

UHF FM TRANSCEIVER  
**TK-390**

# SERVICE MANUAL

**KENWOOD**

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Photo is TK-390 K4 type.  
Does not come with antenna.  
Antenna is available as an option.

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### CAUTION

When using an external power connector,  
please use with maximum final module protec-  
tion of 10V

## GENERAL / SYSTEM SET-UP

## 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 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.
- This equipment should be serviced by a qualified technician only.

## SERVICE

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

## NOTE

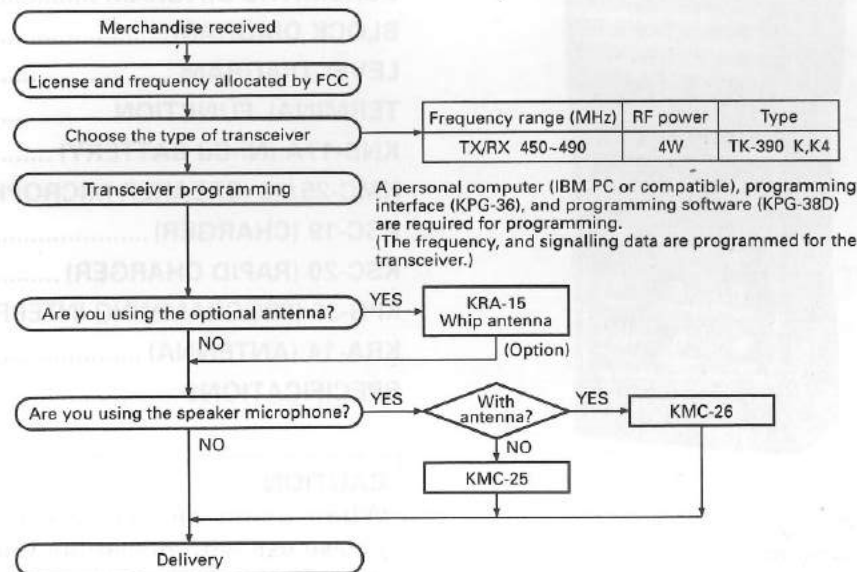
WE CANNOT guarantee oscillator stability when using channel element manufactured by other than KENWOOD or its authorized agents.

## FCC COMPLIANCE AND TYPE NUMBERS

Model	Type acceptance number	Frequency range	Compliance
TK-390	ALH21903110	450~490MHz	Parts 22,74,90,95

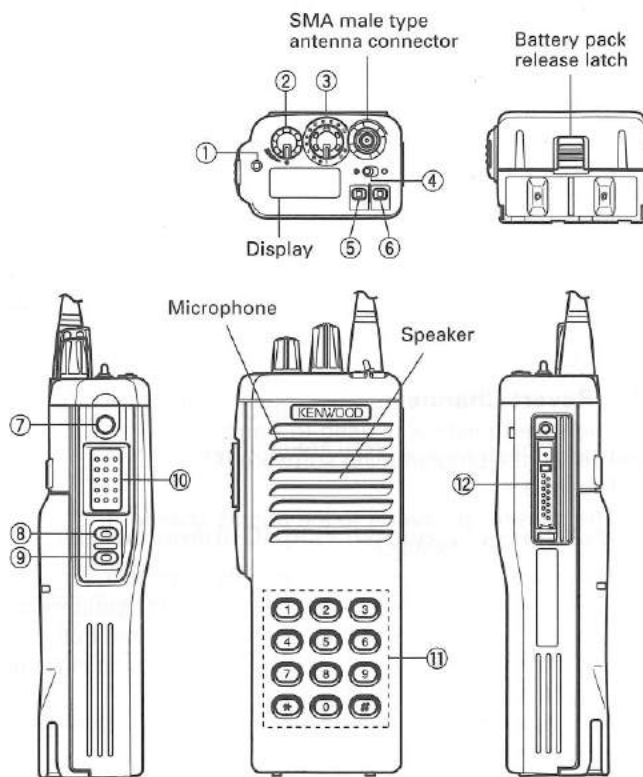
Unit Model & destination	X57-540X-XX	X53-378X-XX	Frequency range	Remarks	Charger	Battery	Antenna	Keypad
	0-10	0-12	0-13					
TK-390	K K4	○ ○	○ ○	450~490MHz IF1 : 44.85MHz LOC : 44.395MHz	OP OP	OP OP	OP OP	- ○

## SYSTEM SET-UP



# OPERATING FEATURES

## 1. Getting Acquainted



### 1-1. Key Descriptions

#### ① TX/Busy/Battery low indicator

Lights red while transmitting. Lights green while receiving. Flashes red when the battery power is low while transmitting; replace or recharge the battery.

**Note :** This indicator can be disabled by your dealer.

#### ② Power switch/Volume control

Turn clockwise to switch ON the transceiver. Turn counterclockwise, until a click sounds, to switch OFF the transceiver. Rotate to adjust the volume level.

#### ③ Selector

Rotate this control to activate its programmable function (Page 8).

#### ④ Toggle switch

Switch the toggle position to activate its programmable function (Page 8).

#### ⑤ Top 1

#### ⑥ Top 2

#### ⑦ Orange

#### ⑧ Side 1

#### ⑨ Side 2

Press these PF (programmable function) keys to activate their programmable functions (Page 8)

#### ⑩ PTT (Push-To-Talk) switch

Press this switch, then speak into the microphone to call a station.

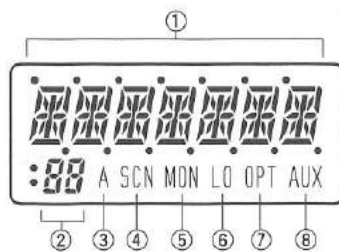
#### ⑪ DTMF keypad (keypad models only)

Press the keys on the telephone keypad to send DTMF tones.

#### ⑫ Universal connector

Connect the external speaker/microphone (optional) here. Otherwise, keep the supplied cover in place.

## 1-2. Display



#### ① Alphanumeric display

Displays the operating group or channel number, or the group or channel name. When making a DTMF or 2 Tone call, the display will alternate between CALL and the channel. Also displays various menu functions.

#### ② 7 Segment display

Displays the operating group or channel number. Also displays tA (Talk Around), P1 (Priority1), P2 (Priority2), or HC (Home Channel); depending on the function being used.

#### ③ A (Add) indicator

Appears when a channel is added to the scanning sequence.

#### ④ SCN (Scan) indicator

Appears when Scan mode is active.

#### ⑤ MON (Monitor) indicator

Appears when the monitor function is active.

#### ⑥ LO (Low) indicator

Appears when low power is selected.

#### ⑦ OPT indicator

Appears when Operator Selectable Tone is enabled.

#### ⑧ AUX (Auxiliary) indicator

Appears when Aux is ON. Appears and blinks when the optional scrambler board is enabled.

**Note :** The alphanumeric and 7 segment displays can be inverted if a PF key or the toggle switch is programmed with Invert Display (Page 8).

# OPERATING FEATURES

## 2. Scan Operating

### 2-1. Scan Types

- **Single Group Scan**

You can scan all valid (ADD) channels in the displayed group that can be selected with the group selector.

- **Multiple Group Scan**

You can scan all valid (ADD) channels in the all valid (ADD) group.

### 2-2. Scan Start Condition

One or more non-priority channels must be added to all channels that can be scanned. The transceiver must be in normal receive mode (PTT off).

When you activate the key or the toggle switch (to right position) programmed to the scan function, the scan starts. The scan icon "SCN" lights and "SCAN" or revert channel (programmable) is indicated on 7-digit alphanumeric display.

### 2-3. Scan Stop Condition

The scan stops temporarily if the following conditions are satisfied.

- 1) A carrier is detected, then signalling matches on channels for which receive the signalling is set by the programming software.
- 2) A carrier is detected on the channel for which receiving signalling is not set by the programming software or when the monitor (signalling cancel) function is activated.

### 2-4. Scan Channel Types

- 1) Priority channel 1 is the most important channel for the scan, and always detects a signal during scan and when the scan stops temporarily.
- 2) Priority channel 2 is the next important channel for the scan, and always detects a signal during scan and when the scan stops temporarily at a channel other than priority channel 1.
- 3) Non-priority channels detects a signal during scan. For the channels that can be selected with the group or channel selector when the scan does not occur, adds an indicator "A" lights.

### 2-5. Priority Channel Setting

Priority channels 1 or 2 can be set as follows with the programming software (KPG-38D).

- 1) Specify priority channels 1 or 2 as fixed priority channels.
- 2) Make selected channels, priority channels.
- 3) Operator selectable

Specify the initial channel before the operator changes it.

### 2-6. Scan Type According to the Priority Channel

- 1) When no priority channels are set : Only the non-priority channels are scanned.

If a non-priority channel stops temporarily, it stops until there is no signal on the channel.

- 2) When one priority channel is set : Either priority channel 1 or 2 is scanned.

If a non-priority channel stops temporarily, a priority channel signal is detected at certain intervals.

If a priority channel stops temporarily, it stops until there is no signal on the priority channel.

- 3) When two priority channels are set : The non-priority channel, priority channels 1 and 2 are scanned.

If a non-priority channel stops temporarily, priority channel 1 and 2 signals are detected at certain intervals.

If priority channel 2 stops temporarily, the priority channel 1 signal is detected at certain intervals.

If priority channel 1 stops temporarily, it stops until there is no signal on priority channel 1.

### 2-7. Revert Channel

The revert channel is used to transmit during scanning and set by the programming software (KPG-38D).

- 1) Priority 1

The transceiver reverts to the priority channel 1.

- 2) Priority 1 with talkback

The transceiver reverts to the priority channel 1.

If you press PTT during a resume timer (dropout delay time, TX dwell time) or calling, you can transmit on current channel to answer to the call however revert channel is set to priority channel 1.

After resume time, scan re-starts and transmission channel is return to priority channel 1.

- 3) Priority 2

The transceiver reverts to the priority channel 2.

- 4) Priority 2 with talkback

The transceiver reverts to the priority channel 2.

If you press PTT during resume timer (dropout delay time, TX dwell time) or calling, you can transmit on current channel to answer to the call however revert channel is set to priority channel 2.

After resume time, scan re-starts and transmission channel is return to priority channel 2.

- 5) Selected channel

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

- 6) Last called channel

The transceiver reverts to the last called channel during the scan.

- 7) Last used channel

The transceiver reverts to the last used (transmitted) channel during scan. "Last used" revert channel includes talkback function.

- 8) Selected with talkback

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

### 2-8. Scan End

When you reactivate the key or the toggle switch (to left position) programmed to the scan function during scan mode, the scan ends.

The scan icon "SCN" and "SCAN" or revert channel (programmable) display goes off.

# OPERATING FEATURES

## 2-9. Temporarily Delete/Add

It is possible to delete or add channel temporarily during scan. When scan stops on unnecessary channel for example by interference of the other party, activate the delete/add function (for example press the key), then that channel is deleted temporarily and scan re-start immediately.

When you would like to add the deleted channel temporarily to scan sequence, select the desired (deleted) channel during scan, activate the delete/add function (for example press the key) before scan re-start.

That channel is added temporarily to scan sequence. The temporary deleted or added channels are returns to pre-set delete/add, when the transceiver exits from scan mode.

## 3. Optional Features

You can use these features using the programming software (KPG-38D).

### 3-1. Alphanumeric Display (Group/Channel Name)

The programming software (KPG-38D) enables you to set the alphanumeric display for group/channel name. The total text size of group and channel name are 7-digits.

For example, If you set 2-digits for group name, then you can use 5-digits for channel name. The characters can be used as shown in Figure 1.



Fig. 1

## 3-2. Beep Tones

The beep tones (power on tone, control tone, warning tone, alert tone) are individually programmable to the fixed level 0 to 31 or follow the mechanical volume position.

## 3-3. Minimum Volume

The minimum volume is programmable (0 to 31). The transceiver remains the minimum volume level however the mechanical volume position is set to zero.

## 3-4. BCL (Busy Channel Lockout) Override

You can transmit in spite of Busy Channel Lockout situation. For example : To make an emergency voice call.

To transmit under busy channel lockout situation, press PTT once more within approx. 500ms after the PTT release.

## 3-5. Selective Call Alert LED

You can select whether or not the LED on the transceiver flashes in an orange color when Selective call was occurred.

## 3-6. Battery Warning

This transceiver has battery warning feature. If the low voltage is detected during transmission, the transceiver warns it by flashing red "LED".

Then more low voltage is detected during transmission, the transceiver stops transmission and warns it by flashing red "LED" and beep.

Please notice "standard" for the battery exchange, charging time by flashing red LED and beep.

## 3-7. Busy LED

You can program the enable or disable the busy "LED" function when a carrier is detected. "Disable" saves battery life.

## 3-8. TX LED

You can program the enable or disable the transmission "LED" function.

## 3-9. 2-Digit 7-Segment Display

You can use 2-digit 7-segment the display to display the channel number or group number. It is useful when the main (7-digit 13-segment) display indicates group or channel name.

## 3-10. Invert Display

Main (7-digit 13-segment) display and sub (2-digit 7-segment) display can be programmed to invert display.

It is easy to read the display when the operator suspended the transceiver on a waste belt. The operator also can change the display between normal and invert using key. Refer the invert display function of key function.

## 3-11. Emergency Channel Display

The transceiver can be programmed to display "EMERGENCY" channel name when it is in emergency mode.

If you set to "off" by KPG-38D the transceiver shows selected group/channel/status before entering to the emergency mode however the transceiver is in an emergency mode.

## 3-12. Clear to Transpond

The transceiver waits the transpond of 2-Tone/DTMF if channel is busy until channel open. This feature prevents the interference to other party.

## 3-13. External Speaker

It can be selected if the receive sound is made by SP-Mic SP or the main body SP at a SP-Mic mount.

# OPERATING FEATURES

## **3-14. Mode (Enable/Disable)**

The transceiver has many special modes mainly for maintenance.

- Self Programming mode
- Panel Test mode
- Clone mode
- Firmware Programming mode

It is possible to set enable/disable for each mode. We recommend to set these mode to Disable after set up to save contents.

## **3-15. ID**

The transceiver is capable to have ID. The format is DTMF. The timing that the transceiver sends ID is programmable.

Connect ID : Connect ID is send on beginning of transmission.

Disconnect ID : Disconnect ID is send on end of transmission.

Both : Connect ID is send on beginning of transmission and disconnect ID is send on end of transmission.

Off : Sending ID function is disabled.

There is also "PTT ID" setting for each channel. Refer "PTT ID" of channel feature.

## **3-16. OST (Operator Selectable Tone)**

The transceiver is capable to have "OST" function and 16 tone pair (QT/DQT) with max 7-digit name for each tone pair.

### **• "OST" Back Up**

The transceiver is programmable the selected "OST" code is memorized or not. If you set to Disable (no memorized), the "OST" function always starts at "off".

### **• Direct "OST"**

It is possible to call "OST" number directory using keypad. In this case, keypad is used for "OST", then "DTMF Auto PTT" "DTMF Auto Dial" functions by keypad are not usable.

## **3-17. Radio Password (Keypad Model Only)**

The radio password prevent unauthorized users operation. Every time the power on, transceiver is locked and unusable until entering correct password.

Enter pre-programmed password by FPU and [#] key causes the transceiver unlocked.

## **3-18. Data Password (Keypad Model Only)**

The data password prevents unauthorized reading of the programmed transceiver data by FPU. Enter pre-programmed password in FPU reading process. This password also protects the clone.

Enter pre-programmed password by FPU and [#] key to clone.

## **4. Group Features**

You can use these features using the programming software (KPG-38D).

### **4-1. "TOT" (Time-Out Timer)**

The transceiver has the "TOT". This parameter selects the period of time users can continuously transmit.

When the selected period passes, the transceiver generates an warning tone and stops the transmission.

### **4-2. "TOT" Pre-Alert**

The transceiver has "TOT" pre-alert timer. This parameter selects the time at which the transceiver generates "TOT" pre-alert tone before "TOT" is expired.

"TOT" will be expired when the selected time passes from a TOT pre-alert tone.

### **4-3. "TOT" Re-Key Time**

The transceiver has "TOT" re-key timer. This timer is the time you can not transmit after "TOT" exceeded. After "TOT" re-key time expired you can transmit again.

### **4-4. "TOT" Reset Time**

The transceiver has "TOT" reset timer. This timer is the minimum wait time allowed during a transmission that will reset the "TOT" count.

"TOT" reset time causes the "TOT" to continue even after PTT is released unless the "TOT" reset timer has expired.

### **4-5. Group Delete/Add**

The transceiver can set the delete/add in each group. If "Delete" is selected, the transceiver does not scan the deleted group in multi group scan.

### **4-6. Battery Save**

This is the automatic battery saver during a standby mode operation. The receiver circuit is repeated on and off to conserve the battery life.

### **4-7. Signalling**

Signalling "AND/OR" sets the audio unmute condition for any channel programmed with the option signalling (2-Tone/DTMF).

AND : "AND" requires both the valid option signalling and the programmed QT/DQT to be received for audio to unmute (and initiate an option signalling decode alert).

OR : "OR" requires either the valid option signalling or the programmed QT/DQT to be received for audio to unmute (an option signalling decode alert is only initiated if the proper option signalling is decoded).

# OPERATING FEATURES

## 5. Channel Features

You can use these features using the programming software (KPG-38D).

### 5-1. Option Signalling

The transceiver is programmable to the option signalling (2-Tone decode program 1, 2-Tone decode program 2, 2-Tone decode program 3, DTMF decode) to each channel. It is useful to receive an individual call.

Receive format is selectable "AND" or "OR" with QT/DQT for each group. The radio response of option signalling is programmable "(Call) Alert tone" or "Transpond" for each option signalling (2-Tone decode program 1, 2-Tone decode program 2, 2-Tone decode program 3, DTMF).

### 5-2. PTT ID

PTT ID provides a DTMF ANI to be sent with every time PTT (connect ID at beginning of transmission, disconnect ID at end of transmission, or both).

You can program PTT ID "on" or "off" for each channel. The contents of ID are programmed for each transceiver.

### 5-3. Busy Channel Lockout

Transmission is inhibited when the channel is busy. It is able to set this feature "Yes" or "No" for each channel.

### 5-4. Beat Shift

This is the feature that the microprocessor shifts its system clock frequency slightly to prevent the receive interference. This transceiver can program this feature "Yes" or "No" for each channel.

### 5-5. TX Power

You can set the transmission power "High" or "Low" for each channel. The each power setting is tuned at factory.

However, you can re-tune the power, using PC Tuning Mode of KPG-38D.

### 5-6. Wide/Narrow

You can set the occupied band width mode "Wide" or "Narrow" for each channel. It is useful for the operator to use the transceiver on various sites.

### 5-7. Scan Delete/Add

Scanning "delete/add" is programmable for each channel. Set the currently selected channel required to include in the scan sequence to "add".

The operator can change the "delete/add" information using the key programmed to "delete/add" function.

## 6. Key Functions

You can use these features, using the programming software (KPG-38D). Selector function is selectable channel select or group select.

The functions for Toggle switch are listed page 8 (Fig. 2). Right position is active for programmed function on toggle switch except "group select".

The functions for the top key are listed page 8 (Fig.2). Hold action and shift action are programmable.

The functions for side key are listed page 8 (Fig.2). Hold action and shift action are programmable.

The functions for microphone key are listed page 8 (Fig.2). Hold action is programmable.

### 6-1. No Function

Sounds error operation beep, and no action will occur. Use this function when the transceiver is required to be more simple operated.

### 6-2. AUX.

This function can be programmed when the voice scrambler board is not installed.

If this key is pressed, "AUX" icon lights on the LCD and AUX port which is inside of the transceiver turns to the high level. If pressed again, the "AUX" icon goes off and the AUX ports turns to the lower level.

### 6-3. Channel Down

If this key is pressed once, the channel number decreases by one step. If this key holds down for 500ms (approximate), the channel number decreases continuously.

This key works as the squelch level adjuster in a squelch level adjust mode. This key works as the OST (operator selectable tone) number selector in the OST mode. This key works as the SCR (voice scrambler) code selector in the voice scrambler code select mode.

### 6-4. Channel Up

If this key is pressed once, the channel number increases by one step. If this key holds down for 500ms (approximate), channel number increases continuously.

This key works as the squelch level adjuster in squelch level adjust mode. This key works as the OST (operator selectable tone) number selector in the OST mode. This key works as the SCR (voice scrambler) code selector in the voice scrambler code select mode.

### 6-5. Channel Name

This key switches the LCD display between the group/channel number and the group/channel name.

### 6-6. Delete/Add

This key switches the currently displayed channel between "Delete" and "Add".

The "Add" channel contained in the scan sequence, and "Delete" channel is not contained. In the scan mode, this key switches the channel delete or add temporarily.

## OPERATING FEATURES

Function Name	Selector ③	Toggle Switch ④	PF Keys ⑤⑥⑦ ⑧⑨	Speaker/ Microphone PF Keys
Aux <sup>1</sup>		✓	✓	✓
Channel Down			✓	✓
Channel Name			✓	✓
Channel Select	✓			
Channel Up			✓	✓
Delete/Add			✓	✓
Emergency Call <sup>2</sup>			✓	✓
Group Down			✓	✓
Group Scan		✓		
Group Select	✓	✓		
Group Up			✓	✓
Home Channel			✓	✓
Invert Display		✓	✓	✓
Key Lock		✓	✓	✓
Lamp			✓	✓
Low Power		✓	✓	✓
Monitor		✓	✓	✓
Monitor Momentary			✓	✓
No Function		✓	✓	✓
Operator Selectable Tone			✓	✓
Operator Selectable Priority 1			✓	
Operator Selectable Priority 2			✓	
Scan		✓	✓	✓
Scrambler <sup>3</sup>		✓	✓	✓
Shift		✓	✓	
SP Attenuation				✓
Squelch Level			✓	✓
Squelch OFF		✓	✓	✓
Squelch Momentary			✓	✓
Talk Around		✓	✓	✓

- 1 This function can be selected when the scrambler board has not been installed.
- 2 This function can be selected when the ANI board has been installed.
- 3 This function can be selected when the scrambler board has been installed.

**Note :** If "Shift" is programmed onto one of the PF keys or the toggle switch, the remaining PF keys can be programmed with two different functions. If "Shift" is programmed onto a PF key and the toggle switch, an error will occur and the function will not operate.

**Fig. 2 Programmable functions**

### 6-7. Group Down

If this key is pressed once, the group number decreases by one step. If this key holds down for 500ms (approximate), the group number decreases continuously.

This key works as the squelch level adjuster in squelch level adjust mode. This key works as the OST (operator selectable tone) number selector in the OST mode. This key works as the SCR (voice scrambler) code selector in the voice scrambler code select mode.

### 6-8. Group Up

If this key is pressed once, the group number increases by one step. If this key holds down for 500ms (approximate), the group number increases continuously.

This key works as the squelch level adjuster in the squelch level adjust mode. This key works as the OST (operator selectable tone) number selector in the OST mode. This key works as the SCR (voice scrambler) code selector in the voice scrambler code select mode.

### 6-9. Home Channel

Press this key once, the channel switches to the pre-programmed home channel. Press this key again, the channel goes back to the previous channel.

### 6-10. Invert Display

Press this key once, the displayed the group/channel number or group/channel name are inverted. Press this key again, the display returns to the normal.

For the operator who does not change the display and needs "Invert" only, refer "Invert Display" setting of optional feature.

### 6-11. Key Lock

Pressing this key causes the transceiver to accept an entry of only the [Shift], [KeyLock], [PTT], [Emergency] keys, [Selector switch], [Volume], [Toggle], [Lamp], [Moni], [Moni momentary], [SQ off] and [SQ momentary].

"Lock" is used to prevent users from unexceptable key press which might cause a transceiver malfunction. The display does not change while the key is being locked.

Switching the transceiver off and on or pressing Key Lock again cancels the key lock. Key locked transceiver can still receive. Pressing this key while scanning, keys are locked but a scanning continues.

### 6-12. Lamp

Press this key, the transceiver illuminates the display and keypad back lit approximate 5 seconds. Press this key again, the transceiver stops the illuminating.

Pressing any key except the LAMP key while the illuminated restarts the 5 second timer.

### 6-13. Low Power

Press this key, the transmission power of all channel changes to Low. Press this key again, the transmission power returns to programmed value.

# OPERATING FEATURES

## 6-14. Monitor

Monitor the channel before a transmission.

Press this key once, "MON" appears and unmutes speaker if a carrier is present, regardless of the specified signalling (including option signalling). Press this key again, "MON" disappears and mutes speaker.

Press this key after the Option Signalling is matched, the Option Signaling is reset and monitor is activated. DBD (Dead Beat Disable) mode is not reset by this operation.

