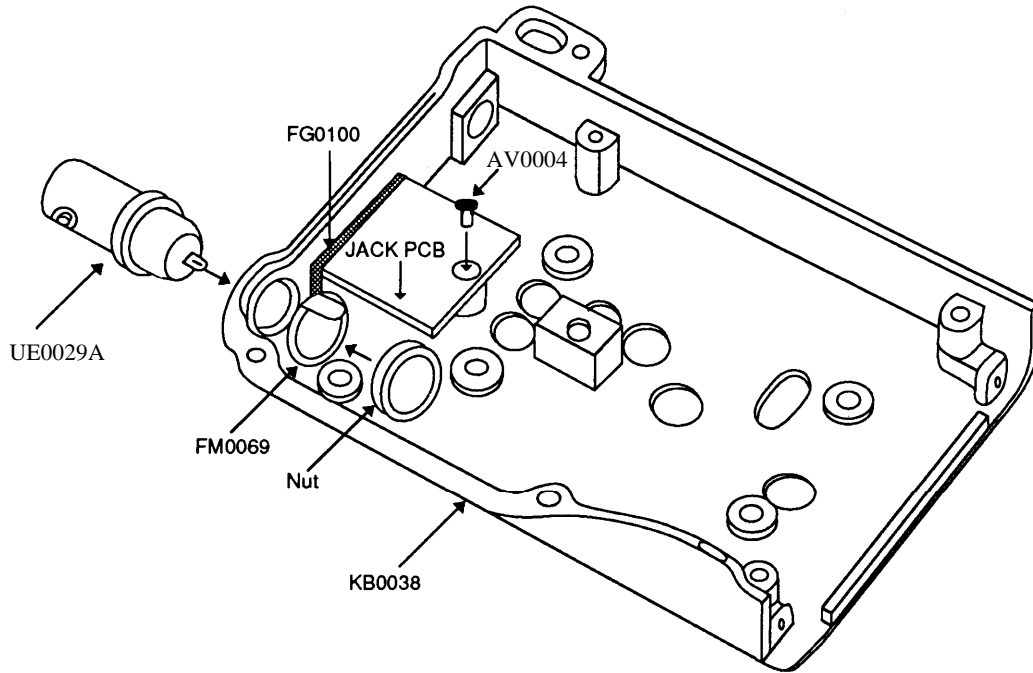


## SEGMENT

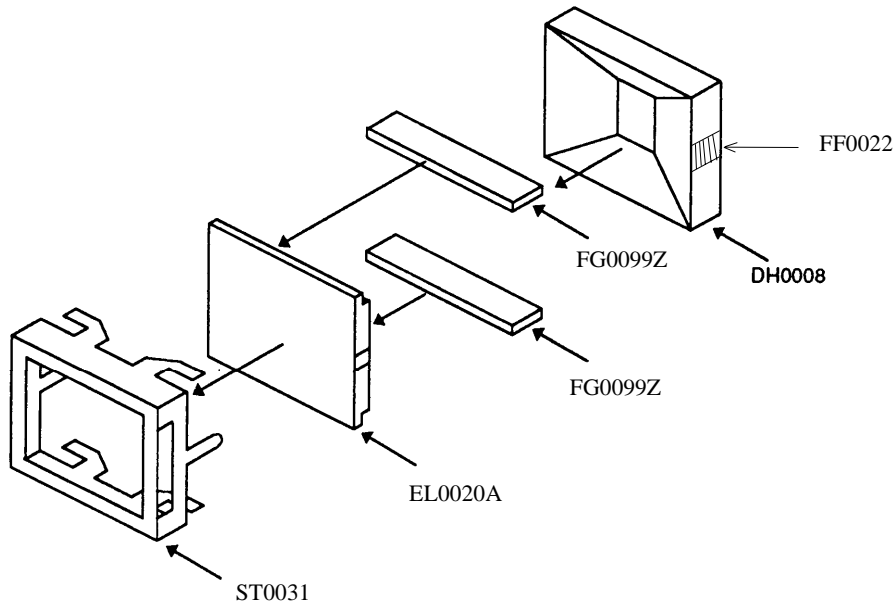


# EXPLODED VIEW

## 1) Rear Case 1

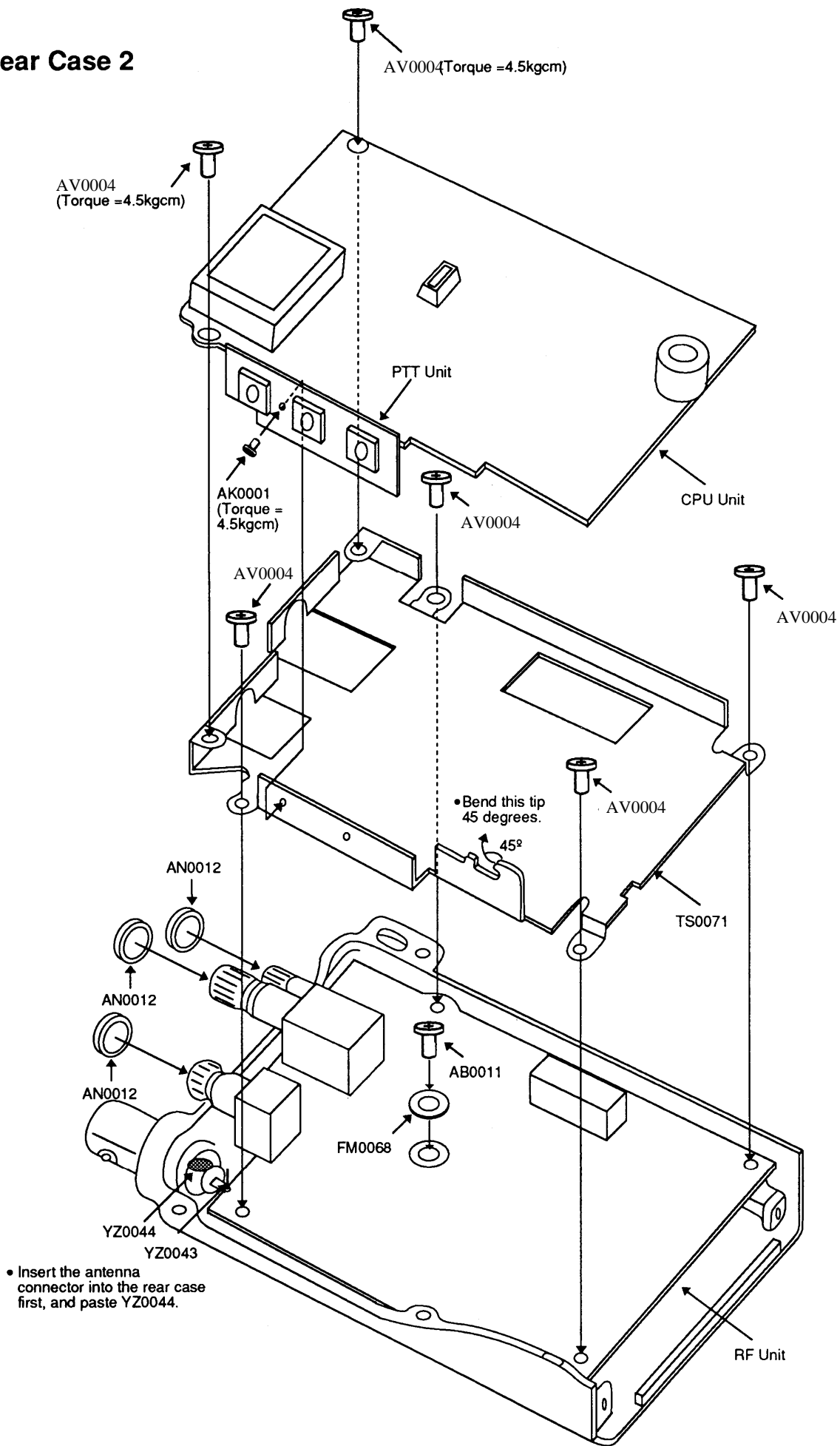


## 2) LCD Assembly

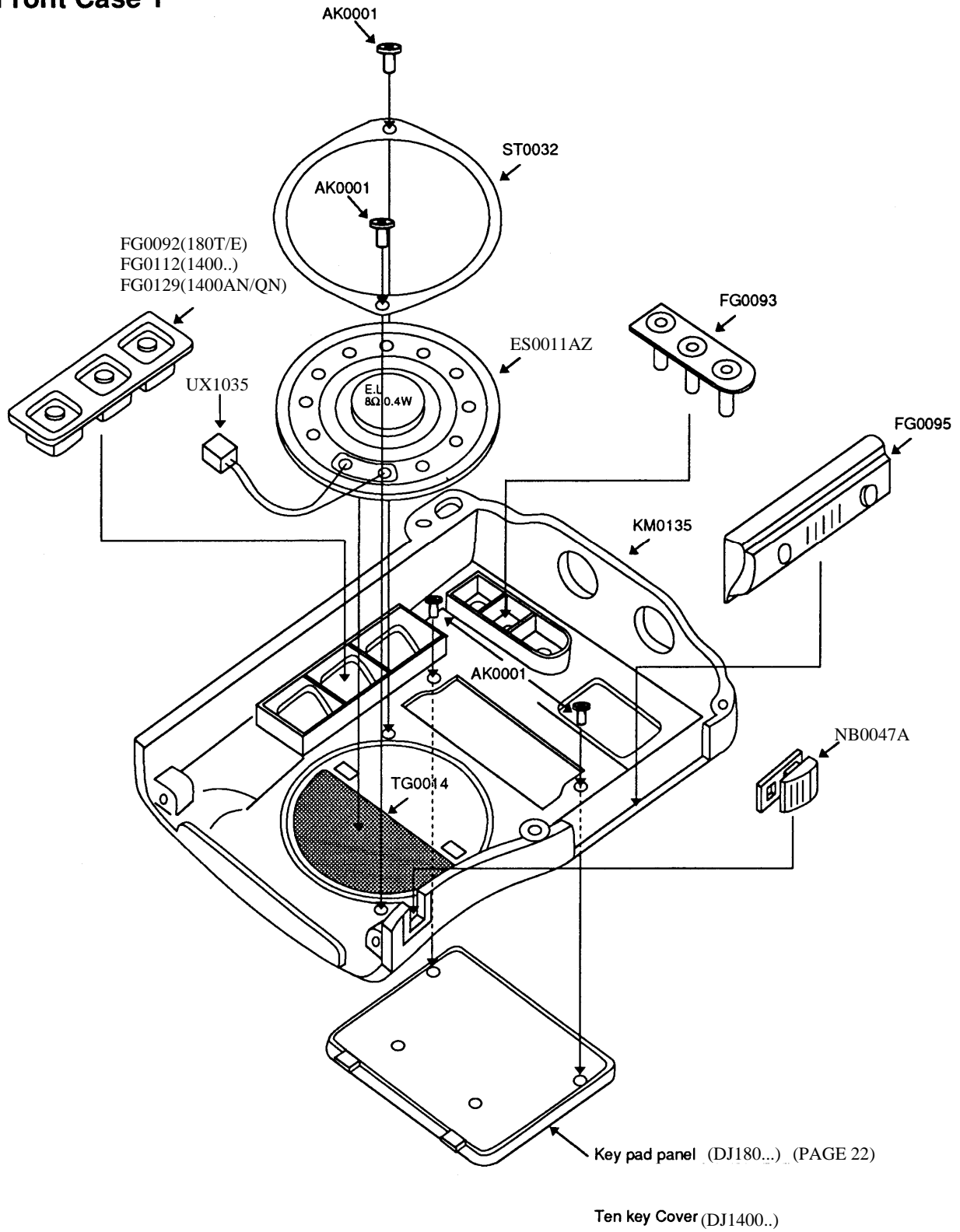




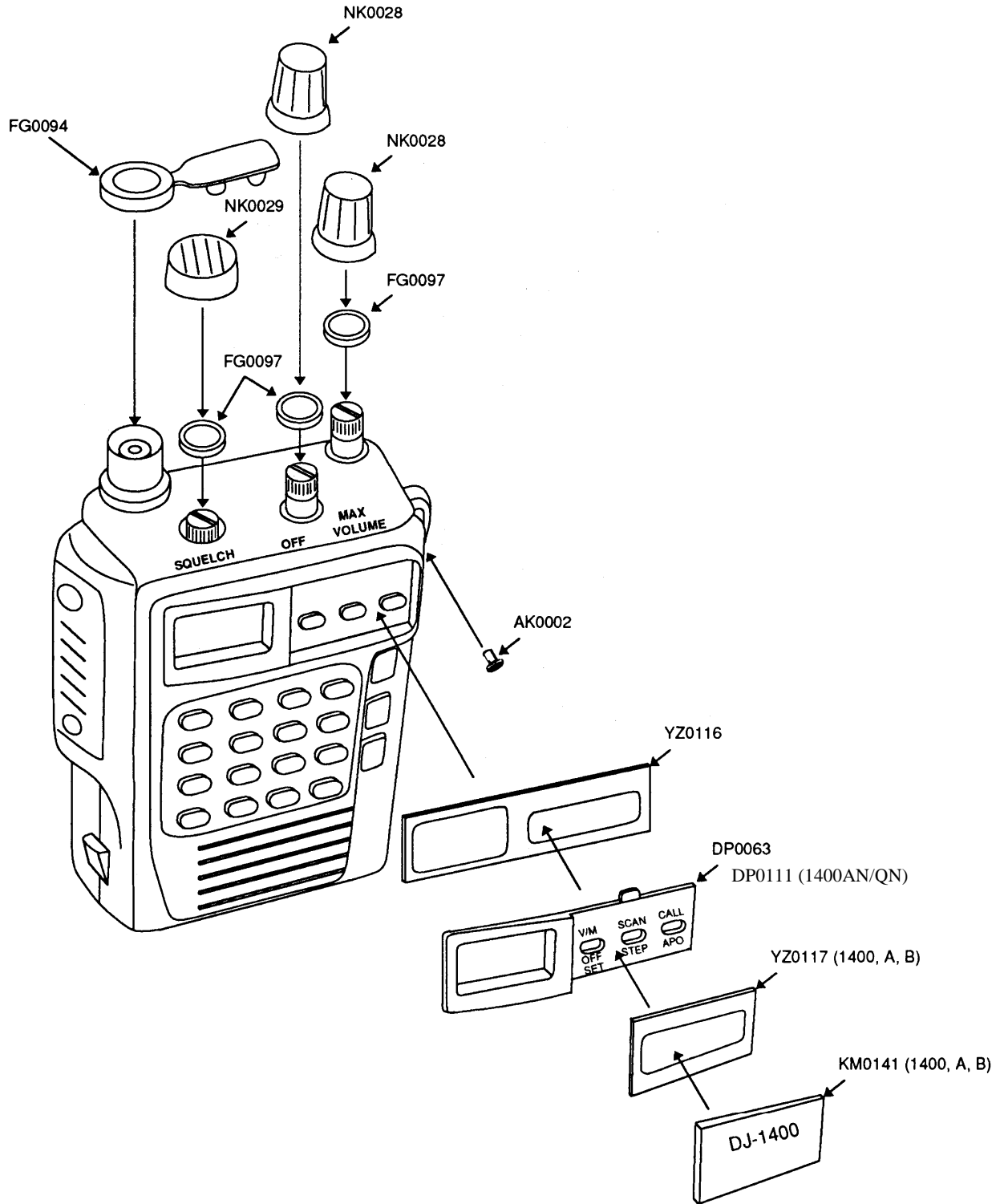
### 3) Rear Case 2



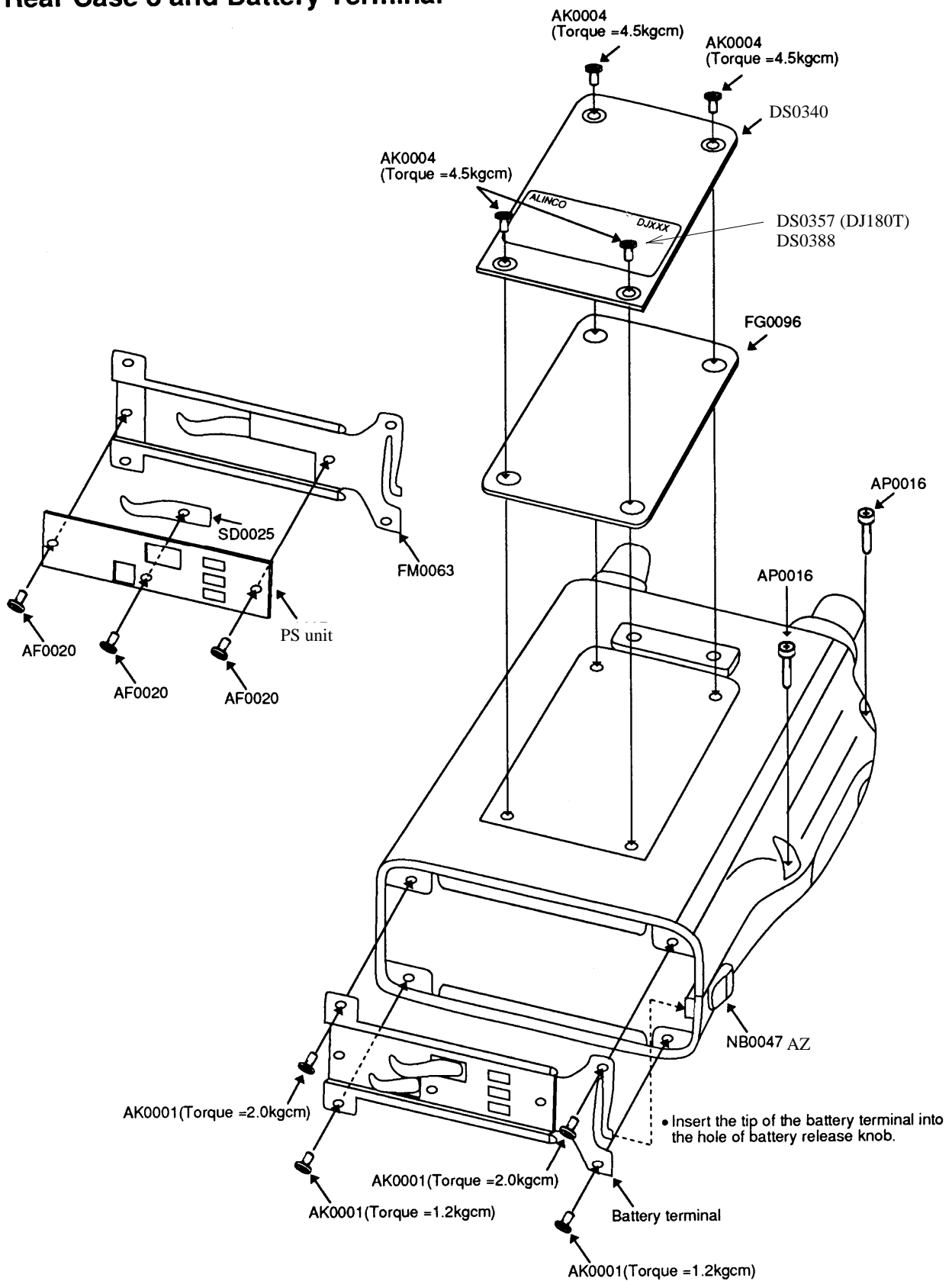
## 4) Front Case 1



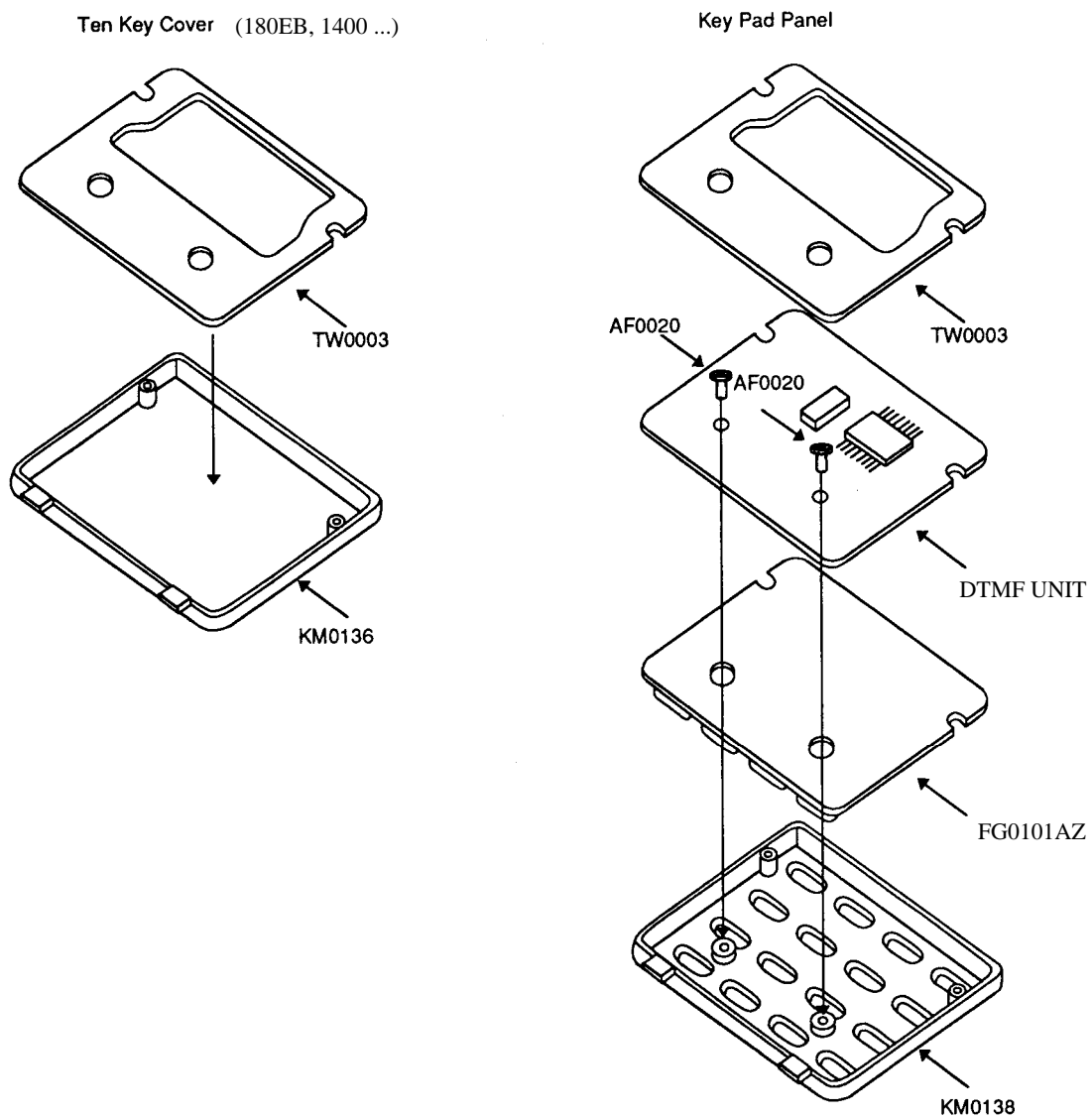
# 5) Front Case 2



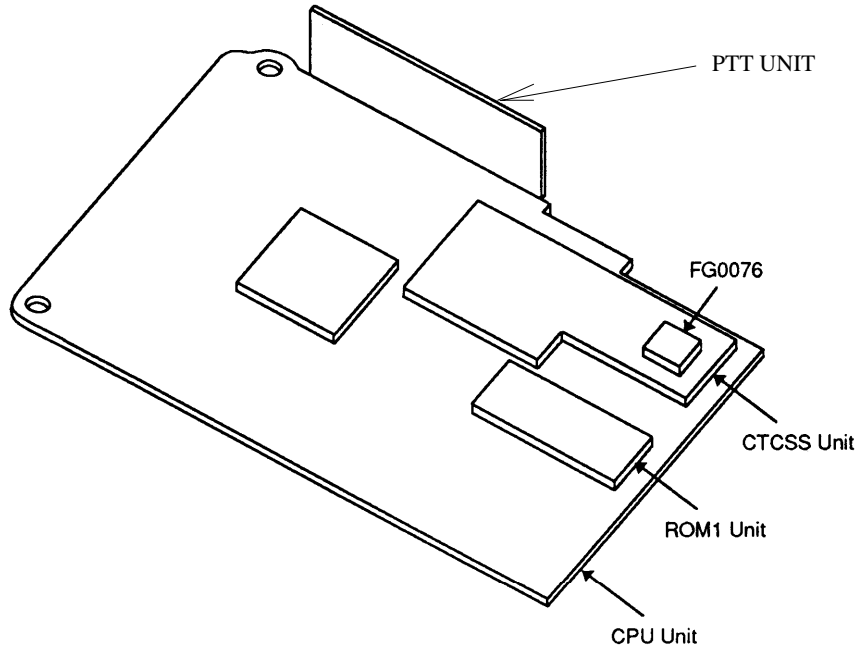
## 6) Rear Case 3 and Battery Terminal



## 7) Ten Key Cover and Key Pad Panel



## 8) CTCSS Unit and ROM1 Unit

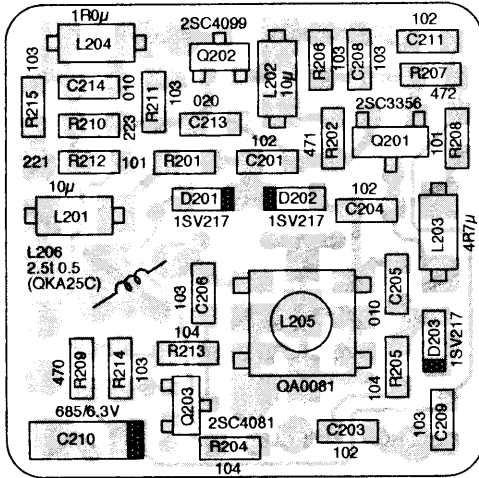


| Model No.  | DJ-180 |    |    |    |    |   |    |    | DJ-1400 |   |    |    |   |
