

COMPACT SYNTHESIZED UHF FM TWO-WAY RADIO

# TK-805D

## SERVICE MANUAL

KENWOOD

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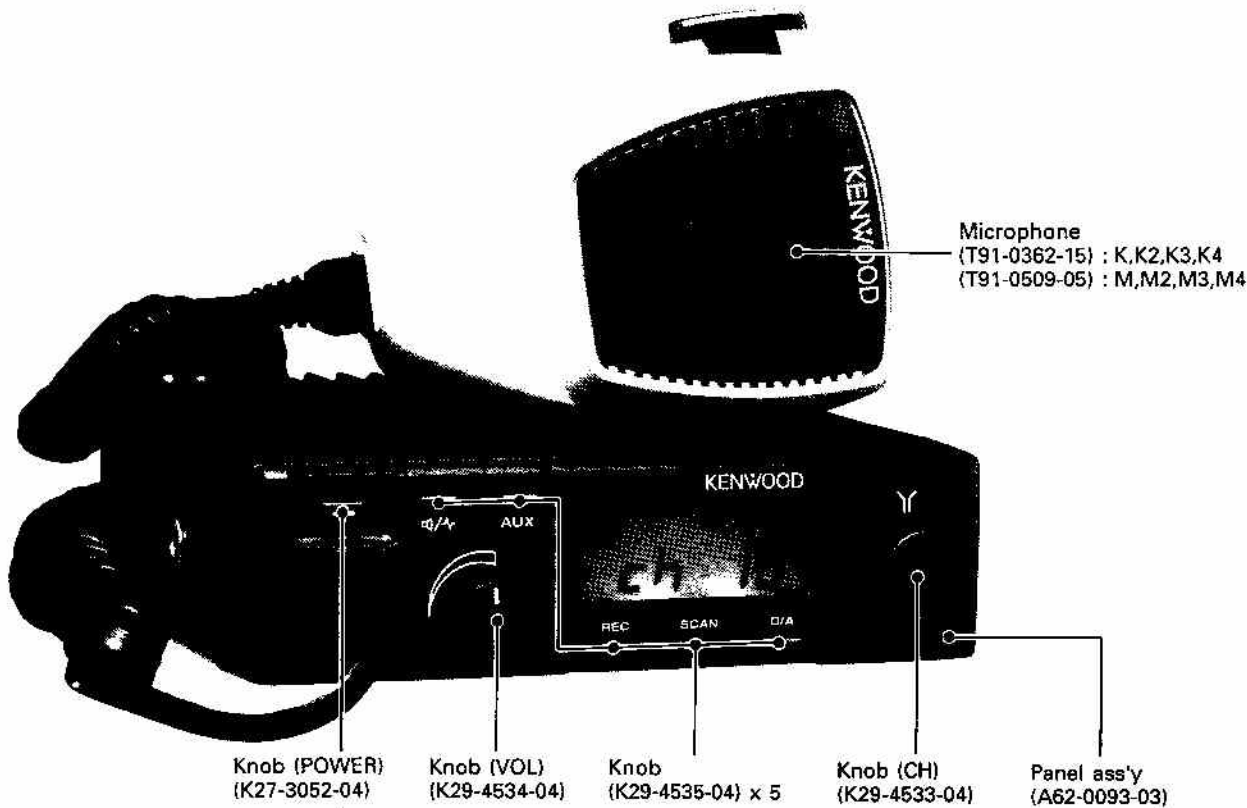


Photo is K,K2,K3,K4 type.

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# GENERAL

## INTRODUCTION

### SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

### ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts: components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

### PERSONNEL SAFETY

The following precautions are recommended for personnel safety:

- DO NOT transmit if someone is within two feet (0.6 meter) of the antenna.
- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- All equipment should be properly grounded before power-up for safe operation.
- This equipment should be serviced by a qualified technician only.

### FCC COMPLIANCE AND TYPE ACCEPTANCE NUMBERS

Type acceptance number	Frequency range	Compliance
ALHTK-805D-1	450~470MHz	Parts 22, 74, 90 and 95
ALHTK-805D-2	470~490MHz	Parts 22, 74 and 90
ALHTK-805D-3	490~512MHz	Parts 22, 74 and 90
ALHTK-805D-4	406~430MHz	Parts 22, 74 and 90

### 1. POWER-UP

To turn on the radio, press the power switch (IO). The channel indicator will illuminate to indicate power is ON.

### 2. TO RECEIVE

Operation	Procedure
1. Disable QT, DQT (if so equipped)	Remove microphone from its hanger.
2. Unsquench radio	Press the MONITOR switch ( / ). Keep the key down for 2 seconds.
3. Set VOLUME control	Adjust VOLUME control for a normal listening level.
4. Set SQUELCH control	Press the MONITOR switch ( / ) again.
5. Select operating frequency. (Multichannel models only)	Rotate CH selector switch to desired channel. The radio will now receive all traffic on the selected channel.
6. Enable QT, DQT (if so equipped)	Insert microphone back into its hanger. You will now hear messages for your system only.

### 3. TO TRANSMIT

Operation	Procedure
1. Disable QT, DQT (if so equipped)	Press the MONITOR switch ( / ) or remove microphone from hanger.
2. Select operating frequency. (Multichannel models only)	
3. LISTEN	DO NOT TRANSMIT if channel is in use.
4. Key transmitter	Press and hold the microphone PTT switch. The LCD on the front panel will indicate the transmitter is ON ().
5. Transmit message	Hold microphone at about 2 inches distance and speak at a normal voice level. Keep transmissions brief.
6. Receive reply	Release the microphone PTT switch.
7. Enable QT, DQT at end of the conversation. (if so equipped)	Press the MONITOR switch ( / ) and replace the microphone into its hanger.

# GENERAL

## PRE-INSTALLATION CONSIDERATIONS

### 1. UNPACKING

Unpack the radio from its shipping container and check for accessory items. If any item is missing, please contact KENWOOD immediately.

### 2. LICENSING REQUIREMENTS

Federal regulations require a station license for each radio installation (mobile or base) be obtained by the equipment owner. The licensee is responsible for ensuring transmitter power, frequency, and deviation are within the limits permitted by the station license.

Transmitter adjustments may be performed only by a licensed technician holding an FCC first, second or general class commercial radiotelephone operator's license. There is no license required to install or operate the radio.

### 3. PRE-INSTALLATION CHECKOUT

#### 3-1. Introduction

Each radio is adjusted and tested before shipment. However, it is recommended that receiver and transmitter operation be checked for proper operation before installation.

#### 3-2. Testing

The radio should be tested complete with all cabling and accessories as they will be connected in the final installation. Transmitter frequency, deviation, and power output should be checked, as should receiver sensitivity, squelch operation, and audio output. QT equipment operation should be verified.

## 4. PLANNING THE INSTALLATION

### 4-1. General

Inspect the vehicle and determine how and where the radio antenna and accessories will be mounted.

Plan cable runs for protection against pinching or crushing wiring, and radio installation to prevent overheating.

### 4-2. Antenna

The favored location for an antenna is in the center of a large, flat conductive area, usually at the roof center. The trunk lid may also provide a good antenna location. If the trunk lid is preferred, bond the trunk lid and vehicle chassis using ground straps to ensure the lid is at chassis ground.

### 4-3. Radio

The universal mount bracket allows the radio to be mounted in a variety of ways. Be sure the mounting surface is adequate to support the radio's weight. Allow sufficient space around the radio for air cooling. Position the radio close enough to the vehicle operator to permit easy access to the controls when driving.

### 4-4. DC Power and wiring

1. This radio may be installed in negative ground electrical systems only. Reverse polarity will cause the cable fuse to blow. Check the vehicle ground polarity before installation to prevent wasted time and effort.
2. Connect the positive power lead directly to the vehicle battery positive terminal. Connecting the Positive lead to any other positive voltage source in the vehicle is not recommended.

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#### CAUTION:

*If DC power is to be controlled by the vehicle ignition switch, a switching relay should be used to switch the positive power lead. The vehicle ignition switch then controls DC to the relay coil.*

---

3. Connect the ground lead directly to the battery negative terminal.
4. The cable provided with the radio is sufficient to handle the maximum radio current demand. If the cable must be extended, be sure the additional wire is sufficient for the current to be carried and length of the added lead.

## 5. INSTALLATION PLANNING - CONTROL STATIONS

### 5-1. Antenna system

Control station. The antenna system selection depends on many factors and is beyond the scope of this manual. Your KENWOOD dealer can help you select an antenna system that will best serve your particular needs.

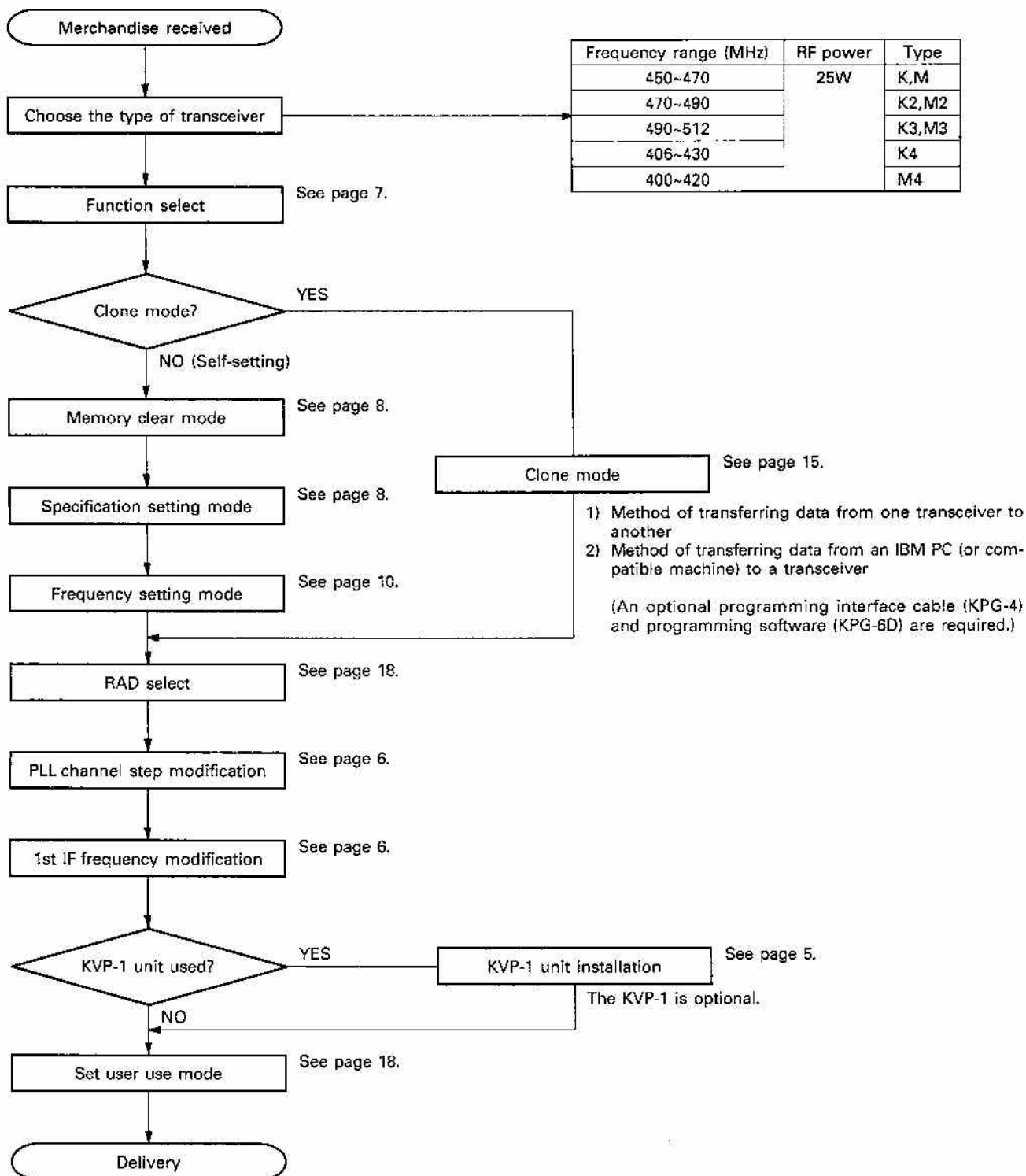
### 5-2. Radio location

Select a convenient location for your control station radio which is as close as practical to the antenna cable entry point. Secondly, use your system's power supply (which supplies the voltage and current required for your system). Make sure sufficient air can flow around the radio and power supply to allow adequate cooling.

## SERVICE

This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained in this manual.

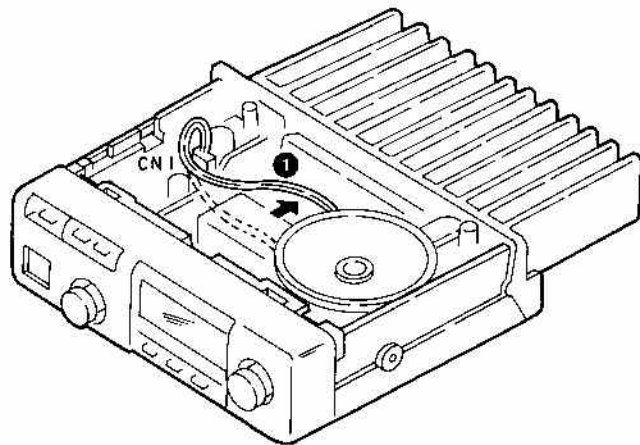
## SYSTEM SET-UP



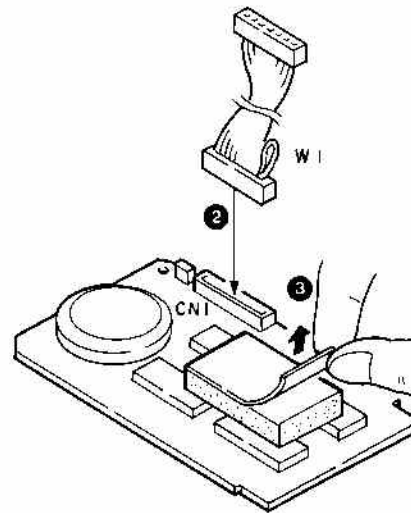
# INSTALLATION

## KVP-1 Unit Installation

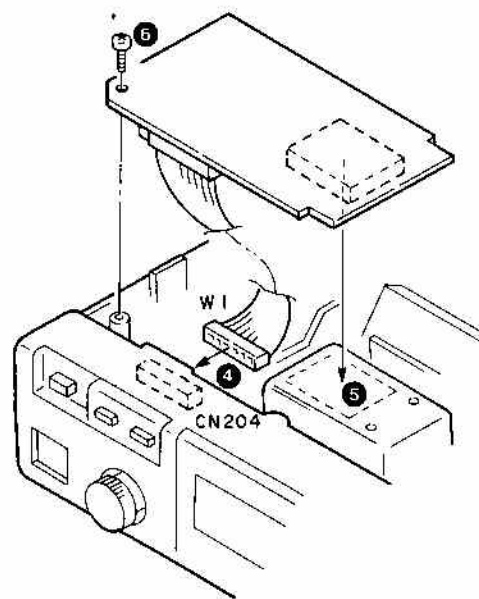
1. Remove the top cover of the radio.
2. Shift the connector with a lead going to the speaker toward the final module (①).



3. Insert the supplied W1 (E37-0151-05) connector (②) with lead into CN1 of the unit.
4. Remove the double-sided adhesive pad (③) from the unit.



5. Insert the W1 connector (④) with lead into CN204 of the radio.
6. Put the unit on the radio shield case (⑤) and secure it to the radio frame with a single screw (⑥).
7. Push the unit from above (⑦) until it touches the shield case.
8. Put the top cover of the radio back on.



# TK-805D

## MODIFICATION

### PLL Channel Step Modification

The PLL channel step frequency can be changed to 5kHz (6.25kHz) or 10kHz (12.5kHz). (It can be changed in four steps.)

Switching between 5 and 6.25kHz or between 10 and 12.5kHz is done each time the SCAN key is pressed in the receive/transmit frequency setting mode. (see page 10.)

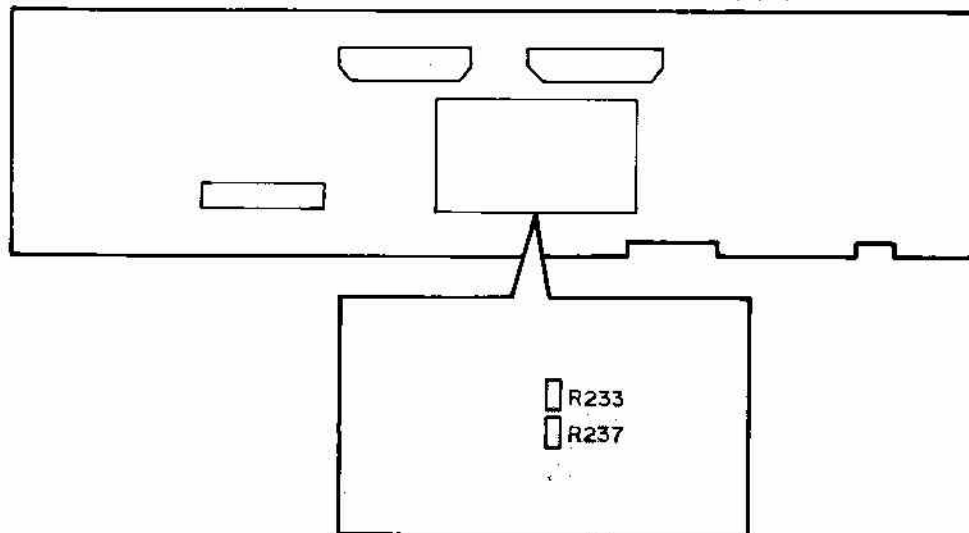
Switching between 5 (6.25) and 10 (12.5) kHz can be done by setting R233 (RK73FB2A473J: 47k $\Omega$ ) and R237 (R92-0670-05: 0 $\Omega$ ) of the TX-RX unit (B/2).

	R233	R237
5kHz, 6.25kHz	X	O
10kHz, 12.5kHz	O	X

X : Removed, O: Installed

(A chip is installed where R233 goes at the factory.)

TX-RX UNIT (B/2) Foil side view



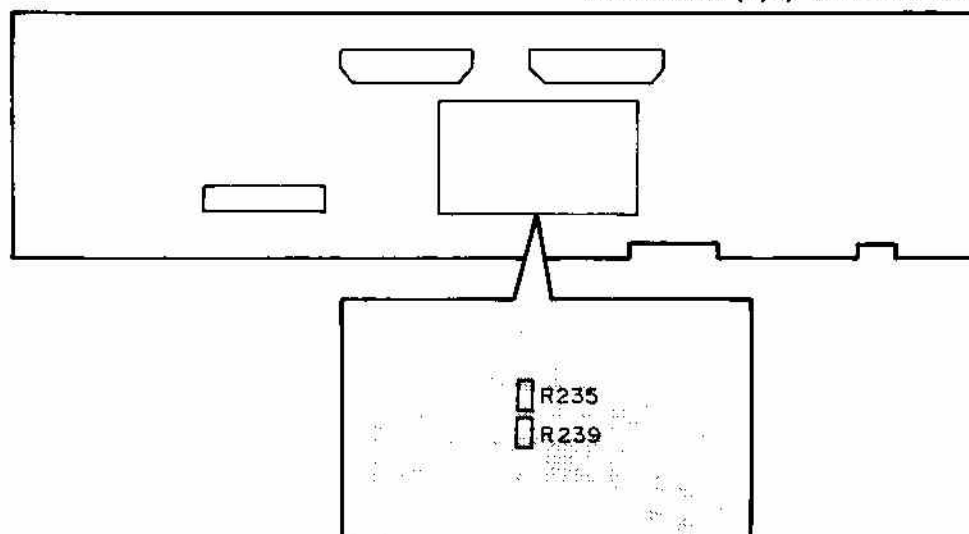
### 1st IF Frequency Modification

1st IF frequency is set by changing the chip resistors on the TX-RX unit (B/2).

IF	R235 (47k $\Omega$ )	R239 (0 $\Omega$ )
30.3MHz	X	O
34.4MHz	O	X

X : Removed, O: Installed

TX-RX UNIT (B/2) Foil side view



# REALIGNMENT

## Function Select

Function select has SET and USE. One of the modes 1 to 5 can be selected in either case.

Test data is stored in the EEPROM of the TK-805D at the factory. If new data (channel frequencies, signal-

ing, AUX, scan, etc.) needs to be written into the EEPROM, use the specification setting mode or frequency setting mode. Select another mode as required.

### 1. Modes

#### 1) Setting

Function (CN8)	Modes	Setting
SET	USE	
<input type="radio"/>	-	EEPROM clear mode Clear all EEPROM data and enter the specification setting mode.
<input type="radio"/>	-	Specification setting mode Specify items. (*1)
<input type="radio"/>	-	Frequency setting mode Set each channel frequency, signaling, AUX, and scan data.
<input type="radio"/>	<input checked="" type="radio"/>	Clone mode Transfer data from the transceiver to another transceiver, or from an IBM PC to a transceiver. (*2)
<input type="radio"/>	<input checked="" type="radio"/>	User use mode The user operates the transceiver. (*3)

○ : The mode can be entered. - : The mode cannot be entered.

\*1 : The initial frequency (band to be used), time-out timer, busy channel lockout, D/A key operation on/off, microphone hook, and priority are set.

\*2 : The data specified in the specification and frequency setting modes is transferred.

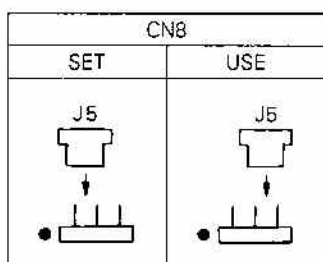
\*3 : After items have been confirmed or set in each mode, set this mode for shipment.

#### 2) After SET or USE has been set, each mode can be entered by the following operation.

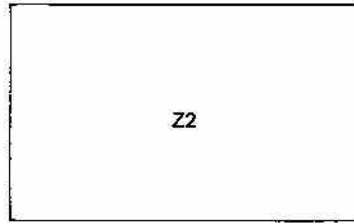
Mode	Operation
User use mode	Switch the power on without pressing a key.
Clone mode	Hold down the AUX and MONI keys, switch the power on, and keep the keys down for two seconds. A beep is heard. If the AUX key is released, data can be transferred from one transceiver to another. If the MONI key is released, data can be transferred from an IBM PC to a transceiver.
Specification setting mode	Hold down the AUX and SCAN keys, switch the power on, and keep the keys down for two seconds.
Frequency setting mode	Hold down the AUX and D/A keys, switch the power on, and keep the keys down for two seconds.
EEPROM clear mode	Hold down the AUX, D/A and SCAN keys, switch the power on, and keep the keys down for two seconds.