## 6-15. Monitor Momentary

While pressing this key, the monitor function (refer 6-14) is activated. Release this key, the monitor function is deactivated.

## 6-16. Operator Selectable Tone

This key switches the pre-set decode QT/DQT and encode QT/DQT to OST (Operator Selectable Tone) tone pair.

Press this key, the transceiver enters to OST select mode. In this mode, the display shows "OFF" and the operator can select one of the OST tone pair using the channel up/down key or the group up/down key. The display shows "TONE \* \*" and tone pair No. \*\* is selected.

Press OST key again, the transceiver exits from the OST select mode, and returns to the group/channel mode with "OPT" icon. "OPT" icon means that the OST tone pair is selected. OST tone pair number or OFF can be memorized for each channel.

16 kinds of tone pair for OST can be programmed by KPG-38D. OST is useful to access the repeater with same radio frequency and different tone (QT/DQT).

## 6-17. Operator Selectable P1

If priority channel 1 is set as "Fixed" and "None" in the scan information. The operator can select the priority channel 1, using this key (operator selectable fixed P1).

Press this key on normal channel, the channel becomes to priority channel 1. Previous priority channel 1 returns to the normal channel. Press this key on the priority channel 1, the priority 1 will be lost (no priority 1).

## 6-18. Operator Selectable P2

If priority channel 2 is set as "Fixed" and "None" in the scan information. The operator can select the priority channel 2, using this key (operator selectable fixed P2).

Press this key on the normal channel, the channel becomes to the priority channel 2. Previous priority channel 2 returns to the normal channel. Press this key on priority channel 2, the priority 2 will be lost (no priority 2).

## 6-19. Scan

Press this key starts scanning. Pressing this key stops scanning.

## 6-20. Shift

This key activates "Shift + [Key]" function. It is useful when the numbers or more of the functions are necessary.

## 6-21. Squelch Level

The preset squelch level is varied in user mode (0 to 15). Press the key programmed to "squelch level", the transceiver enters to "squelch level adjust mode".

The squelch level can be adjusted by group "up/down" function key or channel "up/down" function key. Press the key programmed to "squelch level" again, the adjusted level is memorized and returns to the normal user mode.

## 6-22. Squelch Momentary

While pressing this key, the transceiver unmutes speaker regardless of an existence of a carrier and "MON" appears and busy "LED" lights on.

Release this key, the transceiver mutes the speaker and "MON" disappears and busy "LED" lights off.

## 6-23. Squelch Off

Press this key, the transceiver unmutes speaker regardless of the existence of a carrier and "MON" appears and busy "LED" lights.

Press this key again, the transceiver mutes the speaker and "MON" disappears and busy "LED" lights off.

## 6-24. Talk Around

Press this key, the transceiver uses the receive frequency and the tone for transmission.

The operator can call the other party directory (without repeater). Press this key again, the talk around function goes off.

## 6-25. Emergency Call

Press this key, the transceiver enters to an emergency mode. In this mode, the channel is switched to the programmed emergency channel automatically and starts transmission with an emergency ID code which is programmed to ANI board.

The display depends on "Emergency Channel Display" setting.

## 6-26. SP Attenuation

Press this key once, the volume level of speaker-microphone is attenuated. Press this key again, the volume level of speaker-microphone returns to the previous level.

## 7. 2-Tone

Built-in 2-Tone decoder (decoder program 1, decoder program 2, decoder program 3) is available for option signalling. It is possible to use individual call or group call.

## 8. DTMF

Built-in DTMF encoder is available for dialing (Manual dial, Auto-dial (9 memory), Re-dial (1 memory)) (Keypad model only). Built-in DTMF decoder is available for option signalling.

It is possible to use individual call, group call, DBD (Dead Beat Disable).

# TK-390

## OPERATING FEATURES / REALIGNMENT

### 9. Data Programming (PC Mode)

#### 9-1. Preparation and Connection

TK-390 transceiver is programmed by using a personal computer, programming interface cable KPG-36, and programming software KPG-38D.

The programming software can be used with an IBM-PC or compatible machine. Figure 3 shows the setup for programming.

#### 9-2. Programming Interface Cable KPG-36 Description

The KPG-36 is required to interface TK-390 to the computer. It has a circuit in its D-sub 25pin connector case that converts RS-232C logic level to TTL level.

KPG-36 is used to connect between TK-390 universal connector and RS-232C serial port of computer.

#### 9-3. Programming Software KPG-38D Description

KPG-38D is the programming software for TK-390 supplied on a 3.5" floppy disk. This software runs under MS-DOS version 3.1 or later on an IBM-PC/XT, AT, or PS2 or compatible machine.

The data can be input to or read from TK-390 and edited on the screen. The programmed or edited data can be printed out. It is also possible to tune the transceiver.

We recommend that install KPG-38D for example to harddisk first then use it.

KPG-38D instruction manual part No. : B62-0814-XX.

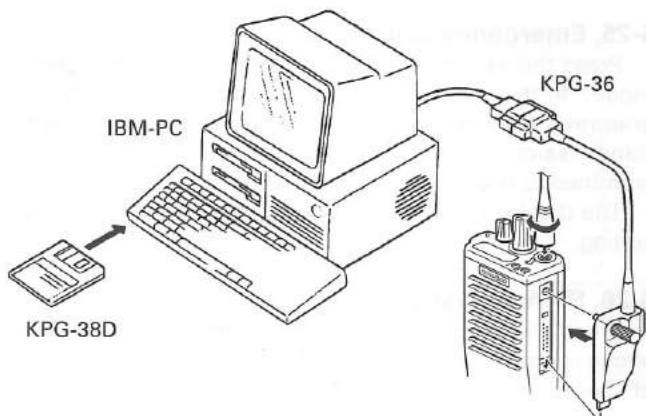
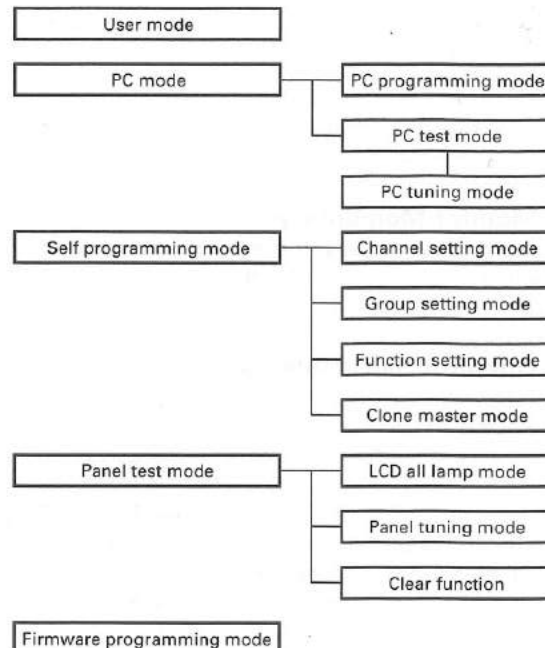


Fig. 3

## REALIGNMENT

### 1. Mode



Mode	Function
User mode	Customer use this mode
PC mode	Communication between the radio and PC (IBM compatible). It requires the KPG-38D
PC programming mode	Frequency, signalling and features write to the radio and read from the radio.
PC test mode	Check the radio using the PC. This feature is included in the FPU.
Self programming mode	Frequency, signalling and features write to the radio.
Panel test mode	Dealer use to check the fundamental characteristics.
Firmware programming mode	Re-write the firmware of the flash ROM.

### 2. How to Enter Each Mode

Mode	Operation
User mode	Power on
PC mode	Power on begins the USER MODE.
Self programming mode	Hold down the [Side 1] key and the [Side 2] key, turn the radio power on.
Panel test mode	Hold down the [Side 2] key and [PTT], turn the radio power on, and release [PTT] first.
Firmware programming mode	Held down the [Side 2] key and [PTT], turn the radio power on, and release [Side 2] key first.

# REALIGNMENT

## 3. Self Programming

Write mode for frequency data and signalling etc. Mainly used by the person maintaining the user equipment.

### 3-1. Enter to the self programming mode

Turn the power switch on, with the lead wire with plug PF (8 pin) shorted to the E (10 pin) lead (Figure 4), or delete R466 (SELF, Figure 5) in the TX-RX unit and turn the power switch on while pressing the [Side 1] and [Side 2] keys.

#### Note :

This mode (self programming mode) cannot be set when it has been disabled with the FPU.

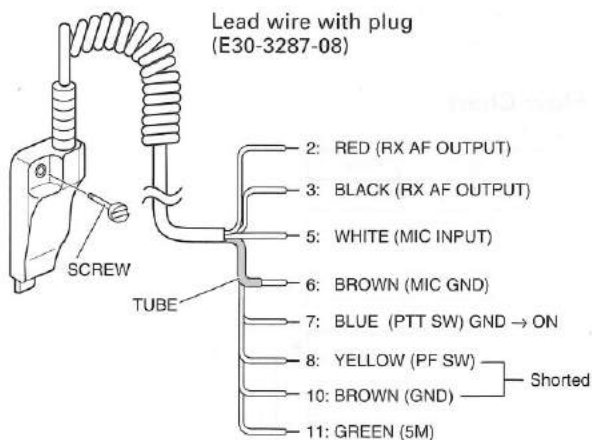


Fig. 4

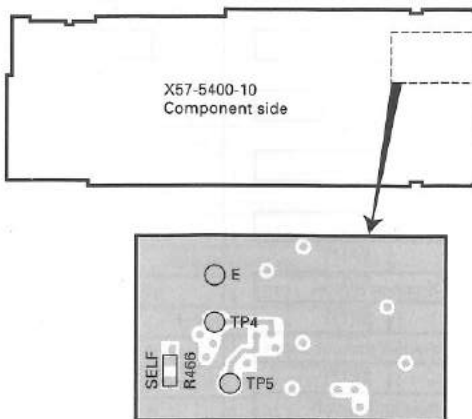


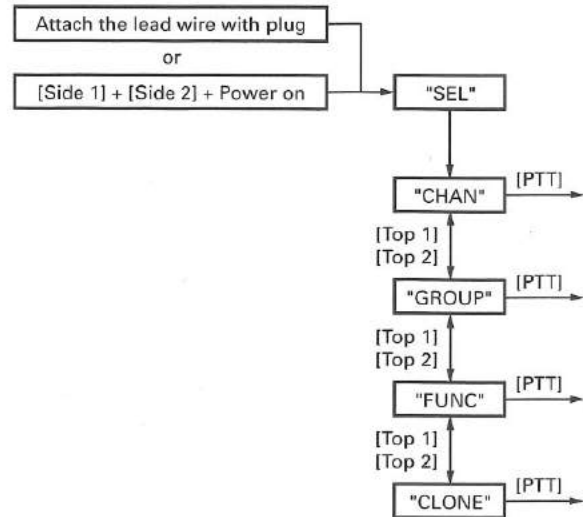
Fig. 5

When enter the self programming mode, "FUNC" appears after "SEL" is displayed for half a second.

Selecting any of Channel setting, Group setting, Function setting, or Clone master with the [Top 1] [Top 2] keys and then pressing [PTT] sets the Setting mode for that time.

Key operations in Self programming mode are as follows.

[Selector switch]	: Not used
[PTT]	: Functions as a RUN or Execute key
[Top 1]	: Use as a Down key
[Top 2]	: Use as an Up key
[Side 1]	: Use for select channel steps in Channel setting mode, or switching for QT/DQT.
[Side 2]	: Use as a cancel key
[Orange]	: Add or delete frequencies in Channel setting mode
[Toggle]	: Flipping this to the right while in Channel setting mode, shifts to MHz steps.



## REALIGNMENT

**3-2. Channel Setting Mode**

Set data for each channel while in this mode. After first entering Self programming mode, select the "CHAN" display with [Top 1] [Top 2] and press [PTT] to set Channel Setting mode. Once in Channel Setting mode, select the group that needs setting with the [Top 1] [Top 2] keys and press [PTT]. Next select the channel for setting with the [Top 1] [Top 2] keys and press [PTT]. The setting items and setting data will then appear so reset the data with the [Top 1] [Top 2] keys and press [PTT]. When finished, the display shifts to the next setting item. After finished setting all items press [PTT] to return to Group selection. Changes in the frequency CH steps and the QT/DQT steps can be made in [Side 1].

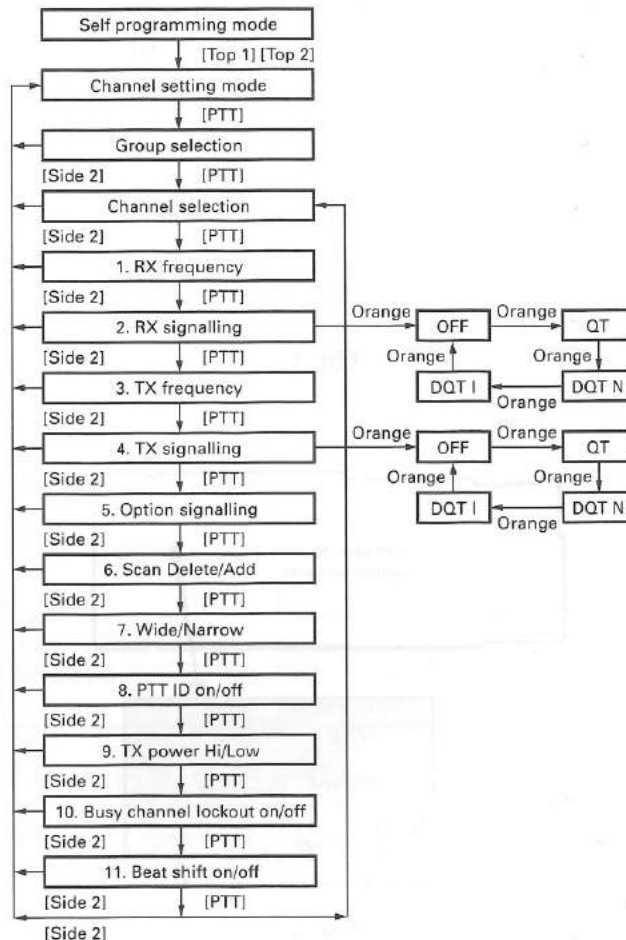
No.	Function name	Display	Remarks
	Select Group/Channel	1.-1 during group selection 1-1. during channel selection	1-160~160-1
1	RX frequency	R450.0125	Receive frequency (Dot on right edge is lit up during 6.25kHz steps)
2	RX signalling	RX 023N	Receive QT/DQT (Dot on right edge is lit up during 1 step changes)
3	TX frequency	T450.0125	Transmit frequency (Dot on right edge is lit up during 6.25kHz steps)
4	TX signalling	TX 250.3	Transmit QT/DQT (Dot on right edge is lit up during 1 step changes)
5	Option signalling	2ToneA	OFF, DTMF, 2ToneA, 2ToneB, 2ToneC
6	DEL/ADD	D/A ADD	Delete, Add
7	Wide/Narrow	WIDE	Wide, Narrow
8	PTT ID	ID OFF	OFF, ON
9	TX power	POW HI	High, Low
10	Busy channel lockout	BCL OFF	OFF, ON
11	Beat shift	SFT OFF	OFF, ON

**• Operation**

1. Select the setting value with the [Top 1] [Top 2] keys.
2. Press the [PTT] and the selected value is backed up and operation shifts to the next item for setting.
3. Press [Side 2] on the Group selection screen in order to return to Self programming mode.

**• Note**

1. Different sample displays are shown.
2. Setting item No.s are displayed with a 7-segment 2-digit figure on the LCD.
3. Self programming mode cannot be set when set to Disaaible with the FPU.
4. A red LED lights up during TX frequency and TX signalling.
5. Press [Orange] on the TX, RX frequencies setting screen in order to clear in the channel frequencies data.
6. Press [Orange] on the signalling setting screen in order to change or off the signalling function.
7. Flipping [Toggle] to the right during setting of RX, TX frequencies and performing Up/Down operation allows frequencies to be changed in MHz steps.
8. The RX and TX frequencies can be entered with the number pad keys.

**• Flow Chart**

# REALIGNMENT

### 3-3. Group Setting Mode

Set data for each Group while in this mode. After first entering Self programming mode, select the "GROUP" display with [Top 1] [Top 2] and press [PTT] to set Group Setting mode. Once in Group Setting mode, select the group that needs setting with the [Top 1] [Top 2] keys and press [PTT]. Next select the channel for setting with the [Top 1] [Top 2] keys and press [PTT]. The setting items and setting data will then appear so reset the data with the [Top 1] [Top 2] keys and press [PTT]. When finished, the display shifts to the next setting item. After finished setting all items press [PTT] to return to next Group selection.

No.	Function name	Display	Remarks
	Select Group	GRP 1	1~160
1	Battery save	BATT L	OFF, Short, Mid, Long
2	Time out timer	TOT 60	OFF, 30s~300s (30s step)
3	TOT pre alert	TOT.P 10	OFF, 1s~10s (1s step)
4	TOT rekey time	TOT.K 2	OFF, 1s~60s (1s step)
5	TOT reset time	TOT.S 2	OFF, 1s~15s (1s step)
6	Group Delete/Add	D/A ADD	Delete, Add
7	Signalling	SIG AND	AND, OR

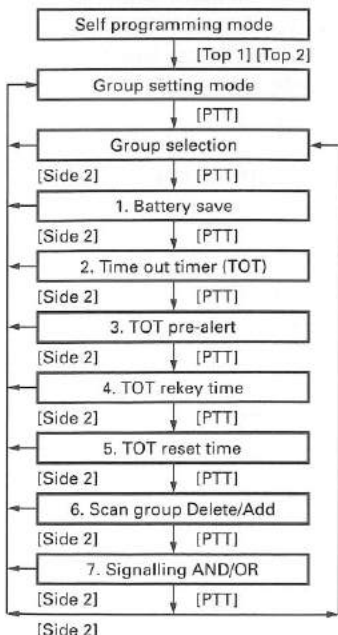
#### • Operation

1. Select the setting value with the [Top 1] [Top 2] keys.
2. Press the [PTT] and the selected value is backed up and operation shifts to the next item for setting.
3. Press [Side 2] on the Group selection screen in order to return to the Self programming mode initial display.

#### • Note

1. Different sample displays are shown.
2. Setting item No.s are displayed with a 7-segment 2-digit figure on the LCD.
3. Self programming mode cannot be set when set to Disable with the FPU.

#### • Flow Chart



### 3-4. Function Setting Mode

This mode allows making function settings for the transceiver. After first entering Self programming mode, select "FUNC" display with [Top 1] [Top 2] and then press [PTT] to set this mode. Function setting items are listed below.

No.	Function name	Display	Remarks
1	Power on tone	POW.T 15 (or C)	Continuas, 0~31
2	Control tone	CON.T 15 (or C)	Continuas, 0~31
3	Warning tone	WAR.T 15 (or C)	Continuas, 0~31
4	Alert tone	ALR.T 15 (or C)	Continuas, 0~31
5	Minimum volume	MIN.V 8	0~31
6	Battery warning	BATT ON	Disable, Enable
7	Busy LED	B.LED ON	OFF, ON
8	TX LED	T.LED ON	OFF, ON
9	Invert Display	LCD ON	Disable, Enable
10	Priority 1	P1 NONE	None, Selected, Fixed
11	Priority 1 group	1~1	1~1~10~16
12	Priority 1 channel	1~1.	(Priority 1= In fixed)
13	Priority 2	P2 NONE	None, Selected, Fixed
14	Priority 2 group	1~1	1~1~10~16
15	Priority 2 channel	1~1.	(Priority 2= In fixed)
16	Revert channel	REVT 1	1~8 1 : Selected 2 : Last called 3 : Last used 4 : Sel+Talk back 5 : Priority 1 6 : Priority 1+Talk back 7 : Priority 2 8 : Priority 2+Talk back
17	Squelch level	SQ.LV 15	0~15

#### • Operation

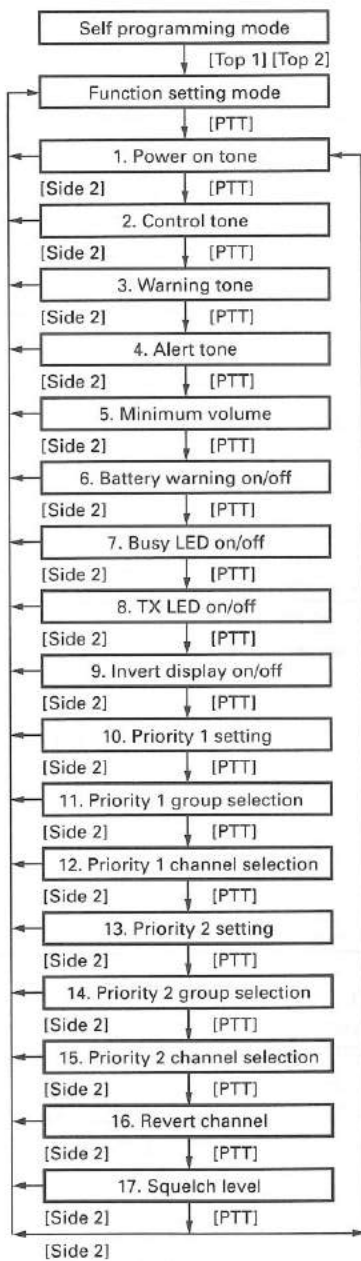
1. Select the setting value with the [Top 1] [Top 2] keys.
2. Press the [PTT] and the selected value is backed up and operation shifts to the next item for setting.
3. Press [Side 2] on the Group selection screen in order to return to the Self programming mode initial display.

#### • Note

1. Different sample displays are shown.
2. Setting item No.s are displayed with a 7-segment 2-digit figure on the LCD.
3. Self programming mode cannot be set when set to Disable with the FPU.

## REALIGNMENT

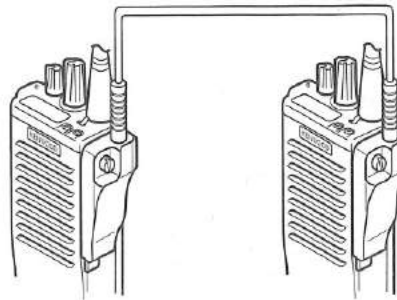
## • Flow Chart



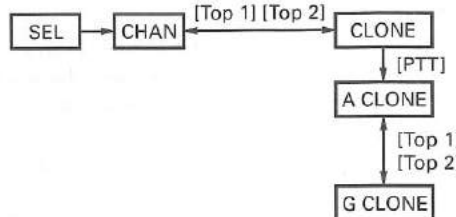
## 3-5. Clone Mode

1. Connect the cloning interface cable between the master side transceiver (source) and slave side transceiver (clone) as shown in the figure.

Cloning interface cable  
Part No. E30-3325-05



2. Set the master side transceiver to Self programming mode, and the transceiver display to "CLONE" with the [Top 1] key or [Top 2] key and press [PTT].



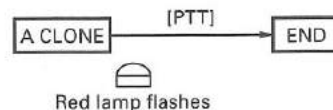
3. Set the power switch on the slave side transceiver to ON.
4. The red LED on the master side transceiver flashes when cloning starts and an "END" message appears when cloning ends.
5. The green LED on the slave side transceiver flashes.
6. When a problem occurs during cloning, an "ERROR" message appears on the master side transceiver.
7. Pressing the [Side 2] key sets clone mode.

**Note :**

The master transceiver copies only to type matched slave.

## • All Clone

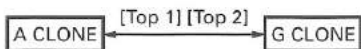
1. Press [PTT] on the master side transceiver to start cloning of all data except for the transceiver model type and alignment data.



# REALIGNMENT

## • Group Clone

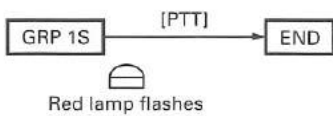
- To clone the transceiver group data and channel data within the group, as well as group alphanumeric data, use the [Top 1] key or [Top 2] key to switch the display on the master side transceiver from "A CLONE" to "G CLONE".



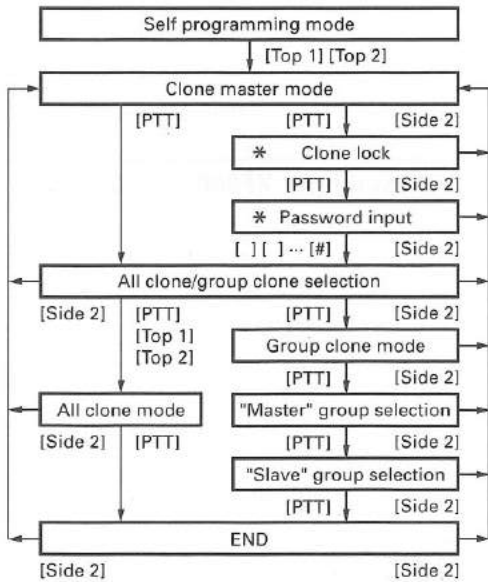
- Press [PTT] to show the group cloning selection.
- Select the group with the [Top 1] or [Top 2] keys.
- Press [PTT] to show the slave side group cloning selection.
- Select the group with the [Top 1] or [Top 2] keys.