|------------|--------|----|----|----|----|---|----|----|---------|---|----|----|---|
|            | T      | TA | TB | TS | TZ | E | EA | EB | A       | B | AN | QN |   |
| CTCSS Unit | 1      | 1  | 1  | 1  | 1  | 0 | 0  | 0  | 1       | 1 | 0  | 1  | 1 |
| ROM1 Unit  | 1      | 1  | 1  | 1  | 1  | 1 | 1  | 1  | 1       | 1 | 1  | 1  | 1 |

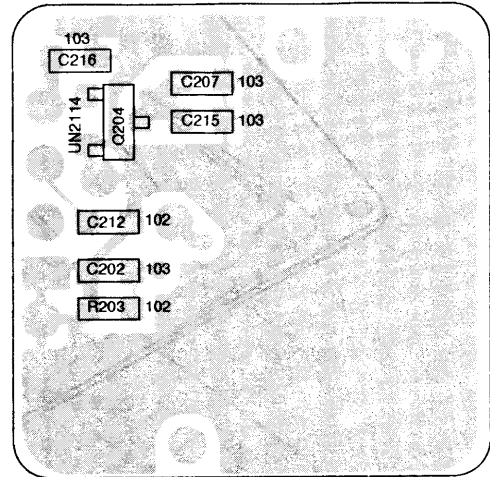
# PC BOARD VIEW

## 1) VCO Unit

Side A

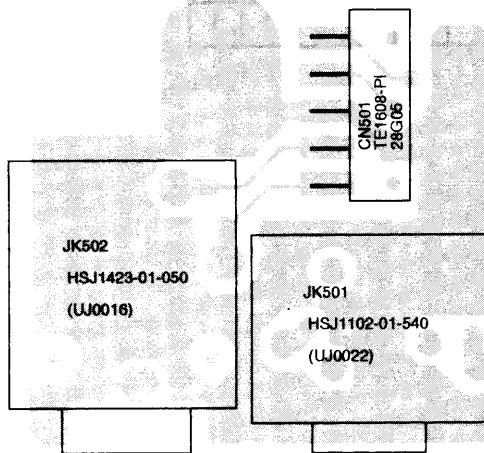


Side B

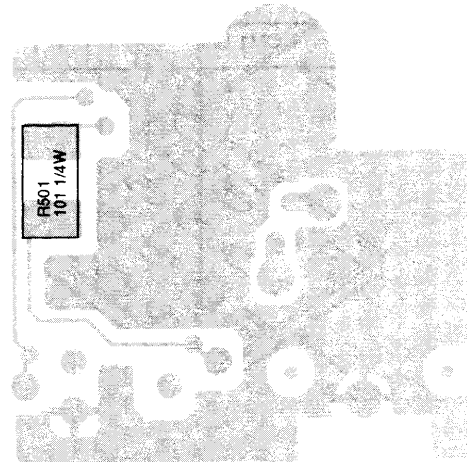


## 2) Jack Unit

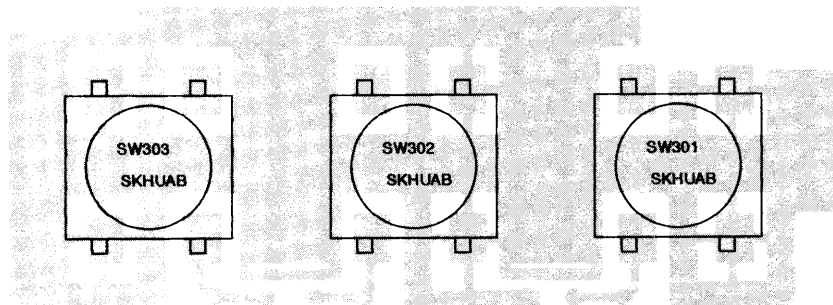
Side A



Side B

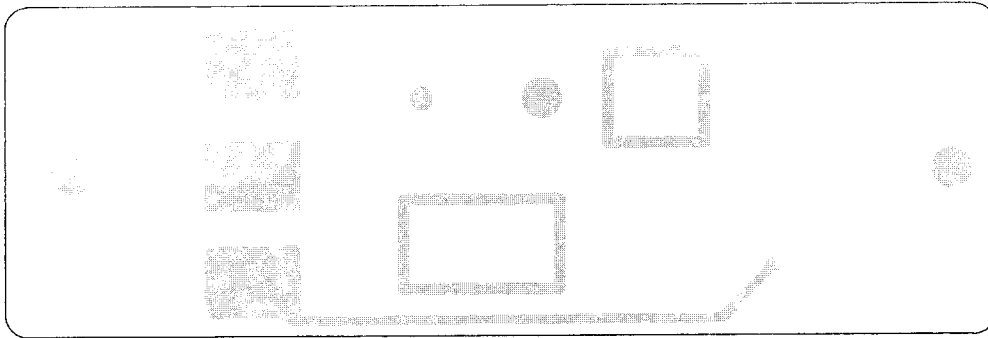


## 3) PTT Unit Side B

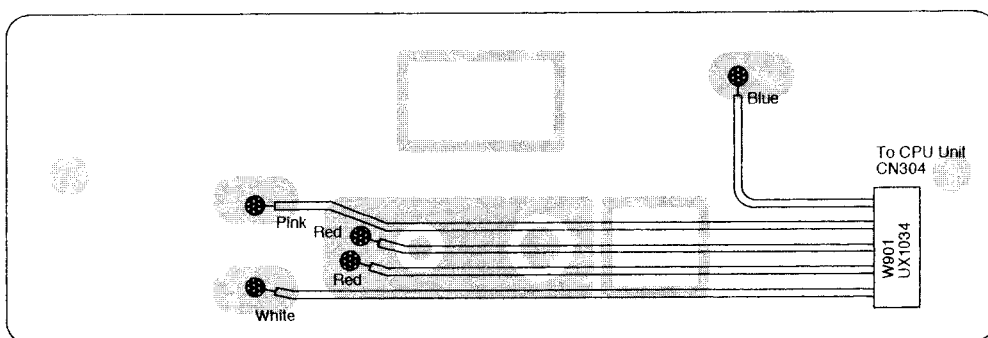


#### 4) PS Unit

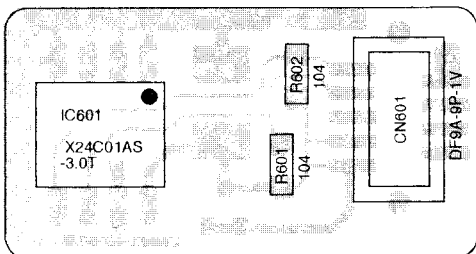
##### Side A UP0220 (1/2)