#### 2. Setting function select SET and USE

To set the function to SET or USE, reconnect the shorting plug (J5) of connector CN8 on the TX-RX unit (A/2). (It is factory-set to SET.)



Note : Remove the plug (J5) from above.



TX-RX UNIT (A/2)  
Component side view

X59-3740-11

CN8 : SET ↔ USE

Front side

## REALIGNMENT

**Memory Clear Mode**

All the contents of the memory (EEPROM) are cleared in the memory clear mode.

- Confirm that the CN8 short connector is set to the SET side.
- Hold down the AUX, D/A, and SCAN keys, turn the POWER switch on, and keep the keys down for two seconds to clear all the contents of the EEPROM.
- After the EEPROM is cleared, the specification setting mode is entered.

**Specification Setting Mode**

- In the specification setting mode, the initial frequency (the band to be used), time-out timer (TOT), busy channel lockout, D/A key on/off, microphone hooking, and priority are specified.
- Each of these settings is selected by turning the encoder. When the PTT key is pressed, data is written into the EEPROM. To correct data, switch the power off and set new data again. (If data is corrected midway through entry, the setting before switching the power off remains in the EEPROM.)
- All the items should be set in the specification setting mode until End is displayed.
- To enter the specification setting mode, make sure that connector CN8 is set to the SET position (• mark). Hold down the AUX and SCAN keys, turn the POWER switch on, and keep the keys down for two seconds. Three beeps are heard and this mode is set.

**1. Write method (See the flowchart.)**

Each mode can be set in order while observing the LCD, as shown in the flowchart.

**1) Initial frequency setting mode**

In this mode, the initial band display changes as follows when the encoder is turned. Set the frequency to 450,000.

→150MHz↔250MHz↔350MHz↔450MHz↔

When the PTT key is pressed, the TOT setting mode is entered.

**2) TOT setting mode**

When the encoder is turned, the TOT time setting changes as follows. Set the necessary time.

→OFF↔30sec↔60sec↔90sec↔

→180sec↔120sec↔

When the PTT key is pressed, the next busy channel lockout setting mode is entered.

**3) Busy channel lockout setting mode**

When the encoder is turned, the busy channel lockout function toggles on and off as follows. Set it on or off.

**ON ↔ OFF**

ON	: Busy channel lockout function is available.
OFF	: Busy channel lockout function is not available.

When the PTT key is pressed, the mode changes to the next D/A key operation on/off mode.

**4) D/A key on/off setting mode**

- The D/A key sets whether to receive the receive frequency written in the channel during scanning.
- The channel with a priority set can be set to the DELETE or ADD state, but the DELETE operation does not take place. (The priority channel operation is given precedence.)
- When the encoder is turned, the D/A key display changes as follows. Set the necessary function.

**ON ↔ OFF**

ON	: User can change the setting.
OFF	: User cannot change the setting.

When the PTT key is pressed, the next microphone hooking on/off setting mode is entered.

**5) Microphone hooking on/off setting mode****• Function when ON is set**

When the microphone is offhook, the monitor mode is set regardless of whether the MONI key is on or off. The monitor indicator  on the LCD shows whether the MONI key is on or off; it does not indicate whether the microphone is onhook or offhook.

Transmission does not take place when the PTT key is pressed with the microphone onhook.

**• Function when OFF is set**

Transmission takes place whether the microphone is onhook or offhook.

When the encoder is turned, the microphone hooking display changes as follows. Set the necessary function.

**ON ↔ OFF**

When the PTT key is pressed, the next priority operation setting mode is entered.

## REALIGNMENT

## 6) Priority operation setting mode

- There are two types of priority: fixed and variable. If the priority is fixed, a channel is determined in the frequency setting mode. (Only one channel can be specified.) If the priority is variable, the channel immediately before the SCAN switch is turned on becomes a priority channel.
- When the encoder is turned, the display changes as follows. Set the necessary function.

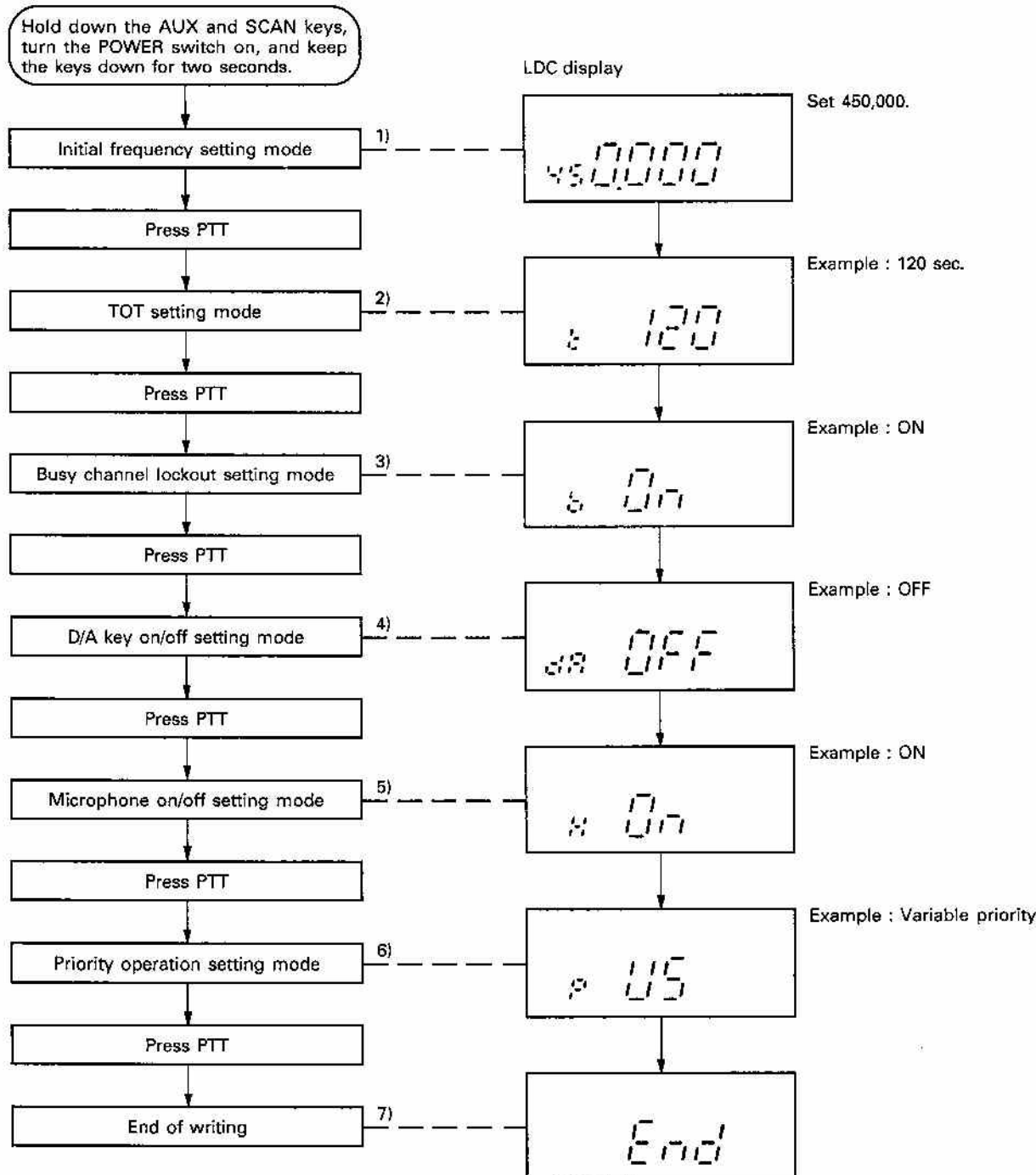
FI ↔ US

FI : Fixed priority

US : Variable priority

When the PTT key is pressed, End appears on the LCD, and the specification setting mode is terminated.

## 2. Flowchart of the specification setting mode



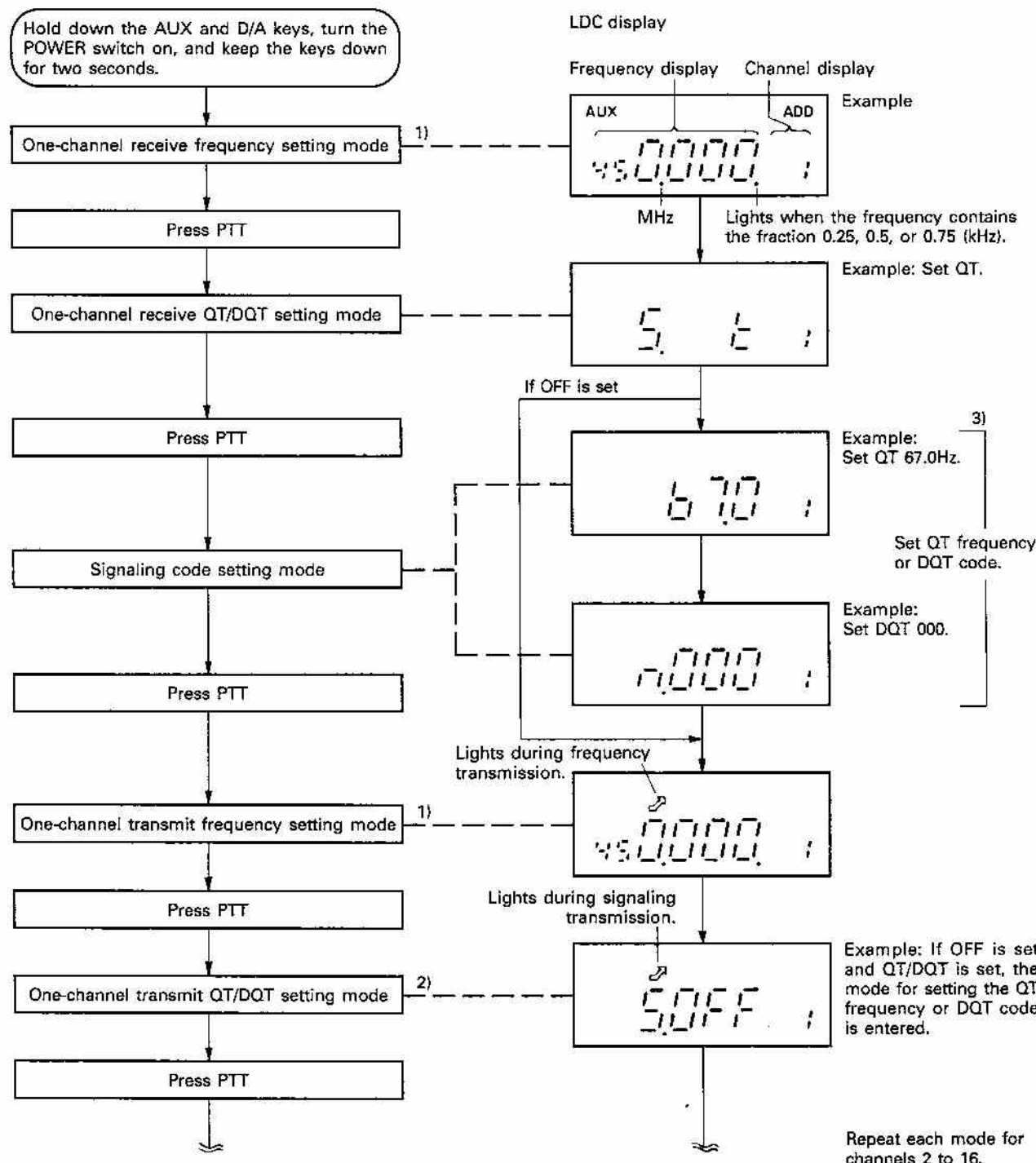
## REALIGNMENT

## Frequency Setting Mode

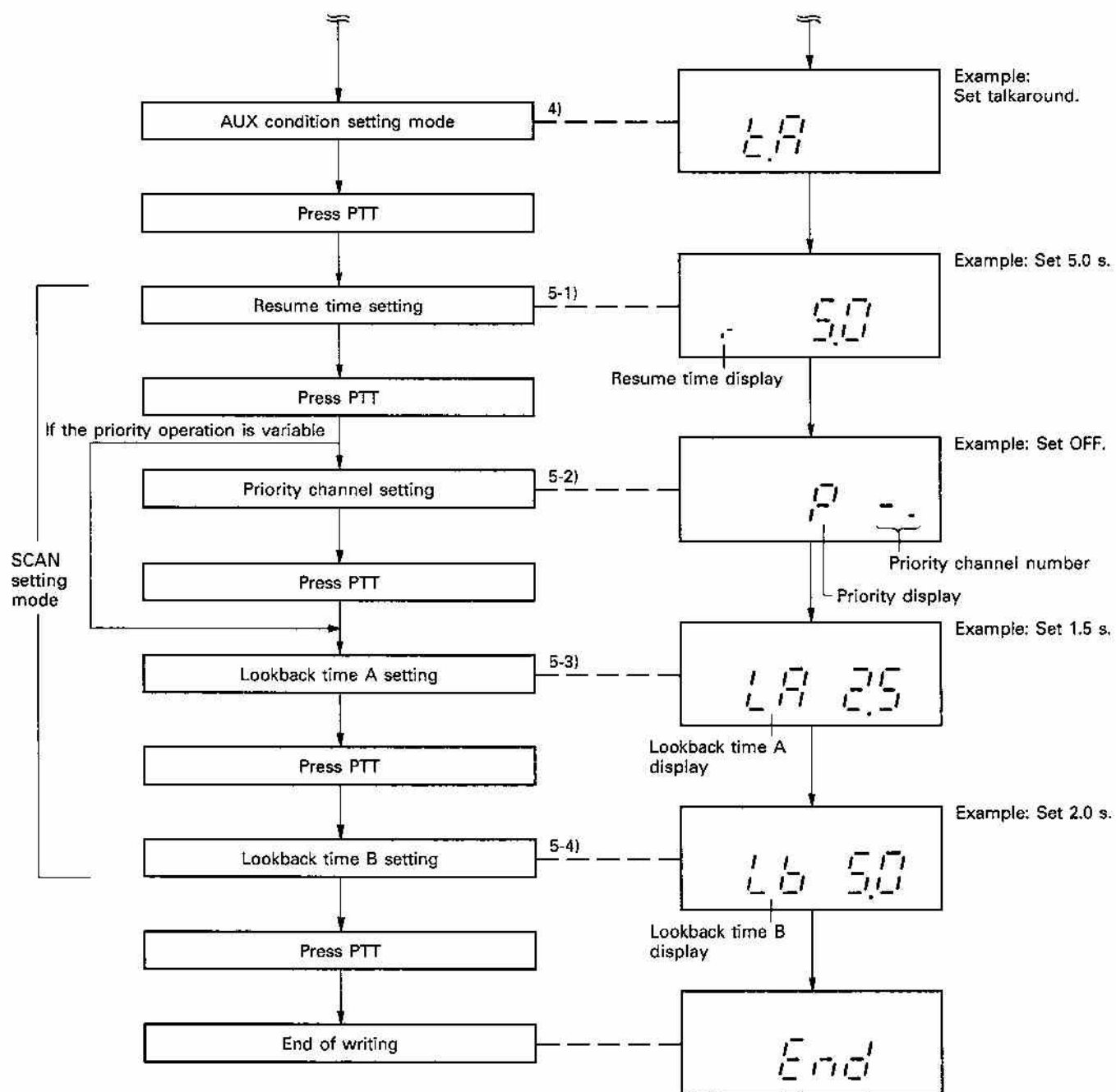
- In the frequency setting mode, the transmit/receive frequency, QT (CTCSS)/DQT, AUX condition, and SCAN condition are specified.
- To enter the frequency setting mode, make sure that connector CN8 is set to the SET position (• mark). Hold down the AUX and D/A keys, turn the

POWER switch on, and keep the keys down for two seconds. Four beeps are heard and the mode is set. When the mode is entered, the one-channel receive frequency setting mode is set first. Whenever the PTT key is pressed after setting a frequency, the mode changes as shown in flowchart.

## 1. Flowchart of frequency setting mode



## REALIGNMENT



## REALIGNMENT

**2. Setting method (See the flowchart page 10)**

The setting method in each mode is described below. Perform operations in the order given in the flowchart.

**1) Receive/transmit frequency setting mode**

## • LCD

Channel display:

Channel number of the channel to be set

Frequency display:

(1) If there is data stored in the EEPROM

The frequency stored in the EEPROM is displayed.

(2) If there is no data stored in the EEPROM

**RX** If one channel is used, the initial frequency (450,000)

If one channel is not used, dots (---) are displayed, and when the encoder is turned, the receive frequency of one channel is displayed.

**TX** Dots (---) are displayed, and when the encoder is turned, the receive frequency of that channel is displayed.

Other display:

The transmit indicator  lights only when transmit data is input.

## • Operation

1. When the encoder is turned, the display frequency changes (in steps). When the encoder is turned while the AUX key is being held down, the display frequency changes in MHz units.

2. Each time the SCAN key is pressed, the frequency display step is changed.

If port 30 is high : The frequency changes between 10kHz and 12.5kHz.

If port 30 is low : The frequency changes between 5kHz and 6.25kHz.

3. RX only

Each time the D/A key is pressed, the display toggles between ADD and DELETE.

If ADD indicator is lit : ADD function

If ADD indicator is off : DELETE function

Each time the REC key is pressed, the auxiliary function toggles on or off.

If AUX indicator is lit : Set

If AUX indicator is off : Not set

4. When the PTT key is pressed, the displayed frequency is set as the receive or transmit frequency for that channel, and the next receive or transmit QT/DQT setting mode is set.

**Note :** When the step is changed between 6.25kHz and 12.5kHz, the dot lights if the frequency contains the fraction 0.25, 0.5, or 0.75kHz, and it can be set, but the frequency is not displayed.

**2) Receive and transmit QT/DQT setting mode**

QT (CTCSS), DQT, or signaling off (OFF) is selected in this mode.

## • LCD

Channel display:

Channel number of the channel to be set

Frequency display:

(1) If there is data stored in the EEPROM

The signaling type stored in the EEPROM is displayed.

(2) If there is no data stored in the EEPROM  
OFF is displayed.

Other display:

The transmit indicator  lights only when transmit data is input.

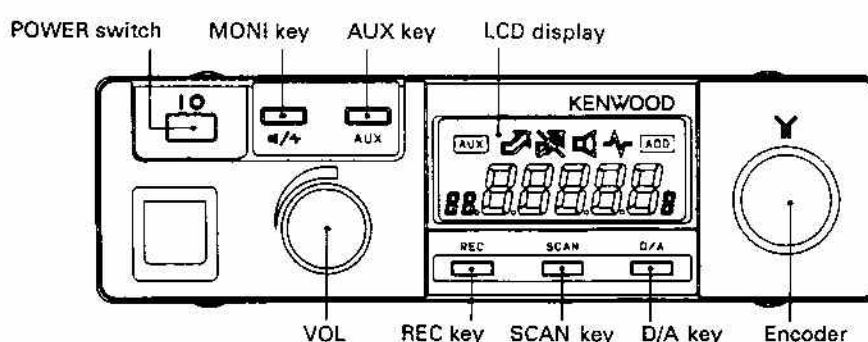
## • Operation

1. When the encoder is turned, the display changes between QT, DQT, and signaling off (OFF). Set the necessary type.

→ DQT (dqt) ↔ QT (qt) ↔ OFF (off) ←

The letters in parentheses are displayed on the LCD.

2. If OFF is selected for signaling and then the PTT key is pressed, the transmit or receive frequency setting mode is entered. The transmit QT/DQT setting mode ends after 16 channels, and the AUX condition setting mode is entered.  
If QT/DQT is selected and then the PTT key is pressed, the next receive and transmit QT frequency or DQT setting mode is entered.



# REALIGNMENT

## 3) QT frequency/DQT code setting

- LCD

Channel display:

Channel number of the channel to be set

Frequency display:

- (1) If there is data stored in the EEPROM  
The QT frequency/DQT code stored in the EEPROM is displayed.
- (2) If there is no data stored in the EEPROM  
QT ..... 67.0 (Hz) is displayed.  
DQT ..... 000 is displayed.

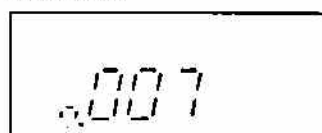
Other display:

The transmit indicator  lights only when transmit data is input.

- Operation

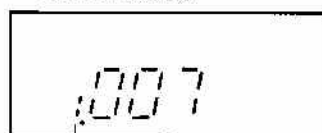
1. Each time the encoder is turned,  
QT ..... The frequency changes from 67.0 to 250.3Hz in 0.1-Hz steps.  
DQT .... The code changes from 000 to 777 (octal) in digits.
2. Hold down the AUX key and turn the encoder.  
QT ..... The frequency changes by 1Hz or more.  
DQT .... The two or more digits of the code change.
3. Hold down the REC key and turn the encoder.  
QT ..... The frequency changes by 10Hz or more.  
DQT .... The third digit of the code changes.
4. Each time the SCAN key is pressed, the DQT code changes between normal and inverse.

LCD display



Example: Normal code of 007

Normal display



Example: Inverted code of 007

Inverted display

5. When the PTT key is pressed, the displayed QT frequency/DQT code is set as the QT frequency/DQT code for that channel, and the next transmit or receive frequency setting mode is set.

## 4) AUX condition setting mode

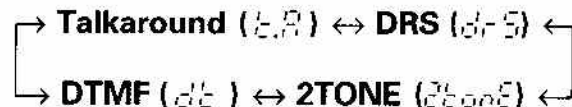
In the AUX condition setting mode, talkaround, digital recording system (DRS), 2TONE, or DTMF is selected.

- Initial LCD display

1. If there is AUX data stored in the EEPROM  
The AUX data stored in the EEPROM is displayed.
2. If there is no data stored in the EEPROM  
Talkaround is displayed.