- Press the master side [PTT] to start cloning.



## • Flow Chart



## 4. Firmware Programming Mode

### 4-1. Preface

Flash memory is mounted on the TK-390. This allows the TK-390 to be upgraded when new features are released in the future. (For details on how to obtain the firmware, contact Customer Service.)

### 4-2. Connection Procedure

Connect the TK-390 to the personal computer (IBM PC or compatible) with the interface cable (KPG-36). (Connection is the same as in the PC Mode.)

### 4-3. Programming

- Start up the programming software (KPG-38D), select "firmware program" in the "Program" item, and press the Return key on the personal computer. This starts up the firmware programmer.
- The top screen is displayed. Press any key to advance to the next screen.
- Set the communications speed (normally, 38400 bps) and communications port in the Setup item.
- Set the firmware to be updated by File select (=F1).
- Held down the [Side 2] and [PTT]. Turn the TK-390 power on, and release [Side 2] first. Until the display change to "PROGRAM"
- Check the connection between the TK-390 and the personal computer, and make sure that the TK-390 is in the Program mode.
- Press F10 on the personal computer. A window opens on the display to indicate progress of writing. When the TK-390 starts to receive data, "PG" is appeared on 2 digit sub display.
- If writing ends successfully, the red LED on the TK-390 lights and the checksum is displayed.
- If you want to continue programming other TK-390s, repeat steps 5 to 8.

#### Notes :

- To start the Firmware Programmer from KPG-38D, the Fpro path must be set up by KPG-38D setup.
- This mode cannot be entered if the Main Program mode is set to Disable in the Programming software (KPG-38D).

### 4-4. Function

- If you press the [Top 2] switch while "PROGRAM" is displayed, the checksum is displayed. If you press the [Top 1] switch while the checksum is displayed, "PROGRAM" is redisplayed.
- If you press the [Top 1] switch while "PROGRAM" is displayed, 1 dot light ("M.") to indicate that the write speed is low-speed (19200 bps). If you press the [Top 1] switch again while low-speed (19200 bps), 2 dot lights ("M.") to indicate, and the write speed becomes the high-speed mode (38400 bps).

#### Note :

Normally, write in the high-speed mode.

## 5. Panel Test Mode

Setting method refer to ADJUSTMENT.

## CIRCUIT DESCRIPTION

**1. Overview**

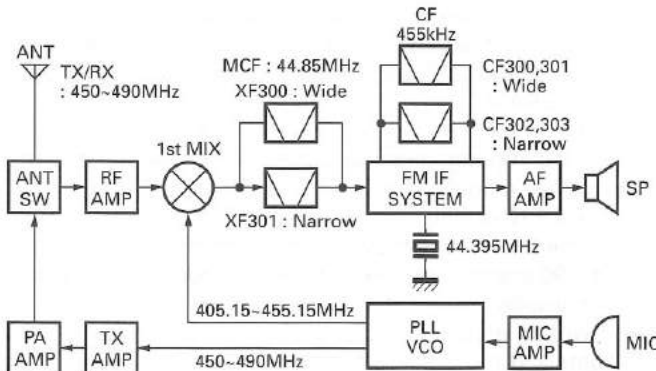
The KENWOOD model TK-390 is a UHF/FM hand-held transceiver designed to operate in the frequency range of 450 to 490MHz, the unit consists of a receiver, a transmitter, a phase-locked loop (PLL) frequency synthesizer, power supply circuits, a control unit.

**2. Circuit Configuration by Frequency**

The receiver is a double-conversion superheterodyne with a first intermediate frequency (IF) of 44.85MHz and a second IF of 455kHz. Incoming signals from the antenna are mixed with the local signal from the PLL to produce the first IF of 44.85MHz.

This is then mixed with the 44.395MHz second local oscillator output to produce the 455kHz second IF. This is detected to give the demodulated signal.

The transmit signal frequency is generated by the PLL VCO, and modulated by the signal from the microphone. It is then amplified and sent to the antenna.



**Fig. 1 Frequency configuration**

**3. Receiver System****3-1. Front-end RF amplifier**

The signal coming from the antenna passes through the transmit/receive switching diode circuit, is amplified by the RF amplifier (Q200), and passes through a BPF (L205). The resulting signal is further amplified by the RF amplifier (Q201), passes through a BPF (L210) and goes to the mixer. The band-pass filters (L205 and L210) are two-pole helical resonators that uses varactor diode tuning to reject unwanted signal components.

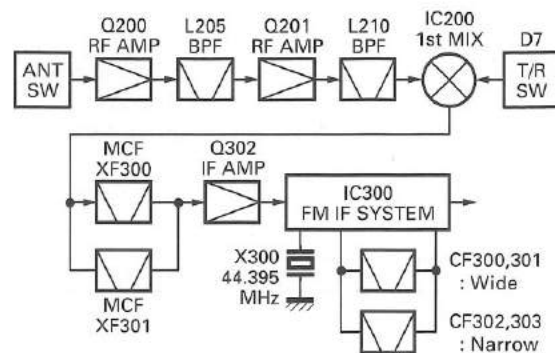
**3-2. First mixer**

The 1st mixer uses the GaAs IC (IC200). The 1st mixer mixes the signal with the 1st local oscillator frequency from the VCO, and converts it to the 1st IF (44.85MHz).

The signal then passes through monolithic crystal filter (XF300 ; Wide, XF301 ; Narrow) to remove unnecessary nearby frequency components. The signal from the MCF is used as the 1st IF signal.

**3-3. IF amplifier**

The 1st IF signal is amplified (Q302) and fed into IC300 in the FM IF IC. The IF signal is then mixed with the 2nd local oscillator frequency of 44.395MHz to generate the 2nd IF of 455kHz. The 455kHz signal is then passed through a ceramic filter (CF300, CF301 ; Wide, CF302, CF303 ; Narrow) and fed back into IC300 for additional amplification.



**Fig. 2 Receiver section**

Item	Rating
Nominal center frequency	44.85MHz
Pass band width	$\pm 5\sim 7\text{kHz}$ or more at 3dB
Attenuation band width	$\pm 25\text{kHz}$ or less at 3dB
Ripple	1.0dB or less
Insertion loss	4dB or less
Guaranteed attenuation	80dB or more at $f_0 \pm 910\text{kHz}$ 40dB or more within $f_0 \pm 1\text{MHz}$
Terminating impedance	$350\Omega / 4.5\text{pF}$

**Table 1 Crystal filter XF300 (L71-0523-05) : Wide**

Item	Rating
Nominal center frequency	44.85MHz
Pass band width	$\pm 3.75\text{kHz}$ or more at 3dB
Attenuation band width	$\pm 12.5\text{kHz}$ or less at 25dB
Ripple	1.0dB or less
Insertion loss	4dB or less
Guaranteed attenuation	80dB or more at $f_0 \pm 910\text{kHz}$ 40dB or more within $f_0 \pm 1\text{MHz}$
Terminating impedance	$350\Omega / 4.5\text{pF}$

**Table 2 Crystal filter XF301 (L71-0502-05) : Narrow**

# CIRCUIT DESCRIPTION

## 3-4. Wide/Narrow changeover circuit

Narrow and Wide settings can be made for each channel by switching the MCF; XF300 (Wide), XF301 (Narrow) with the ceramic filters CF300, CF301 (Wide), CF302, CF303 (Narrow).

The WIDE (high level) and NARROW (low level) data is output from IC400 (I/O port expansion) pin 4.

When a WIDE (high level) data is received, Q300, Q303 turn off and Q301, Q304 turn on. When a NARROW (low level) data is received, Q300, Q303 turn on and Q301, Q304 turn off. D300, D301 switch to MCF or D302, D303 are switched to ceramic filters when a high/low level data is received.

Q305 turns on/off with the Wide/Narrow data and the IC300 detector output level is changed to maintain a constant output level during wide or narrow signals.

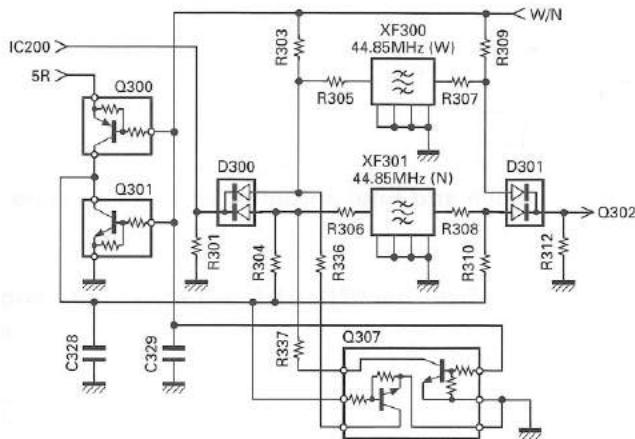


Fig. 3 Wide/Narrow changeover circuit

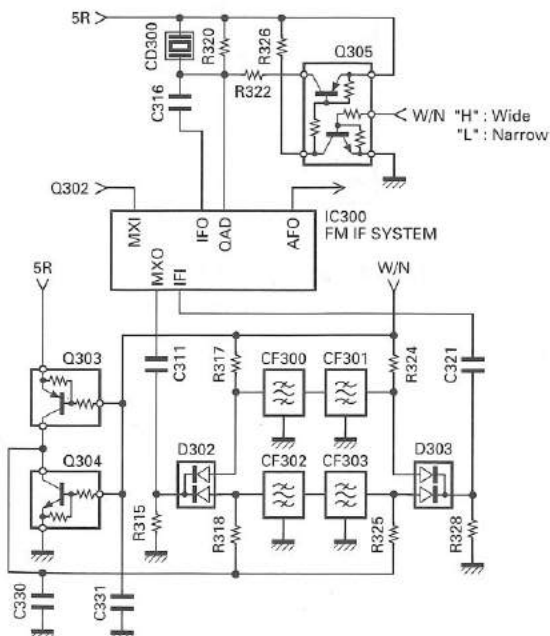


Fig. 4 Wide/Narrow changeover circuit

## 3-5. Audio amplifier circuit

### • TX-RX unit

The demodulated signal from IC300 goes through IC301, and is amplified by IC601 (2/2), high-pass filtered, low-pass filtered, high-pass filtered, band-eliminate filtered, and de-emphasized by IC607.

The signal then goes through an electronic volume control (IC603), an AF amplifier IC604 (2/2), and an AF switch (Q8 is on and Q7 is on of the control unit), and is routed to audio power amplifier (IC1 of the control unit), where it is amplified and output to the internal speaker.

### • Control unit

The audio mute signal (AMP SW) from the microprocessor becomes Low in the standby and Q5, Q6 which are power supply circuit for IC1 turn off. When the audio is output, AMP SW becomes High to turn Q5, Q6 on, and voltage is supplied to power terminal VP of IC1.

Speaker switching is done from IC403 (TX-RX unit) by INT AFC or EXT AFC. First, the logic level at the speakers switching terminal (SSW) on the universal connector is input to the microprocessor (IC406 TX-RX unit). The microprocessor then outputs data to IC403 based on this input.

When there is no SP-MIC installed, this logic level is high. When the INT AFC is high, the EXT AFC goes low, so the AF signal is only input to the amplifier for the internal speaker (INT SP) of IC1. However, when a SP-MIC has been installed, this logic level is low, so the INT AFC goes low and the EXT AFC goes high. So that the AF signal is input only to amplifier for the external speaker (EXT SP) of IC1.

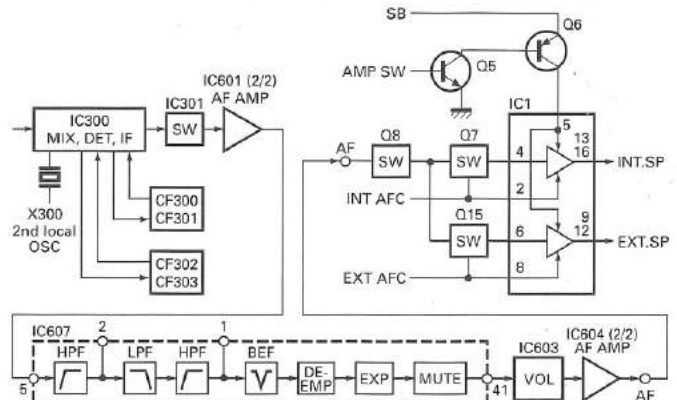


Fig. 5 Audio amplifier circuit

## 3-6. Squelch circuit

The output signal from the squelch circuit, which consists of IC605 (2/2) and Q600, is applied to the microprocessor. The microprocessor passes information to the shift register (IC403) and it controls the mute control lines (AMP SW, INT AFC, and EXT AFC) according to the input signal (noise pulse) and the microprocessor task condition.

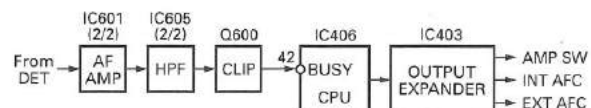


Fig. 6 Squelch circuit

# CIRCUIT DESCRIPTION

## 4. Transmitter System

### 4-1. Microphone amplifier

The signal from IC3 (control unit) goes through the mute switch (Q403).

When the SP-MIC is not attached, the microphone switching terminal (MSW) on the universal connector becomes High, and mute switch (Q403) is turned on. When the SP-MIC is attached, MSW is connected to GND at inside of SP-MIC. For this reason, Q403 is turned off, the internal microphone is muted, and only the input of the external microphone is supplied to the microphone amplifier of the TX-RX unit.

The signal from microphone passes through the limiter circuit in D601, and through the high-pass filter, the ALC circuit, the low-pass filter, the high-pass filter, and pre-emphasis/IDC circuit in IC607. When encoding DTMF, mute switch (Q601) is turned off for muting the microphone input signal.

The signal passes through the D/A converter (IC603) for the maximum deviation adjustment, and enters the summing amplifier consisting of IC605 (1/2), and is mixed with the low speed data from the CPU (IC406).

The output signal from the summing amplifier goes to the VCO modulation input.

The other output signal from the summing amplifier passes through the D/A converter (IC603) again for the BAL adjustment, and the buffer amplifier (IC604 1/2), and goes to the VCXO modulation input.

### 4-2. Noise cancelling microphone circuit

The two signals from INT MIC (Main & Sub) are input to the positive (+) input (Sub) and to the negative (-) input (Main) of the IC3. If the same signal is input to both Main and Sub, the Main signal is canceled at the output of IC3 (pin 7). In other words, noise from nearby sources not directly connected to the transceiver enters the Main and Sub inputs at the same signal and is therefore canceled out.

When a signal is only input to Main and there is no signal at Sub, the Main signal is output as is, from IC3 (pin 7). In other words, only the voice audio of the operator in extremely close proximity to the Main MIC is input to Main so that the signal is output as is from IC3 (pin 7). Also, when the "N/C" switch is set to "L", transistor Q14 turns off so Sub microphone turns off and operation is the same as above.

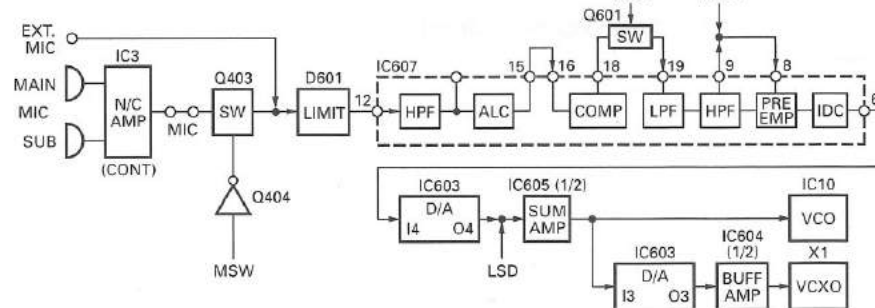


Fig. 7 Microphone circuit

### 4-3. Drive and Final amplifier

The signal from the T/R switch (D7 is on) is amplified by the pre-drive (Q6) and drive amplifier (Q8) to 20mW. The output of the drive amplifier is amplified by the RF power amplifier (IC501) to 4W (1W when the power is low).

The RF power amplifier consists of two stages MOS FET transistor. The output of the RF power amplifier is then passed through the Transmit-Receive (TX-RX) antenna switching (D10 is on) and the harmonic filter (LPF) and the Internal-External (INT-EXT) antennal switching (in the universal connector) and applied to the antenna terminal.

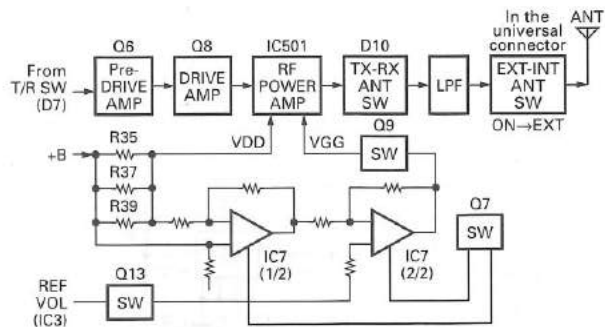


Fig. 8 Drive and final amplifier and APC circuits

### 4-4. Internal-External (INT-EXT) antenna switching

The INT-EXT antenna switch housed inside the universal connector only switches to the EXT ANT side when an antenna speaker-microphone has been installed.

This INT-EXT antenna switch works mechanically and switches based on the operation shown in Figure 9.

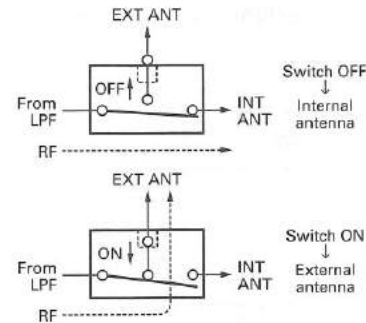


Fig. 9 Internal-External antenna switching

# CIRCUIT DESCRIPTION

## 4-5. APC circuit

The APC circuit always monitors the current flowing through the RF power amplifier (IC501) and keeps a constant current. The voltage drop at R35, R37, and R39 is caused by the current flowing through the RF power amplifier and this voltage is applied to the differential amplifier (IC7 1/2).

IC7 (2/2) compares the output voltage of IC7 (1/2) with the reference voltage from IC3, and the output of IC7 (2/2) controls the VGG of the RF power amplifier to make the both voltages to same voltage.

The change of power high/low is carried out by the change of the reference voltage. Q7, Q9, and Q13 are turned on in transmit and the APC circuit is active. (See Figure 8)

## 5. PLL Frequency Synthesizer

The frequency synthesizer consists of the VCXO (X1), VCO (IC10), PLL IC (IC5) and buffer amplifiers.

The VCXO generates 16.8MHz. The frequency stability is within 2.0ppm (temperature range of -30 to +60°C). The frequency tuning and modulation of the VCXO are done to apply a voltage to pin 1 of the VCXO. The output of the VCXO is applied to pin 8 of the PLL IC.

The VCO of TK-390 covers the 40MHz spread, setting frequencies in r1, r2 (receive) and t1, t2 (transmit) with a bias voltage applied to the -V terminal of the VCO. A zero (0) volt bias is applied at frequencies lower than r1, t1. Frequencies r1, t1 through r2, t2 are biased with -3 volts. Frequencies higher than r2, t2 are biased with -6 volts.

The relation of VCO frequency versus PLL lock voltage is shown in Figure 11.

The output of the VCO is amplified by the buffer amplifier (Q3) and routed to the pin 5 of the PLL IC. Also the output of the VCO is amplified by the buffer amplifier (Q5) and routed to the next stage according to T/R switch (D7).

The PLL IC consists of a prescaler, fractional divider, reference divider, phase comparator, charge pump. This PLL IC is fractional-N type synthesizer and performs is the 40 or 50kHz reference signal which is eighth of the channel step (5 or 6.25kHz). The input signal from the pins 1 and 5 of the PLL IC is divided down to the 40 or 50kHz and compared at phase comparator. The pulsed output signal of the phase comparator is applied to the charge pump and transformed into DC signal in the loop filter (LPF). The DC signal is applied to the pin 4 of the VCO and locked to keep the VCO frequency constant.

PLL data is output from DT (pin21), CLK (pin 22) and LE (pin 20) of the microprocessor (IC406). The data are input to the PLL IC when the channel is changed or when transmission is changed to reception and vice versa. A PLL lock condition is always monitored by the pin 28 (UL) of the microprocessor. When the PLL is unlocked, the UL goes low.

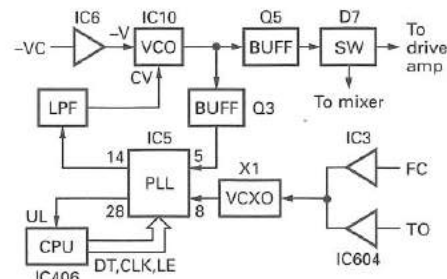


Fig. 10 PLL block diagram

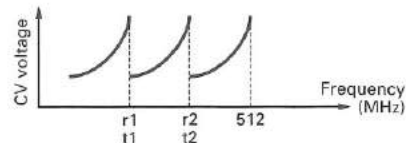


Fig. 11 CV voltage vs frequency

## 6. Power Supply Circuit

Battery +B is supplied via a 3A fuse from the battery terminal connected to the TX-RX unit. After passing through the power switch power supply (SB) is applied to the two AVR ICs, and AVR circuit.

IC401 supplies 5V (5CM) to the control circuit. IC402 supplies 5V (5M) to the common circuit.

AVR circuit (Q400, Q402, Q405, Q406) supplies voltage to the TX circuit and the RX circuit. 5C is common 5V and output when SAVE is not set at off. 5R is 5V for reception and output during reception. 5T is 5V for transmission and output during transmission.

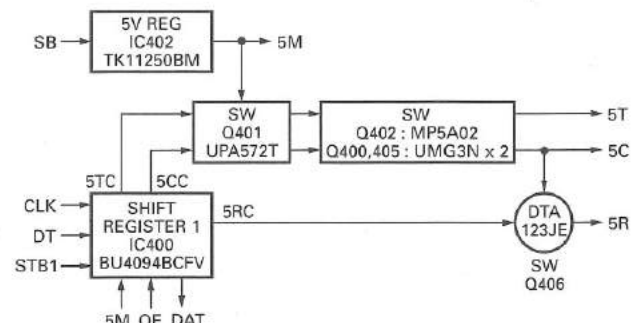


Fig. 12 Power supply circuit

## CIRCUIT DESCRIPTION

**7. Control Circuit**

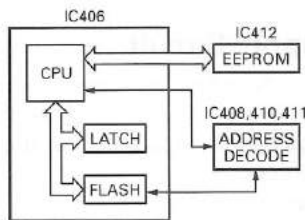
The control unit consists of microprocessor IC406 and its peripheral circuits. It controls the TX-RX unit and transfers data to and from the control unit. The CPU (IC406) mainly performs the following :

- 1) Switching between transmission and reception by PTT signal input.
- 2) Reading channel, frequency, and program data from the memory circuit.
- 3) Sending frequency program data to the PLL.
- 4) Controlling squelch on/off by the pulse signal input from the squelch circuit.
- 5) Controlling the audio mute circuit by decode data input.
- 6) Transmitting encode data (QT, DTQ).
- 7) Sending serial data to output expander (IC400, IC403, IC404 and IC405) to control various function in the unit.

**7-1. Memory circuit**

IC406 has a flash memory with a capacity of 1M bits that contains the transceiver control program for the CPU and data such as transceiver channels and operating features.

This program can be easily written from an external devices. Data, such as DTMF memories and operating status, are programmed into the EEPROM (IC412).

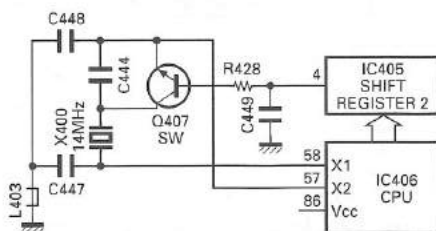


**Fig. 13 Memory circuit**

**7-2. CPU clock shift**

When the CPU (IC406) 14MHz clock (X400) high frequency (actually the integral double high frequency of 7MHz because it is halved) is multiplexed with the reception frequency, it becomes an internal beat signal, suppressing the signal sensitivity. To prevent this, by turning Q407 on, the clock frequency is shifted (about 4kHz).

(Shift on/off can be set through programming.)



**Fig. 14 CPU clock frequency shift**

**7-3. Shift register**

IC400, 403, 404 and 405 is an interface IC for I/O port expansion. It is used to expand the CPU (IC406) output ports.