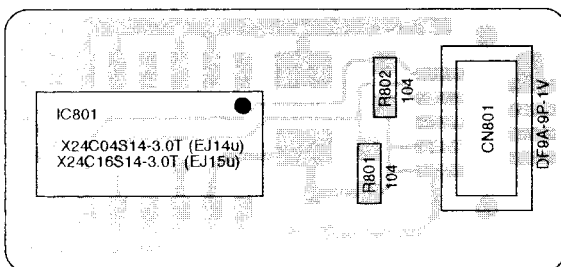
##### Side B



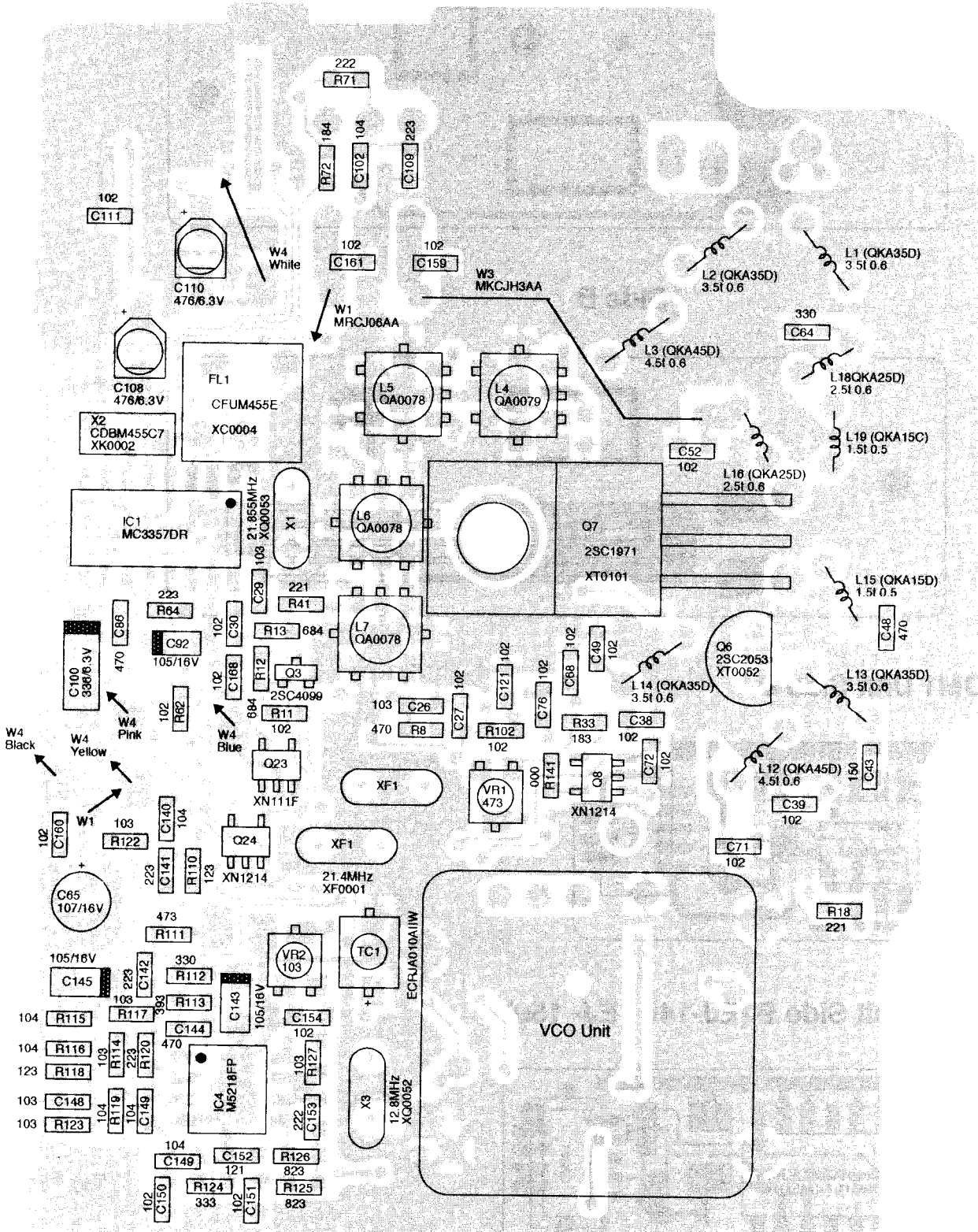
#### 5) ROM1 Unit Side B UP0220 (1/2)



#### 6) ROM2 Unit Side B (EJ-14u / EJ-15u) UP0220 (1/2)

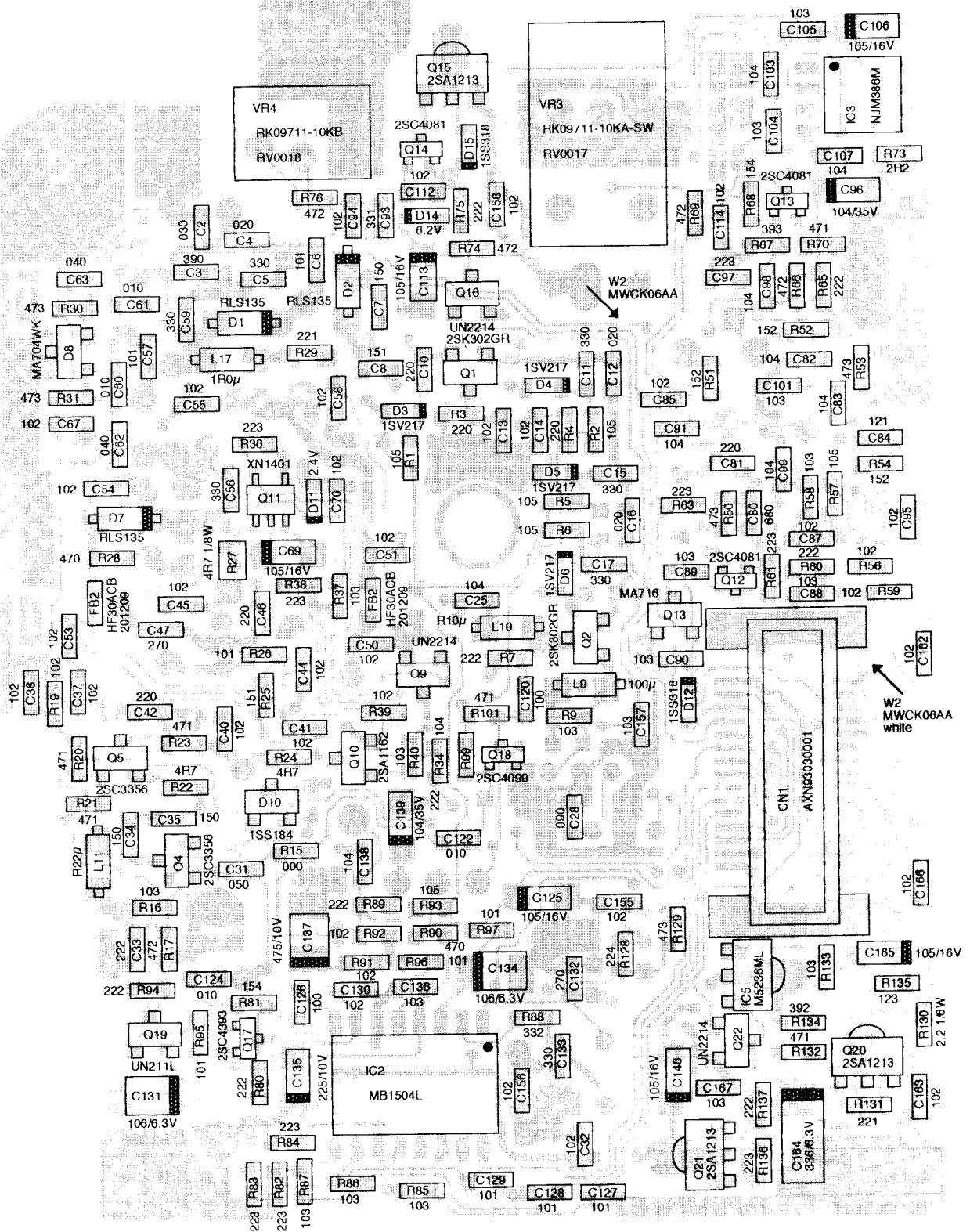




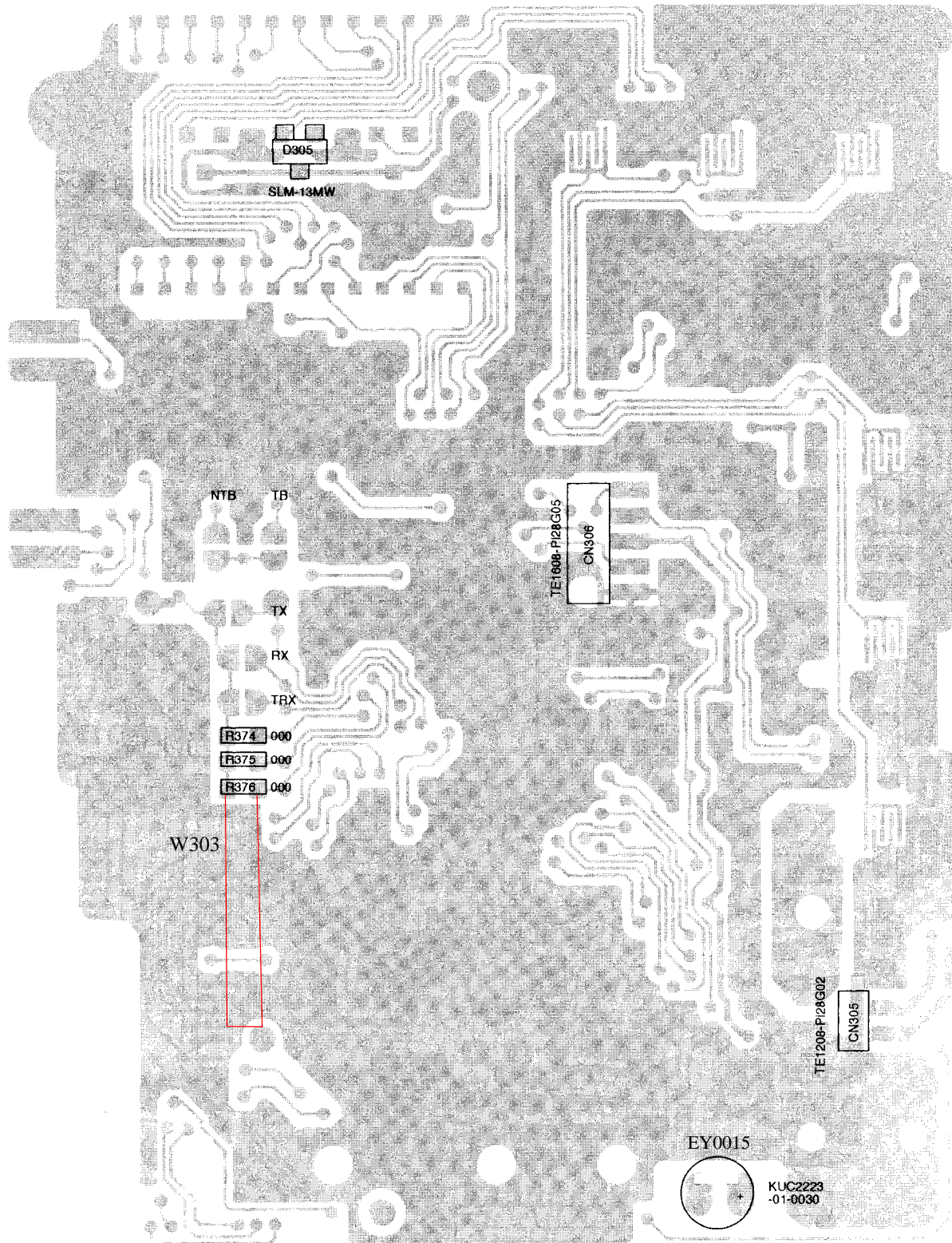


# 8) RF Unit Side B

UP0221 (1/2)

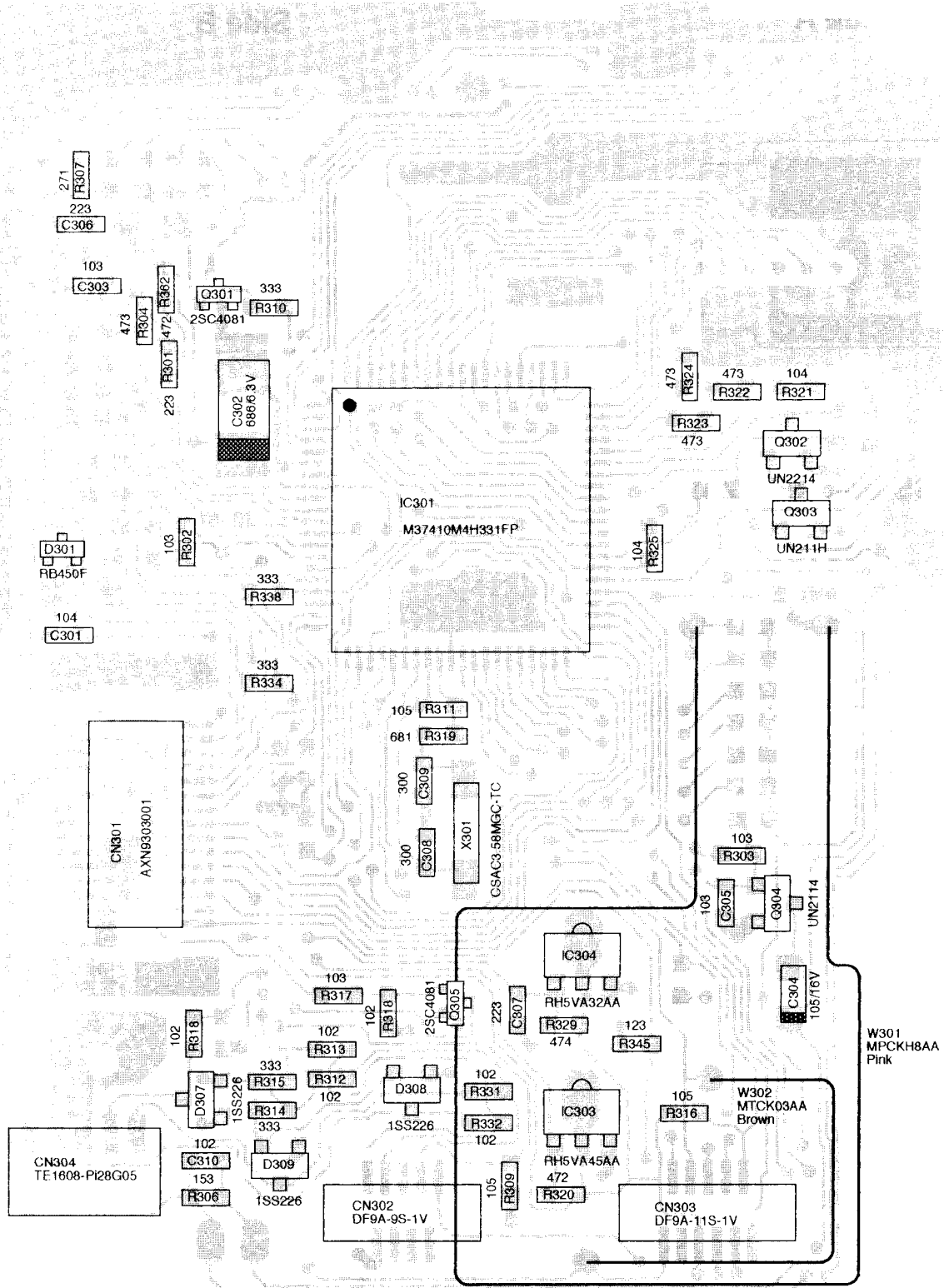


9) CPU Unit Side A UP0220 (1/2)



| Model No.        | DJ-180 |    |    |    |    |   |    |    |     |     |    |     | DJ-1400 |   |   |   |    |      |      |
|------------------|--------|----|----|----|----|---|----|----|-----|-----|----|-----|---------|---|---|---|----|------|------|
| Destination      | T      | TA | TB | TS | TZ | E | EA | EB | TA2 | TB2 | TM | TSA | A       | B | F | G | TM | AN   | QN   |
| TX (TX Exp.)     | 0      | 0  | 0  | 0  | 0  | 1 | 0  | 0  | 0   | 0   | 0  | 0   | 0       | 0 | 0 | 0 | 0  | -    | -    |
| RX (RX Exp.)     | 0      | 0  | 0  | 0  | 0  | 1 | 0  | 0  | 0   | 0   | 0  | 0   | 0       | 0 | 0 | 0 | 0  | -    | -    |
| TRX (TX/RX Exp.) | 1      | 1  | 1  | 0  | 0  | 0 | 0  | 0  | 1   | 1   | 1  | 0   | 1       | 1 | 1 | 1 | 1  | 1    | 1    |
| R376             |        |    |    |    |    |   |    |    |     |     |    |     |         |   |   |   |    | W303 | W303 |
|                  |        |    |    |    |    |   |    |    |     |     |    |     |         |   |   |   |    |      |      |