- Operation

1. When the encoder is turned, the display changes between talkaround, DRS, 2TONE, and DTMF. Set the necessary type.



The letters in parentheses are displayed on the LCD.

2. When the PTT key is pressed, the displayed AUX condition is set, and the next SCAN setting mode is entered.

## 5) SCAN setting mode

In the SCAN setting mode, the resume time, priority channel, lookback time A, and lookback time B are written in the order listed.

### 5-1) Resume time setting

- Initial LCD display

1. If the resume time is stored in the EEPROM  
The resume time stored in the EEPROM is displayed.
2. If there is no data stored in the EEPROM  
1.0 (sec) is displayed.

- Operation

1. When the encoder is turned, the resume time can be selected. Set the necessary data.  
15 steps: 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0 (seconds)
2. When the PTT key is pressed, the displayed resume time is set, and the next priority channel can be set.

**Note : If the priority is set to variable (US) in the specification setting mode, lookback time A can be set.**

## REALIGNMENT

**5-2) Priority channel setting****• Initial LCD display**

1. If a priority channel is stored in the EEPROM  
The priority channel stored in the EEPROM is displayed.
2. If there is no data stored in the EEPROM  
Dots (- -) are displayed without priority channel specification.

**• Operation**

1. When the encoder is turned, the priority channel can be selected. Select the appropriate channel.  
**Channels 1 to 16**, no specification (- -)  
(The channel in which no receive frequency is set cannot be set as a priority channel.)
2. When the PTT key is pressed, the displayed priority channel is set, and the next lookback time A can be set.

**Notes :**

**If a priority channel is set in the frequency setting mode and the setting is changed to variable priority in the specification setting mode, a variable priority operation is performed regardless of the priority channel set or no priority specification.**

**No priority channel specification means no priority specification during a fixed priority operation. If no priority channel is specified during a variable priority operation, priority specification must be present.**

**5-3) Lookback time A setting****• Initial LCD display**

1. If lookback time A is stored in the EEPROM  
The lookback time A stored in the EEPROM is displayed.
2. If there is no data stored in the EEPROM  
1.0 (sec) is displayed.

**• Operation**

1. When the encoder is turned, the lookback time A data can be selected. Set the necessary data.  
15 steps: 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0 (seconds)
2. When the PTT key is pressed, the displayed lookback time A is set, and the next lookback time B can be set.

**5-4) Lookback time B****• Initial LCD display**

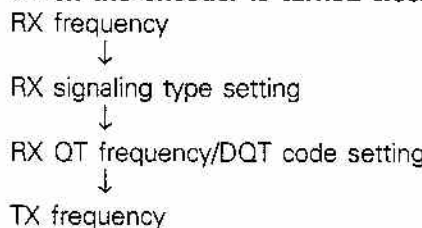
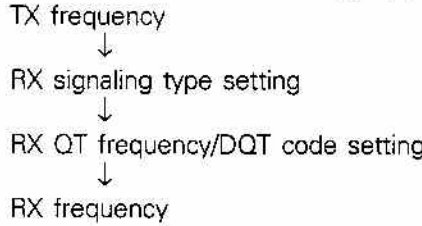
1. If lookback time B is stored in the EEPROM  
Lookback time B stored in the EEPROM is displayed.
2. If there is no data stored in the EEPROM  
1.0 (sec) is displayed.

**• Operation**

1. When the encoder is turned, the lookback time B data can be selected. Set necessary data.  
15 steps: 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0 (seconds)
2. When the PTT key is pressed, the displayed lookback time B is set, and End is displayed to indicate the end of writing.

**3. Confirmation of written data**

- Written data can be confirmed by holding down the MONI key and turning the encoder clockwise or counterclockwise in the frequency setting mode.
- When the encoder is turned one step clockwise or counterclockwise, the data can be confirmed as follows.

**• When the encoder is turned clockwise****• When the encoder is turned counterclockwise**

- When data is confirmed with the MONI key and encoder, the encoder, PTT, AUX, and D/A keys are still valid, and data can be rewritten.

**Option Setting**

Options can be set on and off for each channel. If an option is not on, DRS and talkaround do not function.  
(The receive frequency is set in the frequency setting mode.)

# REALIGNMENT

## Clone Mode

There are two clone modes. Select the appropriate mode as required.

- Connect two transceivers, and transfer the contents of the EEPROM of one transceiver to the the EEPROM of the other.
- Transfer data from an IBM PC or compatible machine to the EEPROM of a transceiver.

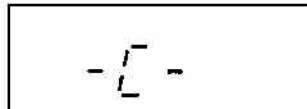
**Note : This mode is valid regardless of whether CN8 is set to SET or USE.**

### 1. Operation

#### 1) Data transfer from one transceiver to another

- Hold down the AUX and MONI keys on the two transceivers, turn the POWER switch on, and keep the keys down for two seconds. One beep is heard, then, when the AUX key is released, the LCD indicates the clone mode.

LCD display



- Connect two transceivers in the clone mode with a microphone cable.

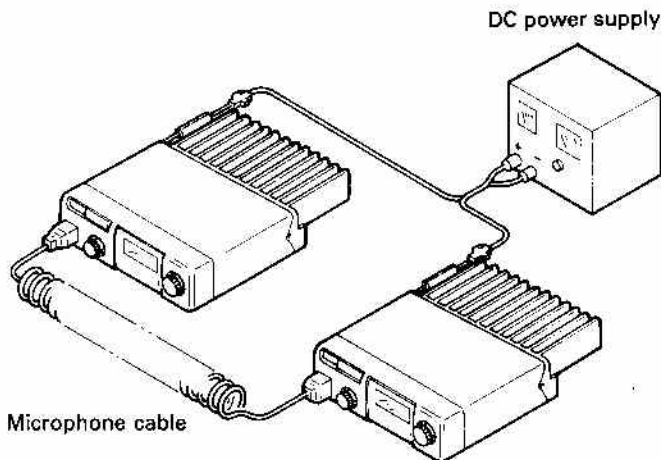
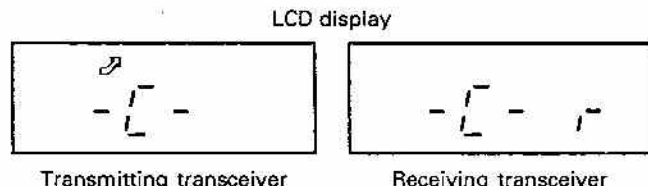


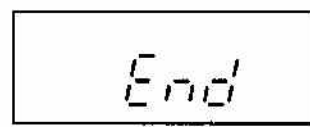
Fig. 1

- When the MONI key on the transceiver ~~to which data is to be transferred~~ is pressed, the LCD shows the transmit indicator ( $\nearrow$ ), and data is transferred to the receiving transceiver.



- When the data transfer ends (about 40 seconds), both transceivers beep and display End.

LCD display



- If the MONI key is pressed while End is displayed, the condition in 1 returns.

## REALIGNMENT

## 2) Data transfer from IBM PC to transceiver

## • Preface

The TK-805D transceiver is programmed by using a personal computer, programming interface (KPG-4), and programming software (KPG-6D).

The programming software can be used with an IBM PC or compatible. Figure 2 shows the setup of an IBM PC for programming.

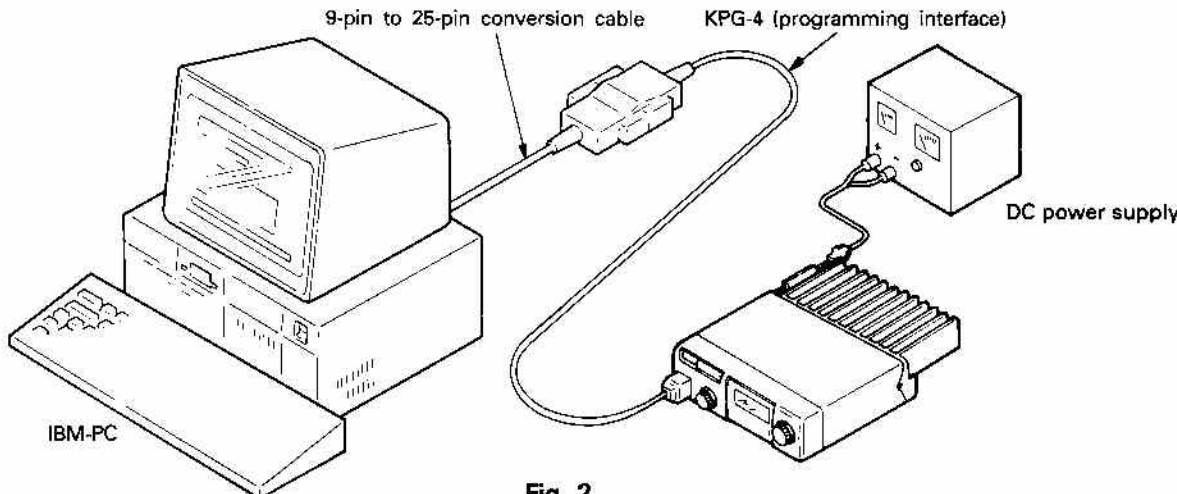


Fig. 2

## • KPG-4 description

## (P.C. programming interface cable : Option)

The KPG-4 is required to interface the TK-805D to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-4 connects the front panel modular microphone connector of the TK-805D to the computers RS-232C serial port.

## • Programming software description

The KPG-6D Programming Disk is supplied in 5-1/4" and 3-1/2" disk format. The Software on this disk allows a user to program TK-805D radios via Programming Interface cable (KPG-4)

## 1. LOADING

This program assumes the user has a basic working knowledge of their particular IBM or IBM compatible computer. Consult your computer and DOS manual for detailed explanations.

## 2. COMPUTER SETUP (A one time setup procedure - go to step 1, if this has been done.)

This program needs the device driver file ANSI.SYS, in order to run properly. In DOS versions 3.1 and later, the ANSI.SYS file is located as either a file in DOS sub-directory or in the root(main) directory of your hard disk. The computer must be told to install ANSI.SYS at the time DOS is located, i.e., "booted up". This DOS looks for and "executes" during the boot process. It

should be located in the directory of your hard disk, or the disk you use to boot up DOS. If a CONFIG.SYS file does not exist, one can either create one, or, add the directive line to an existing CONFIG.SYS file. These can be accomplished by using the EDLIN text editor command discussed below (these processes are identical). The main objective is to have a CONFIG.SYS file that contains a directive to install the ANSI.SYS file.

Ex. : Dos is on C-drive, hard disk. Bring up C-drive prompt C :\ on your computer display.

## STEP 1.

The first step is to look at your CONFIG.SYS file to see if a "DEVICE=...ANSI.SYS" line may already exist there. To list your CONFIG.SYS file, type the following : TYPE CONFIG.SYS <enter>

If found here, your computer is setup: insert the KPG-6D in drive A and type: KPG6D, then hit <enter> to start the program.

If no CONFIG.SYS file exists, or the CONFIG.SYS file did not contain a "DEVICE = ...ANSI.SYS" line, then find the location of your ANSI.SYS file by using the DOS directory command, DIR and chose the appropriate device driver line for STEP 2.

if found in the root directory use :

DEVICE = C :\ ANSI.SYS

if found in the DOS sub-directory use:

DEVICE = C :\ DOS \ ANSI.SYS

(i.e. specify a path in which CONFIG.SYS can find ANSI.SYS)

## REALIGNMENT

### STEP 2.

Create or edit the CONFIG.SYS file with as follows:

	Hit	-Remarks-
2-a type: EDLIN CONFIG.SYS	<enter>	
2-b type: 1i	<enter>	
2-c type: DEVICE = (from STEP 1)	<enter>	
2-d hold <Ctrl> + press Z key, release		(^Z appears)
2-e type: E	<enter>	<enter> (C:\prompt re-appears)

(NOTE : This will in no way erase anything or cause harm to the operation of your computer or other software. This only has to be done once.)

\*To re-check the CONFIG.SYS file for errors in the "Device=.....ANSI.SYS" line:

Hit

type: TYPE CONFIG.SYS <enter>

This will list the contents of the file. If an error is found:

Hit

type: EDLIN CONFIG.SYS <enter>

type: 1d <enter>

This will "delete" the erroneous line 1. Now proceed from STEP 2-b through 2-e and enter the correct "DEVICE=.....ANSI.SYS" line in STEP 2-c

\*ALTERNATIVE METHODS FOR EDITING AND/OR CREATING THE CONFIG.SYS FILE:

1. (Easiest) Use your Word Processor software : Load in the CONFIG.SYS file and add the "DEVICE=....ANSI.SYS" line (determined in STEP 1) as line 1, just as if you were interesting a line of text in a letter or memo. Then save the file back to its appropriate drive and/or path.
  2. Use the "COPYCON" DOS command to add the "DEVICE=.....ANSI.SYS" line.
- In this case, your whole CONFIG.SYS file must be re-typed letter-for-letter, symbol-for symbol, space-for-space.....BE CAREFUL!!! - as your PC may have quite an extensive CONFIG.SYS file.

Notes : + The above methods should be attempted by an experienced PC user.

+ The "DEVICE=....ANSI.SYS" line does not necessarily have to be line 1 of the CONFIG.SYS file (this is chosen just for convenience), but it MUST BE placed before any "DEVICE = ....DISPLAY.SYS...." line.

### STEP 3.

Re-boot DOS for the ANSI.SYS installation to be accomplished.

[TO START THE PROGRAMMING SOFTWARE]

### STEP 4.

Insert the KPG-6D disk in drive A or appropriate drive and type : KPG6D, hit <enter>, to start the program. The main menu of the KPG-6D should appear. Consult the "HELP" screens by pressing F1 to familiarize yourself with the software features.

Note : If STEP 2 and 3 are not done, the main menu display of the KPG-6D will contain random ASCII graphic characters at the top and/or the bottom of the screen. Also the program will "freeze-up" and not function.

To escape from this :

- i) hold <Ctrl> + press C key
- ii) press "Y" for the "terminate batch file Y/N" query.  
The drive prompt should appear.
- iii) Re-check that STEP 2 and 3 were done correctly.

### 3. TO INSTALL ONTO ANOTHER FLEXIBLE OR HARD DISK:

The KPG-6D program disk contains a batch file that will automatically copy the entire KPG-6D disk from one disk to another by typing in one command. This is useful when installing the KPG-6D into your hard disk or making a back-up copy. After DOS is booted up, insert the KPG-6D disk into an appropriate "source" drive and:

Hit

type: 'source drive' <enter>

Example: a: <enter>

type: KPG6DINS (space) 'target drive' <enter>

Example: KPG6DINS b: <enter>

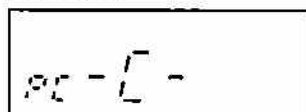
The program and all data files will be loaded into a new sub-directory structure starting at:  
KPG6D\

If the software does not work properly, please see INSTALLATION and proceed the installation again, or Call our Customer service.

#### • Programming method

1. Hold down the AUX and MONI keys on the TK-805D, turn the POWER switch on, and keep the keys down for two seconds. One beep is heard. When the MONI key is released, the LCD indicates the PC clone, and the IBM PC mode is entered.

LCD display



2. Transmit the data created by the IBM PC.
3. "I" is indicated on the display of the TK-805D.  
(If data is being transmitted from the TK-805D to the IBM PC, "L" is displayed.)
4. After the data transfer ends, the TK-805D is ready to receive data as in 2.

## REALIGNMENT

**User Use Mode**

In this mode, the user uses the transceiver.

After writing all data, set the CN8 short connector to the USE side, and switch the power on to enter this mode.

**1. Initial condition**

CH : If the last channel number is backed up, that channel becomes ready to receive. If the last channel number is not backed up, channel 1 becomes ready to receive.

MONI : OFF  
SQ OFF : OFF  
SCAN : OFF  
AUX : OFF  
REC : OFF

**2. Function**

Encoder : Channel up/down

MONI : MONI ON/OFF (When this key is held down for two seconds, SQ is set to OFF.)

PTT : Transmit/receive

Microphone hook : Microphone hook function (This function works by setting.)  
AUX : Option ON/OFF  
REC : Option ON/OFF  
SCAN : SCAN ON/OFF  
D/A : Change between ADD and DELETE (This function works after the SCAN key is pressed. It works only when available in the specification setting mode.)

**RAD Selection**

There are two RAD selection modes: RA and RD. Either can be selected, according to your purpose.

**1. Modes**

RA : The audio signal, muted or unmuted by the busy signal (IC204 port 23: pin 37), is obtained. (Factory setting: RA)

If DRS is set with AUX, set the mode to RA. (If the mode is set to RD, noise is recorded, not muted, and so is played back.)

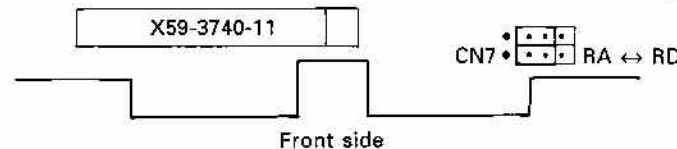
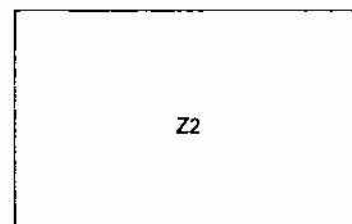
RD : The audio signal is always obtained whether there is a busy signal or not. If 2TONE or DTMF is set with AUX, set the mode to RD. (If the mode is set to RA, the voice signal may be muted if the radio signal is weak.)

If AUX is not set, or if talkaround is set, either RA or RD can be selected.

**2. Switching between RA and RD**

To set the RAD signal to RA or RD, reconnect the shorting plug (J4) of connector CN7 on the TX-RX unit (A/2). (It is factory-set to RA.)

**TX-RX UNIT (A/2)**  
**Component side view**



CN7	
RA	RD
J4	J4

Note : Remove the plug (J4) from above.

# REALIGNMENT

## CN204 pin functions when AUX is set

### (DRS/2TONE/DTMF)

#### 1. Digital recording system (DRS)

- When the REC key is pressed, the RA signal can be recorded, and CN204 pin 2 (PO1) goes high. CN204 pin 3 (PO2) goes high in synchronization with the busy signal, and recording starts and continues for about 32 seconds.
- When the AUX key is pressed, CN204 pin 2 (PO1) goes low, pin 3 (PO2) goes high, the recorded signal is output to RA, and playback starts.
- When the DRS is recording or playing back, CN204 pin 6 (PI2) goes low. When the operation ends, pin 6 goes high to indicate the state to the microprocessor. If the AUX key is pressed in the middle, PO3 goes high, and the operation stops.
- When recording starts, ACL goes low, and all is cleared to record data for 32 seconds from the beginning.

#### 2. 2TONE

- When CN7 to is reconnected to RD, the receive signal for 2TONE decoding is supplied from CN204 pin 9 (RAD) regardless of whether there is a busy signal or not.
- The 2TONE decode latch is connected to CN204 pin 6 (PI2) so that it is low if the code matches and high if it does not.
- Horn alert is selected so that a high signal is output from CN204 pin 4 (PO3) when it is on, and a low signal is output when it is off, whenever the AUX key is pressed. This signal is used to control the decode momentary signal.
- The 2TONE reset signal is output from CN204 pin 10 (PO4). Normally, the same logic as hook is used: low when hook is on, and high when it is off. The reset signal changes from low to high, and back to low when the channels are switched with the encoder.
- The same logic as PTT (high: RX, low: TX) is output to CN204 pin 3 (PO2).

#### 3. DTMF

- When CN7 is reconnected to RD, the receive signal for DTMF decoding is supplied from CN204 pin 9 (RAD) regardless of whether there is a busy signal or not.
- The DTMF decode latch is connected to CN204 pin 6 (PI2) so that it is low if the code matches, and high if it does not.
- Horn alert is selected so that a high signal is output from CN204 pin 4 (PO3) when it is on, and a low signal is output when it is off, whenever the AUX key is pressed. This signal is used to control the decode momentary signal and the relay.
- The DTMF reset signal is output from CN204 pin 10 (PO4). Normally, the same logic as hook is used: low when the hook is on, and high when it is off. The reset signal changes from low to high, and back to low when the channels are switched with the encoder.
- TRANSPOND PTT is connected to CN204 pin 1 (PI1). When this pin is low, transmission takes place (normally high). The TRANSPOND TONE signal is sent to CN2 pin 2 (ABTO: answer back tone).
- The ALERT TONE signal is sent to CN2 pin 4 (ALERT). The signal is sent to CN2 pin 5 (DBD) only when the DEADBEAT DISABLE function is used (normally high; low when transmission is inhibited).