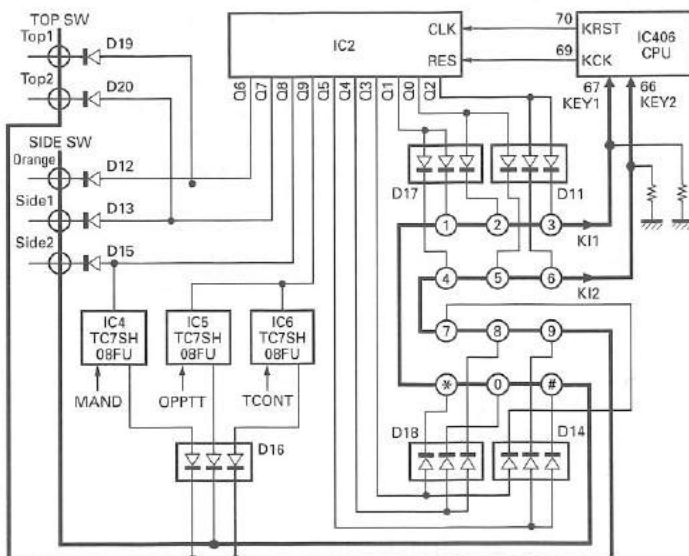
**7-4. D/A converter**

IC3 and IC603 is used as a conventional semi-fixed-resistor converter. It sets the following :

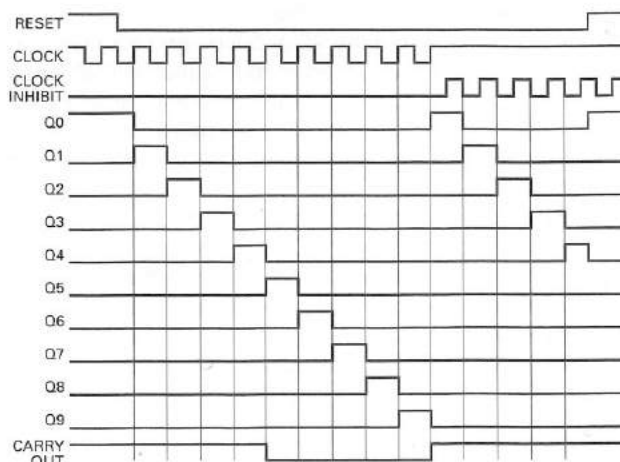
- 1) RX sensitivity
- 2) Transmission power
- 3) Modulation level
- 4) Audio power
- 5) Frequency

**7-5. Key input**

If the clock is supplied to CLK terminal when the RES terminal (CPU pin 70) of the decade counter (IC2) is set to Low, Q0 to Q7 become High sequentially. Normally, KI1 and KI2 are Low (pulled down). When any key is pressed, KI1 or KI2 become High. The CPU detects which key is pressed, according to the voltage of KI1 and KI2 and clock timing.



**Fig. 15 Key input**



**Fig. 16 Decade counter timing chart**

# CIRCUIT DESCRIPTION

## 7-6. Low battery warning

The battery voltage is monitored by the microprocessor (IC406). When the battery voltage falls below the voltage set by the Low Battery Warning adjustment, the red LED flashes to notify the operator that it is time to replace the battery. If the battery voltage falls even more (approx. 5.8V), a beep sounds and transmission is stopped.

Low battery warning	Battery condition
The red LED flashes during transmission	The battery voltage is low but the transceiver is still usable
The red LED flashes and continuous beep sounds while PTT pressed.	The battery voltage is low and the transceiver is not usable to make calls.

## 8. Signalling Circuit

### 8-1. Encode

The CPU (IC406) transmits the encode data selected by the program.

#### • Low-speed data (QT, DQT)

Low-speed data is output from pin 35 of the CPU. The signal passes through a low-pass CR filter, and goes to the summing amplifier (IC605 1/2). The signal is mixed with the audio signal and goes to the VCO (IC10) and VCXO (X1) modulation input after passing through the D/A converter (IC603) for BAL adjustment.

#### • High-speed data (DTMF)

High-speed data is output from pin 36 of the CPU. The signal passes through a low-pass filter consisting of IC413, and provides a TX DTMF tone and a RX DTMF tone including a beep tone. The TX DTMF tone is passed to the D/A convertor (IC603) for DTMF deviation adjustment, and then applied to the audio processor (IC607).

The signal is mixed with the audio signal and goes to the VCO and VCXO. The RX DTMF tone is passed the D/A convertor (IC603) for audio control, summing amplifier (IC604 2/2), audio power amplifier and then to the speaker.

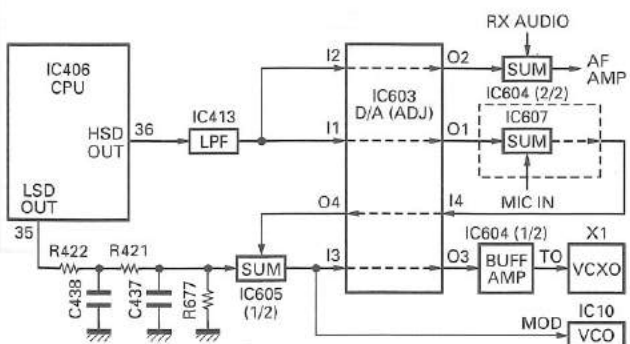


Fig. 17 Encode

### 8-2. Decode

#### • Low-speed data (QT, DQT)

The demodulated signal from the FM IF IC (IC300) is amplified by IC601 (2/2) and passes through a low-pass filter (IC602) to remove audio components. The signal is input to pin 26 of the CPU.

The CPU digitizes this signal, performs processing such as DC restoration, and decodes the signal.

#### • High-speed data (DTMF)

The DTMF input signal from the FM IF IC (IC300) is amplified by IC601 (2/2) and goes to IC600, the DTMF decoder. The decoded information is then processed by the CPU. During transmission and standby, the DTMF IC is set to the power down mode when the PD terminal is High. When the line is busy, the PD terminal becomes Low, the power down mode is canceled and decoding is carried out.

#### • High-speed data (2 tone)

The demodulated signal from the FM IF IC (IC300) is amplified by IC601 (2/2) and passes through an audio processor (IC607) and band-pass filter (IC606) to remove a low-speed data.

The CPU digitizes this signal, performs processing such as DC restoration, and decodes the signal.

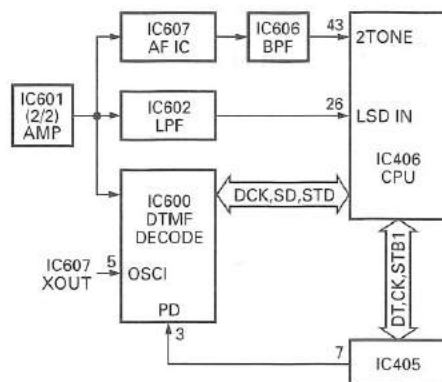
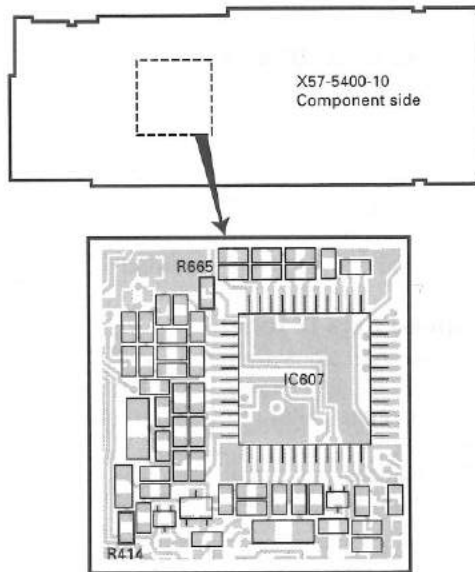


Fig. 18 Decode

## CIRCUIT DESCRIPTION

**9. Option Board Terminal**

Terminals for mounting the option board are provided at the bottom of the TX-RX unit. The table below shows the correspondence between the board and terminals. Disconnect R414 and R665 in TX-RX unit when the option board is attached.

**Fig. 19****9-1. Option port 1 (For ANI board etc.)**

Name	Function	Note
DATI	Data input Received signal to board	Reference 1kHz STD Dev → 250~350mVrms
DATO	Data output Modulation (ANI) output from board	Reference 1kHz/150mVrms → 2.5~3.5kHz/wide 1.25~1.75kHz/narrow
TCONT	SP amp control from board	
STONE	Side tone from board	
AUDIH	MIC inhibit from board	
E	Ground	
MUTE	AF mute from board	
SCALL	Sel call LED port from board	No connection
AUX	EM CH request from board	EM : Emergency
PTT	PTT logic to baord	
MAND	Man down logic to board	
EMERG	EM CH logic to board	EM : Emergency
BUSY	Busy logic to baord	
KEY	TX request from board	TX : Transmission
A+	Power supply for board	Switched

**9-2. Option port 2 (For voice scrambler etc.)**

Name	Function	Note
CODE1	Scramble code select port 1	LSB
CODE2	Scramble code select port 2	
CODE3	Scramble code select port 3	
CODE4	Scramble code select port 4	MSB
TXOUT	Modulation output from board	Reference 1kHz/15mVrms → 2.5~3.5kHz/wide 1.25~1.75kHz/narrow
RXOUT	Received signal output from board	
NC	No Connection	
E	Ground	
PTTIO	TX (Low) / RX (High) to board	
CLR/C (AUX)	Clear (High) / Scramble (Low) to board (C : means Code)	
RXAEN	Power save request for board Save : Low	
RXIN	Received signal input to board	Reference 1kHz STD Dev → 250~350mVrms
TXIN	Modulation input to board	
+V	Power supply for board	Switched

## SEMICONDUCTOR DATA

## 1. Microprocessor : MC-8800-802 (TX-RX Unit IC406)

## 1-1. Terminal function

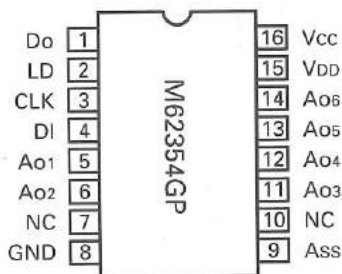
Pin No.	Port name	I/O	Function
1~4	A7~A4	I	NC : Flash memory address bus
5~7	AD5~AD3	I/O	NC : Flash memory address and data bus
8~11	A3~A0	I	NC : Flash memory address bus
12	Vcc	-	+5V.
13	OE	I	GND : Address latch output enable
14	VSS	I	GND : Test port
15~18	CH A~CH D	I	Rotary SW 1~4
19	TGL	I	Toggle switch input
20	LE	O	PLL enable
21	DATA	O	Common data
22	CLOCK	O	Common clock
23	VOL	I	Volume level input
24	PF	I	SP key 1/2
25	TEMP	I	TEMP
26	LSDIN	I	Low speed data input (QT/DQT)
27	BATT	I	Battery voltage input
28	UL	I	PLL unlock detect input
29	GND	-	GND
30	MDATA	O	Modem data input
31	EXSP	I	EXT SP Connect : L, Non connect : H
32	AVDD	-	+5V
33	AVREF1	-	+5V
34	AVSS	-	GND
35	LSDOUT	O	Low speed data output (QT/DQT)
36	HSDOUT	O	High speed data output (DTMF/Beep)
37	AVREF2	-	+5V
38	AVREF3	-	GND
39	SELF	I	Self programming enable/disable H : Enable, L : Disable
40	INTP0	I	$\mu$ -com stop
41	STD	I	DTMF decoder STD
42	BUSY	I	Noise pulse input
43	2TONE	I	2 tone data input
44	TRD	I	MSK modulation data output timing pulse input
45	RTM	I	MSK demodulation data input timing pulse input
46	SD	I	DTMF decoder SD
47	RXD	I	Serial interface input
48	TXD	O	Serial interface output

Pin No.	Port name	I/O	Function
49	DCK	O	DTMF clock -
50	SCL	O	EEPROM clock
51	GND	-	GND
52	SDA	I/O	EEPROM data
53	LD	O	DA converter LD
54	MSTB	O	MSK modulation strobe
55	MSKE	O	MSK modulation enable
56	RESET	I	$\mu$ -com reset Active : L
57,58	X2, X1	-	14.754MHz (System clock)
59	FCLR	O	MSK flame reset output
60	RDT	I	MSK demodulation data input
61,62	STB2, STB1	O	Shift register strobe 2, 1
63	SOE	O	Shift register output enable
64	PTT	I	PTT key input
65	LDCDS	O	LCD driver chip select output
66,67	KEY2, KEY1	I	Key counter return 2, 1
68	LCDDO	I	Radio kill data input for optional board
69	KCK	O	Key counter clock output
70	KRST	O	Key counter reset output
71	A10	I/O	NC : Not used
72	RD	O	Flash ROM read bus
73	OE	I	Flash ROM output enable
74	A17	I/O	Flash memory address and data bus
75	CE	I	Flash memory chip enable
76	A11	I/O	NC
77	A14	I/O	NC
78,79	-	-	NC : Not used
80	GND	-	GND
81,82	A9, A8	I/O	NC
83,84	A13, A14	I/O	NC
85	WR	O	Flash ROM write bus
86	Vcc	-	+5V
87,88	A16, A15	I/O	A16, A15
89,90	A16, A15	I	A16, A15 : Flash memory address bus
91	A12	I/O	NC
92	NC	-	NC : Not used
93~95	AD2~AD0	I/O	NC
96,97	AD7, AD6	I/O	NC
98,99	GND	-	GND
100	ASTB	I/O	NC : Flash memory address strobe

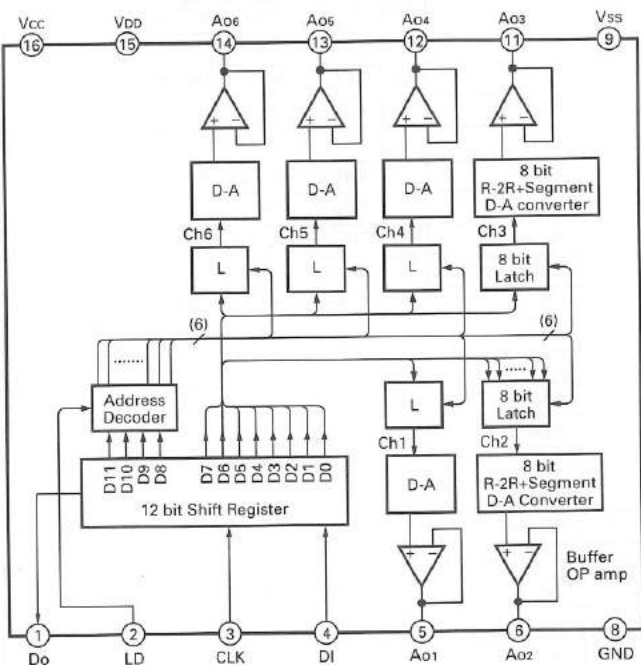
## SEMICONDUCTOR DATA

## 2. D/A Converter : M62354GP (TX-RX Unit IC3)

## 2-1. Terminal connection



## 2-2. Block diagram

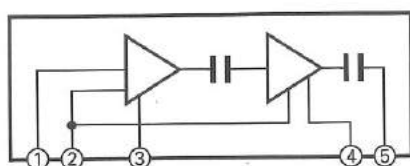


## 2-3. Terminal function

Pin No.	Symbol	I/O	Function
1	Do	O	12-bit shift register MSB bit data is output.
2	LD	I	When the LD is at the high level, the 12-bit shift register value is loaded to the D/A output register.
3	CLK	I	Shift clock input. With the rise of the shift clock, the input signal from the DI is input to the 12-bit shift register.
4	DI	I	Serial data input. Input serial data 12 bits long.
5,6	AO1, AO2	O	8-bit resolution D/A.
7	NC	-	Not connected.
8	GND	-	GND.
9	Vss	-	Terminal for determining the D/A conversion reference low side point level.
10	NC	-	Not connected.
11~14	AO3~AO6	O	8-bit resolution D/A.
15	VDD	-	Terminal for determining the D/A conversion reference up side point level.
16	Vcc	-	Power supply.

## 3. RF Power Amplifier : XHW2727-2 (Control Unit IC501)

## 3-1. Block diagram



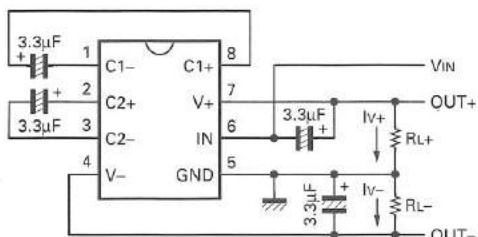
## 3-2. Maximum ratings (Flange temperature = 25°C)

Rating	Symbol	Value	Unit
DC supply voltage (Pins 3,4)	V <sub>D1,2</sub>	10	Vdc
DC control voltage (Pin 2)	V <sub>cont</sub>	10	Vdc
RF input power	P <sub>in</sub>	40	dBm
RF output power (V <sub>D1,2</sub> =9V)	P <sub>out</sub>	9	W
Operating case temperature range	T <sub>c</sub>	-30 to +100	°C
Storage temperature range	T <sub>stg</sub>	-30 to +100	°C

# SEMICONDUCTOR DATA

## 4. DC-DC Converter : MAX865 (TX-RX Unit IC4)

### 4-1. Terminal connection



### 4-2. Terminal description

Pin No.	Name	Function
1	C1-	Negative terminal of the flying boost capacitor.
2	C2+	Positive terminal of the flying inverting capacitor.
3	C2-	Negative terminal of the flying inverting capacitor.
4	V-	Output of the inverting charge pump.
5	GND	Ground
6	IN	Positive power supply input
7	V+	Output of the boost charge pump.
8	C1+	Positive terminal of the flying boost capacitor.

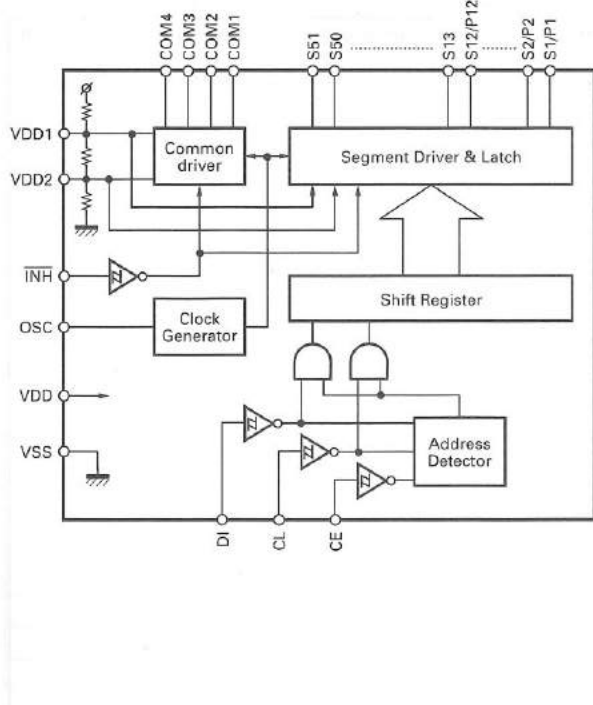
### 4-3. Electrical characteristics

Parameter	Conditions	MIN	TYP	MAX	Units
Minimum supply voltage	RLOAD=10kΩ	2.0	1.5		V
Maximum supply voltage	RLOAD=10kΩ			6.0	V
Supply current	TA=+25°C		0.6	1.05	mA
	TA=-40°C to +85°C (Note 1)			1.15	
Oscillator frequency	TA=+25°C	19.5	24	32.5	kHz
	TA=-40°C to +85°C (Note 1)	18		34	

Note 1 : These specifications are guaranteed by design and are not production tested.

## 5. LCD Driver : LC75824W (Control unit IC101)

### 5-1. Block diagram



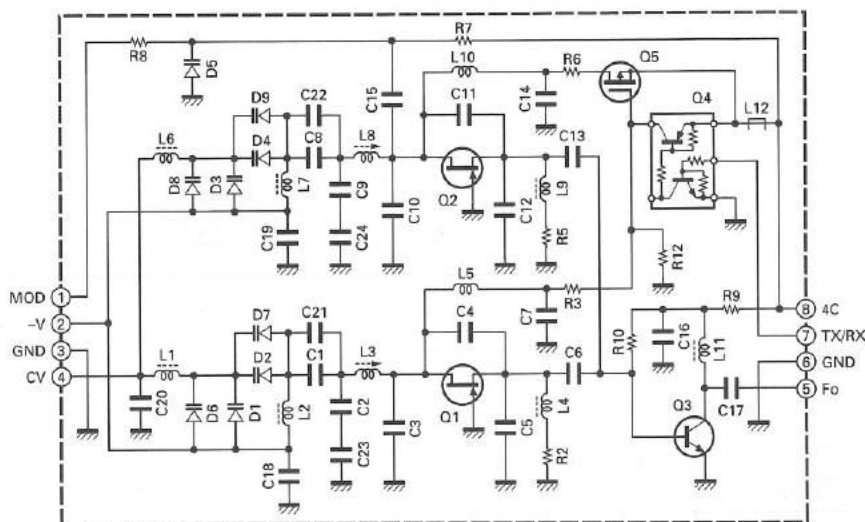
### 5-2. Terminal function

Pin No.	Name	I/O	Active	Function
1~12	S1/P1~S12/P12	O	-	Segment output for displaying data transferred from serial data.
13~51	S13~S51			
52~55	COM1~COM4	O	-	Common driver output. Frame frequency fo=(fosc/512)Hz
56	VDD	-	-	
57	VDD1	I	-	Apply 2/3 the LCD drive bias voltage from outside. If 1/2 the bias is applied, connect to VDD2.
58	VDD2	I	-	Apply 1/3 the LCD drive bias voltage from outside. If 1/2 the bias is applied, connect to VDD1.
59	VSS	-	-	
60	OSC	I/O	-	Oscillation terminal.
61	INH	I	L	Force the display to turn off regardless of internal data. Serial data can be input regardless of whether it is "H" or "L".
62	CE	I	H	Chip enable. Serial data transfer terminal. Connected to the microprocessor.
63	CL	I	—	Synchronizing clock. Serial data transfer terminal. Connected to the microprocessor.
64	DI	I	-	Transfer data. Serial data transfer terminal. Connected to the microprocessor.