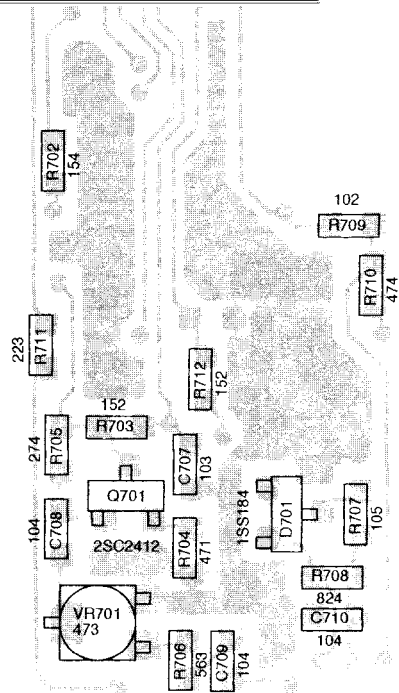
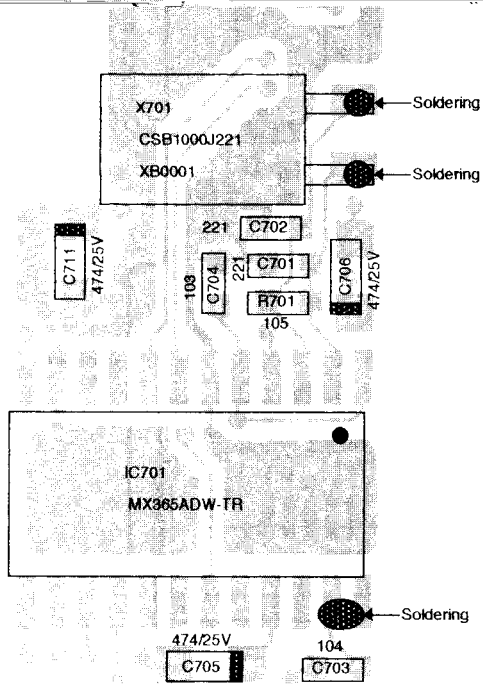
10) CPU Unit Side B UP0220 (1/2)



| Model No.                          | Destination | DJ-180 |    |    |    |    |   |    |    |     |     |    |     | DJ-1400 |   |   |   |    |    |    |  |
|------------------------------------|-------------|--------|----|----|----|----|---|----|----|-----|-----|----|-----|---------|---|---|---|----|----|----|--|
|                                    |             | T      | TA | TB | TS | TZ | E | EA | EB | TA2 | TB2 | TM | TSA | A       | B | F | G | TM | AN | QN |  |
| TB (with Tone Burst)               |             | 0      | 0  | 0  | 0  | 0  | 1 | 1  | 1  | 0   | 0   | 0  | 0   | 0       | 0 | 0 | 0 | 0  | -  | -  |  |
| NTB (without Tone Burst)           |             | 1      | 1  | 1  | 1  | 1  | 0 | 0  | 0  | 1   | 1   | 1  | 1   | 1       | 1 | 1 | 1 | 1  | 1  | 1  |  |
| W301 (Cut when TX is expanded.)    |             | 1      | 0  | 0  | 0  | 0  | 0 | 0  | 0  | 0   | 0   | 1  | 0   | 0       | 0 | 0 | 0 | 0  | -  | -  |  |
| W302 (Cut when CTCSS is equipped.) |             | 0      | 0  | 0  | 0  | 0  | 1 | 1  | 1  | 0   | 0   | 0  | 0   | 0       | 1 | 0 | 1 | 0  | -  | -  |  |

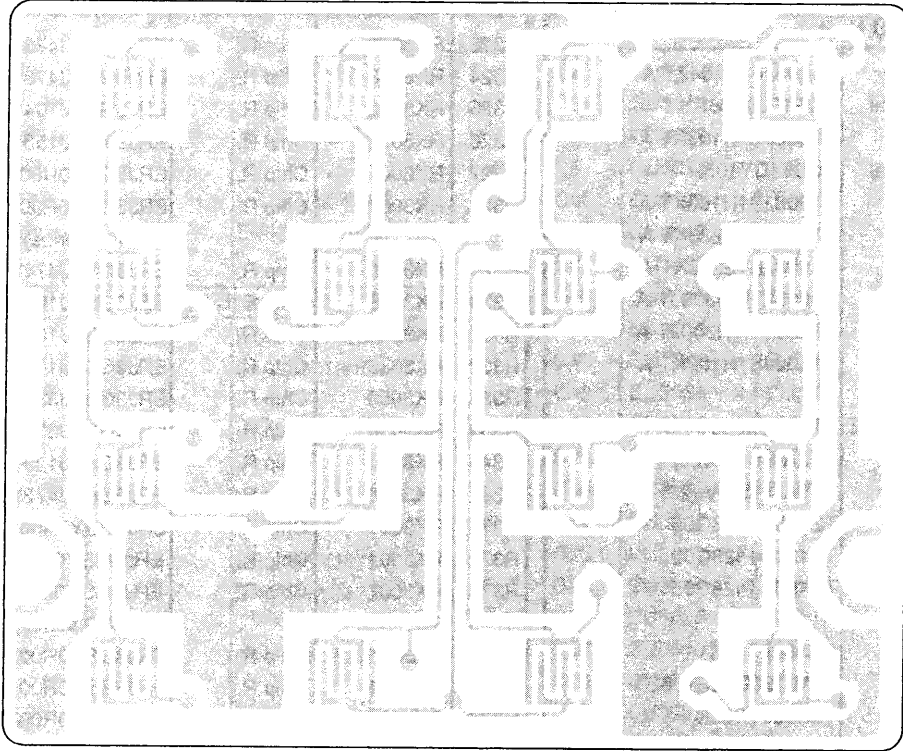
UP0221 (1/2)

UP0221 (1/2)

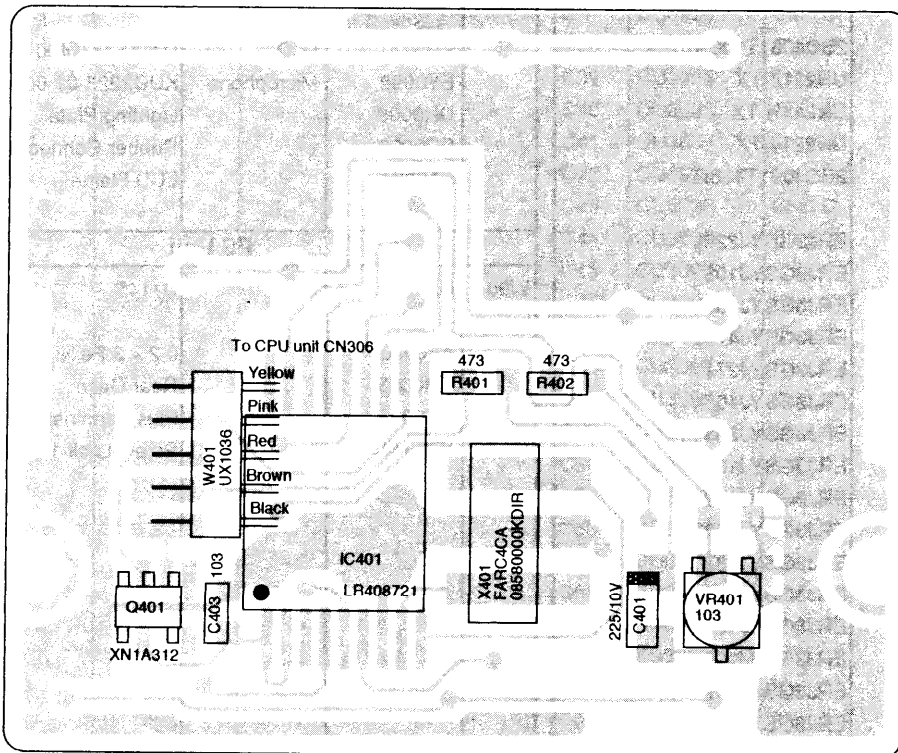


# 13) DTMF Unit (EJ-13u)

## Side A



## Side B



# PARTS LIST

CPU Unit PS Unit

| Ref No | Parts No. | Description | Parts Name       | Ver   |
|--------|-----------|-------------|------------------|-------|
|        |           | CPU Unit    | UP0220 1/2       |       |
| C301   | CU3059    | Chip C.     | C1608JF1E104ZT-A |       |
| C302   | CS0333    | Chip Tantal | ECST0JV686R      |       |
| C303   | CU3047    | Chip C.     | C1608JB1H103KT-A |       |
| C304   | CS0277    | Chip Tantal | ECST1CY105R      |       |
| C305   | CU3047    | Chip C.     | C1608JB1H103KT-A |       |
| C306   | CU3051    | Chip C.     | C1608JB1E223KTA  | -     |
| C307   | CU3051    | Chip C.     | C1608JB1E223KT-A |       |
| C308   | CU3085    | Chip C.     | C1608CH1H300JT-A |       |
| C309   | CU3085    | Chip C.     | C1608CH1H300JT-A |       |
| C310   | CU3035    | Chip C.     | C1608JB1H102KT-A |       |
| CN301  | UE0143    | Connector   | AXN93030001      |       |
| CN302  | UE0129    | Connector   | DF9A-9S-1 V (22) |       |
| CN303  | UE0130    | Connector   | DF9A-11S-1V (22) |       |
| CN304  | UE0147    | Connector   | TE 1608-PI28G05  |       |
| CN305  | UE0144    | Connector   | TE 1208-PI28G02  |       |
| CN306  | UE0147    | Connector   | TE 1608-PI28G05  |       |
| D301   | XD0134    | Diode       | RB450FT106       |       |
| D302   | XD0057    | Diode       | 1SS184           |       |
| D305   | XL0016    | LED         | SLM-1 3MWSFT96B  |       |
| D307   | XD0103    | Diode       | 1SS226TE85L      |       |
| D308   | XD0103    | Diode       | 1SS226TE85L      |       |
| D309   | XD0103    | Diode       | 1SS226TE85L      |       |
| IC301  | XA0222    | IC          | M37410M4H331 FP  |       |
| IC301  | XA0508    | IC          | M37410M4H332 FP  | AN/QN |
| IC303  | XA0208    | IC          | RH5VA45AA-T 1    |       |
| IC304  | XA0198    | IC          | R H 5VA32AA-T 1  |       |
| Q301   | XT0095    | Trangistor  | 2SC4081T106R     |       |
| Q302   | XU0038    | Trangistor  | UN2214-TX        |       |
| Q303   | XU0040    | Trangistor  | UN211H-TX        |       |
| Q304   | XU0038    | Trangistor  | UN2214-TX        |       |
| Q305   | XT0095    | Trangistor  | 2SC4081T106R     |       |
| R301   | RK3054    | Chip R.     | ERJ3GSYJ223V     |       |
| R302   | RK3050    | Chip R.     | ERJ3GSYJ103V     |       |
| R303   | RK3052    | Chip R.     | ERJ3GSYJ153V     |       |
| R303   | RK3055    | Chip R.     | ERJ3GSYJ273V     | AN/QN |
| R304   | RK3058    | Chip R.     | ERJ3GSYJ473V     |       |
| R307   | RK3031    | Chip R.     | ERJ3GSYJ271V     |       |
| R309   | RK3074    | Chip R.     | ERJ3GSYJ105V     |       |
| R310   | RK3056    | Chip R.     | ERJ3GSYJ333V     |       |
| R311   | RK3074    | Chip R.     | ERJ3GSYJ105V     |       |
| R312   | RK3038    | Chip R.     | ERJ3GSYJ102V     |       |
| R313   | RK3038    | Chip R.     | ERJ3GSYJ102V     |       |
| R314   | RK3056    | Chip R.     | ERJ3GSYJ333V     |       |
| R315   | RK3056    | Chip R.     | ERJ3GSYJ333V     |       |
| R316   | RK3074    | Chip R.     | ERJ3GSYJ105V     |       |
| R317   | RK3050    | Chip R.     | ERJ3GSYJ103V     |       |
| R318   | RK3038    | Chip R.     | ERJ3GSYJ102V     |       |
| R319   | RK3036    | Chip R.     | ERJ3GSYJ681V     |       |
| R320   | RK3046    | Chip R.     | ERJ3GSYJ472V     |       |
| R321   | RK3062    | Chip R.     | ERJ3GSYJ104V     |       |
| R322   | RK3058    | Chip R.     | ERJ3GSYJ473V     |       |

| Ref No | Parts No. | Description | Parts Name                | Ver    |
|--------|-----------|-------------|---------------------------|--------|
| R323   | RK3058    | Chip R.     | ERJ3GSYJ473V              |        |
| R324   | RK3058    | Chip R.     | ERJ3GSYJ473V              |        |
| R325   | RK3062    | Chip R.     | ERJ3GSYJ104V              |        |
| R326   | RK3052    | Chip R.     | ERJ3GSYJ153V              |        |
| R327   |           |             |                           | E      |
| R328   |           |             |                           | T/1400 |
| R329   | RK3070    | Chip R.     | ERJ3GSYJ474V              |        |
| R330   | RK3038    | Chip R.     | ERJ3GSYJ102V              |        |
| R331   | RK3038    | Chip R.     | ERJ3GSYJ102V              |        |
| R332   | RK3038    | Chip R.     | ERJ3GSYJ102V              |        |
| R334   | RK3052    | Chip R.     | ERJ3GSYJ153V              |        |
| R338   | RK3056    | Chip R.     | ERJ3GSYJ333V              |        |
| R345   | RK3051    | Chip R.     | ERJ3GSYJ123V              |        |
| R362   | RK3046    | Chip R.     | ERJ3GSYJ472V              |        |
| R371   | -         |             |                           | E      |
| R372   | -         |             |                           | E      |
| R373   | -         |             |                           | T/1400 |
| R374   | RK3001    | Chip R.     | ERJ3GSY0R00V              |        |
| R375   | RK3001    | Chip R.     | ERJ3GSY0R00V              |        |
| R376   | RK3001    | Chip R.     | ERJ3GSY0R00V              |        |
| X301   | XB0008    | Crystal     | CSAC3.58MGC-TC            |        |
| W301   | MPCKH8AA  | Wire        | DJ-180 J301 (T series)    | T      |
| W302   | MTCK03AA  | Wire        | DJ-180 J302 (E series)    | E      |
| W303   | MPCK03AA  | Wire        | DJ-180 J302 (1400 series) | 1400   |
|        | EL0020A   | LCD         | DJ145 (E/1400 series)     |        |
|        | EY0015    | Microphone  | KUC2223-01 -0030          |        |
|        | FF0022    |             | Cloth(BLIND LCD)          |        |
|        | DH0008    |             | Lighting plate            |        |
|        | FG0099    |             | Rubber Connector          |        |
|        | ST0031    |             | LCD Flame                 |        |

| PS Unit |        | UP0220 1/2 |                  |
|---------|--------|------------|------------------|
| W901    | UX1034 | Wire       | DJ145            |
|         | AF0020 |            | 02+3FeNi         |
|         | FM0063 |            | Rear Case        |
|         | SD0025 |            | Plus Terminal    |
|         | YZ0044 |            | Screw Lock 1401C |