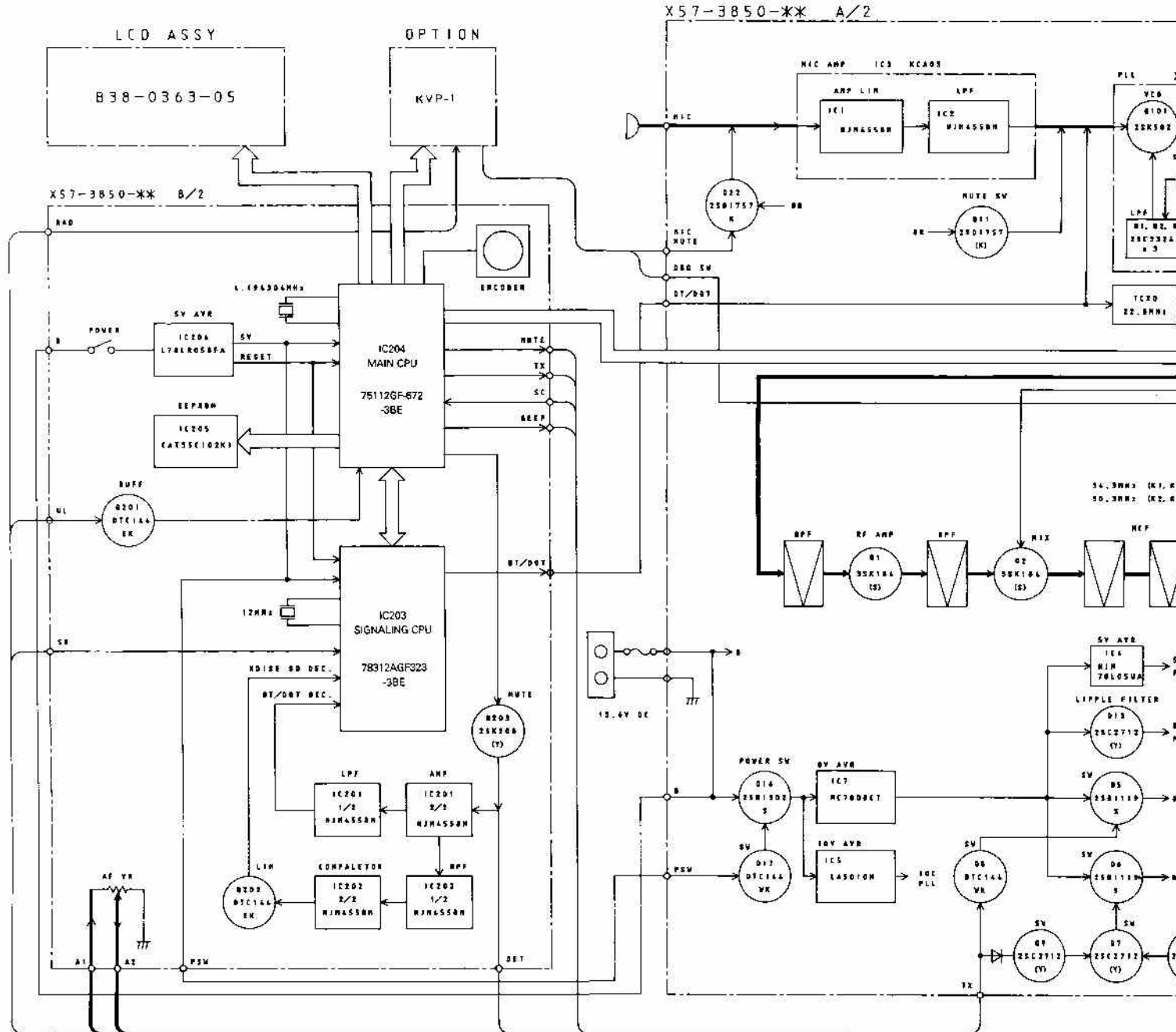
## REALIGNMENT

## 4. CN204 pin functions

If AUX is set to DRS, 2TONE, or DTMF, the CN204 pin functions change as shown in Table.

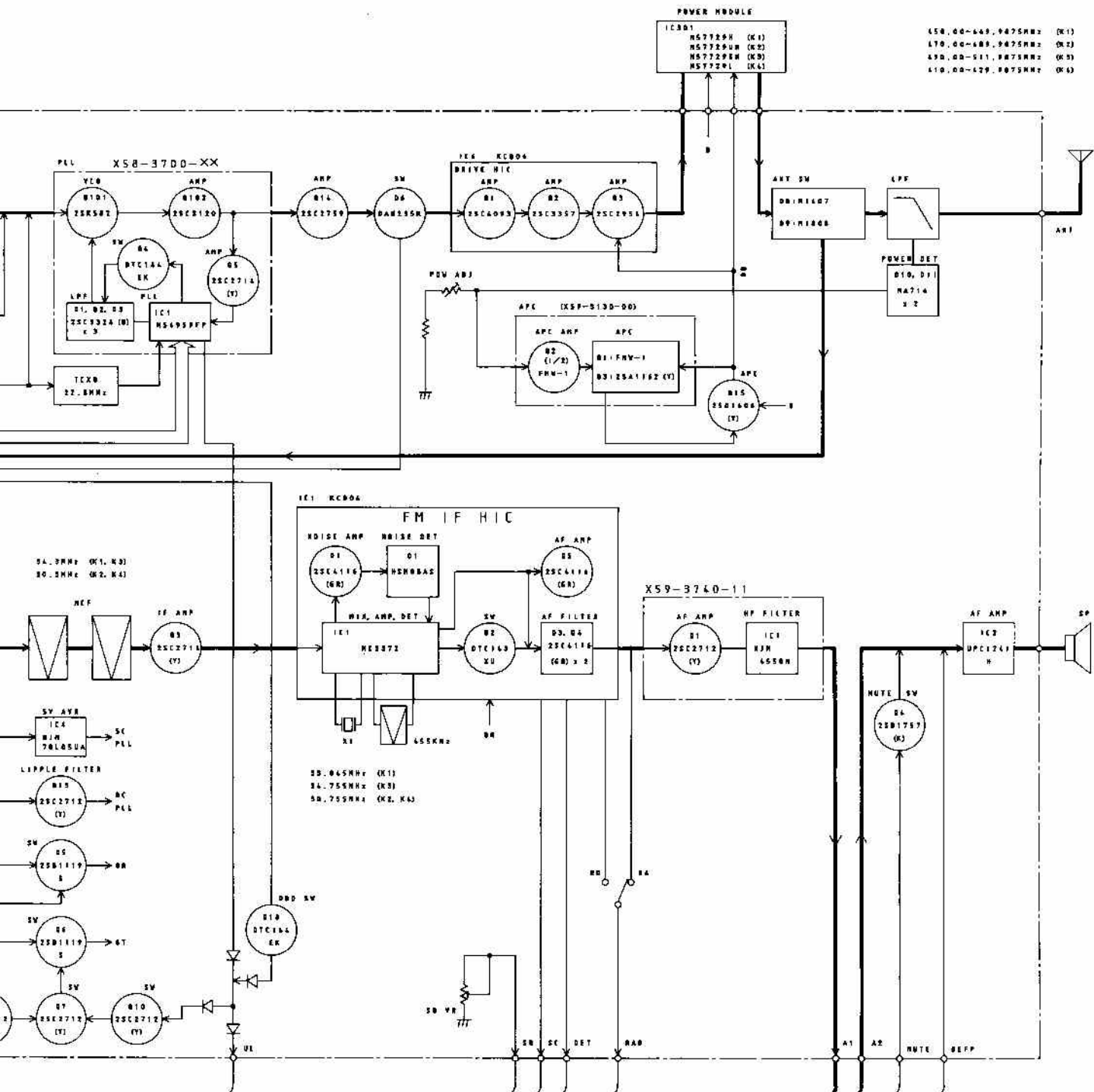
IC204 port/pin	CN204 pin	Pin name	Option setting DRS	2TONE	DTMF
P81/20	1	PI1	(VCX) : Unused	NC : Unused	TPT : When transpond tone is transmitted (TX : "L", Normally : "H")
P93/22	2	PO1	P3 : For KVP-1 (Recording mode : "H", Playback mode : "L")	NC : Unused	NC : Unused
P92/24	3	PO2	P0 : For KVP-1 (Recording or playback starts : "H", Normally : "L")	PTT logic output (RX : "H", TX : "L")	("H" output) : Unused
P91/25	4	PO3	P1 : For KVP-1 (Recording or playback stops : "H", Normally : "L")	PHA : Horn alert switch (ON : "H", OFF : "L")	PHA : Horn alert switch (ON : "H", OFF : "L")
	5	8C	(8C) : Unused	8C	8C
P80/21	6	PI2	EOS : For KVP-1 (During recording/playback : "L" Wait for recording or playback : "H")	DL : Decode latch (Match : "L", No match : "H")	DL : Decode latch (Match : "L", No match : "H")
	7	5C	5C	(5C) : Unused	(5C) : Unused
	8	E	GND	GND	GND
	9	RAD	RA : (Reconnect CN7)	RD : (Reconnect CN7)	RD : (Reconnect CN7)
P90/25	10	PO4	ACL : For KVP-1 reset output (Normally : "H", Reset : "L")	Reset : Output with the same logic as hook. (Hook ON : "L", OFF : "H")	Reset : Output with the same logic as hook. (Hook ON : "L", OFF : "H")

# TK-805D TK BLOCK DIAGRAM



# TK-805D

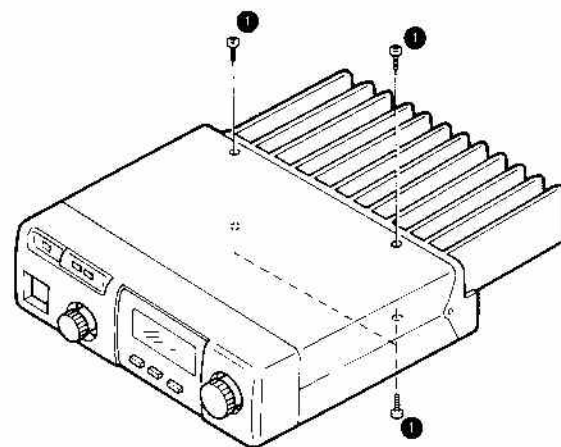
## BLOCK DIAGRAM



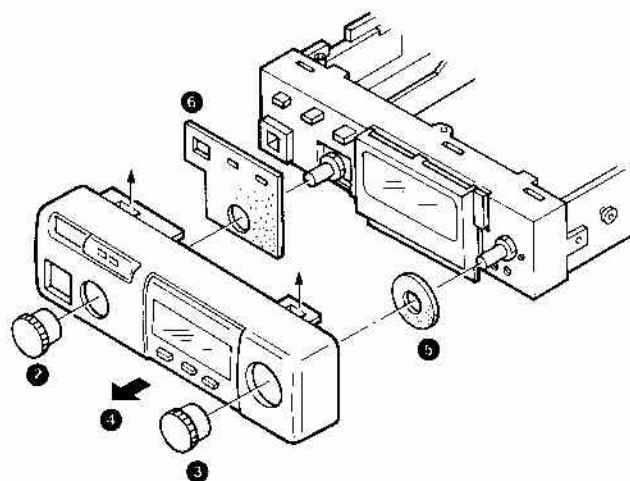
## DISASSEMBLY FOR REPAIR

**Removing the Front Panel**

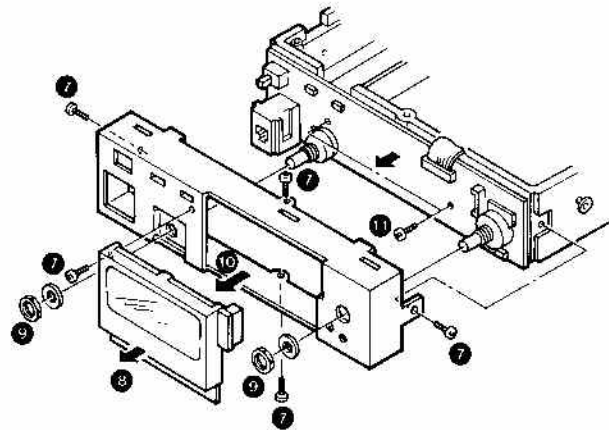
1. Remove the four screws holding the upper and lower cases (①).



2. Pull out the CHANNEL selector knob (②) and volume control knob (③).
3. Slightly lift the stoppers holding the top and bottom of the front panel and pull out the front panel (④).
4. Remove the cushions (⑤, ⑥).

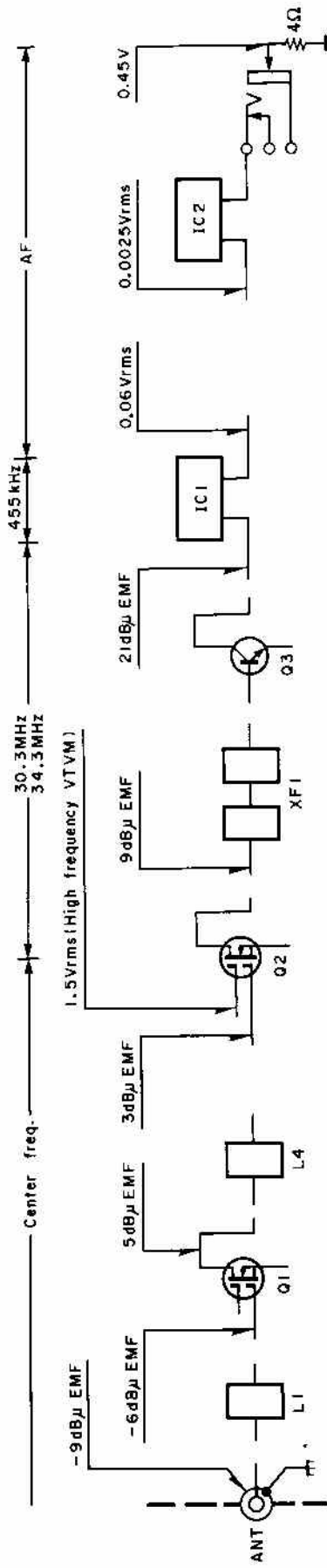


5. Remove the four screws on the sub-panel (⑦).
6. Pull the display section forward (⑧).
7. Remove the hexagonal nuts of the CHANNEL selector and volume controls (⑨).
8. Pull the sub-panel forward (⑩).
9. Remove the two screws holding the TX-RX unit (B/2), and remove the unit (⑪).



## LEVEL DIAGRAM

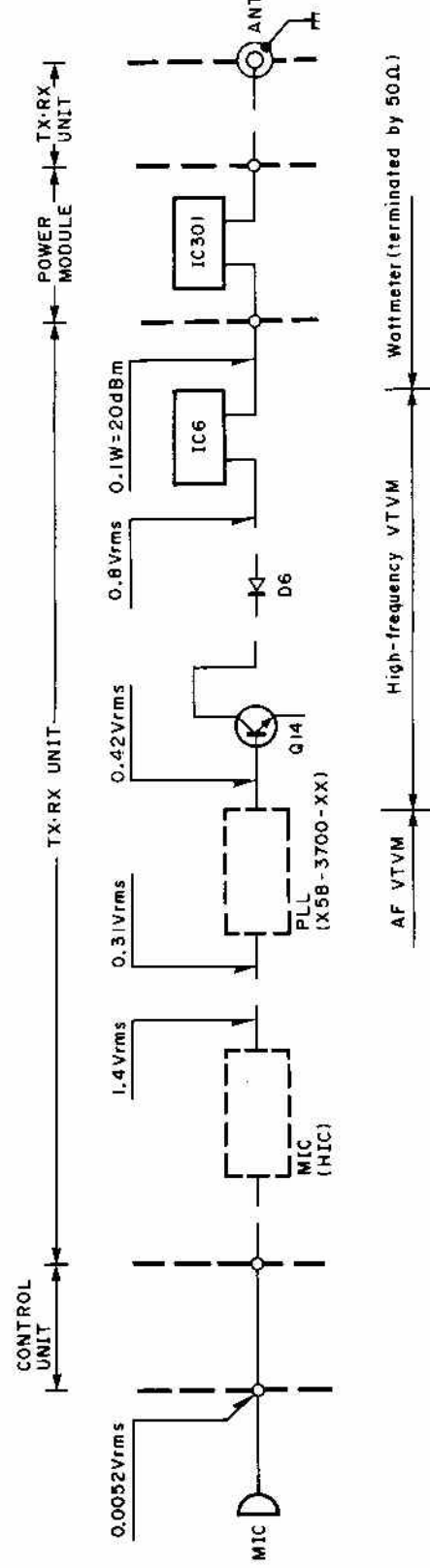
## Receiver section



SG input level for 12dB SINAD are obtained. Measured by connecting the SG to each point via a  $0.01\mu\text{F}$  capacitor.

AF level obtained when the AF output level is adjusted for  $0.45\text{V}/4\Omega$  with the front panel AF VOL control. Measured with AF voltmeter connected to the external speaker jack, receiving a 40dB EMF SSG signal modulated at 1kHz, DEV 3kHz.

## Transmitter section



1. AG is set so that MIC input becomes 3kHz DEV at 1kHz mod.
2. Transmitting frequency : Center frequency



## CIRCUIT DESCRIPTION

## Transmitting System

## • Overview

The transmitter produces the target frequency thru the use of direct FM-modulation via a varactor diode.

## • Modulation circuit

Audio signals from the microphone are fed into the mic amplifier HIC IC3 (KCA03) for amplification, and then into two operational amplifiers. The operational amplifiers form a splatter filter for pre-emphasis, amplification, limiting, and removal of unnecessary high-frequency components.

The FM modulation circuit directly FM-modulates the VCO signals, using a varactor diode.

## • Pre-amplifier stage circuit

Signals from the VCO are applied to the drive HIC IC6 (KCB06). The amplifier always operates in a linear mode so that signals can be amplified without degradation. Additionally, the amplifier is designed to cover a wide range of frequencies and can produce stable output without adjustment. The APC (Automatic Power Control) controls collector voltage from the last stage of the pre-amplifier.

## • Power amplifier circuit

The drive signal is amplified to the required level by the power module.

## • APC circuit

The APC circuit for automatic transmit output control detects part of the power module output, and amplifies it to provide a control voltage for output control. The output control voltage is in inverse proportion to the output from the power module, so it is maintained at the same level.

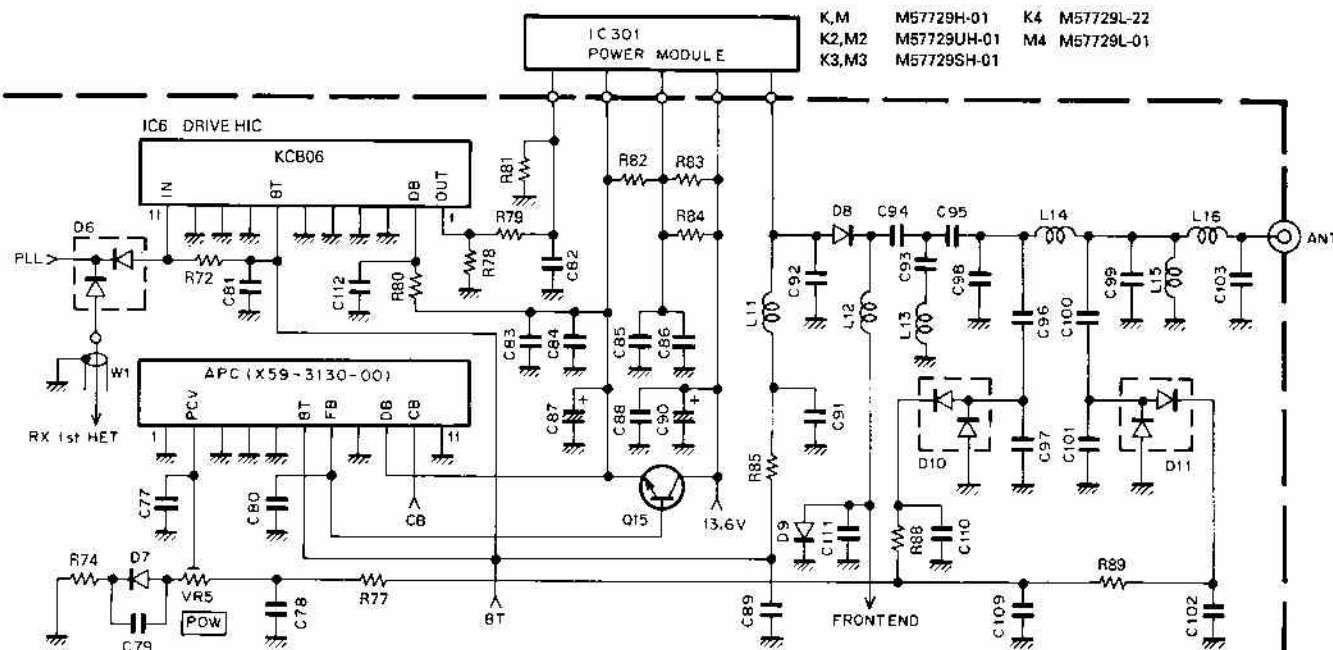


Fig. 2 Pre-amplifier stage, power amplifier, and APC circuits

( $T_c = 25^\circ\text{C}$ )

Item	Symbol	Condition	Rating	Unit
Operating voltage	Vcc		17	V
Current consumption	Icc		10	A
Input power	Pin	$Z_0 = Z_L = 50\Omega$	0.6 ( $V_{CC1} \leq 12.5\text{V}$ )	W
Output power	Pout	$Z_0 = Z_L = 50\Omega$	40	W
Operating case temperature	Tc(op)		-30 ~ +110	°C
Storage temperature	Tstg		-40 ~ +110	°C

Table 4 Power module maximum ratings (IC301)

# CIRCUIT DESCRIPTION

## PLL Synthesizer System

### • Overview

Figure 3 is the PLL and VCO block diagram. In the TK-805D, the PLL system is implemented as a sub-unit which is divided into the upper VCO and lower PLL blocks. The sub-unit is shielded to prevent external interference.

There are two reference frequencies, 6.25kHz and 5 kHz, available to allow 10 or 12.5kHz-step operation. The 6.25kHz is obtained by dividing the reference oscillator frequency of 12.8MHz by 2048, and the 5kHz is obtained by dividing it by 2560. The VCO directly gen-

erates the requirement frequency. This requirement frequency is amplified once and then fed into a pulse swallow-type PLL IC for frequency division and phase comparison, in order to lock the frequency.

The PLL system is locked without switching between transmit mode and receive mode. By using a signal ("H" in transmit mode) from pin 10 of the PLL IC (M54959FP), the LPF is deactivated-activated by Q4 only for the moment when the TK-805D enters transmit mode. This helps produce lock more rapidly than previous methods.

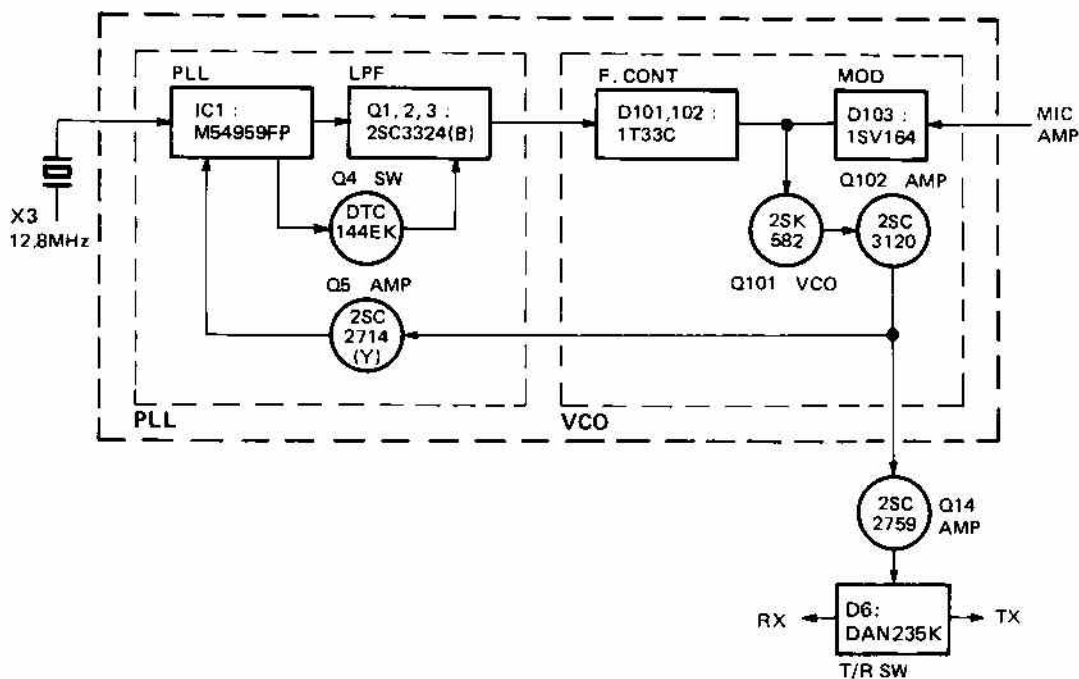


Fig. 3 PLL block diagram

## CIRCUIT DESCRIPTION

## • 8T (8V in transmit mode) and unlock circuits

In receive mode, the base of Q9 has 0.7V. As a result, Q9 is on, and Q7 and Q6 are off, and the collector of Q6 (8T) provides no voltage.