## SEMICONDUCTOR DATA / DESCRIPTION OF COMPONENTS

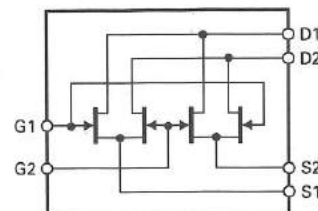
## 6. VCO System : KCH41 (TX-RX Unit IC10)

## 6-1. Circuit diagram



## 7. Active DBM : GN2011 (TX-RX Unit IC200)

## 7-1. Circuit diagram



## Control Unit (X53-3780-XX) -12 : K -13 : K4

Ref. No.	Use / Function	Operation / Condition
IC1	Audio power amplifier	0.5W/16Ω, BTL method
IC2	Decimal counter	
IC3	MIC noise canceling circuit	
IC4	Option board (MAND) control switch	AND circuit MAND : "H", OUT : "H" when Q8 port is "H"
IC5	Option board (OPPTT) control switch	AND circuit OPPTT : "H", OUT : "H" when Q9 port is "H"
IC6	Option board (TCONT) control switch	AND circuit MAND : "H", OUT : "H" when Q9 port is "H"
IC101	LCD driver	
IC501	RF power amplifier	
Q5	AF AMP switch	AF AMP SW "H" : on
Q6	AVR	AF AMP switch power supply
Q7	Int. audio mute switch	INT. AFC "H" : INT. SP audio signal on
Q8	Audio mute switch signal off	MUTE "L" : RX audio

Ref. No.	Use / Function	Operation / Condition
Q14	N/C switch	N/C switch "H" : N/C on
Q15	Ext. audio mute switch	EXT AFC "H" : EXT. SP audio signal on
D2	AVR	AF AMP power supply
D6~9	Key pad backlight	
D11	Reverse current prevention for number key pad	
D12,13	Reverse current prevention for PF key.	
D14	Reverse current prevention for number key pad	
D15,16	Reverse current prevention for PF key.	
D17,18	Reverse current prevention for number key pad	
D19,20	Reverse current prevention for PF key.	
D101	Speed up	
D102,103	LCD backlight	
D104	LED	Red, green

# DESCRIPTION OF COMPONENTS

## TX-RX Unit (X57-5400-10)

Ref. No.	Use / Function	Operation / Condition
IC2	Level shift	
IC3	D/A converter (adjustment)	
IC4	DC-DC converter	Outputs $\pm$ twice the input voltage 5M
IC5	Phase locked loop system	
IC6	Level shift	
IC7	APC comparator	
IC10	VCO system	
IC200	Active DBM	
IC300	FM IF system	2nd mixer, Quadrature detector, AF output, Noise amplifier output, S-meter output
IC301	Audio mute switch	
IC400	Shift register	Output expander
IC401	Voltage regulator	5CM
IC402	Voltage regulator	5M
IC403~405	Shift register	Output expander
IC406	Microprocessor	16 bit +1M flash
IC407	Voltage detector	INTPO
IC408	Address decoder	AND gate
IC409	Voltage detector	Reset
IC410	Address decoder	OR gate
IC411	Address decoder	NOR gate
IC412	EEPROM	
IC413	Active filter	For HSD output
IC600	DTMF decoder	
IC601	Buffer amplifier	
IC602	Active filter	LPF for LSD input
IC603	D/A converter (Adjustment)	
IC604	Summing amplifier/ Buffer amplifier	AF/TO
IC605	Active filter/ Summing amplifier	SQL : HPF, MOD : Summing amplifier
IC606	Active filter	LPF for 2 tone
IC607	Audio processor	
Q2	DC convert switch	
Q3	RF amplifier	Buffer for RF input
Q4	Ripple filter	4C
Q5	Buffer amplifier	
Q6	RF amplifier	TX drive
Q7	DC switch	APC circuit power switch
Q8	RF amplifier	TX drive
Q9	DC switch	APC voltage control
Q10	DC switch	APC off : Speed up
Q13	DC switch	D/A port protection

Ref. No.	Use / Function	Operation / Condition
Q200	RF amplifier	RX front 1st amplifier
Q201	RF amplifier	RX front 2nd amplifier
Q300	DC switch	1st IF W/N switch sets to on when Narrow
Q301	DC switch	1st IF W/N switch sets to on when Wide
Q302	IF amplifier	Post amplifier
Q303	DC switch	2nd IF W/N switch sets to on when Narrow
Q304	DC switch	2nd IF W/N switch sets to on when Wide
Q305	DC switch	
Q307	DC switch	
Q400	DC switch	5TC "H" : on
Q401	DC switch	5CC "H" : on, 5TC "H" : on
Q402	DC switch	Regulator 5T, 5C
Q403	DC switch	MIC mute
Q404	DC switch	MIC switch
Q405	DC switch	5CC "H" : on
Q406	DC switch	5R
Q407	Clock frequency shift	
Q408	DC switch	TX LED (Red) driver
Q409	DC switch	Busy LED (Green) driver
Q410	DC switch	Lamp
Q411	Current driver	Lamp : Backlight
Q600	DC switch	Clip
Q601	Mute switch	MIC line mute
Q602	DC switch	
Q603	DC switch	SQL : W/N adjustment
D4	Noise rejection	
D6	Current steering	
D7	TX/RX switch	
D8	Temperature compensation	
D9	Voltage protection	
D10,11	ANT switch	
D200	Overload protection	
D201,202	Varactor tuning	For L205
D203,204	Varactor tuning	For L210
D300,301	RF switch	1st IF wide/narrow
D302,303	RF switch	2nd IF wide/narrow
D400	Reverse protection	
D401	Overload protection	
D402,403	Surge absorption	
D409	Voltage reference	
D601	Voltage clamp	

## PARTS LIST

\* New Parts.  $\Delta$  indicates safety critical components.  
 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.

L : Scandinavia  
 Y : PX (Far East, Hawaii)  
 Y : AAFES (Europe)

K : USA  
 T : England  
 X : Australia

P : Canada  
 E : Europe  
 M : Other Areas

**TK-390**  
**CONTROL UNIT (X53-3780-XX)**

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
<b>TK-390</b>					
1	1A	*	A02-2139-43	CABINET ASSY	K
1	1A	*	A02-2140-43	CABINET ASSY (10KEY)	K4
2	3A	*	A10-1374-31	CHASSIS	
3	2B	*	A22-2501-15	SUB PANEL ASSY	
4	3B	*	A62-0537-33	PANEL ASSY	
6	1C	*	B03-0594-04	DRESSING PLATE	ACSY
7	1C	*	B09-0363-03	CAP (UNIVERSAL)	ACSY
8	1B	*	B11-1183-14	REFLECTOR LCD	
9	1B	*	B38-0786-05	LCD	
10	1A	*	B42-3394-14	STANDARD LABEL	
11	1A	*	B43-1111-04	BADGE	KENWOOD
12	1D	*	B46-0470-00	WARRANTY CARD	
13	1D	*	B62-0816-00	INSTRUCTION MANUAL	
14	3A	*	B72-1344-04	MODEL NAME PLATE	
16	1D	*	D32-0421-24	STOPPER	ACSY
17	3A	*	E23-1048-05	TERMINAL (BATT-)	
18	3A	*	E23-1062-05	TERMINAL (BATT +)	
19	2B	*	E23-1102-04	TERMINAL (TX/RX-GND)	
20	1B	*	E29-1165-05	INTER CONNECTOR (LCD)	
21	2A	*	E37-0682-05	FLAT CABLE (TX/RX-CONT)	
22	1B	*	E37-0684-05	LEAD WIRE WITH CONNECTOR (SP)	
23	2B	*	E37-0692-05	PROCESSED LEAD WIRE (TOGGLE SW)	
24	2B	*	E37-0722-05	LEAD WIRE WITH CONNECTOR (ANTCOAXIAL)	
-		*	E37-0777-05	PROCESSED LEAD WIRE (UNIVERSAL-GND)	
26	3B	*	E58-0443-15	UNIVERSAL CONNECTOR	
27	2A	*	G01-0891-04	COIL SPRING (BATT RELEASE)	
28	2B	*	G11-2537-04	SCHLEGEL SHEET	
-		*	G11-2538-04	SHEET (UNIVERSAL-CHASSIS)	
30	2A,3A	*	G13-1678-04	CUSHION	
-		*	G13-1688-04	CUSHION (CAP)	
31	3A	*	G53-0814-04	PACKING (BATT +)	
32	3B	*	G53-0822-04	PACKING (CHASSIS)	
33	1B	*	G53-0823-04	PACKING (SP)	
34	2A	*	G53-0824-13	PACKING (CABINET)	
36	2C	*	H12-3018-02	PACKING FIXTURE	
37	1C	*	H25-0029-04	PROTECTION BAG	ACSY
38	3D	*	H52-1085-02	ITEM CARTON CASE	
40	2A	*	J19-5330-14	HOLDER(BATT RELEASE)	
41	1A	*	J21-8326-14	HARDWARE FIXTURE (SIDE KEY)	
42	1B	*	J21-8328-14	HARDWARE FIXTURE (LCD)	
43	2A	*	J21-8329-14	HARDWARE FIXTURE (CONT UNIT)	
44	3A	*	J21-8330-04	HARDWARE FIXTURE (POWER MODULE)	
45	2B	*	J21-8343-04	HARDWARE FIXTURE	
46	1C	*	J29-0652-05	CLIP	ACSY
47	1A	*	J82-0047-05	FPC (SIDE KEY)	
48	3B	*	J82-0049-05	FPC (VOL-ENC)	
49	3B	*	J82-0052-15	FPC (UNIVERSAL)	
50	2B	*	J99-0346-14	ADHESIVE TAPE (TOGGLE SW)	
52	2B	*	K29-5172-12	KEY TOP (TOP)	
53	1A	*	K29-5173-13	KEY TOP (SIDE KEY)	
54	2B	*	K29-5282-04	KNOB ASSY (SEL)	
55	2B	*	K29-5283-04	KNOB ASSY (VOL)	

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
56	1A	*	K29-5193-13	KEY TOP (10KEY)	K4
57	1A	*	K29-5216-24	KNOB ASSY (SIDE KEY)	
58	2A	*	K29-5220-13	LEVER KNOB (BATT RELEASE)	
-			L33-0680-05	CHOKE COIL (POWER MODULE)	
A	1B	*	N14-0577-04	CIRCULAR NUT (COAXIAL CON)	
B	2B	*	N14-0578-04	CIRCULAR NUT (VOL/ENC)	
C	3A	*	N30-2608-45	PAN HEAD MACHINE SCREW	
D	1A,2B	*	N78-2030-46	PAN HEAD TAPTRITE SCREW	
E	2A,2B	*	N83-2004-46	PAN HEAD TAPTRITE SCREW	
F	3A	*	N89-2605-46	BAINDING HEAD TAPTRITE SCREW	
62	1C	*	N99-2004-05	SCREW SET ACSY	
64	3B	*	R31-0626-05	VARIABLE RESISTOR	
66	3B	*	S60-0408-15	ROTARY SWITCH	
67	2B	*	S72-0402-05	TOGGLE SWITCH	
69	1B	*	T07-0349-05	SPEAKER	
70	2A,2B	*	T91-0575-05	MIC ELEMENT	
<b>CONTROL UNIT (X53-3780-XX) -12 : K -13 : K4</b>					
D6-9			B30-2171-05	LED (10KEY BACK LIGHT)	K4
D102,103		*	B30-2190-05	LED (LCD BACK LIGHT)	
D104			B30-2019-05	LED (TX/BUSY)	
C1,2			CK73GB1H471K	CHIP C 470PF K	
C5			CK73GB1H471K	CHIP C 470PF K	
C8			CK73FB1C474K	CHIP C 0.47UF K	
C12,13			CK73FB1C474K	CHIP C 0.47UF K	
C14			CK73FB1C104KT	CHIP C 0.10UF K	
C15			CK73GB1H471K	CHIP C 470PF K	
C16		*	C92-0734-05	ELRCTRO 100UF 10WV	
C19			CK73FB1C474K	CHIP C 0.47UF K	
C22			CK73GB1H471K	CHIP C 470PF K	
C27-29			CK73GB1C104K	CHIP C 0.10UF K	
C30			CK73FB1C474K	CHIP C 0.47UF K	
C31			CK73GB1E223K	CHIP C 0.022UF K	
C32			CK73FB1C474K	CHIP C 0.47UF K	
C33,34			CK73GB1H471K	CHIP C 470PF K	
C35			CK73GB1H102K	CHIP C 1000PF K	
C37			CC73GCH1H101J	CHIP C 100PF J	
C38			CK73GB1H471K	CHIP C 470PF K	
C43			CK73GB1H471K	CHIP C 470PF K	
C104			CC73GCH1H101J	CHIP C 100PF J	
C501			CK73GB1H183K	CHIP C 0.018UF K	
CN1		*	E40-5947-05	FLAT CABLE CONNECTOR	
CN2			E40-5662-05	PIN ASSY SOCKET	
CN3		*	E40-5948-05	FLAT CABLE CONNECTOR	
CN4			E40-5662-05	PIN ASSY SOCKET	
CN101		*	E40-5920-05	FLAT CABLE CONNECTOR	
CN501,502			E04-0403-05	PIN SOCKET	
L1-4			L92-0141-05	FERRITE CHIP	
L5			L92-0138-05	FERRITE CHIP	
L6			L92-0149-05	FERRITE CHIP	
L101			L92-0138-05	FERRITE CHIP	

## PARTS LIST

CONTROL UNIT (X53-3780-XX)  
TX-RX UNIT (X57-5400-10)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
<b>TX-RX UNIT (X57-5400-10)</b>											
CP1		R90-0723-05	MULTI-COMP	47K X 2		C1		C92-0560-05	CHIP-TAN	10UF	6.3WV
R1		RK73GB1J273J	CHIP R	27K J 1/16W		C5		CK73GB1H102K	CHIP C	1000PF	K
R2		RK73GB1J102J	CHIP R	1.0K J 1/16W		C6		C92-0560-05	CHIP-TAN	10UF	6.3WV
R3		RK73GB1J470J	CHIP R	47 J 1/16W		C8-10		CK73GB1H102K	CHIP C	1000PF	K
R4,5		RK73GB1J473J	CHIP R	47K J 1/16W		C11		C92-0588-05	CHIP-TAN	1.5UF	16V
R6-8		R92-1252-05	CHIP R	0 OHM		C13		CK73GB1C104K	CHIP C	0.10UF	K
R9,10		RK73GB1J102J	CHIP R	1.0K J 1/16W		C14,15		C92-0588-05	CHIP-TAN	1.5UF	16V
R11		R92-1252-05	CHIP R	0 OHM		C16		CK73GB1C104K	CHIP C	0.10UF	K
R12		RK73GB1J102J	CHIP R	1.0K J 1/16W		C17		CK73GB1H102K	CHIP C	1000PF	K
R13		RK73GB1J473J	CHIP R	47K J 1/16W		C18		C92-0588-05	CHIP-TAN	1.5UF	16V
R14		RK73GB1J104J	CHIP R	100K J 1/16W		C19,20		CK73GB1C104K	CHIP C	0.10UF	K
R15		RK73GB1J222J	CHIP R	2.2K J 1/16W		C21		C92-0560-05	CHIP-TAN	10UF	6.3WV
R16		R92-1252-05	CHIP R	0 OHM		C22		CK73GB1H103K	CHIP C	0.010UF	K
R17,18		RK73GB1J473J	CHIP R	47K J 1/16W		C23		CC73GCH1H101J	CHIP C	100PF	J
R19,20		RK73GB1J101J	CHIP R	100 J 1/16W	K4	C24		C92-0002-05	CHIP-TAN	0.22UF	35WV
R22,23		RK73GB1J102J	CHIP R	1.0K J 1/16W		C27		CK73GB1C104K	CHIP C	0.10UF	K
R26-28		RK73GB1J103J	CHIP R	10K J 1/16W		C28		CK73GB1E223K	CHIP C	0.022UF	K
R29,30		RK73GB1J223J	CHIP R	22K J 1/16W		C30		CC73GCH1H060D	CHIP C	6.0PF	D
R32		RK73GB1J680J	CHIP R	68 J 1/16W		C31		CK73GB1H471K	CHIP C	470PF	K
R33		RK73GB1J223J	CHIP R	22K J 1/16W		C32		C92-0002-05	CHIP-TAN	0.22UF	35WV
R34		RK73GB1J182J	CHIP R	1.8K J 1/16W		C33		CC73GCH1H060D	CHIP C	6.0PF	D
R35		RK73GB1J103J	CHIP R	10K J 1/16W	K	C34		CC73GCH1H331J	CHIP C	330PF	J
R36		RK73GB1J182J	CHIP R	1.8K J 1/16W	K4	C36		CC73GCH1H040C	CHIP C	4.0PF	C
R36-42		RK73GB1J102J	CHIP R	1.0K J 1/16W		C37		CK73GB1H471K	CHIP C	470PF	K
R43,44		RK73GB1J473J	CHIP R	47K J 1/16W		C38		CC73GCH1H010C	CHIP C	1.0PF	C
R45-49		RK73GB1J102J	CHIP R	1.0K J 1/16W	K	C39		CK73GB1H102K	CHIP C	1000PF	K
R45-55		RK73GB1J102J	CHIP R	1.0K J 1/16W	K4	C40		C92-0560-05	CHIP-TAN	10UF	6.3WV
R56		RK73GB1J153J	CHIP R	15K J 1/16W		C41		CK73GB1H471K	CHIP C	470PF	K
R57		R92-1252-05	CHIP R	0 OHM		C42		CC73GCH1H060D	CHIP C	6.0PF	D
R59		RK73GB1J102J	CHIP R	1.0K J 1/16W		C43		C92-0507-05	CHIP-TAN	4.7UF	6.3WV
R101-104		RK73GB1J103J	CHIP R	10K J 1/16W		C45		CC73GCH1H060D	CHIP C	6.0PF	D
R105		RK73GB1J332J	CHIP R	3.3K J 1/16W		C46		CK73GB1H102K	CHIP C	1000PF	K
R106		RK73GB1J274J	CHIP R	270K J 1/16W		C47		CK73GB1H471K	CHIP C	470PF	K
R502		RK73GB1J102J	CHIP R	1.0K J 1/16W		C48		CK73GB1H102K	CHIP C	1000PF	K
D2		DTZ3.9(B)	ZENER DIODE		K4	C49,50		CK73GB1H471K	CHIP C	470PF	K
D11		IMN10	DIODE			C52		CK73GB1H102K	CHIP C	1000PF	K
D12,13		MA2S111	DIODE			C53-57		CK73GB1H471K	CHIP C	470PF	K
D14		IMN10	DIODE		K4	C58		CC73GCH1H101J	CHIP C	100PF	J
D15		MA2S111	DIODE			C59		CC73GCH1H100D	CHIP C	10PF	D
D16		IMN10	DIODE		K4	C60-64		CK73GB1H471K	CHIP C	470PF	K
D16-18		IMN10	DIODE			C66,67		CK73GB1H471K	CHIP C	470PF	K
D19,20		MA2S111	DIODE			C69		CC73GCH1H050C	CHIP C	5.0PF	C
D101		ISS373	DIODE			C70		CC73GCH1H101J	CHIP C	100PF	J
IC1		TDA7053AT	IC (AUDIO AMP)			C71		CK73FB1C474K	CHIP C	0.47UF	K
IC2		MC74HC4017F	IC (GATE CMOS)			C73		C92-0543-05	CHIP-TAN	3.3UF	10WV
IC3		NJM2904V	IC (APC)			C76		CC73GCH1H101J	CHIP C	100PF	J
IC4-6		TC7SH08FU	IC (2ch AND GATE)			C77		CC73GCH1H020C	CHIP C	2.0PF	C
IC101	*	LC75824W	IC (LCD DRIVER)			C78		CK73GB1H103K	CHIP C	0.010UF	K
IC501	*	XHW2727-2	IC			C79		CK73FB1C474K	CHIP C	0.47UF	K
Q5		2SC4617(S)	TRANSISTOR			C81,82		CK73GB1H102K	CHIP C	1000PF	K
Q6		2SB798(DL,OK)	TRANSISTOR			C83		CC73GCH1H010C	CHIP C	1.0PF	C
Q7,8		2SK1824	FET			C84,85		CK73GB1H102K	CHIP C	1000PF	K
Q14		UMC4	TRANSISTOR			C86		CC73GCH1H010C	CHIP C	1.0PF	C
Q15		2SK1824	FET			C87		CC73GCH1H102K	CHIP C	1000PF	K
						C88		CC73GCH1H090D	CHIP C	9.0PF	D
						C89		CC73GCH1H010C	CHIP C	1.0PF	C
						C90		CC73GCH1H180J	CHIP C	18PF	J
						C91		CC73GCH1H010C	CHIP C	1.0PF	C

## PARTS LIST

TX-RX UNIT (X57-5400-10)

Ref. No.	Address	New parts	Parts No.	Description		Desti-nation	Ref. No.	Address	New parts	Parts No.	Description		Desti-nation	
C92			CC73GCH1H080D	CHIP C	8.0PF	D	C419			C92-0589-05	CHIP-TAN	47UF	6.3WV	
C93,94			CC73GCH1H100D	CHIP C	10PF	D	C420		*	C92-0702-05	ELECTRO	47UF	6.3WV	
C95			CK73GB1H102K	CHIP C	1000PF	K	C421			CK73GB1H471K	CHIP C	470PF	K	
C96			CC73GCH1H101J	CHIP C	100PF	J	C422			CK73FF1C105Z	CHIP C	1.0UF	Z	
C97			CK73GB1H102K	CHIP C	1000PF	K	C423,424			CK73GB1H471K	CHIP C	470PF	K	
C99			CK73GB1H102K	CHIP C	1000PF	K	C425			CK73GB1H103K	CHIP C	0.010UF	K	
C100			C92-0560-05	CHIP-TAN	10UF	6.3WV	C426			CK73GB1H471K	CHIP C	470PF	K	
C150			CC73GCH1H010C	CHIP C	1.0PF	C	C427			CK73GB1H103K	CHIP C	0.010UF	K	
C200			CC73GCH1H2R5B	CHIP C	2.5PF	B	C428			C92-0004-05	CHIP-TAN	1.0UF	16WV	
C202			CC73GCH1H040C	CHIP C	4.0PF	C	C429			CK73GB1H102K	CHIP C	1000PF	K	
C203,204			CK73GB1H471K	CHIP C	470PF	K	C430			CK73FB0J105K	CHIP C	1.0UF	K	
C206			CC73GCH1H040C	CHIP C	4.0PF	C	C431			CK73GB1H471K	CHIP C	470PF	K	
C207			CC73GCH1H101J	CHIP C	100PF	J	C432		*	CK73FB0J105K	CHIP C	1.0UF	K	
C209,210			CC73GCH1H050C	CHIP C	5.0PF	C	C433			C92-0698-05	ELECTRO	47UF	16WV	
C211			CK73GB1H102K	CHIP C	1000PF	K	C434,435			CK73GB1H471K	CHIP C	470PF	K	
C212,213			CK73GB1H471K	CHIP C	470PF	K	C436			CK73FF1C105Z	CHIP C	1.0UF	Z	
C215			CC73GCH1H050C	CHIP C	5.0PF	C	C437			CK73GB1H472K	CHIP C	4700PF	K	
C216			CC73GCH1H080D	CHIP C	8.0PF	D	C438			CK73GB1H103K	CHIP C	0.010UF	K	
C218			CC73GCH1H050C	CHIP C	5.0PF	C	C439			CK73GB1E103K	CHIP C	0.010UF	K	
C219,220			CK73GB1H471K	CHIP C	470PF	K	C440			CK73GB1C273K	CHIP C	0.027UF	K	
C222			CC73GCH1H050C	CHIP C	5.0PF	C	C441			CK73HB1C103K	CHIP C	0.010UF	K	
C223			CC73GCH1H101J	CHIP C	100PF	J	C442			CK73FB1C474K	CHIP C	0.47UF	K	
C225,226			CC73GCH1H050C	CHIP C	5.0PF	C	C443			CK73GB1H222K	CHIP C	2200PF	K	
C227,228			CK73GB1H471K	CHIP C	470PF	K	C444			CC73GCH1H680J	CHIP C	68PF	J	
C229			CC73GCH1H050C	CHIP C	5.0PF	C	C445,446			CK73GB1H222K	CHIP C	2200PF	K	
C230			CC73GCH1H030C	CHIP C	3.0PF	C	C447,448			CC73GCH1H270J	CHIP C	27PF	J	
C231			CC73GCH1H120J	CHIP C	12PF	J	C449			CK73GB1H103K	CHIP C	0.010UF	K	
C233			CC73GCH1H050C	CHIP C	5.0PF	C	C450			C92-0560-05	CHIP-TAN	10UF	6.3WV	
C234			CC73GCH1H151J	CHIP C	150PF	J	C451-454			CC73GCH1H101J	CHIP C	100PF	J	
C236			CC73GCH1H151J	CHIP C	150PF	J	C456-477			CC73GCH1H101J	CHIP C	100PF	J	
C237-240			CK73GB1H471K	CHIP C	470PF	K	C478			CK73GB1C104K	CHIP C	0.10UF	K	
C241,242			CK73GB1C104K	CHIP C	0.10UF	K	C479			CC73GCH1H271J	CHIP C	270PF	J	
C244			CC73GCH1H151J	CHIP C	150PF	J	C480			CC73GCH1H221J	CHIP C	220PF	J	
C245			CK73GB1H102K	CHIP C	1000PF	K	C481			CK73GB1H102K	CHIP C	1000PF	K	
C247,248			CK73GB1H471K	CHIP C	470PF	K	C485			CC73GCH1H101J	CHIP C	100PF	J	
C251			CC73GCH1H030C	CHIP C	3.0PF	C	C600			CK73GB1C473K	CHIP C	0.047UF	K	
C302,303			CC73GCH1H040C	CHIP C	4.0PF	C	C601			C92-0003-05	CHIP-TAN	0.47UF	25WV	
C304			CK73GB1H102K	CHIP C	1000PF	K	C602			CK73GB1C104K	CHIP C	0.10UF	K	
C305			CK73GB1H103K	CHIP C	0.010UF	K	C603			CK73GB1C683K	CHIP C	0.068UF	K	
C306-308			CK73GB1H102K	CHIP C	1000PF	K	C604			CK73GB1H103K	CHIP C	0.010UF	K	
C309			C92-0560-05	CHIP-TAN	10UF	6.3WV	C606			CK73GB1H222K	CHIP C	2200PF	K	
C310,311			CK73GB1C104K	CHIP C	0.10UF	K	C607			CC73GCH1H101J	CHIP C	100PF	J	
C312			CK73GB1H103K	CHIP C	0.010UF	K	C608			CK73GB1H103K	CHIP C	0.010UF	K	
C313,314			CC73GCH1H220J	CHIP C	22PF	J	C609			CC73GCH1H121J	CHIP C	120PF	J	
C315			CK73GB1H102K	CHIP C	1000PF	K	C610			CK73GB1H103K	CHIP C	0.010UF	K	
C316			CC73GCH1H820J	CHIP C	82PF	J	C611			CK73GB1E123K	CHIP C	0.012UF	K	
C317			CK73GB1H102K	CHIP C	1000PF	K	C612			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
C318			CK73GB1C104K	CHIP C	0.10UF	K	C613			CK73GB1H103K	CHIP C	0.010UF	K	
C319			CK73GB1H103K	CHIP C	0.010UF	K	C615			CC73GCH1H200J	CHIP C	20PF	J	
C320			C92-0560-05	CHIP-TAN	10UF	6.3WV	C619			CC73GCH1H471J	CHIP C	470PF	J	
C321			CK73GB1C104K	CHIP C	0.10UF	K	C621			CK73GB1C104K	CHIP C	0.10UF	K	
C322			CK73GB1H103K	CHIP C	0.010UF	K	C623			CK73GB1E103K	CHIP C	0.010UF	K	
C323			C92-0560-05	CHIP-TAN	10UF	6.3WV	C625,626			CK73GB1C104K	CHIP C	0.10UF	K	
C327-331			CK73GB1H103K	CHIP C	0.010UF	K	C627			CK73GB1H122K	CHIP C	1200PF	K	
C400,401			CC73GCH1H101J	CHIP C	100PF	J	C629,630			CK73GB1H103K	CHIP C	0.010UF	K	
C403-411			CC73GCH1H101J	CHIP C	100PF	J	C631,632			CK73GB1C104K	CHIP C	0.10UF	K	
C413			CK73GB1H471K	CHIP C	470PF	K	C633			CK73GB1H103K	CHIP C	0.010UF	K	
C414			CK73GB1H103K	CHIP C	0.010UF	K	C634,635			CK73GB1H562K	CHIP C	5600PF	K	
C415			CK73FB0J105K	CHIP C	1.0UF	K	C636			CK73GB1C333K	CHIP C	0.033UF	K	
C416,417			CK73GB1H471K	CHIP C	470PF	K	C637			CK73GB1H562K	CHIP C	5600PF	K	