| Ref No | Parts No. | Description | Parts Name            | Ver   |
|--------|-----------|-------------|-----------------------|-------|
|        |           | ROM1 Unit   | UP0220 1/2            | all   |
| CN601  | UE0132    | Connector   | DF9A-9P-1V            |       |
| IC601  | XA0363    | IC          | AT24C01A-10SI-2.7     |       |
| R601   | RK3062    | Chip R.     | ERJ3GSYJ104V          |       |
| R602   | RK3062    | Chip R.     | ERJ3GSYJ104V          |       |
|        |           | DTMF Unit   | UP0220 1/2            |       |
| C401   | CS0256    | Chip Tantal | ECST1AY225R           | DJ180 |
| C403   | CU3047    | Chip C.     | C1608JB1H103KT-A      | DJ180 |
| IC401  | XA0042    | IC          | LR408721              | DJ180 |
| Q401   | XU0041    | Digital T.  | XN1A312-TX            | DJ180 |
| R401   | RK3058    | Chip R.     | ERJ3GSYJ473V          | DJ180 |
| R402   | RK3058    | Chip R.     | ERJ3GSYJ473V          | DJ180 |
| VR401  | RH0103    | Trim.Pot    | EVM1YSX50B14          | DJ180 |
| W401   | UX1036    | Wire        | DJ-145N               | DJ180 |
| X401   | XB0001    | Crystal     | FARC4CAO3580000KO 1 R | DJ180 |
|        | AF0020    |             | 02+3FeNi              | DJ180 |
|        | FG0101AZ  |             | SiliconTenKey         | DJ180 |
|        | KM0138    |             | Keypad Panel          | DJ180 |
|        | TW0003    |             | Water Proof Cushion   |       |
|        | KM0136    |             | Keypad Panel          | 1400  |

| Ref No | Parts No. | Description | Parts Name       | Ver            |
|--------|-----------|-------------|------------------|----------------|
|        |           | RF Unit     | UP0221           |                |
| C2     | CU3004    | Chip C.     | C1608CH1H030CT-A |                |
| C3     | CU3018    | Chip C.     | C1608CH1H390JT-A |                |
| C4     | CU3003    | Chip C.     | C1608CH1H020CT-A |                |
| C5     | CU3017    | Chip C.     | C1608CH1H330JT-A |                |
| C6     | CU3023    | Chip C.     | C1608CH1H101JT-A |                |
| C7     | CU3013    | Chip C.     | C1608CH1H150JT-A |                |
| C8     | CU3025    | Chip C.     | C1608CH1H151JT-A |                |
| C10    | CU3015    | Chip C.     | C1608CH1H220JT-A |                |
| C11    | CU3017    | Chip C.     | C1608CH1H330JT-A |                |
| C12    | CU3003    | Chip C.     | C1608CH1H020CT-A |                |
| C13    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C14    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C15    | CU3017    | Chip C.     | C1608CH1H330JT-A |                |
| C16    | CU3003    | Chip C.     | C1608CH1H020CT-A |                |
| C17    | CU3017    | Chip C.     | C1608CH1H330JT-A |                |
| C25    | CU3059    | Chip C.     | C1608JF1E104ZT-A |                |
| C26    | CU3047    | Chip C.     | C1608JB1H103KT-A |                |
| C27    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C28    | CU3004    | Chip C.     | C1608CH1H030CT-A | Wide           |
| C28    | CU3011    | Chip C.     | C1608CH1H100DT-A | Narrow         |
| C29    | CU3047    | Chip C.     | C1608JB1H103KT-A |                |
| C30    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C31    | CU3006    | Chip C.     | C1608CH1H050CT-A |                |
| C32    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C33    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C34    | CU3013    | Chip C.     | C1608CH1H150JT-A |                |
| C35    | CU3013    | Chip C.     | C1608CH1H150JT-A |                |
| C36    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C37    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C38    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C39    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C40    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C41    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C42    | CU3015    | Chip C.     | C1608CH1H220JT-A |                |
| C43    | CU3013    | Chip C.     | C1608CH1H150JT-A |                |
| C44    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C45    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C46    | CU3015    | Chip C.     | C1608CH1H220JT-A |                |
| C46    | CU3013    | Chip C.     | C1608CH1H150JT-A | QN/TA<br>2/TB2 |
| C47    | CU3016    | Chip C.     | C1608CH1H270JT-A |                |
| C48    | CU3019    | Chip C.     | C1608CH1H470JT-A |                |
| C48    | CU3018    | Chip C.     | C1608CH1H390JT-A | QN/TA<br>2/TB2 |
| C49    | CU3035    | Chip C.     | C1608CH1H102KT-A |                |
| C50    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C51    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C52    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C53    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C54    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C55    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C56    | CU3017    | Chip C.     | C1608CH1H330JT-A |                |
| C56    | CU3016    | Chip C.     | C1608CH1H270JT-A | QN/TA<br>2/TB2 |
| C57    | CU3023    | Chip C.     | C1608CH1H101JT-A |                |
| C58    | CU3035    | Chip C.     | C1608JB1H102KT-A |                |
| C59    | CU3017    | Chip C.     | C1608CH1H330JT-A |                |
| C59    | CU3016    | Chip C.     | C1608CH1H270JT-A | QN/TA<br>2/TB2 |
| C60    | CU3002    | Chip C.     | C1608CH1H010CT-A |                |
| C61    | CU3002    | Chip C.     | C1608CH1H010CT-A |                |
| C62    | CU3005    | Chip C.     | C1608CH1H040CT-A |                |



## RF Unit

| Ref No | Parts No. | Description | Parts Name       | Ver |
|--------|-----------|-------------|------------------|-----|
| C63    | CU3005    | Chip C.     | C1608CH1H040CT-A |     |
| C64    | CU3017    | Chip C.     | C1608CH1H330JT-A |     |
| C65    | CE0204    | Chip Tantal | ECEA1CKA107      |     |
| C67    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C68    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C69    | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C70    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C71    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C72    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C75    | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C76    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C80    | CU3021    | Chip C.     | C1608CH1H680JT-A |     |
| C81    | CU3015    | Chip C.     | C1608CH1H220JT-A |     |
| C82    | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C83    | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C84    | CU3024    | Chip C.     | C1608CH1H121JT-A |     |
| C85    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C86    | CU3019    | Chip C.     | C1608CH1H470JT-A |     |
| C87    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C88    | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C89    | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C90    | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C91    | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C92    | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C93    | CU3029    | Chip C.     | C1608JB1H331KT-A |     |
| C94    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C95    | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C96    | CS0307    | Chip Tantal | ECST1VY104R      |     |
| C97    | CU3051    | Chip C.     | C1608JB1E223KT-A |     |
| C98    | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C99    | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C100   | CS0331    | Chip Tantal | ECST0JC336R      |     |
| C101   | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C102   | CU3059    | Chip C.     | C1608JF1E104ZT-A |     |
| C103   | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C104   | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C105   | CU3039    | Chip C.     | C1608JB1H222KT-A |     |
| C106   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C107   | CU3059    | Chip C.     | C1608JF1E104ZT-4 |     |
| C108   | CE0307    | Chip Tantal | ECEV0JA476P      |     |
| C109   | CU3051    | Chip C.     | C1608JB1E223KT-A |     |
| C110   | CE0307    | Chip Tantal | ECEV0JA476P      |     |
| C111   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C112   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C113   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C114   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C120   | CS3011    | Chip Tantal | C1608CH1H100DTA  |     |
| C121   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C122   | CU3002    | Chip C.     | C1608CH1H010CT-A |     |
| C124   | CU3CN)2   | Chip C.     | C1608CH1H010CT-A |     |
| C125   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C126   | CU3011    | Chip C.     | C1608CH1H100DT-A |     |
| C127   | CU3023    | Chip C.     | C1608CH1H101JT-A |     |
| C128   | CU3023    | Chip C.     | C1608CH1H101JT-A |     |

## RF Unit

| Ref No | Parts No. | Description | Parts Name       | Ver |
|--------|-----------|-------------|------------------|-----|
| C129   | CU3023    | Chip C.     | C1608CH1H101JT-A |     |
| C130   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C131   | CS0329    | Chip Tantal | ECS0JX106R       |     |
| C132   | CU3016    | Chip C.     | C1608CH1H270JT-A |     |
| C133   | CU3017    | Chip C.     | C1608CH1H330JT-A |     |
| C134   | CS0329    | Chip Tantal | ECS0JX106R       |     |
| C135   | CS0256    | Chip Tantal | ECS1AY225R       |     |
| C136   | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C137   | CS0258    | Chip Tantal | ECST1AX475R      |     |
| C138   | CU3047    | Chip C.     | C1608JF1E104ZT-4 |     |
| C139   | CS0307    | Chip Tantal | ECST1VY104R      |     |
| C140   | CU3059    | Chip C.     | C1608JF1E104ZTA  |     |
| C141   | CU3051    | Chip C.     | C1608JB1E223KT-A |     |
| C142   | CU3051    | Chip C.     | C1608JB1E223KT-A |     |
| C143   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C144   | CU3019    | Chip C.     | C1608CH1H470JT-A |     |
| C145   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C146   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C147   | CU3059    | Chip C.     | C1608JF1E104ZTA  |     |
| C148   | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C149   | CU3059    | Chip C.     | C1608JF1E104ZT-A |     |
| C150   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C151   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C152   | CU3024    | Chip C.     | C1608CH1H121JT-A |     |
| C153   | CU3039    | Chip C.     | C1608JB1H222KT-A |     |
| C154   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C155   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C156   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C157   | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C158   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C159   | CU3035    | Chip C.     | C1608JB1H102KTA  |     |
| C160   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C161   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C162   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C163   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C164   | CS0331    | Chip Tantal | ECST0JC336R      |     |
| C165   | CS0277    | Chip Tantal | ECST1CY105R      |     |
| C166   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| C167   | CU3047    | Chip C.     | C1608JB1H103KT-A |     |
| C168   | CU3035    | Chip C.     | C1608JB1H102KT-A |     |
| CN1    | UE0143    | Connector   | AXN93030001      |     |
| D1     | XD0066    | Diode       | RLS135-TE-11     |     |
| D2     | XD0066    | Diode       | RLS135-TE-11     |     |
| D3     | XD0233    | Diode       | 1SV217TPH4       |     |
| D4     | XD0233    | Diode       | 1SV217TPH4       |     |
| D5     | XD0233    | Diode       | 1SV217TPH4       |     |
| D6     | XD0233    | Diode       | 1SV217TPH4       |     |
| D7     | XD0066    | Diode       | RLS135-TE-11     |     |
| D8     | XD0120    | Diode       | MA704WKTX        |     |
| D10    | XD0057    | Diode       | 1SS184TE85L      |     |
| D11    | XD0147    | Diode       | DTZ2.4ATT11      |     |
| D12    | XD0129    | Diode       | 1SS318TT11       |     |

## RF Unit

| Ref No | Parts No. | Description  | Parts Name         | Ver    |
|--------|-----------|--------------|--------------------|--------|
| D13    | XD0118    | Diode        | MA716-TW           |        |
| D14    | XD0137    | Diode        | DTZ6.2ATT11        |        |
| D15    | XD0272    | Diode        | ISS356 TW11        |        |
| FB1    | QB0008    | Ferrite Bead | HF30ACB201 209-T   |        |
| FB2    | QB0008    | Ferrite Bead | HF30ACB201 209-T   |        |
| FL1    | XC0004    | Fitter       | CFUM455E           | Wide   |
| FL1    | XC0006    | Fitter       | CFUM455G           | Narrow |
| IC1    | XA0063    | IC           | MC3357DR           |        |
| IC2    | XA0145    | IC           | MB1504LPF-G-BND-TF |        |
| IC3    | XA0061    | IC           | NJM386M.T1         |        |
| IC4    | XA0068    | IC           | M5218FP-TO1-1      |        |
| IC5    | XA0104    | IC           | M5236 M L-T73A-36  |        |
| L1     | QKA35D    | Coil         | MR3.0-3.5T-0.6     |        |
| L2     | QKA35D    | Coil         | MR3.0-3.5T-0.6     |        |
| L3     | QKA45D    | Coil         | MR3.0-4.5T-0.6     |        |
| L4     | QA0079    | RF Coil      | QA0079             |        |
| L5     | QA0078    | RF Coil      | QA0078             |        |
| L6     | QA0078    | RF Coil      | QA0078             |        |
| L7     | QA0078    | RF Coil      | QA0078             |        |
| L9     | QC0010    | Chip L.      | MLF3216E100M       |        |
| L10    | QC0009    | Chip L.      | MLF3216DR10M       |        |
| L11    | QC0139    | Chip L.      | MLF3216DR22M       |        |
| L12    | QKA45D    | Coil         | MR3.0-4.5T-0.6     |        |
| L13    | QKA35D    | Coil         | MR3.0-3.5T-0.6     |        |
| L14    | QKA35D    | Coil         | MR3.0-3.5T-0.6     |        |
| L15    | QKA15D    | Coil         | MR3.0-1.5T-0.6     |        |
| L16    | QKA25D    | Coil         | MR3.0-2.5T-0.6     |        |
| L17    | QC0003    | Chip L.      | MLF3216A1R0M       |        |
| L18    | QKA25D    | Coil         | MR3.0-2.5T-0.6     |        |
| L19    | QKA15C    | Coil         | MR2.5-1.5T-0.5     |        |
| L19    | QKA15B    | Coil         | MR2.0 1.5T 0.5     | QN     |
| Q1     | XE0009    | FET          | 2SK302-GR(TE85L)   |        |
| Q2     | XE0009    | FET          | 2SK302-GR(TE85L)   |        |
| Q3     | XT0096    | Transistor   | 2SC4099T1 06N      |        |
| Q4     | XT0030    | Transistor   | 2SC3356T1BR24/25   |        |
| Q5     | XT0030    | Transistor   | 2SC3356T1BR24/25   |        |
| Q6     | XT0052    | Transistor   | 2SC2053            |        |
| Q7     | XT0101    | Transistor   | 2SC1971            |        |
| Q8     | XU0035    | Transistor   | XN1214-TX          |        |
| Q9     | XU0037    | Transistor   | UN2215-TX          |        |
| Q10    | XT0068    | Transistor   | 2SA1162GRTE85L     |        |
| Q11    | XU0034    | Transistor   | XN1401-TX          |        |
| Q12    | XT0095    | Transistor   | 2SC4081T106R       |        |
| Q13    | XT0095    | Transistor   | 2SC4081T106R       |        |
| Q14    | XT0095    | Transistor   | 2SC4081T106R       |        |
| Q15    | XT0088    | Transistor   | 2SA1213YTE12L      |        |
| Q16    | XU0038    | Transistor   | UN2214TX           |        |
| Q17    | XT0097    | Transistor   | 2SC4393TE85R       |        |
| Q18    | XT0096    | Transistor   | 2SC4099T1 06N      |        |
| Q19    | XU0039    | Transistor   | UN211L-TX          |        |
| Q20    | XT0088    | Transistor   | 2SA1213YTE12L      |        |
|        |           |              |                    |        |
|        |           |              |                    |        |