When the PTT switch is depressed. As a result, P21 of CPU (IC204) becomes "L", turning Q9 off, and Q7 and Q6 on. The 8T line is therefore supplied with 8V.

The unlock circuit operates only in transmit mode. Q10 is a PLL unlocking switching transistor. Usually, the base of Q10 is supplied with 0V ("L"), and the collector is supplied with 8V ("H").

When the PLL is unlocked, the base of Q10 is supplied with 0.7V, turning Q10 on. As a result, the collector of Q10 becomes "L" (0V). This turns Q7 off and the collector of Q6 becomes 0V, turning it off. Therefore, when the PLL is unlocked, Q6 is off removing bias voltage from the 8T line. Without the 8T voltage no transmit signal is generated.

If the DBD (dead beat disable) function is used for DTMF control, a signal that is normally high (or open), going low during a DBD operation, is applied to CN2 DBD pin 5. This turns Q18 on, and Q10 is controlled by the PLL unlock signal only. Q18 turns off during a DBD operation, and Q10 turns on regardless of the PLL unlock signal. The collector of Q10 goes low, 8T is not output as described previously, and transmission is inhibited. If DBD is not used, do not connect it.

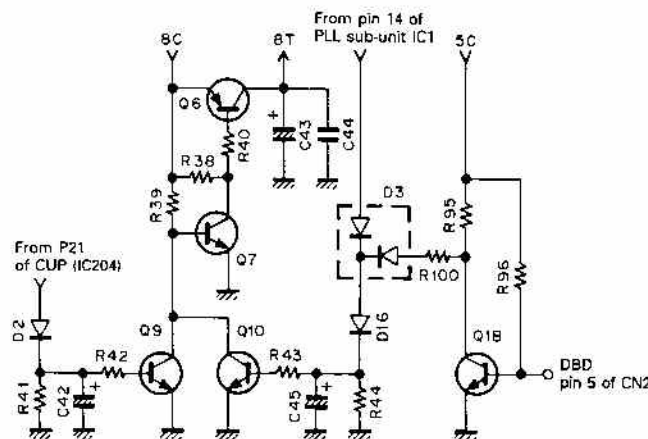


Fig. 4 8T and unlock circuits

## Digital Control System

## • Overview

The control system consists of a 8 bit micro-controller (IC203), a 4 bit micro-controller (IC204), a reset IC (IC206), and an Electronically Erasable Read Only Memory (EEPROM) (IC205).

## • Frequency programming of transmit and receive

Transmit and receive frequencies are programmed by using the channel selector and the PTT switch on the transceiver when an internal jumper is installed.

After the internal jumper is removed, the transceiver reverts to the user mode and the channel selector only selects those frequencies already programmed into the EEPROM.

## • Reset circuit

Micro-controller reset and memory back-up are enabled by RST (IC206).

At initial power on (if the voltage rises slowly), the output RST of IC206 is detected by IC203, 204 and reset is initiated internally.

If 5C voltage exceeds 4.8V, the output RST of IC206 becomes high, causing the micro-controller to go to the reset mode.

## • Display circuit

The display circuit is contained in the LCD assembly. It consists of a LCD driver, its peripheral circuits, and an LCD. The LCD is dynamically operated at a 50% duty cycle. The LCD driver receives LCD data from P61, P72, and P73 of the CPU (IC204).

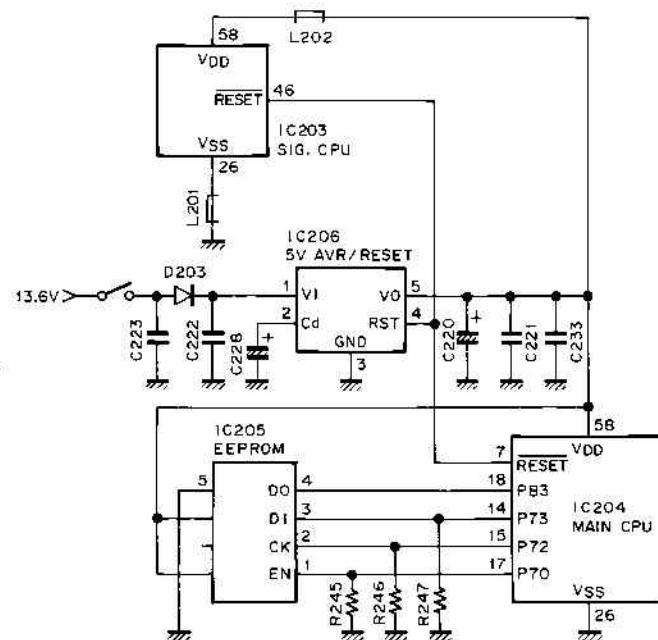
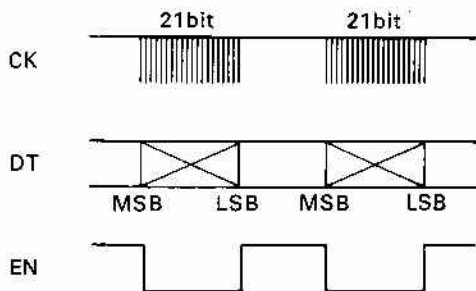


Fig. 5 Reset circuit

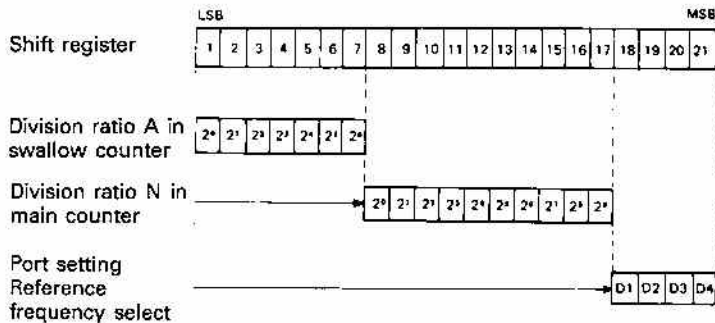
# CIRCUIT DESCRIPTION

## • PLL data output

PLL data is available from P72 (CK), P73 (DT), and P71 (EN) of the CPU (IC204). Figure 6 is a timing chart for PLL data transfer, and Figure 7 shows the format of PLL data.



**Fig. 6 timing chart for PLL data transfer**



The 21-bit data is made up of the following:

### 1. Reference frequency (ref) select (2 bits)

Data		Phase reference frequency		
D1	D2	L	H	5kHz
L	L			10kHz step mode
H	L			6.25kHz
				12.5kHz step mode

### 2. Switch select (2 bits)

Data		Output port		
D3	D4	SW1	SW2	
L	H	L	H	RX mode
H	L	H	L	TX mode

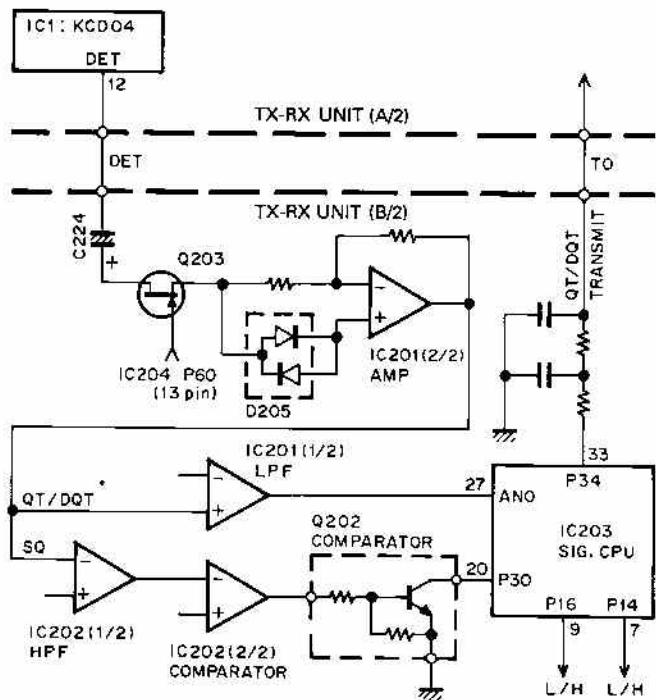
**Fig. 7 PLL data format**

## Signaling/squelch

The IC1 DET output is amplified by about 26dB by the IC201 (2/2) amplifier, and divided into the QT/DQT signal and the SQ (noise squelch) signal. The QT/DQT signal is limited to 300Hz or less by the IC201 (1/2) low-pass filter, and sent to AN0 (pin 27) of the microprocessor (IC203) for signaling. The SQ signal is limited to 30kHz or more by the IC202 (1/2) high-pass filter, and rectified by the IC202 (2/2) comparator. A signal in the range 0 to 5V is produced by level shifter Q202, and sent to IC203 P30 (pin 20). The microprocessor checks whether the DQT/QT signaling matches. If it does, IC203 P14 DTSS (pin 7) outputs a low signal; otherwise, it outputs a high signal. If there is an SQ signal, IC203 P16 SSQ (pin 9) outputs a low signal; otherwise, it outputs a high signal.

D205 quickly stabilizes the potential on the positive side of C224 to the mid-point bias of IC201 (2/2) when the power is switched on or when transmission changes to reception. Q203 mutes only during scanning, so that signaling is detected correctly while the PLL is unlocked.

For transmission, the QT and DST signals are output as PWM (pulse width modulation) signals from the output pin (P34, pin 33) of the digital-to-analog converter (IC203). They pass through a CR filter, and a modulation signal is sent to the TO pin.



**Fig. 8 Signaling/squelch**

## SEMICONDUCTOR DATA

## Signaling CPU : 78312AGF323-3BE (IC203) Terminal Functions

Pin No.	Port No.	Port name	Pin name	I/O	Function
1,2	P06, P07			-	Unused, VDD connection.
3~5	P10~P12			-	Unused, VDD connection.
6	P13		DET25	O	Signaling rise (during scan). 0 : Present, 1 : Absent
7	P14		DETSS	O	Signaling match signal. 0 : Present, 1 : Absent
8	P15			-	Unused, open.
9	P16		SSQ	O	Squelch. 0 : Present, 1 : Absent
10	P17			O	Serial interface busy. 0 : Busy, 1 : OK
11	P20	NMI		-	Unused, GND connection.
12	P21	INTE0		-	Unused, GND connection.
13	P22	INTE1		-	Unused, GND connection.
14	P23	INTE2		-	Unused, GND connection.
15	P24	TXD		-	Unused, GND connection.
16	P25	RXD	TXD	I	Serial data.
17	P26	SCK		-	Unused, open.
18	P27	CTS	CTS	I	Serial clock.
19	RFSH			-	Unused, open.
20	P30	CI0		I	Squelch noise detection.
21	P31	CTRL0		-	Unused, open.
22	P32	CI1		-	Unused, open.
23	P33	CTRL1		-	Unused, open.
24	X1			I	12MHz crystal oscillator.
25	X2			I	12MHz crystal oscillator.
26	Vss			I	GND
27	AN0			I	Signaling signal input.
28	AN1			I	Squelch level setting.
29,30	AN2, AN3			-	Unused, open.
31	AVref			I	VDD connection.
32	AVss			I	GND connection.
33	P34	PWM0	TO	O	Signaling output.
34	P35	PWM1		-	Unused, open.
35	P36	CLR0/TO0		-	Unused, open.
36	P37	CLR1/TO1		-	Unused, open.
37~44	P50~P57	A8~A15		-	Unused, VDD connection.
45	EA			I	VDD connection.
46	RESET			I	Reset pulse input.
47	RD			-	Unused, open.
48	WR			-	Unused, open.
49	ALE			-	Unused, open.
50~57	P40~P47	AD0~AD7		-	Unused, VDD connection.
58	VDD			I	5V connection.
59~64	P00~P05			-	Unused, VDD connection.

## Main CPU : 75112GF-672-3BE (IC204) Terminal Function

Pin No.	Port No.	Port name	Pin name	I/O	Function
1	P41			I	Unused, GND or VDD connection.
2	P40	PDETSS	DETSS	I	Signaling match/mismatch. 1 : Mismatch, 0 : Match
3	P53	PDET25	DET25	I	Signaling rise (during scan). 1 : Absent, 0 : Present
4	P52	PUL	LOCK	I	PLL unlock signal.
5	P51	PDQTNITX		I	Logic switching during DQT or transmission. 1 : Inverse, 0 : Normal
6	P50			I	Unused, VDD connection.
7	RESET			I	

## SEMICONDUCTOR DATA

Pin No.	Port No.	Port name	Pin name	I/O	Function
8,9	X2, X1			I	4.19MHz crystal oscillator.
10	P63	PSUCOMSK		O	Clock for sub-microprocessor communication.
11	P62	PDQTNI		I	Logic switching during DQT or reception. 1 : Inverse, 0 : Normal
12	P61		CE	O	LCD CE.
13	P60			O	Scan detection mute control. 1 : Unmute, 0 : Mute
14	P73	PROMDI	DT	O	LCD, PLL, EEPROM, and sub-microprocessor data.
15	P72	PROMSK	CK	O	LCD, PLL, and EEPROM CK.
16	P71	PPLLEP	EN	O	PLL IC LE.
17	P70	PROMCS		O	EEPROM CS.
18	P83	PROMDO		I	EEPROM DO.
19	P82			I	
20	P81	POPTX		I	DTMF transpond tone transmission signal.
21	P80	POPDET/PEOS		I	2TONE, DTMF detection. 0 : Match, 1 : Mismatch/DRS EOS signal input. 0 : Stop, 1 : Operate
22	P93	PREC		O	Record/playback switching during DRS. 1 : Record, 0 : Playback
23	P92	PSTART/POPTT		O	Start during DRS/PTTSW logic output during 2TONE.
24	P91	PRAY/PSTOP		O	Stop during DRS/2TONE, DTMF horn alert switch.
25	P90	POPRET/PACL		O	2TONE, DTMF reset.
26	Vss			I	GND.
27	INT3/P13			-	Unused, GND connection.
28,29	INT2/P12, INT1/P11			I	Encoder.
30	INT0/P10	PSET		I	Setting/use mode switching. 0 : Setting, 1 : Use
31~34	PTH03~PTH00			-	Unused, GND connection.
35	T10	P2CH		-	2/16-channel switching. Low : 16 channels
36	T11	HOOK		I	IBM PC connection start bit interrupt input.
37	P23	PSMUTE		O	Voice sub mute.
38	PCL/P22	PMUTE		O	Voice mute.
39	PTO1/P21	PTXB		O	Transmission circuit switch. 1 : Reception, 0 : Transmission
40	PTO0/P20	BEEP		O	Beep.
41	SI/P03			-	Unused, Vdd connection.
42	SO/P02	PTTSW	PTT	I/O	Output PTT key input, IN/OUT in clone mode.
43	SCK/P01			-	Unused, open.
44	INT4/P00			-	Unused, Vdd connection.
45	P123			I	Unused, Vdd connection.
46	P122			-	Unused.
47	P121	PHOOK	HOOK	I/O	In when the microphone is hooked, data out when IBM PC is connected.
48	P120	PAUX1	AUX1	I	AUX key input.
49	P133	PMONI	MONI	I	MONI key input.
50	P132	PAUX2	REC	I	REC key input.
51	P131	PSCAN	SCAN	I	SCAN key input.
52	P130	PDA	D/A	I	D/A key input.
53~56	P143~P140			-	Unused.
57	NC			I	Vdd.
58	Vdd			I	5V.
59,60	P33, P32			I	IF setting.
61	P31	PSB1		I	Channel setting. 1 : 48 channel, 0 : 16 channel
62	P30	PSB0		I	Step setting. 1 : 10-, 12.5kHz, 0 : 5-, 6.25kHz
63	P43	PSUCOMBS	BUSY	I	Communication busy signal. 1 : Enabled, 0 : Disabled
64	P42	PSSQ	SSQ	I	Slow squelch signal. 1 : Present, 0 : Absent

## DESCRIPTION OF COMPONENTS

TX-RX UNIT (X57-3850-XX) -10 : KM -11 : K2,M2 -12 : K3,M3 -13 : K4 -24 : M4

Component	Use/Function	Operation/Condition/Compatibility
IC1	2nd local oscillator, IF amplification, detection, low-frequency amplification, noise amplification, noise detection, squelch switching	1 : 1st IF signal input. 3,4 : 2nd local oscillator. 9 : Busy input. 11 : S-meter output. 12 : DET output. 14 : RD output 15 : Low-frequency output.
IC2	AF amplification	1 : AF input. 6 : AF output.
IC3	MIC amplification	Mic amplification and splatter filter.
IC4	5V AVR	
IC5	10V AVR	For PLL.
IC6	Transmit drive	
IC7	8V AVR	
IC201	Amplification, LPF	
IC202	HPF, comparator	
IC203	Microprocessor	Signaling.
IC204	Microprocessor	Main control.
IC205	EEPROM	
IC206	5V AVR	
IC301	RF power amplification	
Q1	High-frequency amplification	Operates in receive mode.
Q2	1st mixer	
Q3	1st IF amplification	
Q4	AF mute	
Q5	8R switching	On in receive mode.
Q6	8T switching	On in transmit mode.
Q7	8T switching control	On in transmit mode.
Q8	8R switching control	On in receive mode.
Q9	8T switching control	Off in transmit mode.
Q10	8T switching control	Off when PLL locked.
Q11	Mic line mute	Off in transmit mode.
Q12	Mic mute	On when DTMF power output and receive mode.
Q13	PLL 8V ripple filter	
Q14	PLL output amplification	
Q15	TX power control (APC)	
Q16	DC switch	
Q17	DC switch control	On when power switch is on.
Q18	8T switching control	For DTMF DBD switch.
Q201	UL line buffer	Off when PLL locked.
Q202	Limiter	
Q203	DET line mute switch	OFF when SCAN UL, normally ON.
D1	Transmit/receive switching	
D2~4	Switch	
D6	VFO output switch	
D7	Temperature compensation	
D8, 9	Transmit/receive switching	
D10, 11	Power detection	For APC.
D12	Reverse current prevention	
D13	Switch	
D14	RF limiter	
D15	Surge absorber	
D16	Switch	
D202	Microprocessor protection	
D203	Reverse current prevention	
D205	Limiter	

























# PARTS LIST

\* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

HPF (X59-3740-11)

Ref. No. 參照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規 格				Desti- nation 仕 向	Re- marks 備考
R1			RK73GB1J394J	CHIP R	390K	J	1/16W		
R2			RK73GB1J681J	CHIP R	681	J	1/16W		
R3			RK73GB1J332J	CHIP R	3.3K	J	1/16W		
R4			RK73GB1J823J	CHIP R	82K	J	1/16W		
R5			RK73GB1J333J	CHIP R	33K	J	1/16W		
R6	,7		RK73GB1J824J	CHIP R	820K	J	1/16W		
R8			RK73FB2A184G	CHIP R	180K	G	1/10W		
R9			RK73FB2A564G	CHIP R	560K	G	1/10W		
R10			RK73FB2A154G	CHIP R	150K	G	1/10W		
R16			RK73GB1J122J	CHIP R	1.2K	J	1/16W		
R17			R92-0670-05	CHIP R	0 ΩHM				
IC1			NJM4558M	IC(OP AMP X2)					
Q1			2SC2712(Y)	TRANSISTOR					