## PARTS LIST

TX-RX UNIT (X57-5400-10)

Ref. No.	Address	New parts	Parts No.	Description		Desti-nation	Ref. No.	Address	New parts	Parts No.	Description		Desti-nation	
C638			CK73GB1H272K	CHIP C	2700PF	K	L202		*	L40-8275-44	SMALL FIXED INDUCTOR (82.0NH)			
C639			CC73GCH1H090D	CHIP C	9.0PF	D	L203		*	L40-6875-44	SMALL FIXED INDUCTOR (68.0NH)			
C640,641			CK73GB1H272K	CHIP C	2700PF	K	L204		*	L40-3375-44	SMALL FIXED INDUCTOR (33.0NH)			
C642			CC73GCH1H151J	CHIP C	150PF	J	L205		*	L79-1470-05	HELICAL BLOCK			
C643			CK73GB1H122K	CHIP C	1200PF	K	L206			L40-2275-44	SMALL FIXED INDUCTOR (22.0NH)			
C644			CK73GB1H102K	CHIP C	1000PF	K	L207		*	L40-8275-44	SMALL FIXED INDUCTOR (82.0NH)			
C645			CC73GCH1H090D	CHIP C	9.0PF	D	L208			L40-6875-44	SMALL FIXED INDUCTOR (68.0NH)			
C646			C92-0560-05	CHIP-TAN	10UF	6.3WV	L209		*	L40-3375-44	SMALL FIXED INDUCTOR (33.0NH)			
C647			CK73GB1C104K	CHIP C	0.10UF	K	L210		*	L79-1470-05	HELICAL BLOCK			
C648			CC73GCH1H101J	CHIP C	100PF	J	L212		*	L40-8275-44	SMALL FIXED INDUCTOR (82.0NH)			
C649-651			CK73GB1C104K	CHIP C	0.10UF	K	L214		*	L40-8275-44	SMALL FIXED INDUCTOR (82.0NH)			
C652			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	L215,216			L39-1272-05	TOROIDAL COIL			
C653,654			CK73GB1H472K	CHIP C	4700PF	K	L217			L92-0140-05	FERRITE CHIP			
C655			CC73GCH1H101J	CHIP C	100PF	J	L218			L39-1272-05	TOROIDAL COIL			
C656			CK73FB1H563K	CHIP C	0.056UF	K	L219		*	L40-8275-44	SMALL FIXED INDUCTOR (82.0NH)			
C657			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	L220			L40-1575-44	SMALL FIXED INDUCTOR (15.0NH)			
C659			CK73GB1C104K	CHIP C	0.10UF	K	L300			L40-1095-34	SMALL FIXED INDUCTOR (1UH/B)			
C660			C92-0560-05	CHIP-TAN	10UF	6.3WV	L301			L40-3391-37	SMALL FIXED INDUCTOR (3.300UH)			
C661			CK73GB1C104K	CHIP C	0.10UF	K	L400			L92-0136-05	FERRITE CHIP			
C663			CC73GCH1H101J	CHIP C	100PF	J	L401-403			L92-0138-05	FERRITE CHIP			
C664			CK73GB1C104K	CHIP C	0.10UF	K	X1		*	L77-1704-05	TCXO (16.8MHz)			
C665			CK73GB1C333K	CHIP C	0.033UF	K	X300		*	L77-1741-05	CRYSTAL RESONATOR (44.395MHz)			
C666			CK73GB1E153K	CHIP C	0.015UF	K	X400		*	L78-0431-05	RESONATOR (14.745MHz)			
C667			CC73GCH1H120J	CHIP C	12PF	J	X600			L77-1708-05	CRYSTAL RESONATOR (3.579545MHz)			
C668			CK73GB1H102K	CHIP C	1000PF	K	XF300		*	L71-0523-05	MCF (44.85MHz)			
C669			CC73GCH1H101J	CHIP C	100PF	J	XF301			L71-0502-05	MCF (44.85MHz)			
C681			CK73GB1E103K	CHIP C	0.010UF	K								
C700-710			CC73HCH1H101J	CHIP C	100PF	J	CP1			R90-0714-05	MULTI-COMP 10K X 4			
C714-720			CC73HCH1H101J	CHIP C	100PF	J	CP700-707			R90-0741-05	MULTIPLE RESISTOR			
C722-728			CC73HCH1H101J	CHIP C	100PF	J	CP711-716			R90-0741-05	MULTIPLE RESISTOR			
CN400	*		E40-5563-05	FLAT CABLE CONNECTOR			R4			R90-0741-05	MULTIPLE RESISTOR			
CN401	*		E40-5947-05	FLAT CABLE CONNECTOR										
CN402			E40-5662-05	PIN ASSY SOCKET			R5			RK73GB1J104J	CHIP R	100K	J	1/16W
CN403	*		E40-5856-05	FLAT CABLE CONNECTOR			R6			RK73GB1J473J	CHIP R	47K	J	1/16W
CN404,405			E23-0342-05	TEST TERMINAL			R7			RK73GB1J104J	CHIP R	100K	J	1/16W
F400	*		F53-0143-05	CHIP FUSE	3A		R8			RK73GB1J683J	CHIP R	68K	J	1/16W
							R9			RK73GB1J183J	CHIP R	18K	J	1/16W
CD300			L79-1072-05	CERAMIC DISCRI			R11			RK73GB1J273J	CHIP R	27K	J	1/16W
CF300,301			L72-0916-05	CERAMIC FILTER			R13			RK73GB1J104J	CHIP R	100K	J	1/16W
CF302,303			L72-0939-05	CERAMIC FILTER			R14			RK73GB1J184J	CHIP R	180K	J	1/16W
L1			L92-0138-05	FERRITE CHIP			R15			RK73GB1J682J	CHIP R	6.8K	J	1/16W
L3			L92-0140-05	FERRITE CHIP			R16			RK73GB1J151J	CHIP R	150	J	1/16W
L5			L40-3981-37	SMALL FIXED INDUCTOR (0.390UH)			R17			RK73GB1J394J	CHIP R	390K	J	1/16W
L7			L40-2275-44	SMALL FIXED INDUCTOR (22.0NH)			R18			RK73GB1J102J	CHIP R	1.0K	J	1/16W
L8	*		L40-1275-44	SMALL FIXED INDUCTOR (12.0NH)			R19			RK73GB1J100J	CHIP R	10	J	1/16W
L9			L40-1575-44	SMALL FIXED INDUCTOR (15.0NH)			R24			RK73GB1J102J	CHIP R	1.0K	J	1/16W
L10,11			L92-0149-05	FERRITE CHIP			R25			RK73GB1J224J	CHIP R	220K	J	1/16W
L12			L33-0760-05	SMALL FIXED INDUCTOR			R27			RK73GB1J472J	CHIP R	4.7K	J	1/16W
L13			L40-1095-34	SMALL FIXED INDUCTOR (1UH)			R28			RK73GB1J223J	CHIP R	22K	J	1/16W
L14	*		L33-1224-05	SMALL FIXED INDUCTOR			R29			RK73GB1J184J	CHIP R	180K	J	1/16W
L15,16			L33-0761-05	SMALL FIXED INDUCTOR			R31			RK73GB1J101J	CHIP R	100	J	1/16W
L17			L40-1092-81	SMALL FIXED INDUCTOR			R32			RK73GB1J122J	CHIP R	1.2K	J	1/16W
L18			L40-4791-37	SMALL FIXED INDUCTOR (4.700UH)			R33			RK73GB1J103J	CHIP R	10K	J	1/16W
L19	*		L40-2775-44	SMALL FIXED INDUCTOR (27.0NH)			R34			RK73GB1J223J	CHIP R	22K	J	1/16W
L20,21			L92-0140-05	FERRITE CHIP			R35			RK73EB2ER39K	CHIP R	0.39	K	1/4W
L150			L33-0760-05	SMALL FIXED INDUCTOR			R37			RK73EB2ER39K	CHIP R	0.39	K	1/4W
L152			L40-1075-44	SMALL FIXED INDUCTOR (10.0NH)			R38			RK73GB1J272J	CHIP R	2.7K	J	1/16W
L153			L40-3975-44	SMALL FIXED INDUCTOR (39.0NH)			R39			RK73EB2ER39K	CHIP R	0.39	K	1/4W
L200	*		L40-4775-34	SMALL FIXED INDUCTOR (47NH)			R40			RK73GB1J682J	CHIP R	6.8K	J	1/16W
L201			L40-2275-44	SMALL FIXED INDUCTOR (22.0NH)			R41,42			RN73GH1J154D	CHIP R	150K	D	1/16W

## PARTS LIST

TX-RX UNIT (X57-5400-10)

Ref. No.	Address	New parts	Parts No.	Description			Desti- nation	Ref. No.	Address	New parts	Parts No.	Description			Desti- nation
R43			RK73GB1J220J	CHIP R	22	J	1/16W	R321			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R44,45			RN73GH1J154D	CHIP R	150K	D	1/16W	R322			RK73GB1J272J	CHIP R	2.7K	J	1/16W
R46			RK73GB1J152J	CHIP R	1.5K	J	1/16W	R324,325			RK73GB1J223J	CHIP R	22K	J	1/16W
R47,48			RN73GH1J154D	CHIP R	150K	D	1/16W	R326			RK73GB1J473J	CHIP R	47K	J	1/16W
R49			RK73GB1J101J	CHIP R	100	J	1/16W	R328			RK73GB1J472J	CHIP R	4.7K	J	1/16W
R50			RK73GB1J471J	CHIP R	470	J	1/16W	R329			RK73GB1J104J	CHIP R	100K	J	1/16W
R51			RK73GB1J221J	CHIP R	220	J	1/16W	R330			R92-1252-05	CHIP R	0 OHM		
R52			RK73GB1J103J	CHIP R	10K	J	1/16W	R331			RK73GB1J104J	CHIP R	100K	J	1/16W
R53			RK73GB1J820J	CHIP R	82	J	1/16W	R332			RK73GB1J224J	CHIP R	220K	J	1/16W
R54			RK73GB1J881J	CHIP R	680	J	1/16W	R333			R92-1252-05	CHIP R	0 OHM		
R55			RK73GB1J100J	CHIP R	10	J	1/16W	R334			RK73GB1J100J	CHIP R	10	J	1/16W
R56			RK73GB1J473J	CHIP R	47K	J	1/16W	R335			RK73GB1J473J	CHIP R	47K	J	1/16W
R57			RK73GB1J104J	CHIP R	100K	J	1/16W	R336,337			R92-1252-05	CHIP R	0 OHM		
R58			RK73GB1J105J	CHIP R	1.0M	J	1/16W	R338			RK73GB1J220J	CHIP R	22	J	1/16W
R59			RK73GB1J104J	CHIP R	100K	J	1/16W	R400			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R60			RK73GB1J222J	CHIP R	2.2K	J	1/16W	R401			RK73GB1J272J	CHIP R	2.7K	J	1/16W
R61			R92-1252-05	CHIP R	0 OHM			R402			RK73GB1J332J	CHIP R	3.3K	J	1/16W
R63			R92-1252-05	CHIP R	0 OHM			R403			RK73GB1J473J	CHIP R	47K	J	1/16W
R65			RK73GB1J222J	CHIP R	2.2K	J	1/16W	R404			RK73GB1J182J	CHIP R	1.8K	J	1/16W
R69-71			RK73GB1J821J	CHIP R	820	J	1/16W	R405			RK73GB1J332J	CHIP R	3.3K	J	1/16W
R73			RK73GB1J223J	CHIP R	22K	J	1/16W	R407			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R74			RK73GB1J101J	CHIP R	100	J	1/16W	R408			RK73GB1J104J	CHIP R	100K	J	1/16W
R75			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R409			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R76			RK73GB1J101J	CHIP R	100	J	1/16W	R410			RK73GB1J272J	CHIP R	2.7K	J	1/16W
R79			RK73GB1J104J	CHIP R	100K	J	1/16W	R411			RK73GB1J821J	CHIP R	820	J	1/16W
R80			RK73GB1J560J	CHIP R	56	J	1/16W	R412			RK73GB1J182J	CHIP R	1.8K	J	1/16W
R82			R92-1252-05	CHIP R	0 OHM			R413			RK73GB1J473J	CHIP R	47K	J	1/16W
R200			RK73GB1J124J	CHIP R	120K	J	1/16W	R414			R92-1252-05	CHIP R	0 OHM		
R201			RK73GB1J103J	CHIP R	10K	J	1/16W	R415			RK73GB1J471J	CHIP R	470	J	1/16W
R202			RK73GB1J561J	CHIP R	560	J	1/16W	R416,417			RK73GB1J104J	CHIP R	100K	J	1/16W
R203			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R420			RK73GB1J103J	CHIP R	10K	J	1/16W
R204			RK73GB1J121J	CHIP R	120	J	1/16W	R421			RK73GB1J223J	CHIP R	22K	J	1/16W
R205,206			RK73GB1J104J	CHIP R	100K	J	1/16W	R422			RK73GB1J103J	CHIP R	10K	J	1/16W
R207			RK73GB1J124J	CHIP R	120K	J	1/16W	R423			RK73GB1J473J	CHIP R	47K	J	1/16W
R208			RK73GB1J103J	CHIP R	10K	J	1/16W	R424			RK73GB1J103J	CHIP R	10K	J	1/16W
R209			RK73GB1J561J	CHIP R	560	J	1/16W	R425			R92-1252-05	CHIP R	0 OHM		
R210			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R426			RK73GB1J103J	CHIP R	10K	J	1/16W
R211			RK73GB1J100J	CHIP R	10	J	1/16W	R428			RK73GB1J472J	CHIP R	47K	J	1/16W
R212,213			RK73GB1J104J	CHIP R	100K	J	1/16W	R429			RK73GB1J103J	CHIP R	10K	J	1/16W
R214			R92-1252-05	CHIP R	0 OHM			R430			RK73GB1J473J	CHIP R	47K	J	1/16W
R215			RK73GB1J222J	CHIP R	2.2K	J	1/16W	R432,433			RK73GB1J473J	CHIP R	47K	J	1/16W
R216			RK73GB1J271J	CHIP R	270	J	1/16W	R434			RK73GB1J103J	CHIP R	10K	J	1/16W
R217			RK73GB1J101J	CHIP R	100	J	1/16W	R435,436			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R218,219			R92-1252-05	CHIP R	0 OHM			R438-440			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R220			RK73GB1J274J	CHIP R	270K	J	1/16W	R442			RK73GB1J152J	CHIP R	1.5K	J	1/16W
R221			RK73GB1J224J	CHIP R	220K	J	1/16W	R443			RK73GB1J821J	CHIP R	820	J	1/16W
R222			RK73GB1J274J	CHIP R	270K	J	1/16W	R444			R92-0670-05	CHIP R	0 OHM		
R223			RK73GB1J184J	CHIP R	180K	J	1/16W	R445			R92-1252-05	CHIP R	0 OHM		
R300			RK73GB1J220J	CHIP R	22	J	1/16W	R446			RK73GB1J472J	CHIP R	4.7K	J	1/16W
R301			RK73GB1J122J	CHIP R	1.2K	J	1/16W	R447			RK73GB1J473J	CHIP R	47K	J	1/16W
R303,304			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R448			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R305,306			R92-1252-05	CHIP R	0 OHM			R449,450			RK73GB1J473J	CHIP R	47K	J	1/16W
R307,308			RK73GB1J221J	CHIP R	220	J	1/16W	R452-455			RK73GB1J104J	CHIP R	100K	J	1/16W
R309,310			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R456-460			RK73GB1J473J	CHIP R	47K	J	1/16W
R312			RK73GB1J122J	CHIP R	1.2K	J	1/16W	R463,464			RK73GB1J473J	CHIP R	47K	J	1/16W
R313			RK73GB1J331J	CHIP R	330	J	1/16W	R465			RK73GB1J104J	CHIP R	100K	J	1/16W
R315			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R466			R92-1252-05	CHIP R	0 OHM		
R317,318			RK73GB1J223J	CHIP R	22K	J	1/16W	R467,468			RK73GB1J473J	CHIP R	47K	J	1/16W
R319			RK73GB1J123J	CHIP R	12K	J	1/16W	R470-472			R92-1252-05	CHIP R	0 OHM		
R320			RK73GB1J392J	CHIP R	3.9K	J	1/16W	R474			RK73GB1J103J	CHIP R	10K	J	1/16W

## PARTS LIST

TX-RX UNIT (X57-5400-10)

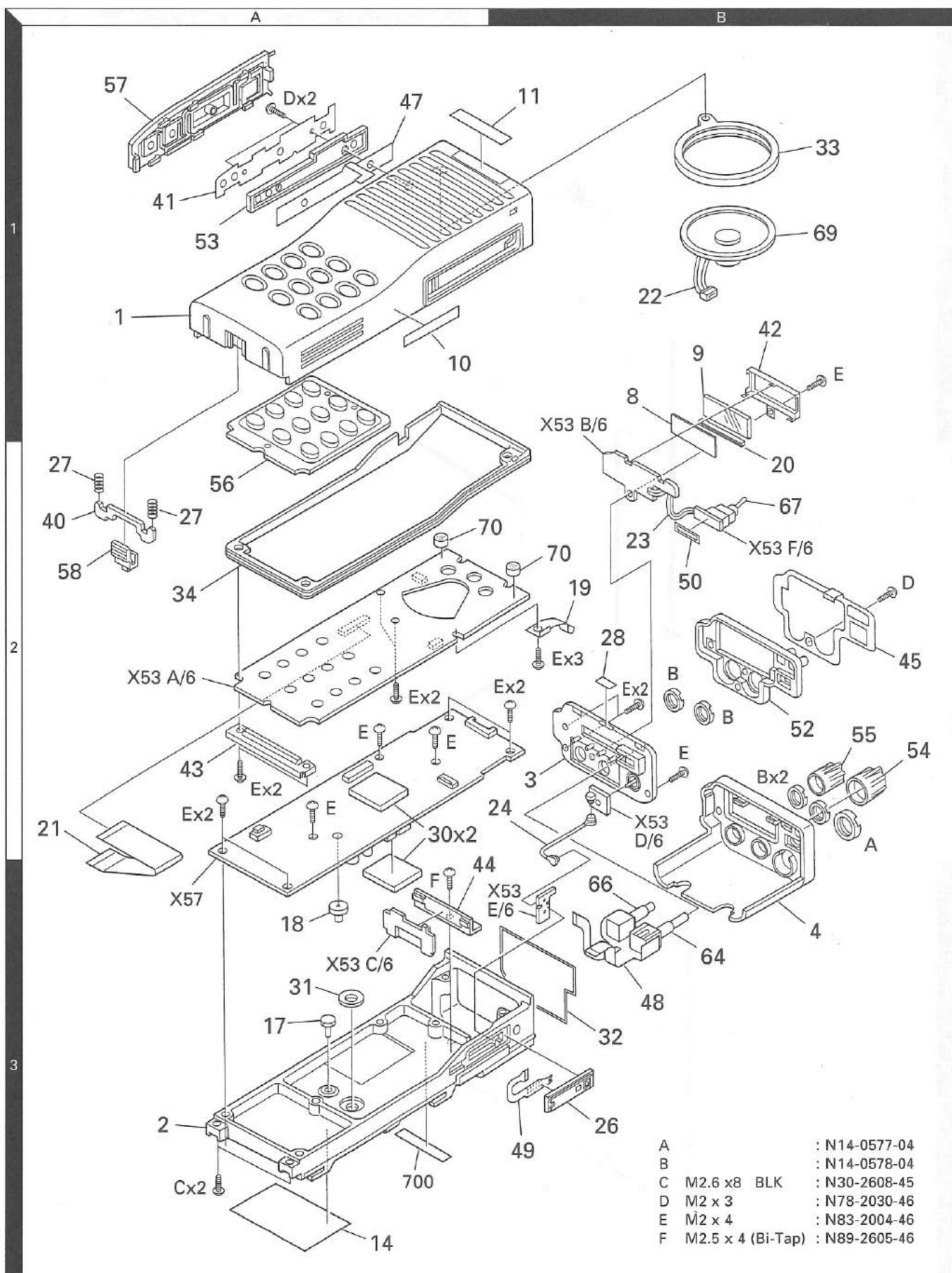
Ref. No.	Address	New parts	Parts No.	Description				Desti-nation	Ref. No.	Address	New parts	Parts No.	Description				Desti-nation
R475-477			RK73GB1J101J	CHIP R	100	J	1/16W		R674			RK73GB1J104J	CHIP R	100K	J	1/16W	
R481			R92-1252-05	CHIP R	0 OHM				R675			RK73GB1J473J	CHIP R	47K	J	1/16W	
R601			RK73GB1J153J	CHIP R	15K	J	1/16W		R676			RK73GB1J684J	CHIP R	680K	J	1/16W	
R602			RK73GB1J223J	CHIP R	22K	J	1/16W		R677			RK73GB1J333J	CHIP R	33K	J	1/16W	
R603			R92-1252-05	CHIP R	0 OHM				R678			RK73GB1J184J	CHIP R	180K	J	1/16W	
R605,606			R92-1252-05	CHIP R	0 OHM				R700			RK73HB1J100J	CHIP R	10	J	1/16W	
R607			RK73GB1J153J	CHIP R	15K	J	1/16W		R701,702			RK73HB1J102J	CHIP R	1.0K	J	1/16W	
R608			RK73GB1J103J	CHIP R	10K	J	1/16W		R703-705			RK73HB1J100J	CHIP R	10	J	1/16W	
R609			RK73GB1J154J	CHIP R	150K	J	1/16W		R706			RK73HB1J102J	CHIP R	1.0K	J	1/16W	
R610			RK73GB1J563J	CHIP R	56K	J	1/16W		R707			R92-1368-05	CHIP R	0 OHM			
R611			RK73GB1J184J	CHIP R	180K	J	1/16W		R708,709			RK73HB1J102J	CHIP R	1.0K	J	1/16W	
R612			RK73GB1J334J	CHIP R	330K	J	1/16W		R710			RK73HB1J100J	CHIP R	10	J	1/16W	
R614			RK73GB1J184J	CHIP R	180K	J	1/16W		R711-716			RK73HB1J102J	CHIP R	1.0K	J	1/16W	
R615,616			RK73GB1J103J	CHIP R	10K	J	1/16W		D4			MA2S111	DIODE				
R617			R92-1252-05	CHIP R	0 OHM				D6			MA2S111	DIODE				
R618			RK73GB1J683J	CHIP R	68K	J	1/16W		D7			DAN235E	DIODE				
R620			RK73GB1J334J	CHIP R	330K	J	1/16W		D8			DA221	DIODE				
R621			RK73GB1J683J	CHIP R	68K	J	1/16W		D9			MA8062	ZENER DIODE				
R622			RK73GB1J223J	CHIP R	22K	J	1/16W		D10			M1809	DIODE				
R623			RK73GB1J154J	CHIP R	150K	J	1/16W		D11			1SS312	DIODE				
R624			RK73GB1J104J	CHIP R	100K	J	1/16W		D200			HSM88AS	DIODE				
R625			RK73GB1J333J	CHIP R	33K	J	1/16W		D201-204			1SV273	VARIABLE CAPACITANCE DIODE				
R626			RK73GB1J104J	CHIP R	100K	J	1/16W		D300-303			DAN235E	DIODE				
R627			RK73GB1J684J	CHIP R	680K	J	1/16W		D400			1SR154-400	DIODE				
R628			RK73GB1J334J	CHIP R	330K	J	1/16W		D401			MA2S111	DIODE				
R629			RK73GB1J223J	CHIP R	22K	J	1/16W		D402,403			NNCD8.8G	ZENER DIODE				
R632			RK73GB1J103J	CHIP R	10K	J	1/16W		D409			MA2S111	DIODE				
R635			RK73GB1J393J	CHIP R	39K	J	1/16W		D601			MA742	DIODE				
R637			R92-1252-05	CHIP R	0 OHM				IC2			LMC7101BIM5	IC (OP AMP)				
R638			RK73GB1J472J	CHIP R	4.7K	J	1/16W		IC3			* M62354GP	IC (D/A CONVERTER)				
R639			RK73GB1J104J	CHIP R	100K	J	1/16W		IC4			* MAX865	IC (DC/DC CONVERTER)				
R640			RN73GH1J683D	CHIP R	68K	D	1/16W		IC5			SA7025DK	IC (PLL SYSTEM)				
R641			RK73GB1J104J	CHIP R	100K	J	1/16W		IC6			LMC7101BIM5	IC (OP AMP)				
R642			RN73GH1J333D	CHIP R	33K	D	1/16W		IC7			NJM2904V	IC (APC)				
R643			RK73GB1J564J	CHIP R	560K	J	1/16W		IC10			KCH41	HIC (VCO)				
R644			RK73GB1J474J	CHIP R	470K	J	1/16W		IC200			GN2011(Q)	IC				
R645			RN73GH1J274D	CHIP R	270K	D	1/16W		IC300			TA31136FN	IC (FM IF DETECTOR)				
R646			RK73GB1J472J	CHIP R	4.7K	J	1/16W		IC301			TC7S6FU	IC (ANALOG SWITCH)				
R647			R92-1252-05	CHIP R	0 OHM				IC400			BU4094BCFV	IC (8bit SHIFT/STORE REGISTER)				
R648			RK73GB1J104J	CHIP R	100K	J	1/16W		IC401,402			TK11250BM	IC (VOLTAGE REGULATOR)				
R649			RN73GH1J682D	CHIP R	6.8K	D	1/16W		IC403-405			BU4094BCFV	IC (8bit SHIFT/STORE REGISTER)				
R650			RK73GB1J103J	CHIP R	10K	J	1/16W		IC406			* MC-8800-802	IC (MICRO PROCESSOR)				
R651			RK73GB1J155J	CHIP R	1.5M	J	1/16W		IC407			RNSVL45C	IC (REGULATOR)				
R652			RK73GB1J473J	CHIP R	47K	J	1/16W		IC408			TC7S08FU	IC (2INPUT AND GATE)				
R653			RK73GB1J184J	CHIP R	180K	J	1/16W		IC409			PST9140NR	IC (RESET SW)				
R654			RN73GH1J683D	CHIP R	68K	D	1/16W		IC410			TC7S32FU	IC (2INPUT OR GATE)				
R655			RK73GB1J474J	CHIP R	470K	J	1/16W		IC411			TC7S02FU	IC (2ΔINPUT NOR GATE)				
R656			RN73GH1J682D	CHIP R	6.8K	D	1/16W		IC412			AT2408N10SI2.5	IC (8kbit SERIAL EEPROM)				
R657			RK73GB1J101J	CHIP R	100	J	1/16W		IC413			TA75S01F	IC (OP AMP)				
R658			RK73GB1J224J	CHIP R	220K	J	1/16W		IC400			LC73872M	IC (DTMF RECEIVER)				
R659			RK73GB1J103J	CHIP R	10K	J	1/16W		IC601			TC75W51FU	IC (OP AMP X2)				
R660			RK73GB1J223J	CHIP R	22K	J	1/16W		IC602			TA75W01FU	IC (OP AMP X2)				
R661			RK73GB1J394J	CHIP R	390K	J	1/16W		IC603			M62364FP	IC (D/A CONVERTER)				
R662			RK73GB1J470J	CHIP R	47	J	1/16W		IC604-606			TC75W51FU	IC (OP AMP X2)				
R663			RK73GB1J220J	CHIP R	22	J	1/16W		IC607			TC5453F	IC (AUDIO PROCESSOR)				
R664			RK73GB1J333J	CHIP R	33K	J	1/16W		Q2			2SJ144(GR)	FET				
R665,666			R92-1252-05	CHIP R	0 OHM				Q3			2SC5086(O)	TRANSISTOR				
R668			RK73GB1J334J	CHIP R	330K	J	1/16W		Q4			2SC4617(S)	TRANSISTOR				
R669			R92-1252-05	CHIP R	0 OHM				Q5			2SC510B(Y)	TRANSISTOR				
R670-673			RK73GB1J472J	CHIP R	4.7K	J	1/16W										