## RF Unit

| Ref No | Parts No. | Description | Parts Name    | Ver    |
|--------|-----------|-------------|---------------|--------|
| Q21    | XT0088    | Transistor  | 2SA1213YTE12L |        |
| Q22    | XU0038    | Transistor  | UN2214-TX     |        |
| Q23    | XU0036    | Transistor  | XN111F-TX     |        |
| Q24    | XU0035    | Transistor  | XN1214-TX     |        |
| R1     | RK3074    | Chip R.     | ERJ3G3YJ105V  |        |
| R2     | RK3074    | Chip R.     | ERJ3G3YJ105V  |        |
| R3     | RK3018    | Chip R.     | ERJ3GSYJ220V  |        |
| R4     | RK3018    | Chip R.     | ERJ3GSYJ220V  |        |
| R5     | RK3074    | Chip R.     | ERJ3G3YJ105V  |        |
| R6     | RK3074    | Chip R.     | ERJ3G3YJ105V  |        |
| R7     | RK3042    | Chip R.     | ERJ3GSYJ222V  |        |
| R8     | RK3022    | Chip R.     | ERJ3GSYJ470V  |        |
| R9     | RK3050    | Chip R.     | ERJ3GSYJ103V  |        |
| R11    | RK3038    | Chip R.     | ERJ3GSYJ102V  | wide   |
| R11    | RK3037    | Chip R.     | ERJ3GSYJ821V  | narrow |
| R12    | RK3072    | Chip R.     | ERJ3GSYJ684V  |        |
| R13    | RK3038    | Chip R.     | ERJ3GSYJ102V  |        |
| R15    | RK3001    | Chip R.     | ERJ3GSY0R00V  |        |
| R16    | RK3050    | Chip R.     | ERJ3GSYJ103V  |        |
| R17    | RK3046    | Chip R.     | ERJ3GSYJ472V  |        |
| R18    | RK3030    | Chip R.     | ERJ3GSYJ221V  |        |
| R19    | RK3038    | Chip R.     | ERJ3GSYJ102V  |        |
| R20    | RK3034    | Chip R.     | ERJ3GSYJ471V  |        |
| R21    | RK3034    | Chip R.     | ERJ3GSYJ471V  |        |
| R22    | RK3010    | Chip R.     | ERJ3GSYJ4R7V  |        |
| R23    | RK3034    | Chip R.     | ERJ3GSYJ471V  |        |
| R24    | RK3010    | Chip R.     | ERJ3GSYJ4R7V  |        |
| R25    | RK3028    | Chip R.     | ERJ3GSYJ151V  |        |
| R26    | RK3026    | Chip R.     | ERJ3GSYJ101V  |        |
| R27    | RK1108    | Chip R.     | ERJ8GEYJ4R7V  |        |
| R28    | RK3022    | Chip R.     | ERJ3GSYJ470V  |        |
| R29    | RK0022    | Chip R.     | ERJ6GEYJ221V  |        |
| R30    | RK3058    | Chip R.     | ERJ3GSYJ473V  |        |
| R31    | RK3058    | Chip R.     | ERJ3GSYJ473V  |        |
| R33    | RK3053    | Chip R.     | ERJ3GSYJ183V  |        |
| R34    | RK3042    | Chip R.     | ERJ3GSYJ222V  |        |
| R36    | RK3054    | Chip R.     | ERJ3GSYJ223V  |        |
| R37    | RK3050    | Chip R.     | ERJ3GSYJ103V  |        |
| R38    | RK3054    | Chip R.     | ERJ3GSYJ223V  |        |
| R39    | RK3038    | Chip R.     | ERJ3GSYJ102V  |        |
| R40    | RK3050    | Chip R.     | ERJ3GSYJ103V  |        |
| R41    | RK3030    | Chip R.     | ERJ3GSYJ221V  |        |
| R50    | RK3058    | Chip R.     | ERJ3GSYJ473V  |        |
| R51    | RK3040    | Chip R.     | ERJ3GSYJ152V  |        |
| R52    | RK3040    | Chip R.     | ERJ3GSYJ152V  |        |
| R53    | RK3058    | Chip R.     | ERJ3GSYJ473V  |        |
| R54    | RK3040    | Chip R.     | ERJ3GSYJ152V  |        |
| R56    | RK3038    | Chip R.     | ERJ3GSYJ102V  |        |
| R57    | RK3074    | Chip R.     | ERJ3G3YJ105V  |        |
| R58    | RK3050    | Chip R.     | ERJ3GSYJ103V  |        |
| R59    | RK3038    | Chip R.     | ERJ3GSYJ102V  |        |
| R60    | RK3042    | Chip R.     | ERJ3GSYJ222V  |        |
| R61    | RK3054    | Chip R.     | ERJ3GSYJ223V  |        |
| R62    | RK3038    | Chip R.     | ERJ3GSYJ102V  |        |

## RF Unit

| Ref No | Parts No. | Description | Parts Name       | Ver    | Ref No | Parts No. | Description    | Parts Name        | Ver    |
|--------|-----------|-------------|------------------|--------|--------|-----------|----------------|-------------------|--------|
| R63    | RK3054    | Chip R.     | ERJ3GSYJ223V     |        | R130   | RK0105    | Chip R.        | ERJ6GEYJ2R2V      |        |
| R64    | RK3054    | Chip R.     | ERJ3GSYJ223V     |        | R131   | RK3030    | Chip R.        | ERJ3GSYJ221V      |        |
| R65    | RK3042    | Chip R.     | ERJ3GSYJ222V     |        | R132   | RK3034    | Chip R.        | ERJ3GSYJ471V      |        |
| R66    | RK3046    | Chip R.     | ERJ3GSYJ472V     |        | R133   | RK3050    | Chip R.        | ERJ3GSYJ103V      |        |
| R67    | RK3058    | Chip R.     | ERJ3GSYJ473V     |        | R134   | RK3045    | Chip R.        | ERJ3GSYJ392V      |        |
| R68    | RK3064    | Chip R.     | ERJ3GSYJ154V     |        | R135   | RK3051    | Chip R.        | ERJ3GSYJ123V      |        |
| R69    | RK3046    | Chip R.     | ERJ3GSYJ472V     |        | R136   | RK3054    | Chip R.        | ERJ3GSYJ223V      |        |
| R70    | RK3034    | Chip R.     | ERJ3GSYJ471V     | Wide   | R137   | RK3042    | Chip R.        | ERJ3GSYJ222V      |        |
| R70    | RK3034    | Chip R.     | ERJ3GSYJ471V     | Narrow | R141   | RK3001    | Chip R.        | ERJ3GSY0R00V      |        |
| R71    | RK3042    | Chip R.     | ERJ3GSYJ222V     |        | TC1    | CT0033    | Trimmer        | ECRJA010A11W      |        |
| R72    | RK3065    | Chip R.     | ERJ3GSYJ184V     | Wide   | VR1    | RH0106    | Trim.Pot       | EVM1YSX50BQ4      |        |
| C182   |           |             |                  |        | VR2    | RH0103    | Trim.Pot       | EVM1YSX50B14      |        |
| (R72)  | CU3059    | Chip C.     | C1608JF1E104ZT-N | Narrow | VR3    | RV0017    | Trim.Pot       | RK09711-10KA-SW   |        |
| R73    | RK3006    | Chip R.     | ERJ3GSYJ2R2V     |        | VR4    | RV0018    | Trim.Pot       | RK09711-10KB      |        |
| R74    | RK3046    | Chip R.     | ERJ3GSYJ472V     |        | W1     | MRCJ06AA  | Wire           | DJ145             |        |
| R75    | RK3042    | Chip R.     | ERJ3GSYJ222V     |        | W2     | MWCK06AA  | Wire           | DJ145             |        |
| R76    | RK3046    | Chip R.     | ERJ3GSYJ472V     |        | W3     | MKCJH3AA  | Wire           | DJ145             |        |
| R80    | RK3042    | Chip R.     | ERJ3GSYJ222V     |        | W4     | UX1033    | Wire           | DJ145             |        |
| R81    | RK3064    | Chip R.     | ERJ3GSYJ154V     |        | X1     | XQ0053    | Crystal        | UM-1 21,855MHz    |        |
| R82    | RK3054    | Chip R.     | ERJ3GSYJ223V     |        | X2     | XK0002    | Discriminator  | CDBM455C7         |        |
| R83    | RK3054    | Chip R.     | ERJ3GSYJ223V     |        | X3     | XQ0052    | Crystal        | UM-5 12.800MHz    |        |
| R84    | RK3054    | Chip R.     | ERJ3GSYJ223V     |        | XF1    | XF0011    | Crystal Filter | 21.400MHz 21M15B1 | Wide   |
| R85    | RK3050    | Chip R.     | ERJ3GSYJ103V     |        | XF1    | XF0023    | Crystal Filter | 21.400MHz 21M7B1  | Narrow |
| R86    | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        | TT1002    |                | Tube              |        |
| R87    | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        |           |                |                   |        |
| R88    | RK3044    | Chip R.     | ERJ3GSYJ332V     |        |        |           |                |                   |        |
| R89    | RK3042    | Chip R.     | ERJ3GSYJ222V     |        |        |           |                |                   |        |
| R90    | RK3022    | Chip R.     | ERJ3GSYJ470V     |        |        |           |                |                   |        |
| R91    | RK3034    | Chip R.     | ERJ3GSYJ471V     |        |        |           |                |                   |        |
| R92    | RK3038    | Chip R.     | ERJ3GSYJ102V     |        |        |           |                |                   |        |
| R93    | RK3074    | Chip R.     | ERJ3G3YJ105V     |        |        |           |                |                   |        |
| R94    | RK3042    | Chip R.     | ERJ3GSYJ222V     |        |        |           |                |                   |        |
| R95    | RK3026    | Chip R.     | ERJ3GSYJ101V     |        |        |           |                |                   |        |
| R96    | RK3026    | Chip R.     | ERJ3GSYJ101V     |        |        |           |                |                   |        |
| R97    | RK3026    | Chip R.     | ERJ3GSYJ101V     |        |        |           |                |                   |        |
| R99    | RK3062    | Chip R.     | ERJ3GSYJ104V     |        |        |           |                |                   |        |
| R100   | RK3054    | Chip R.     | ERJ3GSYJ223V     |        |        |           |                |                   |        |
| R101   | RK3034    | Chip R.     | ERJ3GSYJ471V     |        |        |           |                |                   |        |
| R102   | RK3038    | Chip R.     | ERJ3GSYJ102V     |        |        |           |                |                   |        |
| R110   | RK3051    | Chip R.     | ERJ3GSYJ123V     |        |        |           |                |                   |        |
| R111   | RK3058    | Chip R.     | ERJ3GSYJ473V     |        |        |           |                |                   |        |
| R112   | RK3020    | Chip R.     | ERJ3GSYJ330V     |        |        |           |                |                   |        |
| R113   | RK3057    | Chip R.     | ERJ3GSYJ393V     |        |        |           |                |                   |        |
| R114   | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        |           |                |                   |        |
| R115   | RK3062    | Chip R.     | ERJ3GSYJ104V     |        |        |           |                |                   |        |
| R116   | RK3062    | Chip R.     | ERJ3GSYJ104V     |        |        |           |                |                   |        |
| R117   | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        |           |                |                   |        |
| R118   | RK3051    | Chip R.     | ERJ3GSYJ123V     |        |        |           |                |                   |        |
| R119   | RK3062    | Chip R.     | ERJ3GSYJ104V     |        |        |           |                |                   |        |
| R120   | RK3054    | Chip R.     | ERJ3GSYJ223V     |        |        |           |                |                   |        |
| R122   | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        |           |                |                   |        |
| R123   | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        |           |                |                   |        |
| R124   | RK3056    | Chip R.     | ERJ3GSYJ333V     |        |        |           |                |                   |        |
| R125   | RK3061    | Chip R.     | ERJ3GSYJ823V     |        |        |           |                |                   |        |
| R126   | RK3061    | Chip R.     | ERJ3GSYJ823V     |        |        |           |                |                   |        |
| R127   | RK3050    | Chip R.     | ERJ3GSYJ103V     |        |        |           |                |                   |        |
| R128   | RK3066    | Chip R.     | ERJ3GSYJ224V     |        |        |           |                |                   |        |
| R129   | RK3058    | Chip R.     | ERJ3GSYJ473V     |        |        |           |                |                   |        |

## VCO Unit / CTCSS Unit

| Ref No   | Parts No. | Description | Parts Name       | Ver | Ref No            | Parts No. | Description | Parts Name       | Ver     |
|----------|-----------|-------------|------------------|-----|-------------------|-----------|-------------|------------------|---------|
| VCO Unit |           |             |                  |     | CTCSS Unit UP0221 |           |             |                  |         |
| C201     | CU3035    | Chip C.     | C1608JB1H102KT-A |     | C701              | CU3027    | Chip C.     | C1608CH1H221JT-A | 180T... |
| C202     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | C702              | CU3027    | Chip C.     | C1608CH1H221JT-A | 1400non |
| C203     | CU3035    | Chip C.     | C1608JB1H102KT-A |     | C703              | CU3059    | Chip C.     | C1608JF1E104ZT-A | 1400A   |
| C204     | CU3035    | Chip C.     | C1608JB1H102KT-A |     | C704              | CU3047    | Chip C.     | C1608JB1H103KT-A |         |
| C205     | GU3002    | Chip C.     | C1608CH1H010CT-A |     | C705              | CS0296    | Chip Tantal | ECST1EY474R      |         |
| C206     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | C706              | CS0296    | Chip Tantal | ECST1EY474R      |         |
| C207     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | C707              | CU3047    | Chip C.     | C1608JB1H103KT-A |         |
| C208     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | C708              | CU3059    | Chip C.     | C1608JF1E104ZT-A |         |
| C209     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | C709              | CU3059    | Chip C.     | C1608JF1E104ZT-A |         |
| C210     | CS0328    | Chip Tantal | ECST0JY685R      |     | C710              | CU3059    | Chip C.     | C1608JF1E104ZT-A |         |
| C211     | CU3035    | Chip C.     | C1608JB1H102KT-A |     | C711              | CS0296    | Chip Tantal | ECST1EY474R      |         |
| C212     | CU3035    | Chip C.     | C1608JB1H102KT-A |     | CN701             | UE0133    | Connector   | DF9A-11P-1V      |         |
| C213     | CU3003    | Chip C.     | C1608CH1H020CT-A |     | D701              | XD0057    | Diode       | 1SS184TE85L      |         |
| C214     | CU3002    | Chip C.     | C1608CH1H010CT-A |     | IC701             | XA0203    | IC          | MX365ADW-TR      |         |
| C215     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | Q701              | XT0037    | Transistor  | 2SC2412KT146R    |         |
| C216     | CU3047    | Chip C.     | C1608JB1H103KT-A |     | R701              | RK3074    | Chip R.     | ERJ3GSYJ105V     |         |
| D201     | XD0233    | Diode       | 1SV217TPH4       |     | R702              | RK3064    | Chip R.     | ERJ3GSYJ154V     |         |
| D202     | XD0233    | Diode       | 1SV217TPH4       |     | R703              | RK3040    | Chip R.     | ERJ3GSYJ152V     |         |
| D203     | XD0233    | Diode       | 1SV217TPH4       |     | R704              | RK3034    | Chip R.     | ERJ3GSYJ471V     |         |
| L201     | QC0010    | Chip L.     | MLF3216E100M     |     | R705              | RK3067    | Chip R.     | ERJ3GSYJ274V     |         |
| L202     | QC0010    | Chip L.     | MLF3216E100M     |     | R706              | RK3059    | Chip R.     | ERJ3GSYJ563V     |         |
| L203     | QC0090    | Chip L.     | MLF3216E4R7M     |     | R707              | RK3074    | Chip R.     | ERJ3GSYJ105V     |         |
| L204     | QC0003    | Chip L.     | MLF3216A1R0M     |     | R708              | RK3073    | Chip R.     | ERJ3GSYJ824V     |         |
| L205     | QA0081    | IFT         | QA0081           |     | R709              | RK3038    | Chip R.     | ERJ3GSYJ102V     |         |
| L206     | QKA25C    | Coil        | MR2.5-2.5T-0.5   |     | R710              | RK3070    | Chip R.     | ERJ3GSYJ474V     |         |
| Q201     | XT0030    | Transistor  | 2SC3356T1BR24/25 |     | R711              | RK3054    | Chip R.     | ERJ3GSYJ223V     |         |
| Q202     | XT0096    | Transistor  | 2SC4099T106N     |     | R712              | RK3040    | Chip R.     | ERJ3GSYJ152V     |         |
| Q203     | XT0095    | Transistor  | 2SC4081T106R     |     | VR701             | RH0060    | Trim.Pot    | MVR32 HXBRN473   |         |
| Q204     | XU0038    | Transistor  | UN2214-TX        |     | X701              | XB0006    | Crystal     | CSB1000J 221     |         |
| R201     | RK3026    | Chip R.     | ERJ3GSYJ101V     |     |                   | YZ0042    |             | Adhesion G17     |         |
| R202     | RK3034    | Chip R.     | ERJ3GSYJ471V     |     |                   |           |             |                  |         |
| R203     | RK3038    | Chip R.     | ERJ3GSYJ102V     |     |                   |           |             |                  |         |
| R204     | RK3062    | Chip R.     | ERJ3GSYJ104V     |     |                   |           |             |                  |         |
| R205     | RK3062    | Chip R.     | ERJ3GSYJ104V     |     |                   |           |             |                  |         |
| R206     | RK3050    | Chip R.     | ERJ3GSYJ103V     |     |                   |           |             |                  |         |
| R207     | RK3046    | Chip R.     | ERJ3GSYJ472V     |     |                   |           |             |                  |         |
| R208     | RK3026    | Chip R.     | ERJ3GSYJ101V     |     |                   |           |             |                  |         |
| R209     | RK3022    | Chip R.     | ERJ3GSYJ470V     |     |                   |           |             |                  |         |
| R210     | RK3054    | Chip R.     | ERJ3GSYJ223V     |     |                   |           |             |                  |         |
| R211     | RK3050    | Chip R.     | ERJ3GSYJ103V     |     |                   |           |             |                  |         |
| R212     | RK3030    | Chip R.     | ERJ3GSYJ221V     |     |                   |           |             |                  |         |
| R213     | RK3062    | Chip R.     | ERJ3GSYJ104V     |     |                   |           |             |                  |         |
| R214     | RK3050    | Chip R.     | ERJ3GSYJ103V     |     |                   |           |             |                  |         |
| R215     | RK3050    | Chip R.     | ERJ3GSYJ103V     |     |                   |           |             |                  |         |
|          | UT0019    |             | CK-1-2           |     |                   |           |             |                  |         |
|          | TS0072    |             | VCO Case         |     |                   |           |             |                  |         |