E: Scandinavia &amp; Europe K: USA P: Canada W:Europe

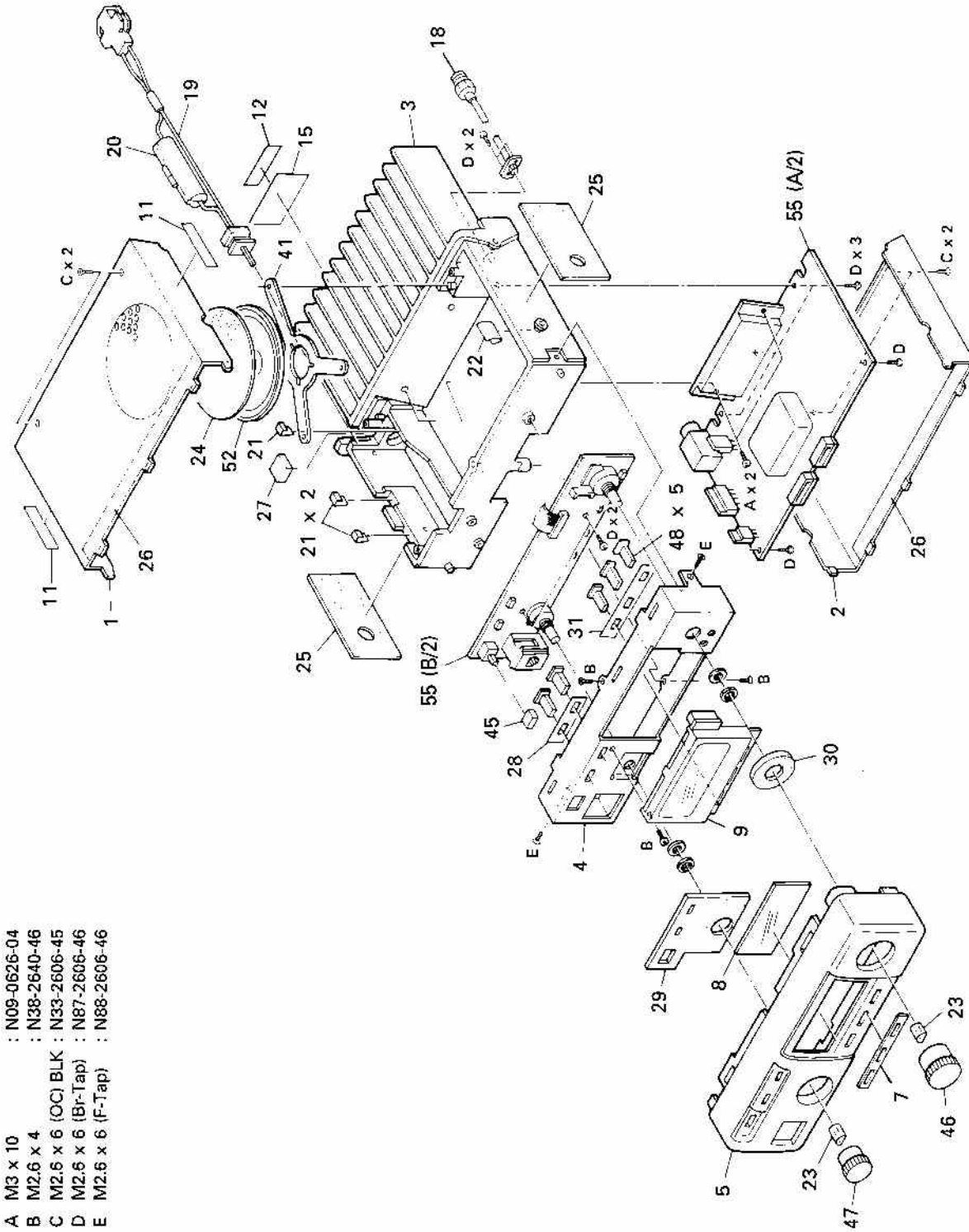
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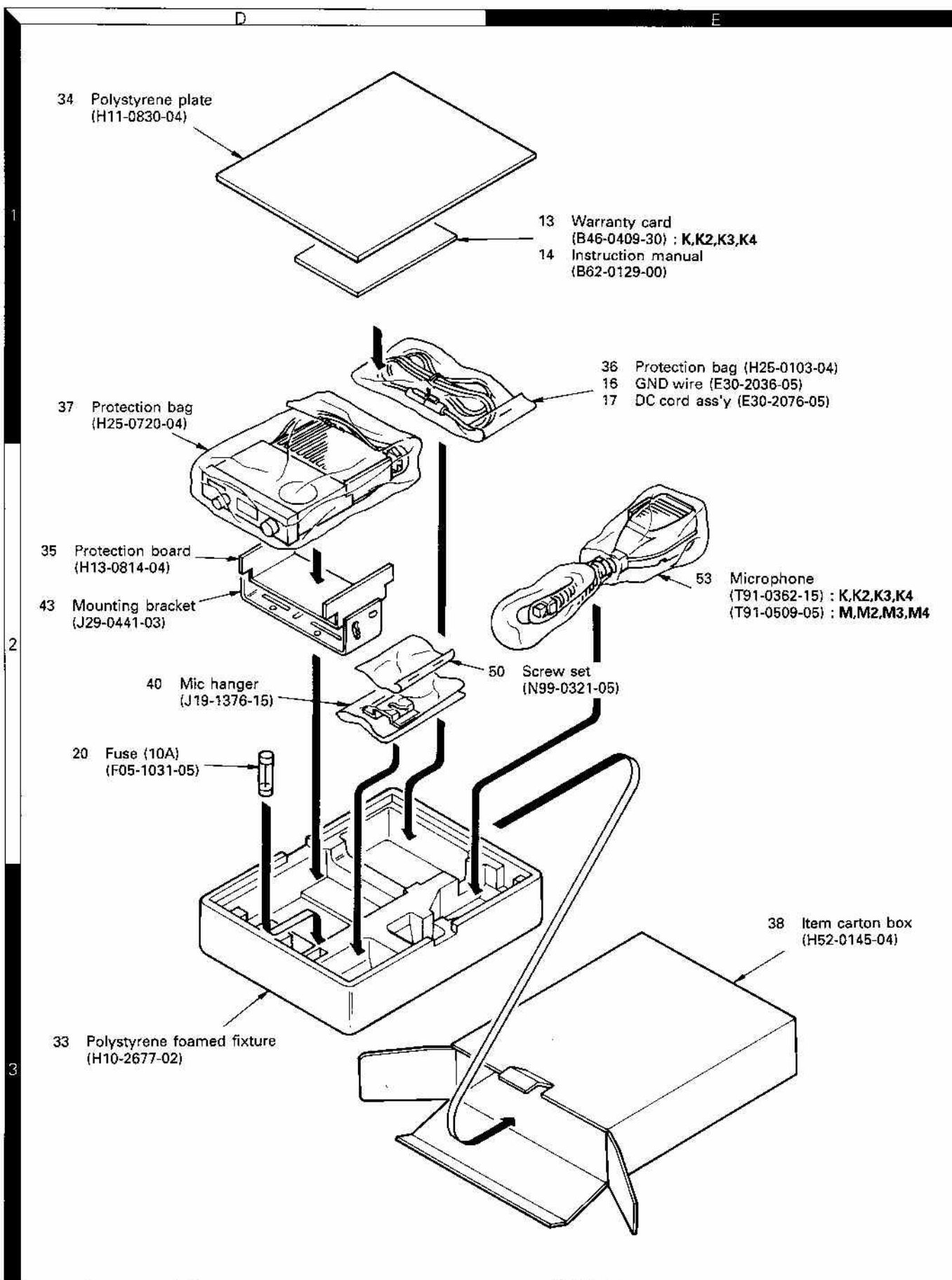
▲ indicates safety critical components.

# TK-805D

## EXPLODED VIEW



## PACKING



## ADJUSTMENT

## Test Equipment Required for Alignment

No.	Test Equipment	Major Specifications		
1	Standard Signal Generator (SSG)	Frequency Range	100 to 500MHz.	
		Modulation	Frequency modulation and external modulation.	
		Output	0.1μV to greater than 1mV.	
2	Power Meter	Input Impedance	50Ω.	
		Operation Frequency	100 to 500MHz or more.	
		Measurement Capability	Vicinity of 60W.	
3	Deviation Meter	Frequency Range	100 to 500MHz.	
4	Digital Volt Meter (DVM)	Measuring Range	1 to 30V DC.	
		Accuracy	High input impedance for minimum circuit loading.	
5	Oscilloscope		DC through 30MHz.	
6	High Sensitivity Frequency Counter	Frequency Range	10Hz to 500MHz.	
		Frequency Stability	0.2ppm or less.	
7	Ammeter		15A.	
8	AF Volt Meter (AFVTVM)	Frequency Range	50Hz to 10kHz.	
		Voltage Range	3mV to 3V.	
9	Audio Generator (AG)	Frequency Range	50Hz to 5kHz or more.	
		Output	0 to 1V.	
10	Distortion Meter	Capability	3% or less at 1kHz.	
		Input Level	50mV to 10Vrms.	
11	Voltmeter	Measuring Range	1.5 to 30V DC or less.	
		Input Impedance	50kΩV or greater.	
12	4Ω Dummy Load		Approx. 4Ω, 3W.	
13	Regulated Power Supply		13.6V, approx. 15A (adjustable from 9 to 17V). Useful if ammeter equipped.	
14	Tracking Generator			

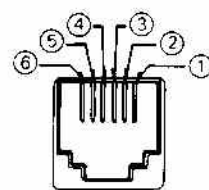
The set has been adjusted for the frequencies shown in the following table. When required, re-adjust them following the adjustment procedure to obtain the frequencies you want in actual operation.

	RX freq' fr( ) MHz			TX freq' fr( ) MHz		
	L	M	H	L	M	H
K,M	450.050	460.050	469.950	450.000	460.000	469.9875
K2,M2	470.050	480.050	489.950	470.000	480.000	489.9875
K3,M3	490.050	500.050	509.950	490.000	500.000	509.9875
K4	410.050	420.050	429.950	410.000	420.000	429.9875
M4	400.050	410.050	419.950	400.000	410.000	419.9875

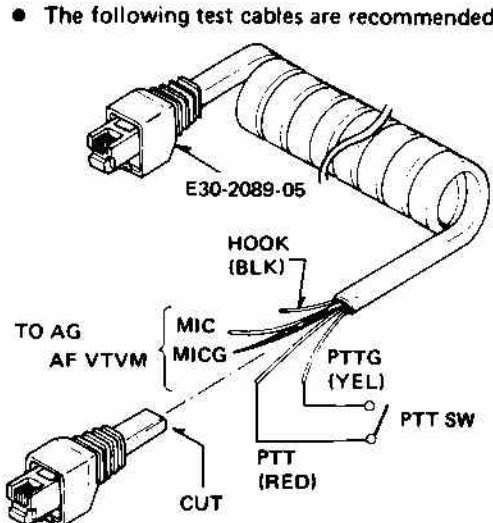
L : Low freq'   M : Mid freq'   H : Hi freq'

ON RADIO

**MIC connector**  
**front view**



- ① SB +13.8
- ② PTTG
- ③ PTT
- ④ MICG
- ⑤ MIC
- ⑥ HOOK +5



Test cable for Microphone input

## ADJUSTMENT

## Common Section Adjustment

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Setting	1) Write in freq' and signaling data with EEPROM writer. Source voltage : DC 13.6V POWER SW : OFF VOL VR : Full counterclockwise (CCW). TX-RX unit VR1, 5 : CCW VR2~4, 6, 7 : Center							
2. PLL	RX	1) CH : Channel with lowest RX FREQ' (fRL).	DVM Dummy	TX-RX Rear panel	TP3 ANT		Check	2.0~4.0V K,M 1.5~3.0V K2,M2,M4 1.5~3.5V K3,M3 3.0~5.0V K4
	TX	2) CH : Channel with lowest TX FREQ' (fTL). PTT : ON						7.0~9.0V K,,K4,M 6.0~8.5V K2,M2,M4 6.5~8.5V K3,M3
3. Transmit frequency adjustment	1) CH : Channel with TX center FREQ' (fTM). PTT : ON	f. counter Power meter	Rear panel	ANT			Check	±400Hz

## Receiver Section Adjustment

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Herical	1) Connect the tracking generator to ANT. Connect the spectrum analyzer to TP1.	Tracking generator Spectrum analyzer	TX-RX Rear panel	TP1 ANT	TX-RX	TC1 L1, 4	Check whether required band obtained at max. gain.	
2. GAIN	1) CH : Channel with RX center FREQ' (frm). SSG output : -113dBm/0.5μV MOD : 1kHz DEV : 3kHz	DC V.M	TX-RX	TP2	TX-RX	L7	MAX. K2,K4,M2,M4 Turn twice the core of L7 counterclockwise from maximum level. K,K3,M,M3	
3. Receiving sensitivity	1) CH : Channel with RX center FREQ' (frm). SSG output : -120dBm/0.6μV MOD : 1kHz DEV : ±3kHz MONI SW (◀ / ▶) : OFF	AF V.M Oscilloscope Distortion meter	Rear panel	SP			Check	SINAD 12dB or more.

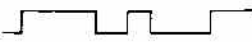
## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks	
		Test-equipment	Unit	Terminal	Unit	Parts	Method		
4. Squelch	1) CH : Channel with RX center FREQ' (f <sub>rx</sub> ). MONI SW : ON SSG output : Turn the SSG output 3dB down so that the SINAD sensitivity becomes 12dB.	LCD			TX-RX	VR1	Set to the point at which squelch just close.	Busy indicator ( ) should off.	
	2) SSG output : OFF						Check	Squelch should close.	
	3) SSG output : 0.25μV/-119dBm							Squelch should open.	
5. Check decoder sensitivity for signaling squelch	1) CH : Set the channel selector to the channel with which QT, DQT is used. SSG FREQ' : Set it to the FREQ' of the channel mentioned above. SSG output : Turn the SSG output so that the SINAD sensitivity becomes 10dB.								
	2) SSG MOD SW : EXT. MOD AG1 FREQ' : 1kHz AG2 FREQ' : QT tone freq' or DQT code								
	3) AG1 : Power switch OFF. AG2 output : Adjust the output level of AG2 so that the SSG deviation becomes 0.75kHz.								
	4) AG1 : Power switch ON. AG1 output : Adjust the output level of AG1 so that the SSG deviation becomes 3.75kHz. (i.e., QT tone frequency or DQT code/0.75kHz deviation, +1kHz/3kHz deviation) MIC hook : ON hook MONI SW : OFF								
		Rear panel	EXT. SP				Check	Open.	

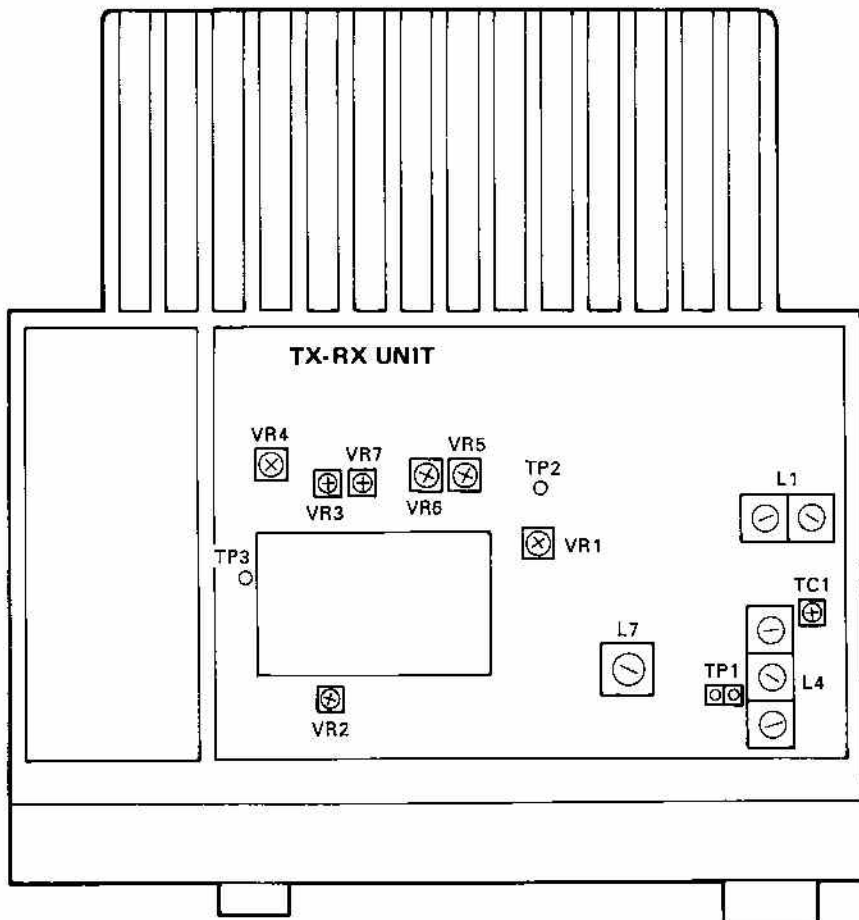
## Transmitter Section Adjustment

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. APC	1) CH : Channel with TX center FREQ' (f <sub>tx</sub> ). PTT : ON	Power meter Ammeter	Rear panel	ANT			Check	30W or more.
					TX-RX	VR5	27W	±1W, 7.5A or less.

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
2. DQT waveform correction	1) CH : Set the channel selector to the channel with which DQT is used. Deviation meter filter HPF : OFF LPF : 3kHz PTT : ON	Power meter Deviation meter Oscilloscope	Rear panel	ANT	TX-RX	VR7	Make the de-modulation waveform neat.	
3. QT	1) CH : Set the channel selector to the channel with which QT is used. Deviation meter filter HPF : OFF LPF : 3kHz De-emphasis : 750μs PTT : ON							
4. Maximum deviation adjustment	1) AG : 1kHz/50mV at MIC in Deviation meter filter HPF : OFF LPF : 15kHz De-emphasis : OFF PTT : ON				Front panel	MIC	TX-RX	
5. MIC sensitivity adjustment	1) AG : 1kHz/5mV at MIC in PTT : ON						VR4	±4.2kHz ADJ. (±4.9kHz ADJ. when using a QT/DQT) Adjust one more than the other by switching between -P and +P.
							TX-RX	VR3

## Adjustment Point (Top View)



## TERMINAL FUNCTIONS

Connector No.	Terminal No.	Terminal Name	Terminal Function
<b>TX-RX UNIT (X57-3850-XX) (A/2)</b>			
CN1	1	SP	Speaker input.
	2	E	GND.
CN2	1	SIG	Pre detection.
	2	ABTO	Transpond tone input during DTMF.
	3	E	GND.
	4	ALERT	Alert tone input during DTMF.
	5	DBD	Deadbeat disable input during DTMF.
	6	MIC MUTE	Pre microphone mute.
CN3	1	E	GND.
	2	EN	PLL enable input.
	3	CK	PLL clock input.
	4	DT	PLL data input.
	5	TX	TX control input.
	6	8C	Common +8V output.
	7	DET	RX detection signal output.
	8	SET	Function select output.
	9	SQ	Squelch adj. level setting output.
	10	UL	Unlock signal output.
	11	NC	Unused.
	12	RAD	RA or RD signal output.
	13	E	GND.
CN4	1	E	GND.
	2	B	+13.6V output.
	3	5C	+5V input (power switch control).
	4	MUTE	AF mute input.
	5	A1	AF signal output.
	6	BEEP	Beep input.
	7	SC	RA output mute control input.
	8	ME	MIC GND input.
	9	MIC	MIC signal input.
	10	TO	Sub tone input.
	11	NC	Unused.
	12	A2	AF signal input.
	13	E	GND.

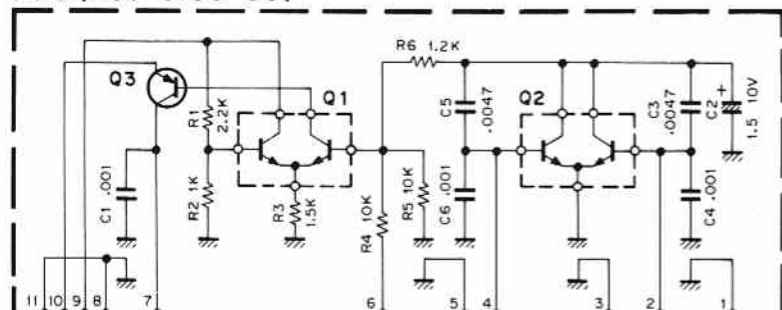
Connector No.	Terminal No.	Terminal Name	Terminal Function
<b>TX-RX UNIT (X57-3850-XX) (B/2)</b>			
CN201	1	E	GND.
	2	EN	PLL enable output.
	3	CK	PLL clock output.
	4	DT	PLL data output.
	5	TX	TX control output.
	6	8C	Common +8V input.
	7	DET	RX detection signal input.
	8	SET	Function select input.
	9	SQ	Squelch adj. level setting input.
	10	UL	Unlock signal input.
	11	NC	Unused.
	12	RAD	RA or RD signal input.
	13	E	GND.
CN202	1	E	GND.
	2	B	+13.6V input.
	3	5C	+5V output (power switch control).
	4	MUTE	AF mute output.
	5	A1	AF signal input.
	6	BEEP	Beep output.
	7	SC	RA output mute control output.
	8	ME	MIC GND output.
	9	MIC	MIC signal output.
	10	TO	Sub tone output.
	11	NC	Unused.
	12	A2	AF signal output.
	13	E	GND.
CN203	1	CE	Display enable.
	2	DT	Display data.
	3	CK	Display clock.
	4	E	GND.
	5	5C	Common +5V.
	6	8C	Common +8V.
CN204	1	P11	See page 20.
	2	PO1	
	3	PO2	
	4	PO3	
	5	8C	
	6	P12	
	7	5C	
	8	E	
	9	RAD	
	10	PO4	

# CIRCUIT DIAGRAMS/PC BOARD VIEWS

TK-805D

## APC (X59-3130-00)

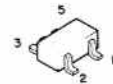
APC (X59-3130-00)



Q1, 2 : FMW-1

Q3 : 2SA1162 (Y)

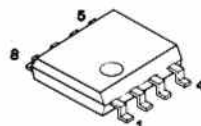
FMW-1



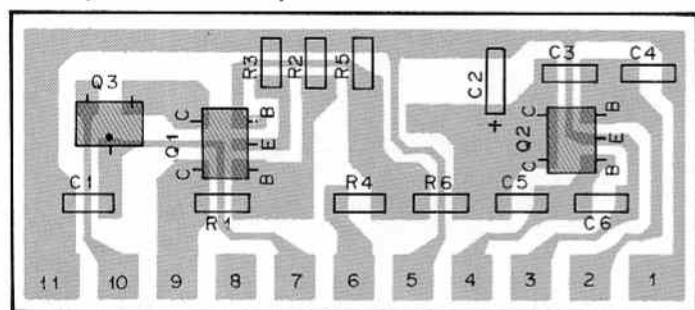
2SA1162  
2SC2712



NJM4558M

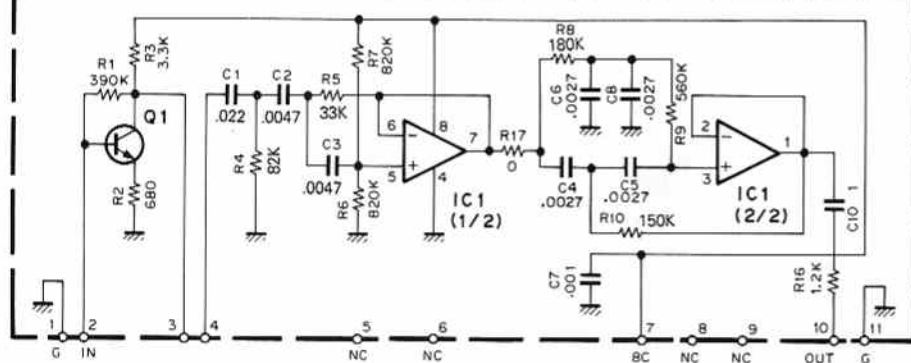


## APC (X59-3130-00) Foil side view



## HPF (X59-3740-11)

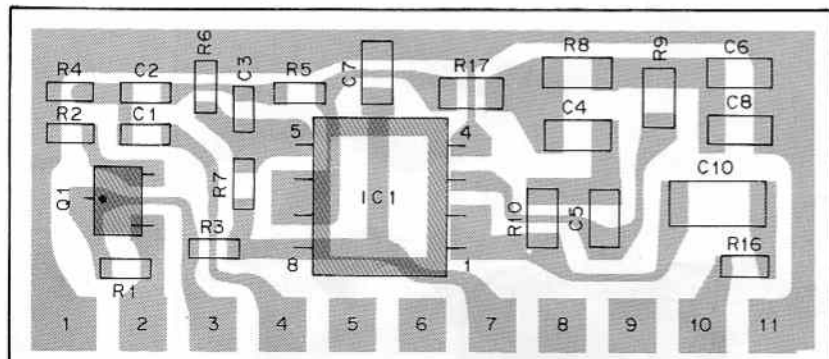
HPF (X59-3740-11)