## PARTS LIST

TX-RX UNIT (X57-5400-10)

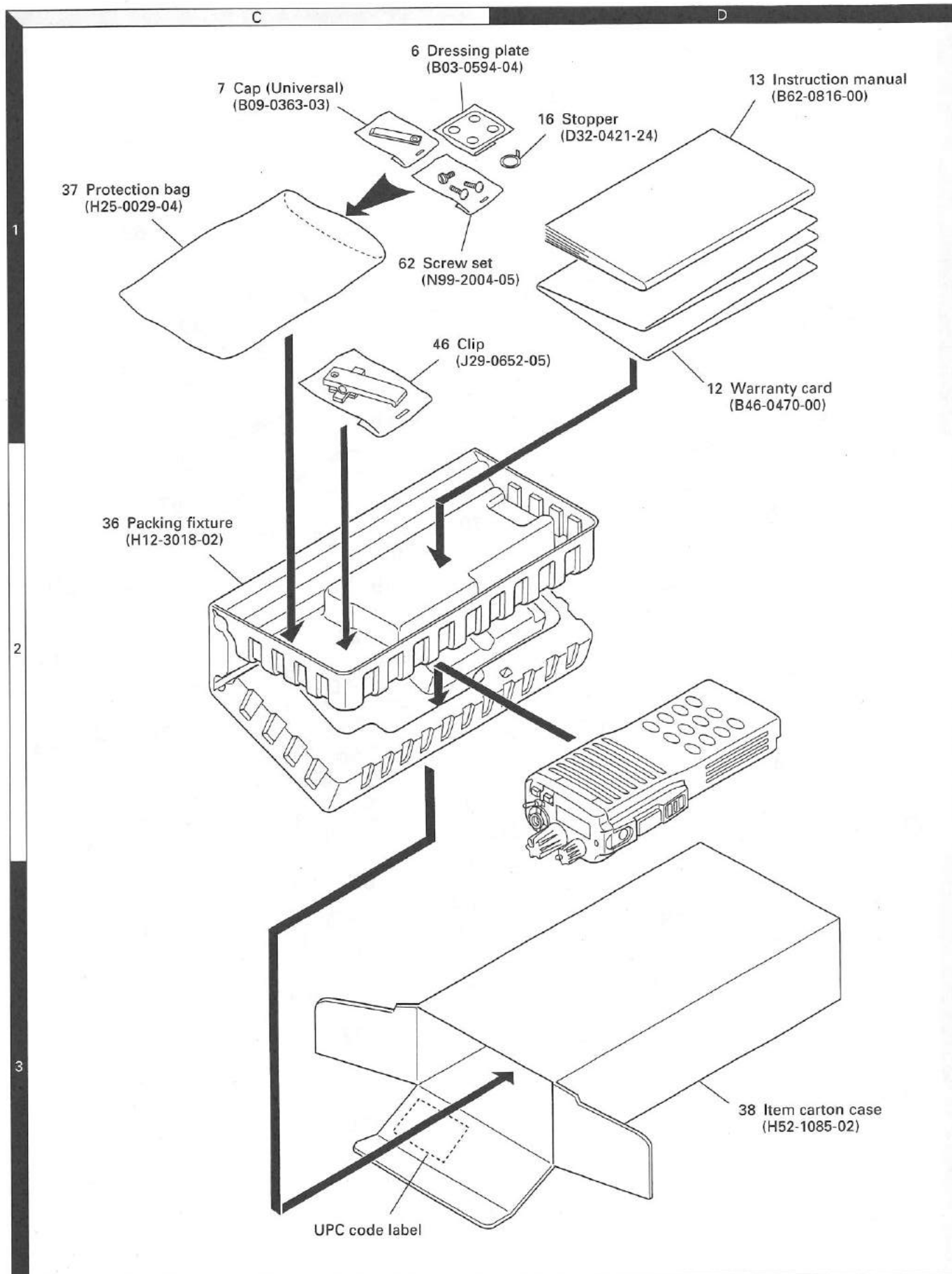
Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
Q6			2SC5110(Q)	TRANSISTOR							
Q7			DTC114EE	DIGITAL TRANSISTOR							
Q8			2SC4988	TRANSISTOR							
Q9			DTA144EE	DIGITAL TRANSISTOR							
Q10			DTC144EE	DIGITAL TRANSISTOR							
Q13			2SK1824	FET							
Q200,201			3SK274	FET							
Q300			DTA144EE	DIGITAL TRANSISTOR							
Q301			DTC144EE	DIGITAL TRANSISTOR							
Q302			2SK1215(E)	FET							
Q303			DTA144EE	DIGITAL TRANSISTOR							
Q304			DTC144EE	DIGITAL TRANSISTOR							
Q305			UMC4	TRANSISTOR							
Q307			UMH6	TRANSISTOR							
Q400			UMG3N	TRANSISTOR							
Q401			UPA572T	FET							
Q402			MPSA02	TRANSISTOR							
Q403			2SJ243	FET							
Q404			DTC144EE	DIGITAL TRANSISTOR							
Q405			UMG3N	TRANSISTOR							
Q406			DTA123JE	DIGITAL TRANSISTOR							
Q407			2SC4215(Y)	TRANSISTOR							
Q408-410			2SC4617(S)	TRANSISTOR							
Q411			2SB1132(O,R)	TRANSISTOR							
Q600			DTC144EE	DIGITAL TRANSISTOR							
Q601-603			2SK1824	FET							

## EXPLODED VIEW



Parts with the exploded numbers larger than 700 are not supplied.

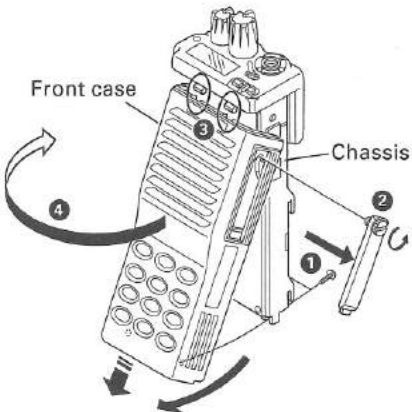
## PACKING



# DISASSEMBLY FOR REPAIR

## Disassembly of Front Case and Chassis

1. Remove the 2 screws (①) and a cap fixed screw (②).
2. Press the chassis bottom upwards and remove the clips (③) at the top. The front case is still connected to the chassis by the FPC at this time so be gentle when lifting upwards, otherwise unwanted stress is applied on the FPC.
3. The front case and chassis can only be opened to the side when connected by the FPC (④).

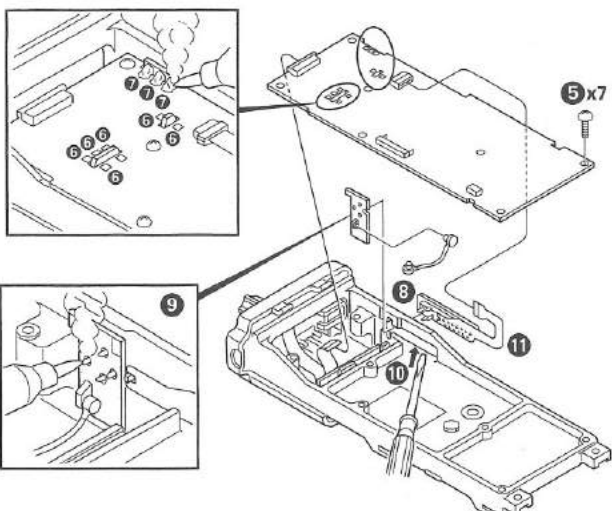


## Remove the TX-RX Unit from the Chassis

1. The TX-RX unit cannot be removed simply by removing the seven screws (⑤).
2. A total of 9 solder connections, 6 on the RF power module (⑥) and 3 on the antenna daughter board (⑦) must be disconnected.

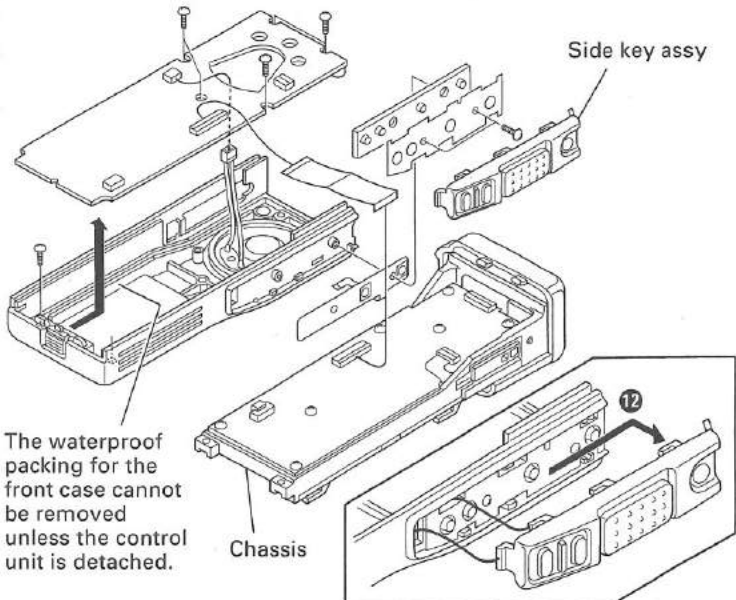
## Remove the Universal Connector

1. The universal connector (⑧) is fastened to the chassis with double-side tape.
  2. First unsolder the connection on the antenna daughter board (⑨).
  3. Press firmly with a tool such as a screwdriver and so that it can peel (⑩).
- Note :** You must replace both parts together when replacing the universal connector or the FPC (⑪).



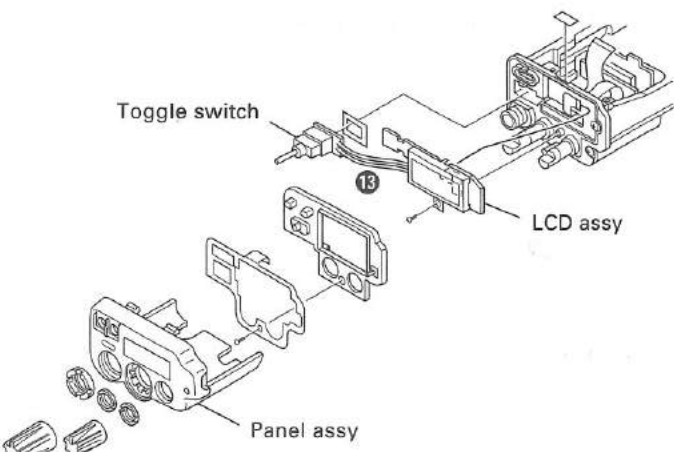
## Remove the Side Key Assy

1. The side key assy is clips form a slide-hook structure. Lift up gently and take from the side (⑫).



## Disassembly of the Panel Assy

1. The LCD assy and toggle switch are joined by wire (⑬). Use caution not to break this wire during handling.



## ADJUSTMENT

## Test Equipment Required for Alignment

No.	Test Equipment	Major Specifications	
1	Standard Signal Generator (SSG)	Frequency Range Modulation Output	Maximum 600MHz or more. Frequency modulation and external modulation. -133dBm/0.05µV to 7dBm/501mV
2	Power Meter	Input Impedance Operation Frequency Measurement Range	50Ω. Up to 600MHz. Full scale of 10W or so.
3	Deviation Meter	Frequency Range	400 to 560MHz.
4	Digital Volt Meter (DVM)	Measuring Range Accuracy	FS=18V or so. High input impedance for minimum circuit loading.
5	Oscilloscope		DC through 30MHz.
6	High Sensitivity Frequency Counter	Frequency Range Frequency Stability	Up to 1GHz or so. 0.2ppm or less.
7	Ammeter		5A.
8	AF Volt Meter (AF VTVM)	Frequency Range Voltage Range	50Hz to 1MHz. 1mV to 10V.
9	Audio Generator (AG)	Frequency Range Output	100Hz to 100kHz or more. 0 to 1V.
10	Distortion Meter	Capability Input Level	3% or less at 1kHz. 50mV to 10Vrms.
11	16Ω Dummy Load		Approx. 16Ω, 5W.
12	Regulated Power Supply		5V to 10V, approx. 5A Useful if ammeter equipped.
13	Spectrum Analyzer	Measuring Range	DC to 1GHz or more.
14	Tracking Generator	Center Frequency Frequency Deviation Output Voltage	50kHz to 600MHz. ±35MHz. 100mV or more.

## ■ The following parts are required for adjustment

## 1. Antenna connector adapter

The antenna connector of this radio uses an SMA terminal.

Use an antenna connector adapter [SMA(f) – BNC(f) or SMA(f) – N(f)] for adjustment. (The adapter is not provided as an option, so buy a commercially-available one.)

## Note

When the antenna connector adapter touches the knob, draw out the knob to mount the connector.

## 2. Universal connector

Use the interface cable (KPG-36) for PC tuning or the lead wire with plug (E30-3287-08) and screw (N08-0535-08) for panel tuning. Connect the plug to the universal connector of the radio and tighten the screw.

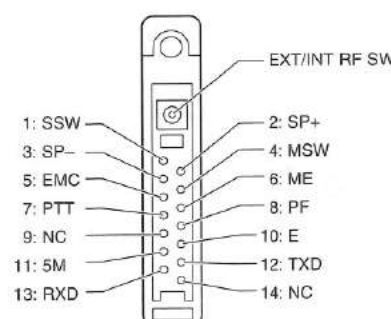
The lead wire with plug (E30-3287-08) and screw (N08-0535-08) terminals are as follows. Numbers are universal connector terminal numbers.

## Caution

- When connecting the plug to the universal connector of the radio, a short circuit may occur. To prevent this, be sure to turn the radio POWER switch off.
- Since the RX AF output is a BTL output, there is a DC component. Isolate this with a capacitor or transformer as shown in the figure.
- Do not connect an instrument between red or black and GND.

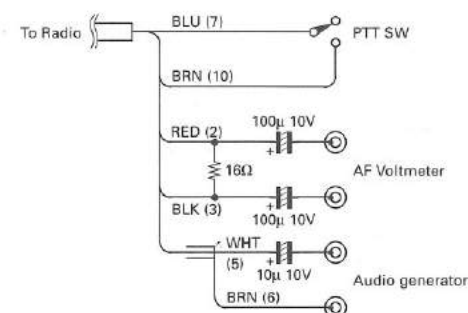
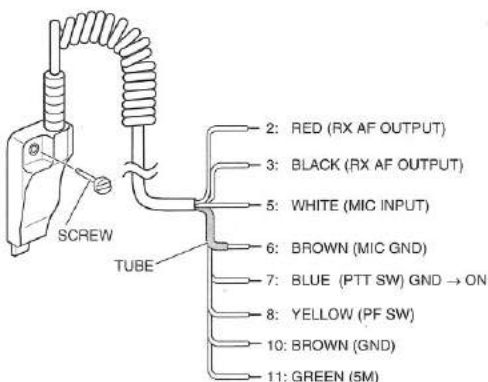
## • Universal connector

Universal connector



## ADJUSTMENT

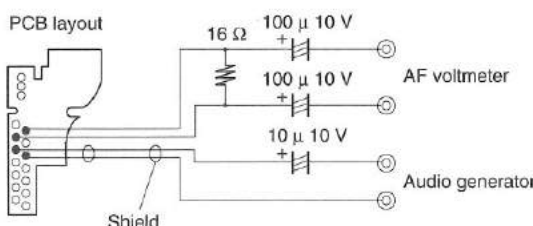
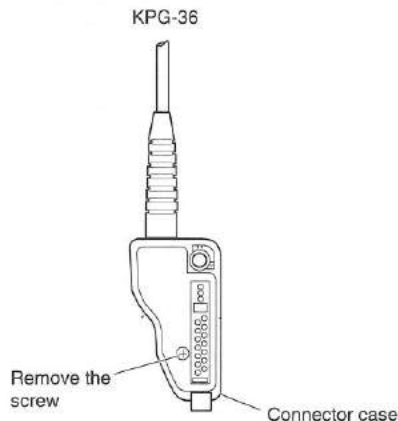
## • Panel tuning



## • PC tuning

Connect the wires to the PCB in the connector case of interface cable.

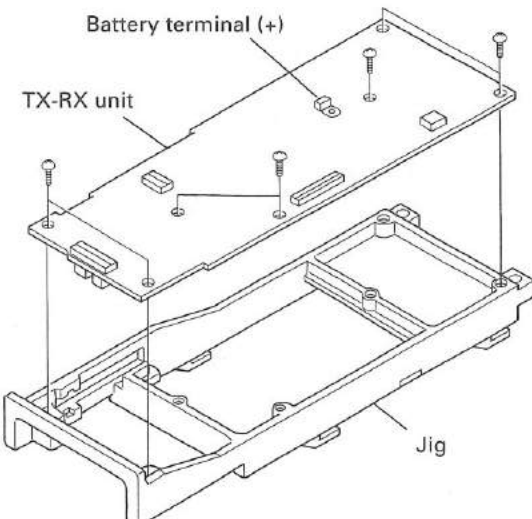
For output the wires out of the connector case, need to process the connector case.



## Repair Jig (Chassis)

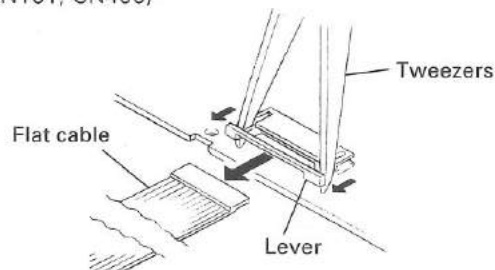
Use jig (part No.: A10-1399-03) for repairing the TK-390 Place the TX-RX unit on the jig and fit it with 7 screws.

**Note :** Supply power from an external power supply (Battery terminal : +, jig (chassis) : -)



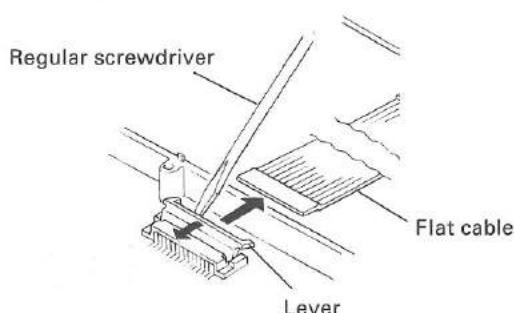
## How to Remove the Flat Cable

1. Gently draw out both sides of the connector lever uniformly in the direction of the arrow with tweezers.  
(CN101, CN400)



2. Gently rise up the connector lever in the direction of the arrow with a fine regular screwdriver or tweezers.  
(CN1, CN3, CN401, CN403)

**Note :** Gently push both sides of the connector lever, when put in the flat cable.

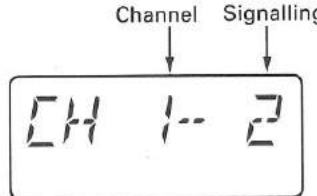


**Panel Test Mode**

This mode is used for making transceiver connection tests and clearing the memory.

To set Panel test mode, turn on the power with [Side 2] and [PTT] are still held down and then first release [PTT]. This mode cannot be set when disabled with the FPU.

In Panel test mode, when channel or signalling is selected, the signalling that was most recently used is displayed.



Key operations in Panel test mode are as follows.

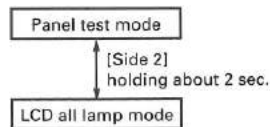
- [Selector switch] : Use to select the test channel.
- [PTT] : For transmit.
- [Top 1] : For down signalling.
- [Top 2] : For up signalling.
- [Side 1] : For setting Panel tuning mode.
- [Side 2] : For switching power between Hi/Low. Enter the LCD all lamp mode if held down for 2 seconds.
- [Orange] : For monitoring.
- [Toggle] : For switching between Wide/Narrow.