PTT SW Unit/JACK Unit /RE Unit  
OTHER/ROM2 Unit /PACKING

| Ref No      | Parts No. | Description | Parts Name                 | Ver   | Ref No    | Parts No. | Description | Parts Name               | Ver    |
|-------------|-----------|-------------|----------------------------|-------|-----------|-----------|-------------|--------------------------|--------|
| PTT SW Unit |           |             |                            |       | ROM2 Unit |           |             |                          |        |
| SW301       | UU0013    | Switch      | SKHUAB                     |       | CN801     | UE0132    | Connector   | DF9A-9P-1V               |        |
| SW302       | UU0013    | Switch      | SKHUAB                     |       | IC801     | XA0200    | IC          | X24C04S14-3.0T (EJ-14u)  |        |
| SW303       | UU0013    | Switch      | SKHUAB                     |       | IC801     | XA0201    | IC          | X24C16S-3.0T (EJ.15u)    |        |
| CN501       | UE0147    | Connector   | TE 1608-PI28G05            |       | R801      | RK3062    | Chip R.     | ERF3GSYJ104V             |        |
| JACK Unit   |           |             |                            |       | R802      | RK3062    | Chip R.     | ERF3GSYJ104V             |        |
| JK501       | UJ0022    | Jack        | HSJ112-01-540              |       |           | HK0284    |             | Carton Box EJ-14u        |        |
| JK502       | UJ0016    | Jack        | HSJ1423-01-050             |       |           | HK0285    |             | Carton Box EJ-15u        |        |
| R501        | RK4051    | Chip R.     | ERJ-14YS101V               |       |           | HP0029    |             | Protection Bag           |        |
| RE Unit     |           |             |                            |       |           | UP0220B   |             | CPU P.C.B.               |        |
|             | UR0007    |             | RK09710HH5RH 220           |       |           | YZ0121    |             | Tape                     |        |
| OTHERS      |           |             |                            |       | Packing   |           |             |                          |        |
|             | AB0011    |             | 3+8FeNi                    |       |           | AK0004    | 4PCS        | 0B2+3FeB/C               |        |
|             | AK0001    |             | 0B2+4FeNi                  |       |           | DS0357    |             | Model Name Plate DJ-18   | T      |
|             | AK0002    |             | 0B2+4FeB/C                 |       |           | DS0388A   |             | Model Name Plate         | page39 |
|             | AV0004    |             | 0B26+6FeNi                 |       |           | DS0340    |             | Model Name plate         |        |
|             | AN0012    |             | Dial Nut                   |       |           | EA57      |             | Antenna M Low band EA    | page39 |
|             | AP0016    |             | P2+8FeB/C                  |       |           | EA58      |             | Antenna M high band EA   | page39 |
| C1          | CC0119    | CeramicC.   | 50V22PF CH                 |       |           | EBP26N    |             | Ni-Cd(EG0016)            | page39 |
|             | DP0063    |             | LCD Panel                  |       |           | EDC-49    |             | Charger (EJ0007)         | page39 |
|             | DP0111    |             | LCD Panel                  | AN/QN |           | EDC-50    |             | Charger (EJ0008)         | page39 |
|             | ES0011AZ  | Speaker     | 036S13D                    |       |           | FG0096    |             | Model Name Rubber        |        |
|             | FG0076    |             | Battery Rubber             |       |           | HK0280    |             | Item Carton Box DJ-1807  | DJ180  |
|             | FG0092    |             | Silicone Key 1 (T/E)       | DJ180 |           | HK0287    |             | Item CartonBox DJ1400    | DJ1400 |
|             | FG0093    |             | Silicone Key 2 (T/E)       | DJ180 |           | HM0100    |             | Carton Box               |        |
|             | FG0094    |             | Jack Cap                   |       |           | HU0037    |             | Fixture                  |        |
|             | FG0095    |             | PTT Rubber                 |       |           | KM0137    |             | Switch Cover             | DJ180  |
|             | FG0097    |             | VOL Rubber                 |       |           | HP0016    |             | Protection Bag 75 X 90   | page39 |
|             | FG0100    |             | EP/MIC Cushion             |       |           | HP0028    |             | Protection Bag 165 X 280 |        |
|             | FG0112    |             | Silicone Key 2 (1400)      | 1400  |           | HP0031    |             | Protection Bag 100 X 200 |        |
|             | FG0129    |             | Silicone Key 2 (1400AN/QN) | AN/QN |           | PH0006    |             | Registration Card        |        |
|             | FM0068    |             | Earth_Ring                 |       |           | PR0022    |             | Seal E                   |        |
|             | FM0069    |             | Antenna Earth              |       |           | PR0094    |             | Seal A                   |        |
|             | KB0038    |             | Rear Case                  |       |           | PR0157    |             | Seal TA                  |        |
|             | KM0135    |             | FrontCase                  |       |           | PR0158    |             | Seal TB                  |        |
|             | KM0141    |             | Switch Cover (1400)        | 1400  |           | PR0159G   |             | Seal TS                  |        |
|             | NB0047    |             | Release Knob               |       |           | PR0160    |             | Seal TZ                  |        |
|             | NK0028    |             | VOL Knob                   |       |           | PR0161    |             | Seal A                   |        |
|             | NK0029    |             | SQL Knob                   |       |           | PR0162    |             | Seal B                   |        |
|             | ST0032    |             | SP Holder                  |       |           | PR0163    |             | Seal B                   |        |
|             | TG0014    |             | SP Net                     |       |           | PS0159G   |             | Instruction Manual       | DJ180  |
|             | TS0071    |             | RF Shield                  |       |           | PS0161    |             | Instruction Manual       | DJ1400 |
|             | UE0193Z   |             | BNC Receptacle             |       |           | PS0258A   |             | Instruction Manual       | AN/QN  |
|             | UP0220A   |             | P.C.B.                     |       |           | PT0004A   |             | Lot Number Seal          |        |
| W201        | UX1035    | Wire        | DJ145                      |       |           | YZ0117    |             | Switch Cover Tape        |        |
|             | YZ0044    |             | Screw Lock 1401C           |       |           | YZ0118    |             | Tape                     |        |
|             | YZ0116    |             | Acrylic Tape               |       |           | YZ0121    |             | Tape                     |        |
|             | YZ0117    |             | Switch Cover Tape (1400)   | 1400  |           | EBC-3     |             | Belt Ciip                |        |
|             |           |             |                            |       |           | BB0009Y   |             | Hand Strap               |        |

| Model No. | DJ-180 |    |     |    |     |    |    |     |    |    |     |     |     |     | DJ-180 |    |    |    |     |     |    |   |   |   |    |    |    |    | DJ-1400 |   |   |   |   |  |  |  |  |  |  |  |  |  |
|-----------|--------|----|-----|----|-----|----|----|-----|----|----|-----|-----|-----|-----|--------|----|----|----|-----|-----|----|---|---|---|----|----|----|----|---------|---|---|---|---|--|--|--|--|--|--|--|--|--|
|           | T      | TA | TA2 | TB | TB2 | TM | TS | TSA | TZ | TD | TAD | TFD | TSD | TZD | E      | EA | EB | ED | EAD | EBD | A  | B | F | G | TM | D  | AD | BD | Q       | N | A | N |   |  |  |  |  |  |  |  |  |  |
| DS0357    | 1      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 0  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| DS0388A   | 0      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| DS0352A   |        |    |     |    |     |    |    |     |    |    |     |     |     |     |        |    |    |    |     |     |    |   |   |   |    |    |    |    |         |   |   |   |   |  |  |  |  |  |  |  |  |  |
| EA57      | 1      | 1  | 0   | 1  | 0   | 1  | 1  | 1   | 1  | 1  | 1   | 0   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| EA58      | 0      | 0  | 1   | 0  | 1   | 0  | 0  | 0   | 0  | 0  | 0   | 1   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 0  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| EBP26N    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 0  | 0   | 0   | 0   | 0   | 1      | 1  | 1  | 1  | 0   | 0   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| EBP28N    |        |    |     |    |     |    |    |     |    |    |     |     |     |     |        |    |    |    |     |     |    |   |   |   |    |    |    |    |         |   |   |   |   |  |  |  |  |  |  |  |  |  |
| EDC49     | 1      | 0  | 0   | 1  | 1   | 0  | 0  | 1   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 0 | 0 | 1 | 1  | 0  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| EDC50     | 0      | 1  | 1   | 0  | 0   | 1  | 1  | 0   | 1  | 0  | 0   | 0   | 0   | 0   | 1      | 1  | 1  | 0  | 0   | 0   | 0  | 1 | 1 | 0 | 0  | 1  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| FG0092    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| FG0093    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| FG0101    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 |   |  |  |  |  |  |  |  |  |  |
| FG0112    | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| FG0129    |        |    |     |    |     |    |    |     |    |    |     |     |     |     |        |    |    |    |     |     |    |   |   |   |    |    |    |    |         |   |   |   |   |  |  |  |  |  |  |  |  |  |
| HK0280    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| HK0287    | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| HP0016    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| KM0136    | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| KM0137    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| KM0138    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| KM0141    | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| PH0006    | 1      | 0  | 0   | 0  | 0   | 1  | 0  | 0   | 0  | 1  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| PR0174    | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| PS0159    | 1      | 1  | 1   | 1  | 1   | 1  | 1  | 1   | 1  | 1  | 1   | 1   | 1   | 1   | 1      | 1  | 1  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 0  | 0       | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |  |  |
| PS0161    | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 0  | 0   | 0   | 0   | 0   | 0      | 0  | 0  | 0  | 0   | 0   | 1  | 1 | 1 | 1 | 1  | 1  | 1  | 1  | 1       | 1 | 1 | 1 |   |  |  |  |  |  |  |  |  |  |
| PS0258A   |        |    |     |    |     |    |    |     |    |    |     |     |     |     |        |    |    |    |     |     |    |   |   |   |    |    |    |    |         |   |   |   |   |  |  |  |  |  |  |  |  |  |
| SEAL      |        | TA | TA2 | TB | TB2 | TM | TS | TSA | TZ | TA | TFD | TS  | TZ  | E   | EA     | EB | E  | EA | EB  | EA  | EB | A | B | F | G  | TM | A  | B  |         |   |   |   |   |  |  |  |  |  |  |  |  |  |
| EDH11     | 0      | 0  | 0   | 0  | 0   | 0  | 0  | 0   | 0  | 1  | 1   | 1   | 1   | 1   | 1      | 0  | 0  | 1  | 1   | 1   | 1  | 0 | 0 | 0 | 0  | 0  | 0  | 1  | 1       | 1 | 1 | 1 | 1 |  |  |  |  |  |  |  |  |  |

# ADJUSTMENT

## 1) Required Test Equipment

### 1. Regulated Power Supply

Supply voltage: 2V to 15V  
Current: 2A or more  
Standard voltage: 13.8V

### 2. Frequency Counter

Measurable frequency: Up to 1GHz  
Measurements stability: 0.2ppm or so

### 3. Power Meter

Measurable frequency: Up to 500MHz  
Impedance: 50Ω, unbalanced  
Measuring range: Full scale of 10W or so

### 4. Linear Detector

Measurable frequency: Up to 500MHz  
Characteristics: Flat  
CN: 60dB or more

### 5. Digital Multimeter

Voltage range: FS = 18V or so  
Input resistance: 1MΩ or more

### 6. Oscilloscope

Measurable frequency: DC to 30MHz

### 7. AF Voltmeter

Measurable frequency: 50Hz to 1MHz  
Maximum sensitivity: 1mV or more

### 8. Spectrum Analyzer

Measuring range: DC to 2GHz or more

### 9. SSG

Maximum frequency: 1GHz or more  
Output: -20dB/0.1μV to 120dB/1V  
Output Impedance: 50Ω, unbalanced

### 10. Dummy Load

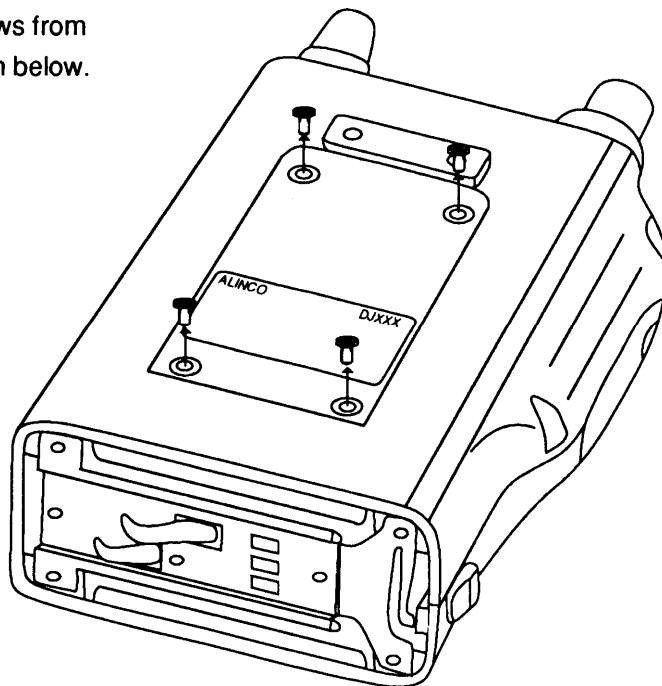
Impedance: 8Ω  
Dissipation: 2W or more

### 11. Distortion Meter

Measurable frequency: 30Hz to 100kHz  
Input level: 50mV to 10V rms

## 2) Before Adjustment

Remove four screws from the radio as shown below.