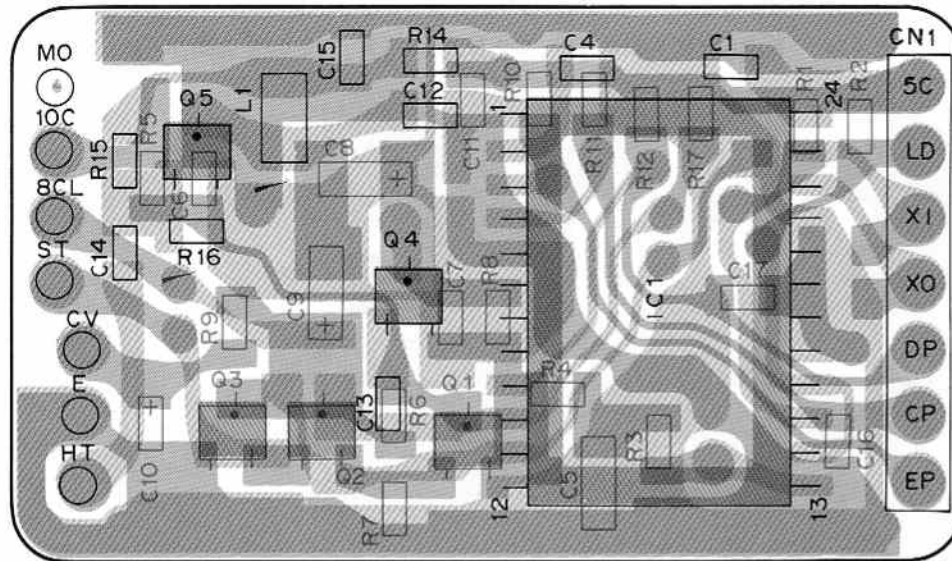
Q1 : 2SC2712(Y)

IC1 : NJM4558M

## HPF (X59-3740-11) Foil side view



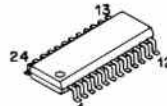
### PLL (X58-3700-XX) (A/2) Component side view



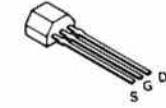
2SC2714  
2SC3120  
2SC3324  
DTC144EK



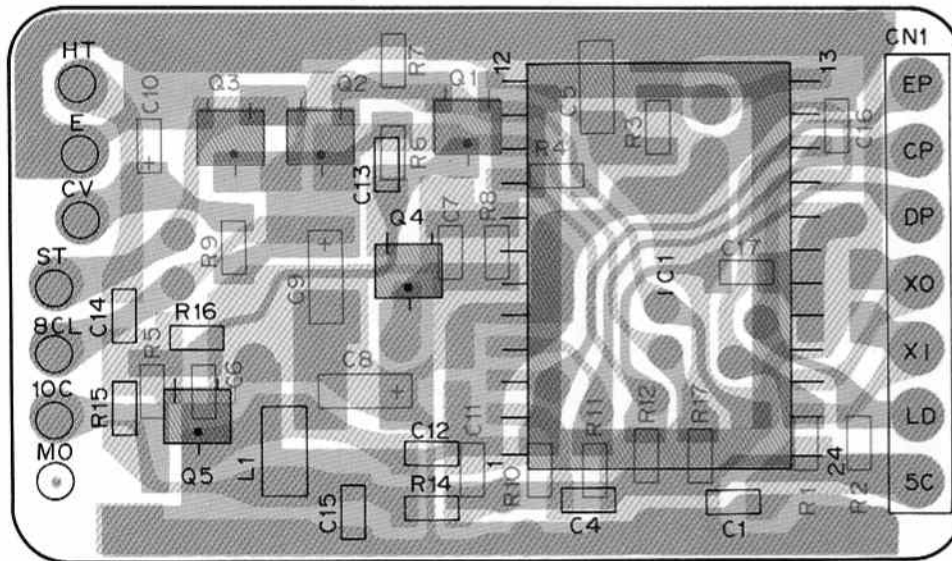
M54959FP



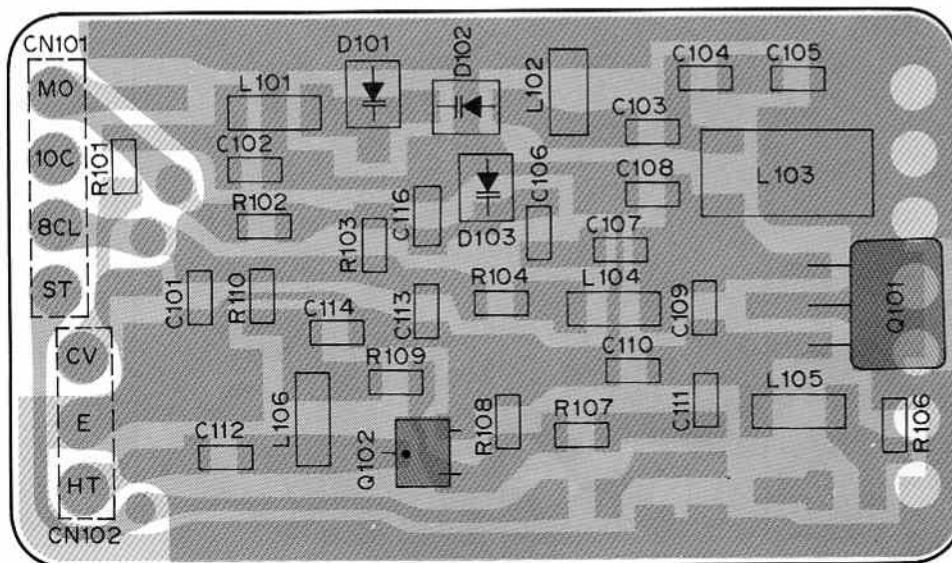
2SK582



### PLL (X58-3700-XX) (A/2) Foil side view



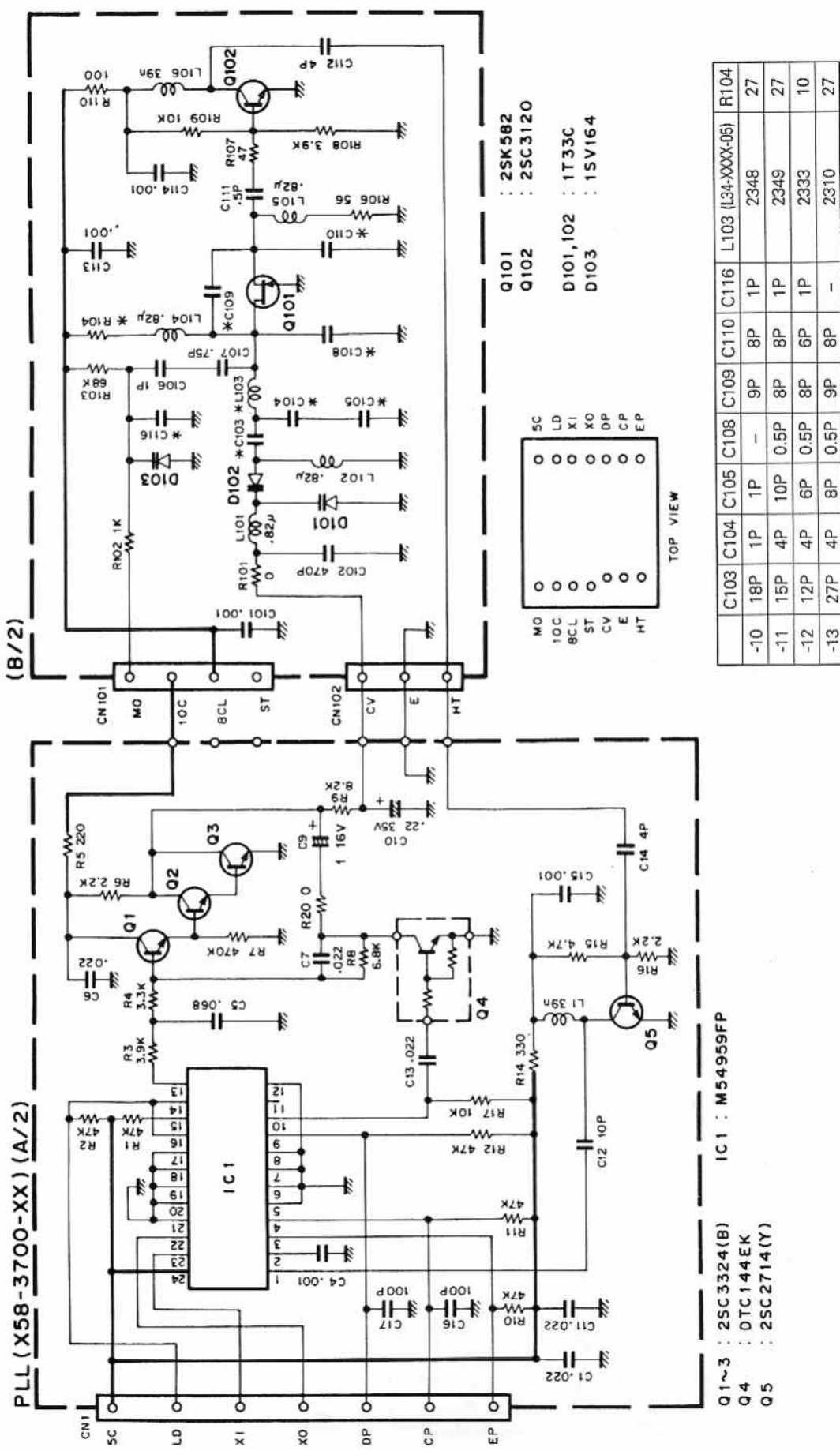
### PLL (X58-3700-XX) (B/2) Component side view



■ : Component side  
■ : Foil side

A      B      C      D      E

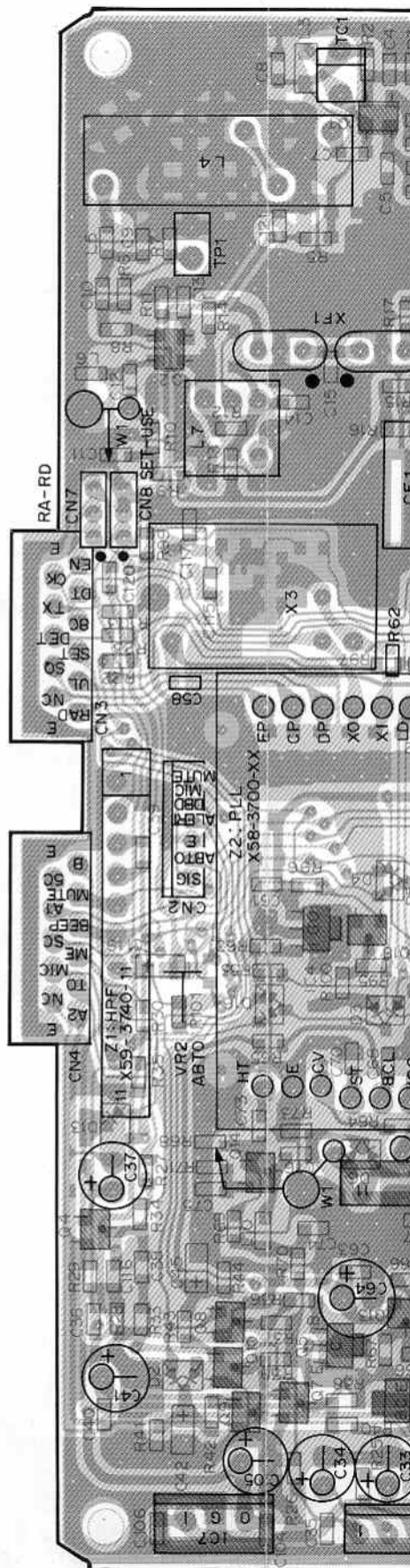
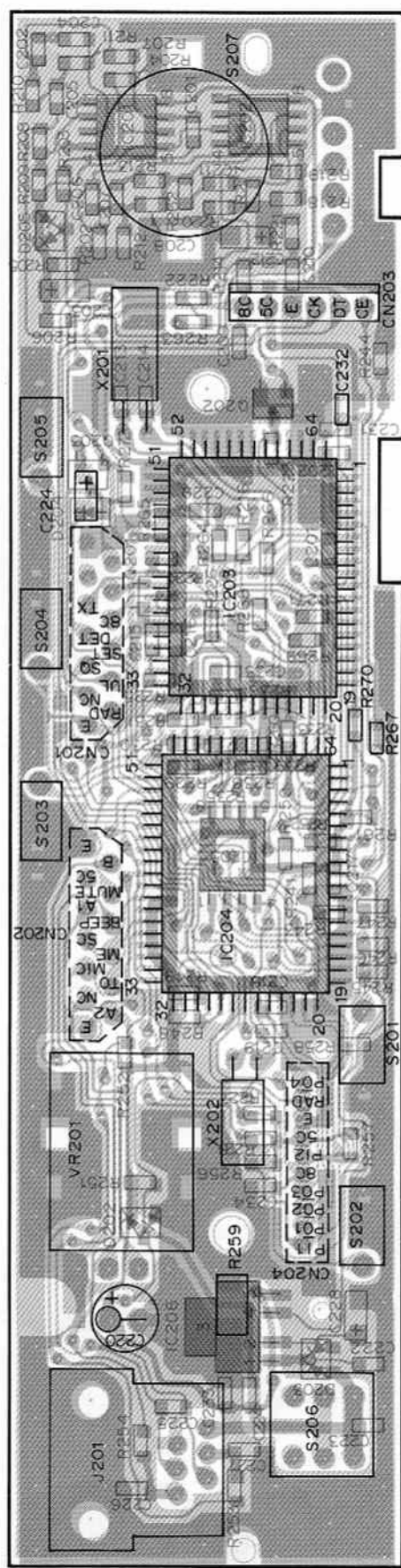
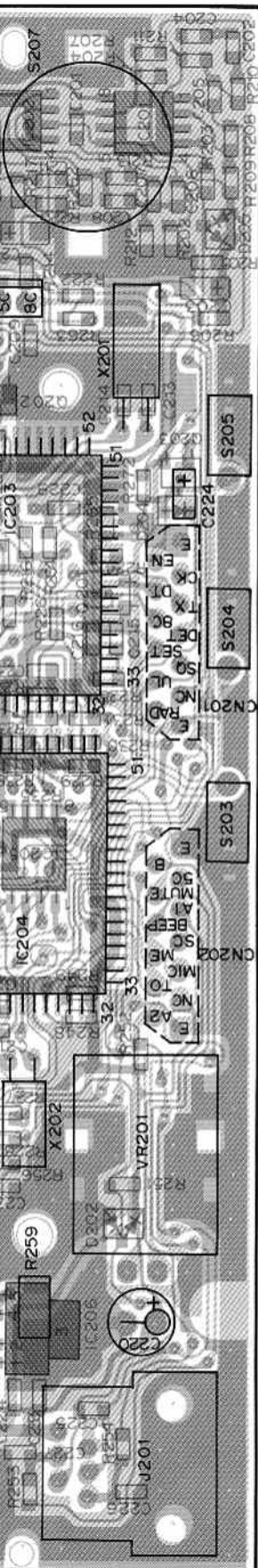
**PLL (X58-3700-XX)** -10 : K,M    -11 : K2,M2  
 -12 : K3,M3    -13 : K4,M4

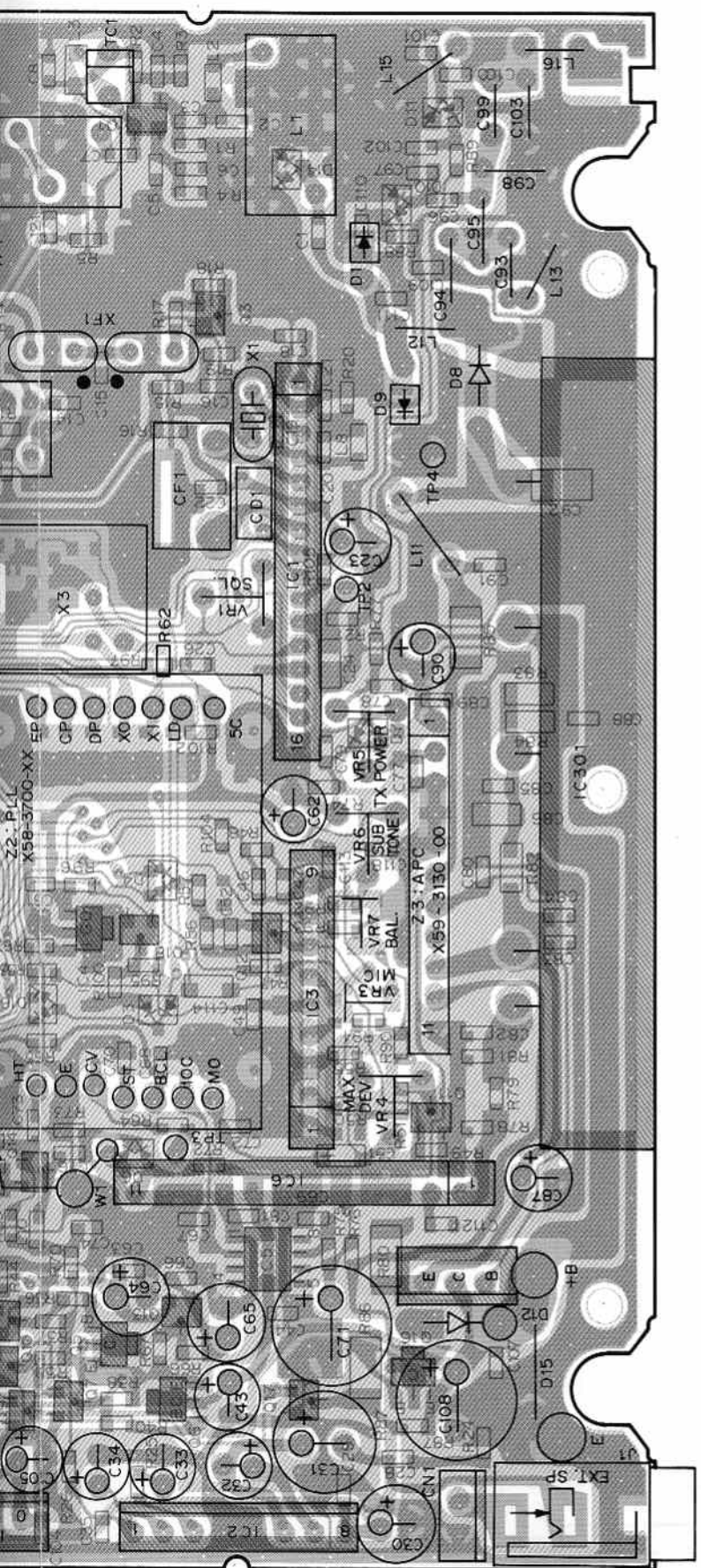




**TX-RX UNIT (X57-3850-XX) Foil side view**

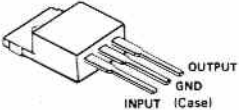
-10 : K,M -11 : K2,M2 -12 : K3,M3 -13 : K4 -24 : M4





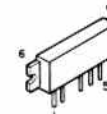
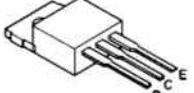
2SC2712  
 2SC2714  
 2SC2759  
 2SD1757K  
 DTC114EK  
 DTC114WK  
 DTC144EK  
 DTC144WK