### 3) ADJUSTMENT for DJ180 DJ1400 (The Wide Version)

#### PLL Adjustment

| Item                | Condition                       | Measurement        |           | Adjustment |       |        | Specifcatlons/<br>Remarks |
|---------------------|---------------------------------|--------------------|-----------|------------|-------|--------|---------------------------|
|                     |                                 | Test-equipment     | Ternlinal | Unit       | Parts | Method |                           |
| RX VCO              | Frequency: 145.00MHz            | Digital Multimeter | TP1       | VCO        | L205  |        | 1.5+/-0.05V               |
| Reference Frequency | Frequency: 145.00MHz<br>PTT: ON | Frequency Counter  | ANT       | RF         | TC1   |        | 145.00MHz+/-<br>50Hz      |

#### TX Adjustment

| Item       | Condition  | Measurement              |           | Adjustment |       |        | Specifcatlons/<br>Remarks |
|------------|--|--------------------------|-----------|------------|-------|--------|---------------------------|
|            |  | Test-equipment           | Ternlinal | Unit       | Parts | Method |                           |
| Power      | Freq: ***** MHz<br>PTT: ON<br>Power: Low                               | PowerMeter               | ANT       | RF         | VR1   |        | 0.4+/-0.05W               |
| DEV        | Freq: ***** MHz<br>PTT: ON<br>Power: Low<br>AG output: 1KHz,<br>-30dBm | AF OSC<br>Liner Detector | ANT       | RF         | VR2   |        | 4.3KHz<br>+/-0.2KHz/DEV   |
| DTMF       | Freq: ***** MHz<br>PTT: ON<br>Power: Low<br>Push1"keyon"               |                          |           | DTMF       | VR401 |        | 3.0KHz<br>+/-0.5KHz/DEV   |
| 88.5HzTone | Freq: ***** MHz<br>PTT: ON<br>Power: Low                               |                          |           | TONE       | VR701 |        | 0.8KHz+/-<br>0.1KHz/DEV   |

#### RX Adjustment

| Item        | Condition  | Measurement  |           | Adjustment |       |                       | Specifcatlons/<br>Remarks    |
|-------------|--|--|-----------|------------|-------|-----------------------|------------------------------|
|             |  | Test-equipment   | Ternlinal | Unit       | Parts | Method                |                              |
| RXFront End | Frequency: ***** MHz<br>SSGmod: 1KHz,<br>3.5kHzDEV | SSG<br>Oscilloscope<br>AFVoltmeter<br>Distorlion Meter | SP        | RF         | L4~L7 | 12dB<br>SINAD:<br>MAX | 12dB SINAD -<br>6.0dBuV(EMF) |

\*\*\*\*\*MHz

|               |           |
|---------------|-----------|
| DJ-180 T/E/   |           |
| DJ1400 /A/B   | 145.00MHz |
| DJ-180TA2,TB2 | 162.00MHz |



### 3) ADJUSTMENT for DJ1400AN/QN (The Narrow Version)

#### PLL Adjustment

| Item                   | Condition                       | Measurement        |           | Adjustment |       |        | Specfications/<br>Remarks |
|------------------------|---------------------------------|--------------------|-----------|------------|-------|--------|---------------------------|
|                        |                                 | Test-equipment     | Ternlinal | Unit       | Parts | Method |                           |
| RX VCO                 | Frequency: 145.00MHz            | Digital Multimeter | TPI       | VCO        | L205  |        | 1.5+/-0.05V               |
| Reference<br>Frequency | Frequency: 145.00MHz<br>PTT: ON | Frequency Counter  | ANT       | RF         | TC1   |        | 145.00MHz+/-<br>50Hz      |

#### TX Adjustment

| Item       | Condition   | Measurement              |           | Adjustment |       |        | Specfications/<br>Remarks    |
|------------|---|--------------------------|-----------|------------|-------|--------|------------------------------|
|            |   | Test-equipment           | Ternlinal | Unit       | Parts | Method |                              |
| Power      | Freq: *****MHz<br>PTT: ON<br>Power: Low                               | PowerMeter               | ANT       | RF         | VR1   |        | 0.4+/-0.05W                  |
| DEV        | Freq: *****MHz<br>PTT: ON<br>Power: Low<br>AG output: 1KHz,<br>-30dBm | AF OSC<br>Liner Detector | ANT       | RF         | VR2   |        | 2.2KHz<br>+/-0.2KHz/DEV      |
| DTMF       | Freq: *****MHz<br>PTT: ON<br>Power: Low                               |                          |           | DTMF       | VR401 |        | 0.8KHz<br>+/-<br>0.05KHz/DEV |
| 88.5HzTone | Freq: *****MHz<br>PTT: ON<br>Power: Low                               |                          |           | TONE       | VR701 |        | 0.35KHz+/-<br>0.05kHz/DEV    |

#### RX Adjustment

| Item       | Condition   | Measurement  |           | Adjustment |       |                       | Specfications/<br>Remarks    |
|------------|---|--|-----------|------------|-------|-----------------------|------------------------------|
|            |   | Test-equipment   | Ternlinal | Unit       | Parts | Method                |                              |
| RXFrnt End | Frequency:<br>*****MHz SSGmod:<br>1KHz, 1.7kHzDEV | SSG<br>Oscilloscope<br>AFVoltmeter<br>Distorlion Meter | SP        | RF         | L4~L7 | 12dB<br>SINAD:<br>MAX | 12dB SINAD -<br>6.0dBuV(EMF) |

\*\*\*\*\*MHz

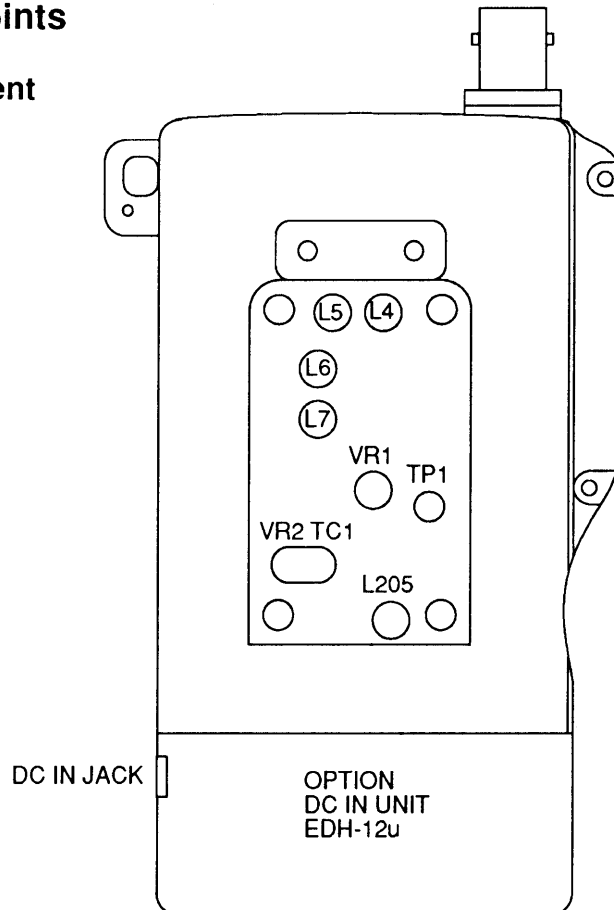
|          |           |
|----------|-----------|
| DJ1400AN | 145.00MHz |
| DJ1400QN | 162.00MHz |

## 5) Adjustment Quick Reference

| Parts | Item                | Wide Version              | Narrow Version    |
|-------|---------------------|---------------------------|-------------------|
|       |                     | Specifications            |                   |
| L4    | RX Sensitivity      | -6dB $\mu$ V (12dB SINAD) |                   |
| L5    | RX Sensitivity      | -6dB $\mu$ V (12dB SINAD) |                   |
| L6    | RX Sensitivity      | -6dB $\mu$ V (12dB SINAD) |                   |
| L7    | RX Sensitivity      | -6dB $\mu$ V (12dB SINAD) |                   |
| L205  | VCO Frequency       | 1.5 +/-0.05V              |                   |
| TC1   | Reference Frequency | 145MHz +/- 50Hz           |                   |
| VR1   | TX Low Power        | 0.4 +/-0.05W              |                   |
| VR2   | Deviation           | 4.3kHz +/- 0.2kHz         | 2.2KHz+/-0.2KHz   |
| VR401 | DTMF Deviation      | 3.0kHz +/-0.5kHz          | 0.8KHz+/-0.05KHz  |
| VR701 | CTCSS Deviation     | 0.8kHz +/-0.1kHz          | 0.35KHz+/-0.05KHz |

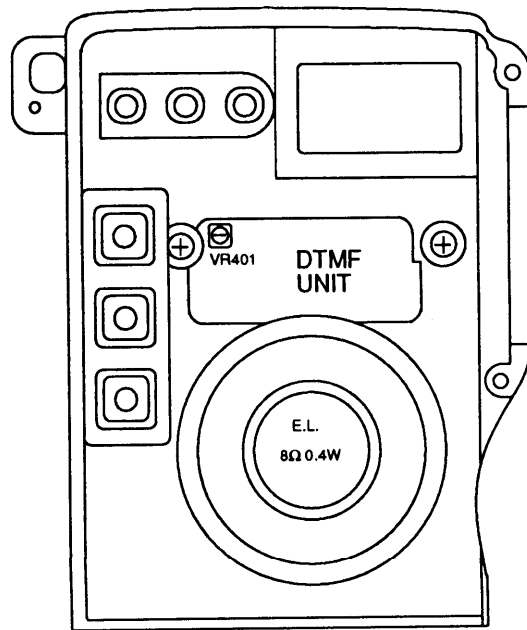
## 6) Adjustment Points

### 1. RF Unit Adjustment

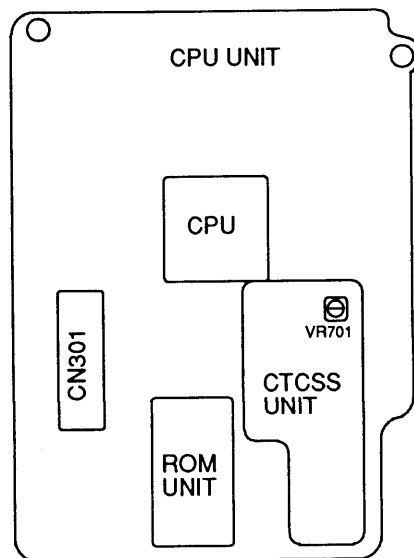


- Attach the DC IN unit to the radio and power supply voltage 13.8V will be supplied.

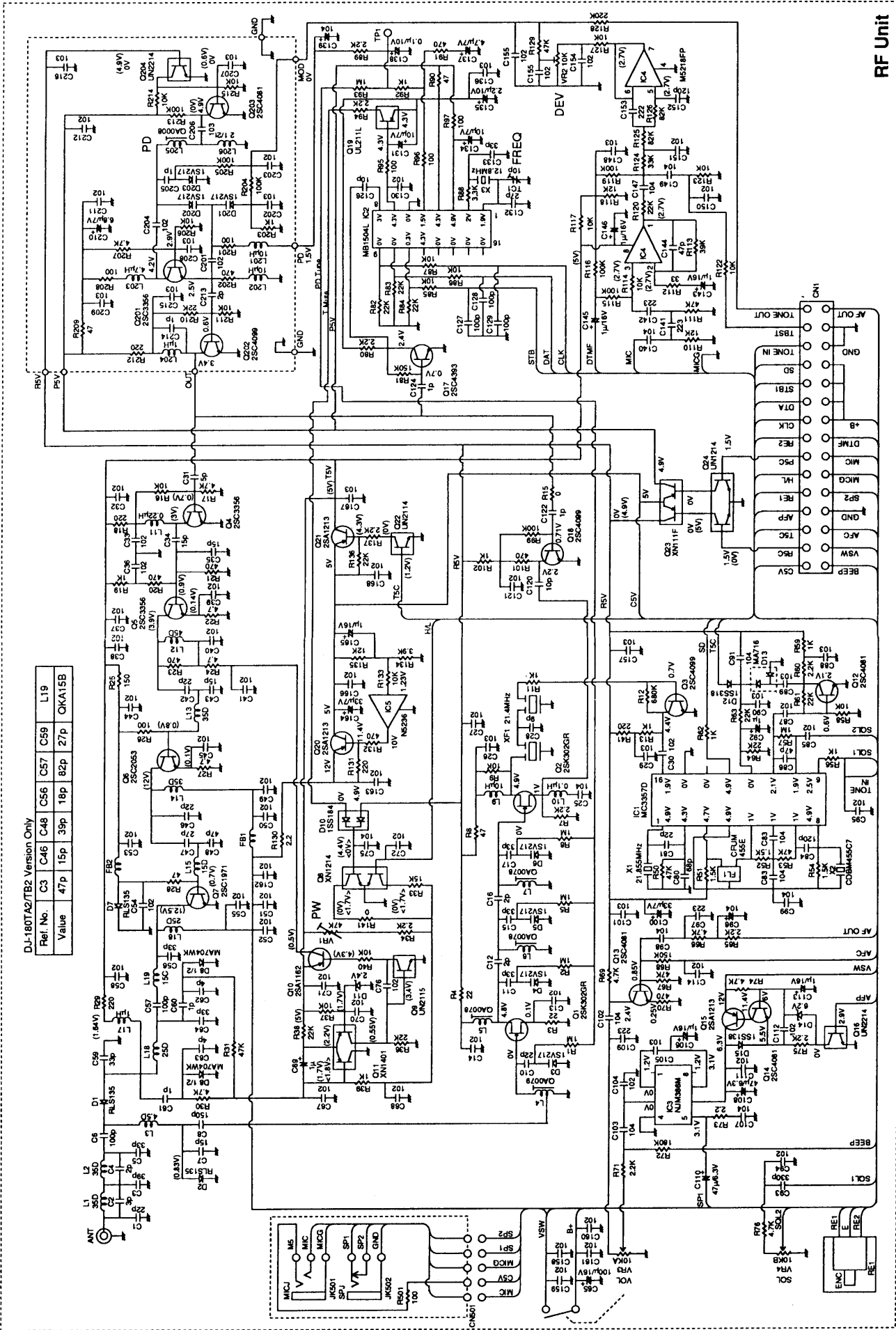
## 2. DTMF Unit Adjustment

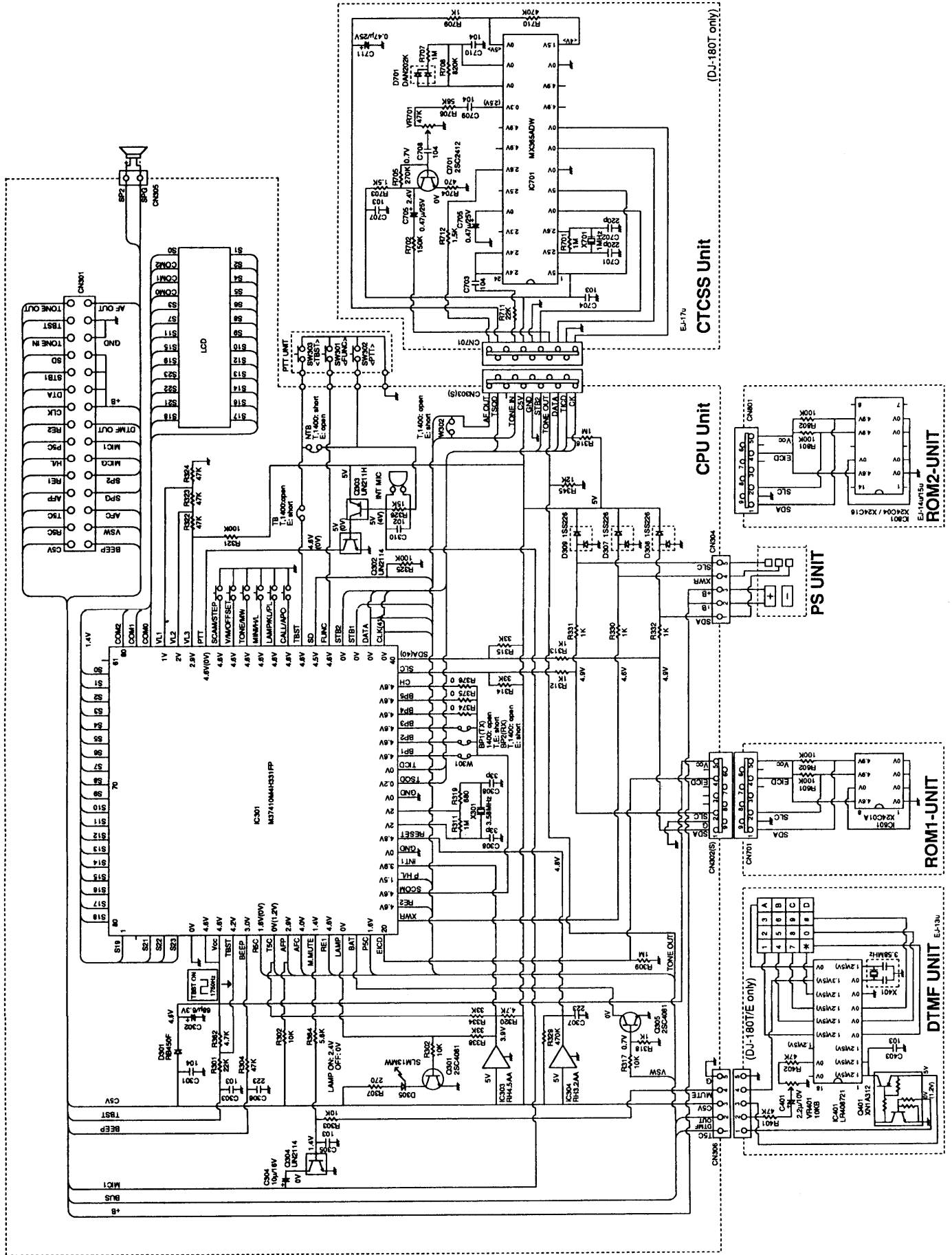


## 3. CTCSS Unit Adjustment



# CIRCUIT DIAGRAM





# BLOCK DIAGRAM