MC7808CT



M57729H-01  
 M57729L-01  
 M57729L-22  
 M57729SH-01  
 M57729UH-01

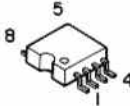
2SD1406



2SB1119S  
2SB1302S



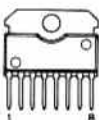
CAT35C102KI



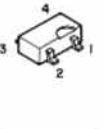
2SK208



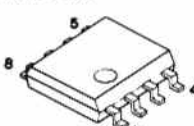
$\mu$ PC1241H



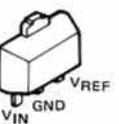
3SK184



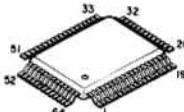
LA5010M  
NJM4558M



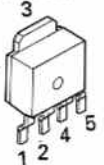
NJM78L05UA



75112GF-672-3BE  
78312AGF323-3BE



L78LR05B-FA



- 1.INPUT
- 2.DELAY CAPACITOR
- 3.GND
- 4.RESET OUTPUT
- 5.OUTPUT

: Component side

: Foil side

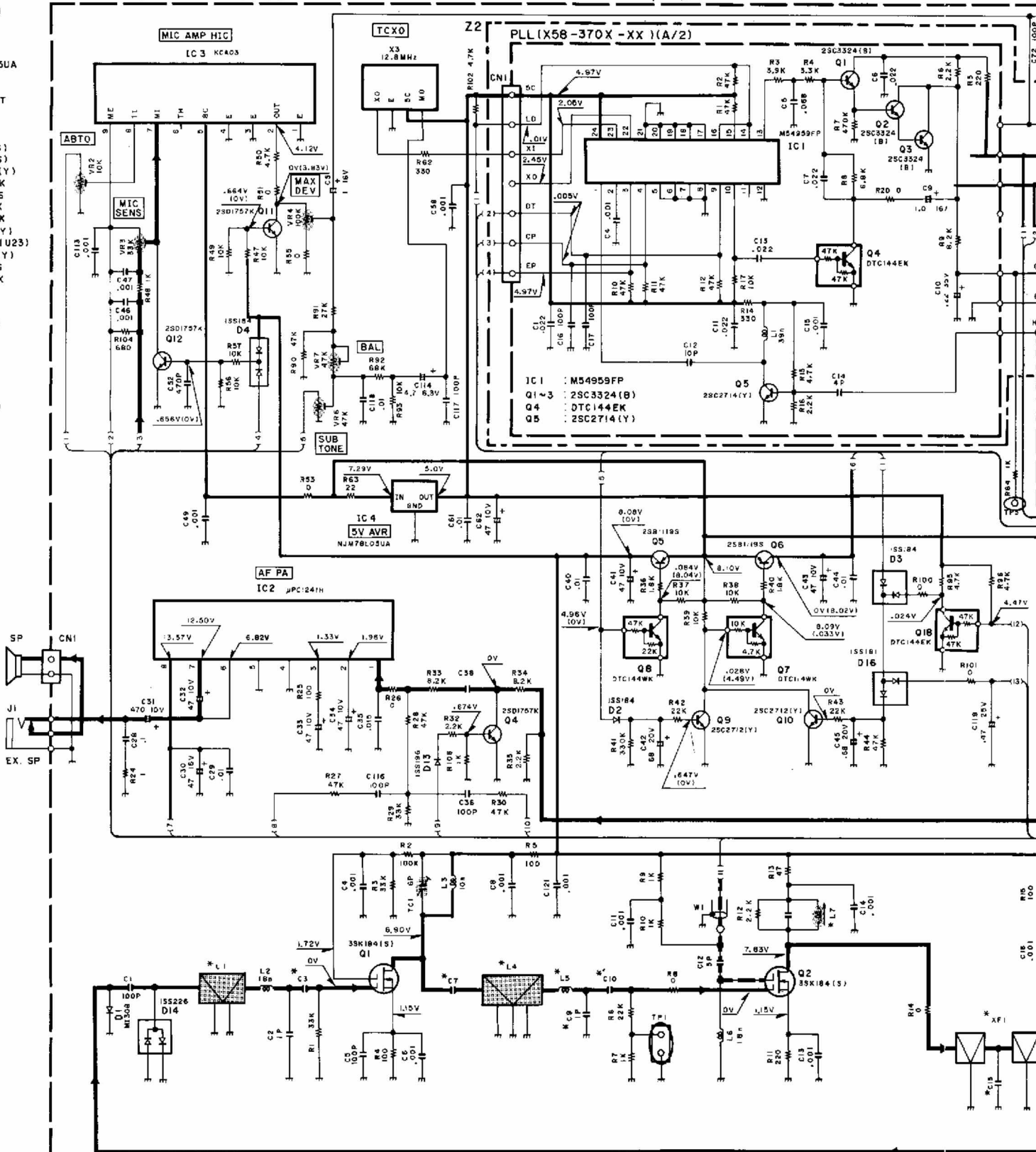
TX-RX UNIT (X57-385X-XX) (A/2)

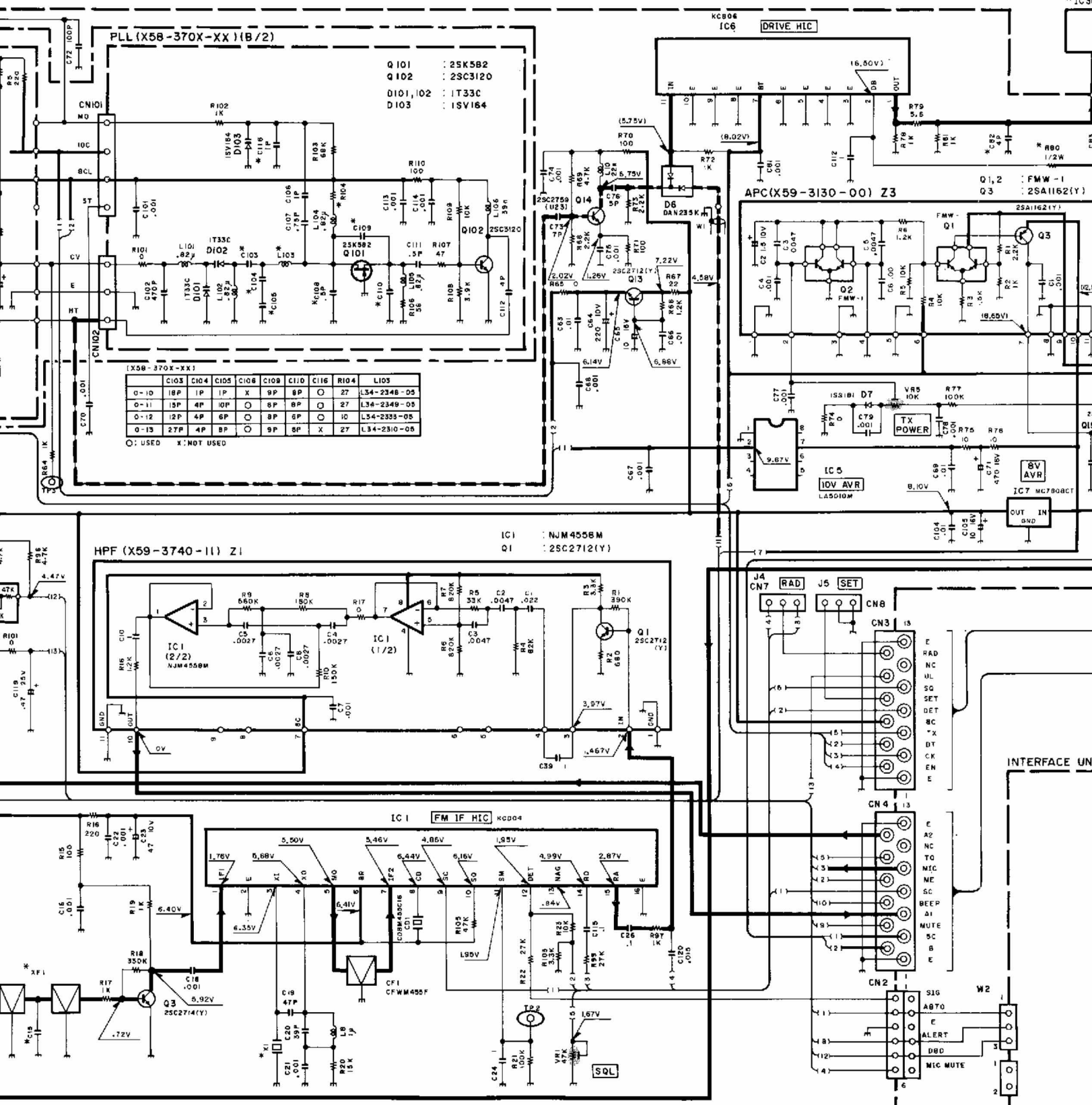
TX, STBY ISQ ON  
TX, (1)

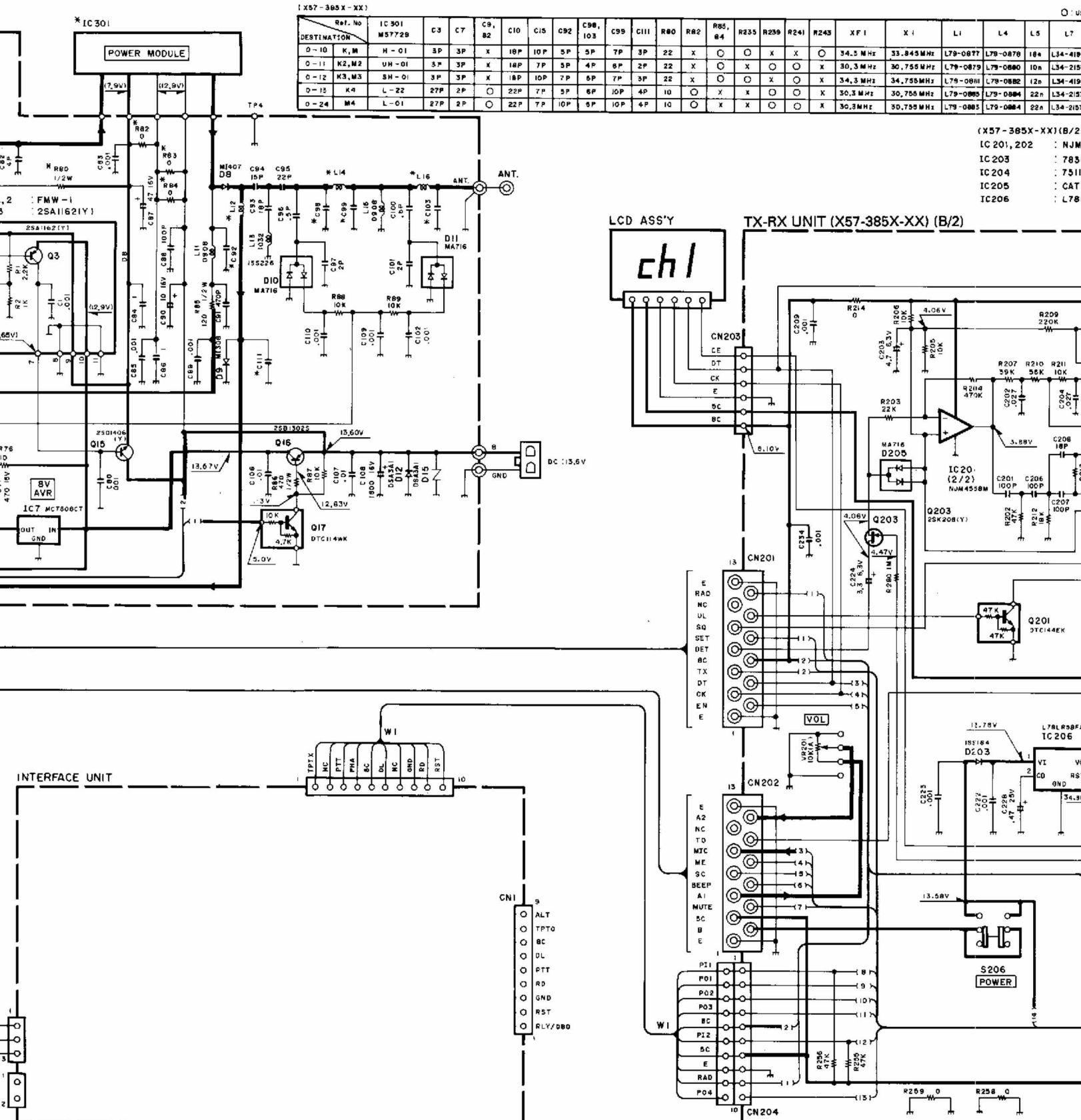
(X57-385X-XX) (A/2)

IC1 : KCD04  
IC2 : uPCI241H  
IC3 : KCA03  
IC4 : NJM7BL05UA  
IC5 : LASD0M  
IC6 : KCB06  
IC7 : MC7808CT  
IC8 :  
IC901 : \*

Q1,9 : 3SK184(S)  
Q2 : 3SK184(S)  
Q3 : 2SC2714(Y)  
Q4,II,12 : 2SD1757K  
Q5,6 : 2SB1119S  
Q7,T : DTC144WK  
Q8 : DTC144WK  
Q9,I0,I3 : 2SC2712I(Y)  
Q14 : 2SC2759 (U23)  
Q15 : 2SD1406(Y)  
Q16 : 2SB1302S  
Q18 : DTC144EK  
  
Q1,0 : M1308  
Q2~4 : ISS184  
Q6 : DANZ35K  
Q7,16 : ISS181  
Q8 : M1407  
Q10,II : MAT16  
Q12 : DSA3A1  
Q13 : ISS196  
Q14 : ISS226  
Q15 : ERZ-220







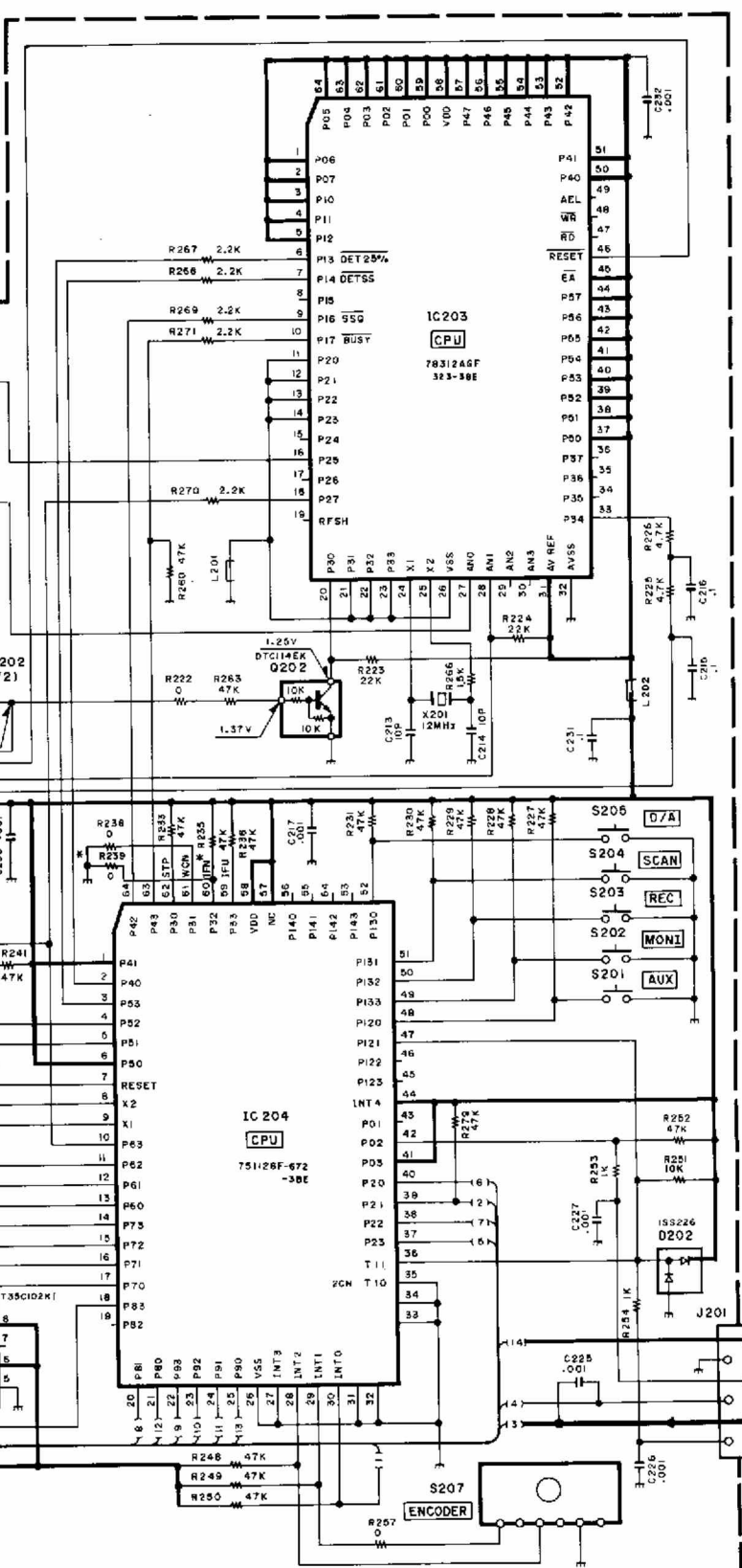
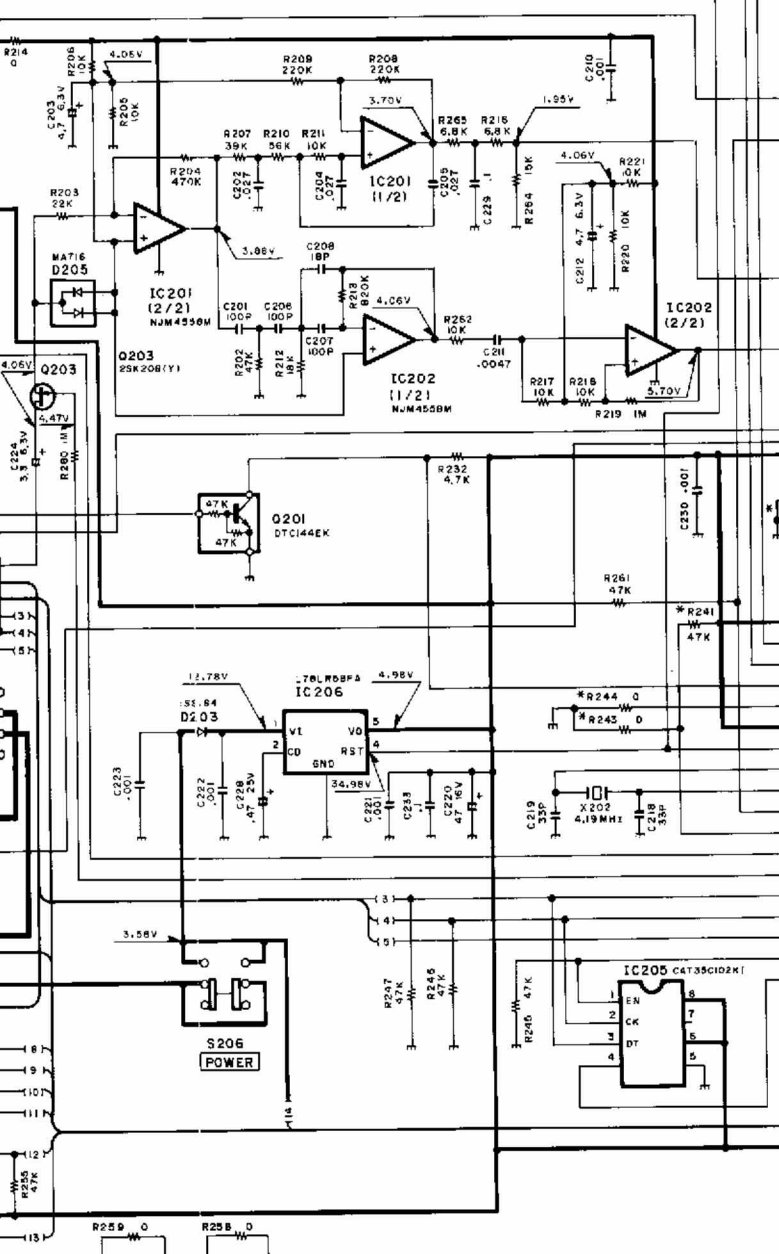
# SCHEMATIC DIAGRAM TK-805D

XFI	X1	L1	L4	L5	L7	L12	L14,16
3.3 MHz	33.845MHz	L79-0877	L79-0878	10a	L34-1181	L34-1185	L34-1052
3.3 MHz	30.755MHz	L79-0879	L79-0880	10a	L34-2157	L34-1185	L34-1052
3.3 MHz	34.765MHz	L79-0881	L79-0882	22a	L34-4191	L34-1052	L34-1083
3.3 MHz	30.755MHz	L79-0883	L79-0884	22a	L34-2157	L34-1185	L34-1052
3.3 MHz	30.755MHz	L79-0885	L79-0886	22a	L34-2157	L34-1185	L34-1052

(X57-385X-XX) (B/2)

IC 201, 202	: NJM4558M	Q201	: DTC144EK
IC 203	: 78312AGF 323-3BE	Q202	: DTC114EK
IC 204	: 75112GF-672-3BE	Q203	: 2SK208(Y)
IC 205	: CAT35C102KI	D202	: ISS226
IC 206	: L78LR05BFA	D203	: ISSIB4
		D205	: MA716

57-385X-XX) (B/2)



TK - 8050

# TK-805D

## SPECIFICATIONS

### GENERAL

Frequency Range .....	450 to 470MHz (K,M type)
	470 to 490MHz (K2,M2 type)
	490 to 512MHz (K3,M3type)
	406 to 430MHz (K4 type)
	400 to 420MHz (M4 type)
Number of Channels .....	16 semi-duplex channels
Channel Spacing .....	25kHz (PLL channel step 12.5kHz)
Input Voltage .....	13.6V DC negative ground
Current Drain .....	0.3A on standby 0.7A on receive 6.0A on transmit
Duty Cycle .....	Receiver 100%, Transmitter 20%
Temperature Range .....	-30°C to +60°C (-22°F to +140°F)
Dimensions and Weight .....	5.51" (140mm) W x 1.58" (40mm) H x 34" (161mm) D, 2.20lbs. (1.0kg)

### RECEIVER

(Measurements made per EIA standard EIA-204-C)

RF Input Impedance .....	50Ω
Sensitivity .....	
EIA 12dB SINAD .....	0.2µV
20dB Quieting .....	0.3µV
Squelch Sensitivity .....	0.25µV threshold
Modulation Acceptance .....	±7kHz
Selectivity .....	-80dB
Intermodulation .....	-75dB
Spurious and Image Rejection .....	-85dB
Audio Power Output .....	4W at 4Ω less than 5% distortion
Frequency Stability .....	±0.0005% from -30°C to +60°C
Channel Frequency Spread .....	20MHz

### TRANSMITTER

(Measurements made per EIA standard EIA-152-B)

RF Power Output .....	25W adjustable to 5W
RF Output Impedance .....	50Ω
Spurious and Harmonics .....	-75dB
Modulation .....	F3E, ±5kHz for 100% at 1000Hz
FM Noise .....	-50dB
Microphone Impedance .....	Low impedance
Audio Distortion .....	1.0% at 1000Hz
Frequency Stability .....	±0.0005% from -30°C to +60°C
Channel Frequency Spread .....	20MHz

## KENWOOD CORPORATION

Shionogi Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

### KENWOOD U.S.A. CORPORATION

#### COMMUNICATIONS & TEST EQUIPMENT GROUP

P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A.

### KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 6058 Heusenstamm, Germany

### TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom

### KENWOOD ELECTRONICS BENELUX N.V.

Mechelsesteenweg 418 B-1930 Zaventem, Belgium

### TRIO-KENWOOD FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

### KENWOOD LINEAR S.P.A.

20125, Milano-via Arbe, 50, Italy

### KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

### KENWOOD & LEE ELECTRONICS, LTD.

Wang Kee Building, 5th Floor, 34-37, Connaught Road, Central, Hong Kong

### KENWOOD ELECTRONICS CANADA INC.

P.O. BOX 1075, 959 Gana Court, Mississauga, Ontario, Canada L5S 1N9