**Frequency (MHz)**

CH	RX	TX
1	470.1000 (Center)	470.0000 (Center)
2	450.1000 (Low)	450.0000 (Low)
2	489.9000 (Hi)	489.9750 (Hi)
4	470.0000	470.0000
5	470.2000	470.2000
6	470.4000	470.4000

**Signalling**

No.	Encode tone	Decode tone
1	None	None
2	QT 67.0Hz	QT 67.0Hz
3	QT 250.3Hz	QT 25.03Hz
4	DQT 023N	DQT 023N
5	None	2 tone 321.7/928.1Hz
6	DTMF (9)	DTMF (159)
7	MSK PN pattern	None
8	100Hz square wave	None
9	Single tone 1633Hz	None

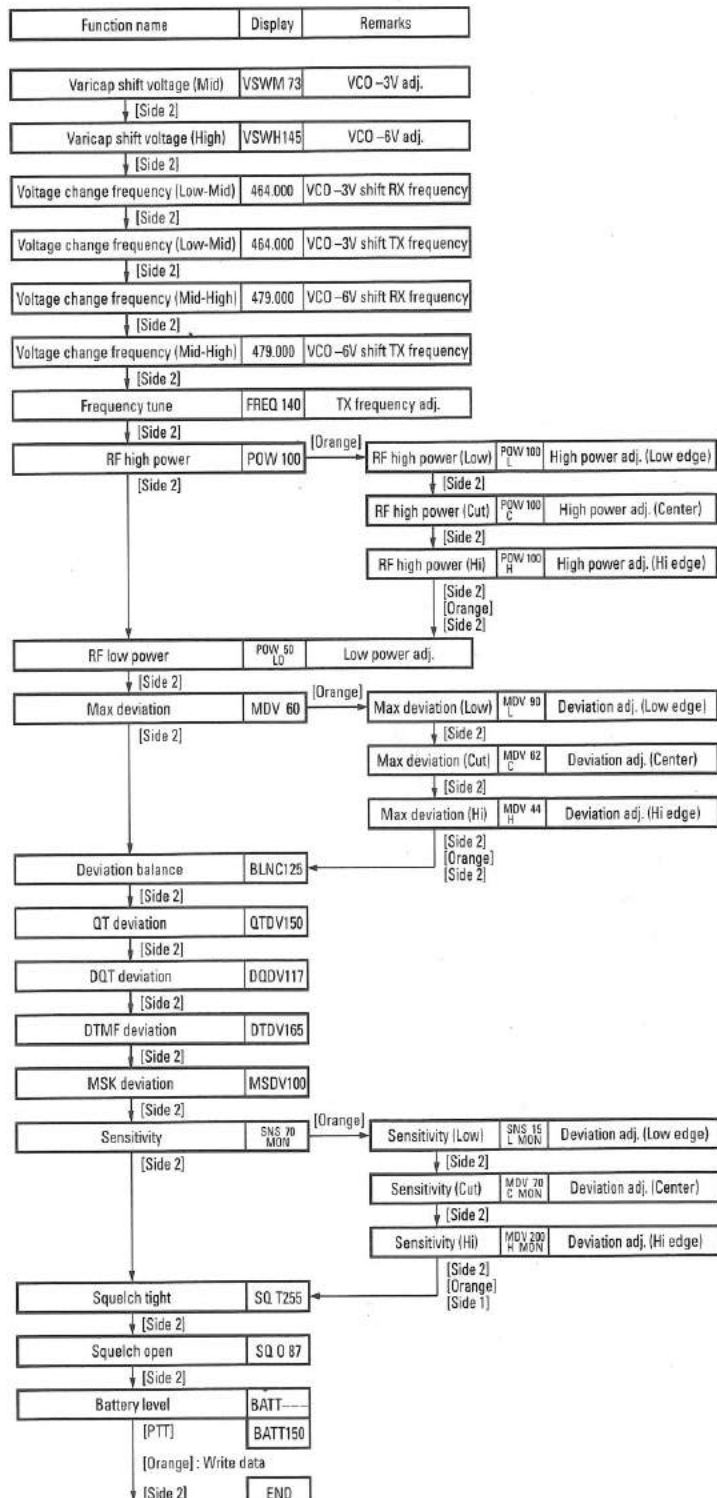
**LCD all lamp mode****• Clear function**

Pressing [PTT] while holding down [Orange] in Panel test mode, triggers the clear function which clears all transceiver data settings.

**• Panel tuning mode**

Press [Side 1] in Panel test mode to set Panel tuning mode.

**Note :** Different sample displays are shown.



## ADJUSTMENT

## Common Section

Item	Condition	Measurement			Adjustment			Specifications/Remarks		
		Test-equipment	Unit	Terminal	Unit	Parts	Method			
1. Varicap shift voltage Mid	1) Set panel tuning mode Push Side2 to select VSWM ***	DC VTVM	TX-RX	TP2	Panel	Top1/ Top2	-3V	$\pm 0.1V$		
High	2) Push Side2 to select VSWH ***						-6V	$\pm 0.1V$		
2. Voltage change frequency Low-Mid RX	1) Set panel tuning mode Push Side2 to select *** , *** r1			TP1			4.15V	$\pm 0.05V$		
TX	2) Push Side2 to select *** , *** t1						4.15V	$\pm 0.05V$		
Mid-Hi RX	3) Push Side2 to select *** , *** r2						4.15V	$\pm 0.05V$		
TX	4) Push Side2 to select *** , *** t2						4.15V	$\pm 0.05V$		

## Transmitter Section

**Caution :** When adjusting transmit power and sensitivity, connect the cable to the SMA antenna connector on the top panel. At this time, use the antenna-less type jig connector (E30-3287-08) in the universal connector.

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Frequency adjustment	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select FRQ *** in panel tuning mode PTT : ON	Power meter f. counter	Panel	ANT	Panel	Top1/ Top2	470.100MHz	$\pm 50Hz$
2. Maximum power check	1) Set panel test mode CH No. : 3 Signalling No. : 1 BATT terminal voltage : 7.5V Select POW 255 in panel tuning mode PTT : ON	Power meter Ammeter	Panel	ANT			Check	4.0W or more
3. TX high power adjustment	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select POW *** in tuning mode Push Orange to 3 point adjustment mode Select POW *** L PTT : ON				Panel	Top1/ Top2	4.20W	$\pm 0.1W$ 2.3A or less
	2) Push Side2 to select POW *** M PTT : ON							
	3) Push Side2 to select POW *** H PTT : ON							

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
4. TX high power check	1) Set panel test mode CH No. : 1 Signalling No. : 1 PTT : ON	Power meter Ammeter	Panel	ANT			Check	3.7W~5.2W 2.3A or less
	2) CH No. : 3 Signalling No. : 1 PTT : ON							
	3) CH No. : 5 Signalling No. : 1 PTT : ON							
5. TX low power adjustment	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select POW *** LO in panel tuning mode Push Orange to 3 point adjustment mode Select POW *** L LO PTT : ON				Panel	Top1/ Top2	1.0W	±0.1W 1.2A or less
	2) Push Side2 to select POW *** M LO PTT : ON							
	3) Push Side2 to select POW *** H LO PTT : ON							
6. TX low power check	1) Set panel test mode CH No. : 1 Signalling No. : 1 Set low power (Push Top2) PTT : ON						Check	0.5W~1.5W 1.2A or less
	2) CH No. : 3 Signalling No. : 1 Set low power (Push Top2) PTT : ON							
	3) CH No. : 5 Signalling No. : 1 Set low power (Push Top2) PTT : ON							
7. DQT balance adjustment	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select BLNC*** in panel tuning mode Deviation meter filter setting LPF : 3kHz HPF : OFF PTT : ON	Power meter Deviation meter Oscilloscope  AG AF VTVM	Panel  Side	ANT  Universal	Panel	Top1/ Top2	Make the demodulation waves into square waves.	

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
8. Maximum deviation adjustment (Wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select MDV *** in panel tuning mode Push Orange to 3 point adjustment mode Select MDV *** L AG : 1kHz/150mV Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON	Power meter Deviation meter Oscilloscope  AG AF VTM	Panel  Side	ANT  Universal	Panel	Top1/ Top2	3.95kHz (According to the larger +, -)	±50Hz
	2) Push Side2 to select POW *** M PTT : ON							
	3) Push Side2 to select POW *** H PTT : ON							
9. Maximum deviation adjustment (narrow)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select MDV *** in panel tuning mode Turn the toggle SW to the right (narrow). Push Orange to 3 point adjustment mode Select MDV *** N L AG : 1kHz/150mV Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON	Power meter Deviation meter Oscilloscope  AG AF VTM	Panel  Side	ANT  Universal	Panel	Top1/ Top2	1.90kHz (According to the larger +, -)	±50Hz
	2) Push Side2 to select POW *** N M PTT : ON							
	3) Push Side2 to select POW *** N H PTT : ON							
10. MIC sensitivity check	1) Set panel test mode CH No. : 3 Signalling No. : 1 AG : 1kHz/15mV Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON	Power meter Deviation meter Oscilloscope  AG AF VTM	Panel  Side	ANT  Universal	Panel	Top1/ Top2	Check	1.8kHz~3.6kHz  0.9kHz~1.8kHz
	2) Turn the toggle SW to the right (narrow) PTT : ON							

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
11. QT deviation adjustment (wide)	1) Set panel tuning mode CH No. : 3 Signalling No. : 1 MIC input : OFF Select QTDV*** in panel tuning mode Deviation meter filter setting LPF : 3kHz HPF : 50Hz De-emphasis : 750μs PTT : ON	Power meter Deviation meter Oscilloscope	Panel  AG AF VTVM	ANT  Side	Panel	Top1/ Top2	0.75kHz	±0.05kHz
12. QT deviation adjustment (narrow)	1) Set panel tuning mode CH No. : 3 Signalling No. : 1 MIC input : OFF Select QTDV*** in panel tuning mode Turn the toggle SW to the right (narrow) Deviation meter filter setting LPF : 3kHz HPF : 50Hz De-emphasis : 750μs PTT : ON						0.375kHz	±0.05kHz
13. DQT deviation adjustment (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select DQDV*** in panel tuning mode Deviation meter filter setting LPF : 3kHz HPF : OFF PTT : ON						0.75kHz	±0.05kHz
14. DQT deviation adjustment (narrow)	1) Set panel tuning mode CH No. : 3 Signalling No. : 1 Select DQDV*** in panel tuning mode Turn the toggle SW to the right (narrow) Deviation meter filter setting LPF : 3kHz HPF : OFF PTT : ON						0.375kHz	±0.05kHz
15. DTMF deviation adjustment (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select DTDV*** in tuning mode Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON						3.0kHz	±50Hz

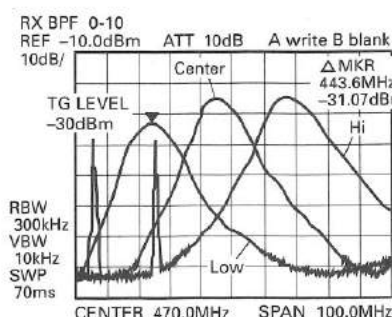
## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
16. DTMF deviation adjustment (narrow)	1) Set panel tuning mode CH No. : 3 Signalling No. : 1 Select DTDV* * * in panel tuning mode Turn the toggle SW to the right (narrow) Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON	Power meter Deviation meter Oscilloscope  AG AF VTVM	Panel  Side	ANT  Universal	Panel	Top1/ Top2	1.5kHz	±50Hz
17. MSK deviation adjustment (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select MSDV* * * in panel tuning mode Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON						3.00kHz	±50Hz
18. MSK deviation adjustment (narrow)	1) Set panel tuning mode CH No. : 3 Signalling No. : 1 Select MSDV* * * in panel tuning mode Turn the toggle SW to the right (narrow) Deviation meter filter setting LPF : 15kHz HPF : OFF PTT : ON						1.50kHz	±50Hz
19. Transmission S/N check (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Deviation meter filter setting LPF : 300Hz HPF : 3kHz De-emphasis : 750μs PTT : ON						Check	42dB or more
20. Transmission S/N check (narrow)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Turn the toggle SW to the right (narrow) Deviation meter filter setting LPF : 300Hz HPF : 3kHz De-emphasis : 750μs PTT : ON							37dB or more
21. BATT detection writing	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select BATT* * * in panel tuning mode PTT : ON	Power meter  DC VTVM	Panel  Bottom	ANT  BATT terminal	Side	Orange	Write the voltage level	6.2V

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
22. BATT detection check	1) Set panel test mode CH No. : 3 Signalling No. : 1 BATT terminal voltage : 5.7V PTT : ON	Power meter DC VTVM	Panel Bottom	ANT BATT terminal			Check	Cannot transmit LED (TX) blinks
	2) BATT terminal voltage : 6.5V PTT : ON							Transmit

## Receiver Section

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. AF level check	1) Set panel test mode CH No. : 3 Signalling No. : 1 SSG freq. : Each freq. output : -53dBm/501μV MOD. : 1kHz DEV. : 3kHz	SSG AF VTVM Oscilloscope Distortion meter Audio analyzer	Panel Side	ANT Universal			Check	0.63V±0.3V 3% or less
	2) Turn the toggle SW to the right (narrow) SSG freq. : Each freq. output : -53dBm/501μV MOD. : 1kHz DEV. : 1.5kHz							0.63V±0.3V 5% or less
2. Hum and noise ratio check	1) Set panel test mode CH No. : 3 Signalling No. : 1 SSG output : -53dBm/501μV							42dB or more
	2) Turn the toggle SW to the right (narrow) SSG output : -53dBm/501μV							37dBm
3. BPF coil  Use this adjustment procedure after replacing any of the BPF coils	1) Set panel test mode CH No. : 2 Connect the spectrum analyzer to TP3. Signalling No. : 1 Push Orange to 3 point adjustment mode Select SNS 25 L	Tracking generator Spectrum analyzer	Panel TX-RX	ANT TP3	TX-RX L205 L210		Adjust the BPF coil so that the waveform is peaked. The frequency with the peak waveform does not have to be the center frequency. After finished peaking the waveform, perform a 3 point adjustment and set for maximum sensitivity.	

## ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
4. Sensitivity adjustment and check (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select SNS *** in panel tuning mode Push Orange to 3 point adjustment mode Select SNS *** L SSG freq. : Low output : -116dBm/0.35μV	SSG AF VTVM Oscilloscope Distortion meter Audio analyzer	Panel Side	ANT Universal	Panel	Top1/ Top2	Adjust for maximum SINAD	12dB SINAD or more
	2) Push Side2 to select SNS *** M SSG freq. : Center							
	3) Push Side2 to select SNS *** H SSG freq. : Hi							
5. Sensitivity check (narrow)	1) Set panel test mode CH No. : 1 Signalling No. : 1 SSG output : -116dBm/0.35μV MOD. : 1kHz DEV. : 1.5kHz Turn the toggle SW to the right (narrow)						Check	12dB SINAD or more
	2) Set panel test mode CH No. : 3 Signalling No. : 1 Turn the toggle SW to the right (narrow)							
	3) Set panel test mode CH No. : 5 Signalling No. : 1 Turn the toggle SW to the right (narrow)							
6. Tight squelch adjustment (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select SQ T*** in panel tuning mode				Panel	Top1/ Top2	Normally set to 110	
7. Tight squelch adjustment (narrow)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select SQ T*** in panel tuning mode Turn the toggle SW to the right (narrow)							
8. Squelch adjustment (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select SQ O*** in panel tuning mode SSG output : 3dB below to 12dB SINAD level						Adjust to point of opening squelch	

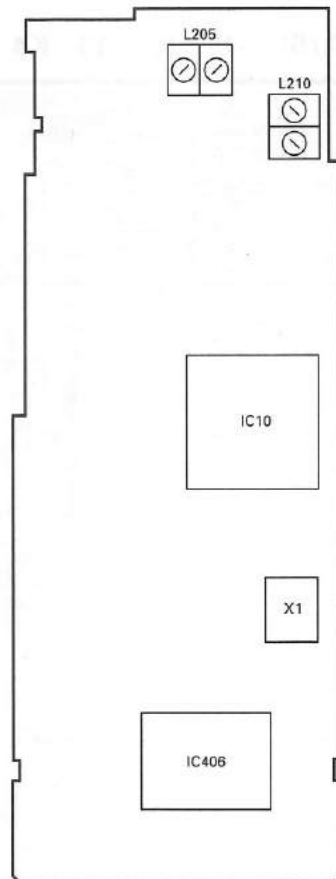
# TK-390

## ADJUSTMENT

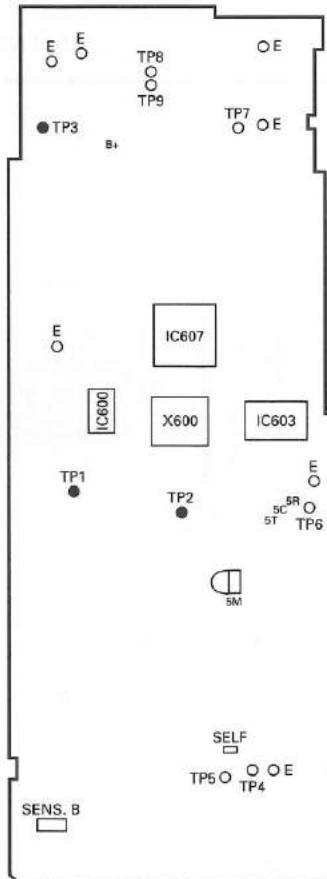
Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
9. Squelch adjustment (narrow)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Select SQ. O * * * in panel tuning mode Turn the toggle SW to the right (narrow) SSG output : 3dB below to 12dB SINAD level	SSG AF VTVM Oscilloscope Distortion meter Audio analyzer	Panel Side	ANT Universal	Panel	Top1/ Top2	Adjust to point of opening squelch	
10. Squelch check (wide)	1) Set panel test mode CH No. : 3 Signalling No. : 1 SSG output : -118dBm/0.28μV 2) SSG output : -127dBm/0.1μV						Check	Squelch must be opened Squelch must be closed
11. Squelch check (narrow)	1) Set panel test mode CH No. : 3 Signalling No. : 1 Turn the toggle SW to the right (narrow) SSG output : -118dBm 2) SSG output : -127dBm						Check	Squelch must be opened Squelch must be closed

### Adjustment Point

#### ■ Foil side

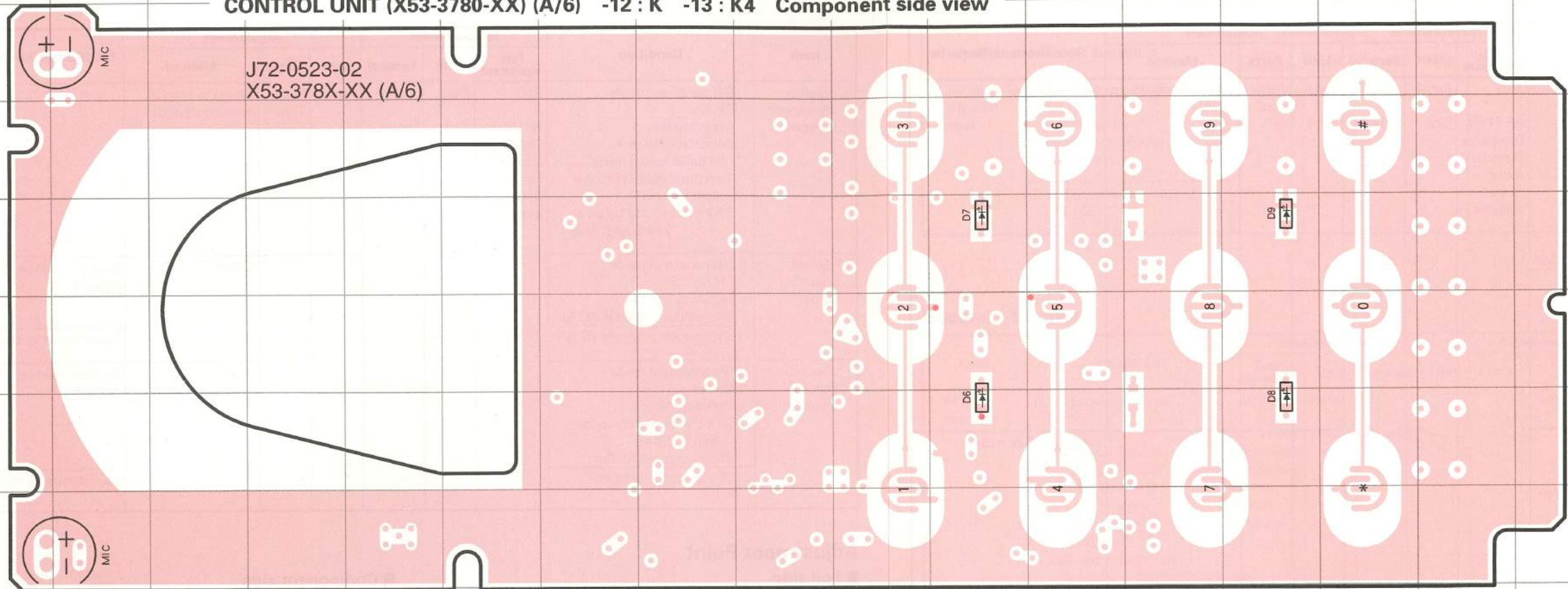


#### ■ Component side

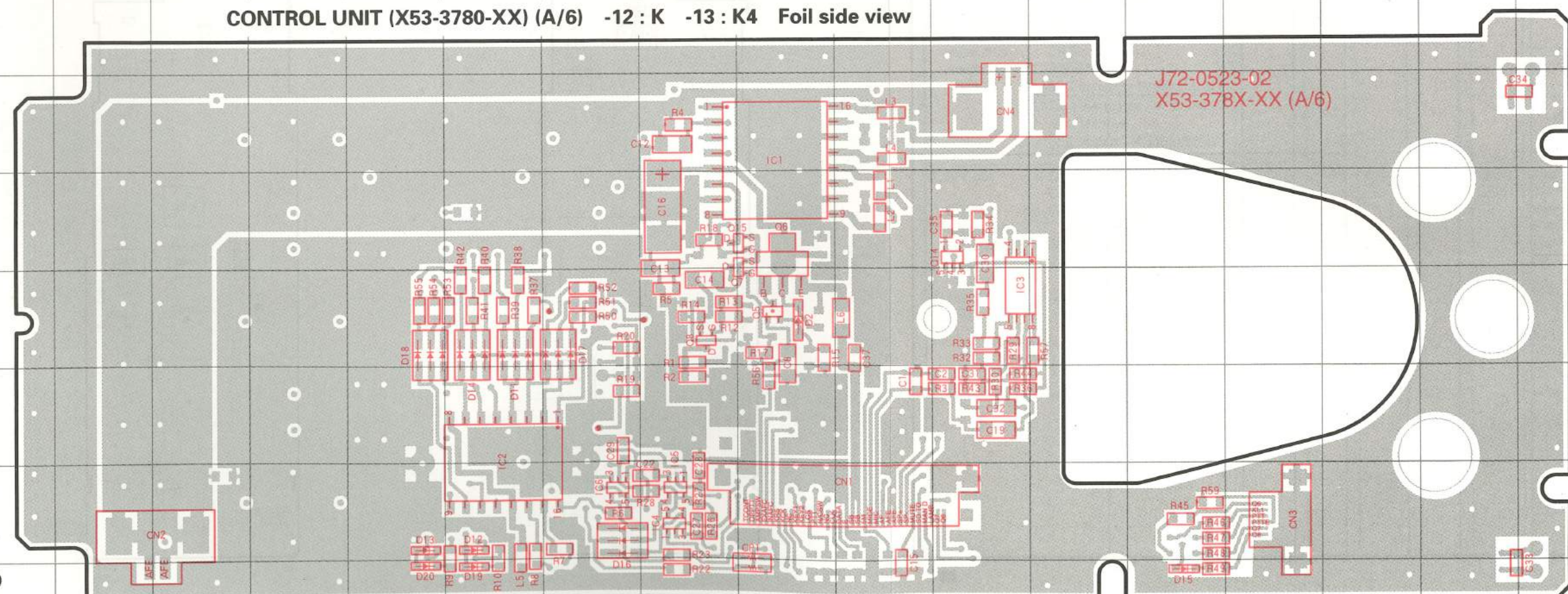


# TK-390 PC BOARD VIEWS

CONTROL UNIT (X53-3780-XX) (A/6) -12 : K -13 : K4 Component side view

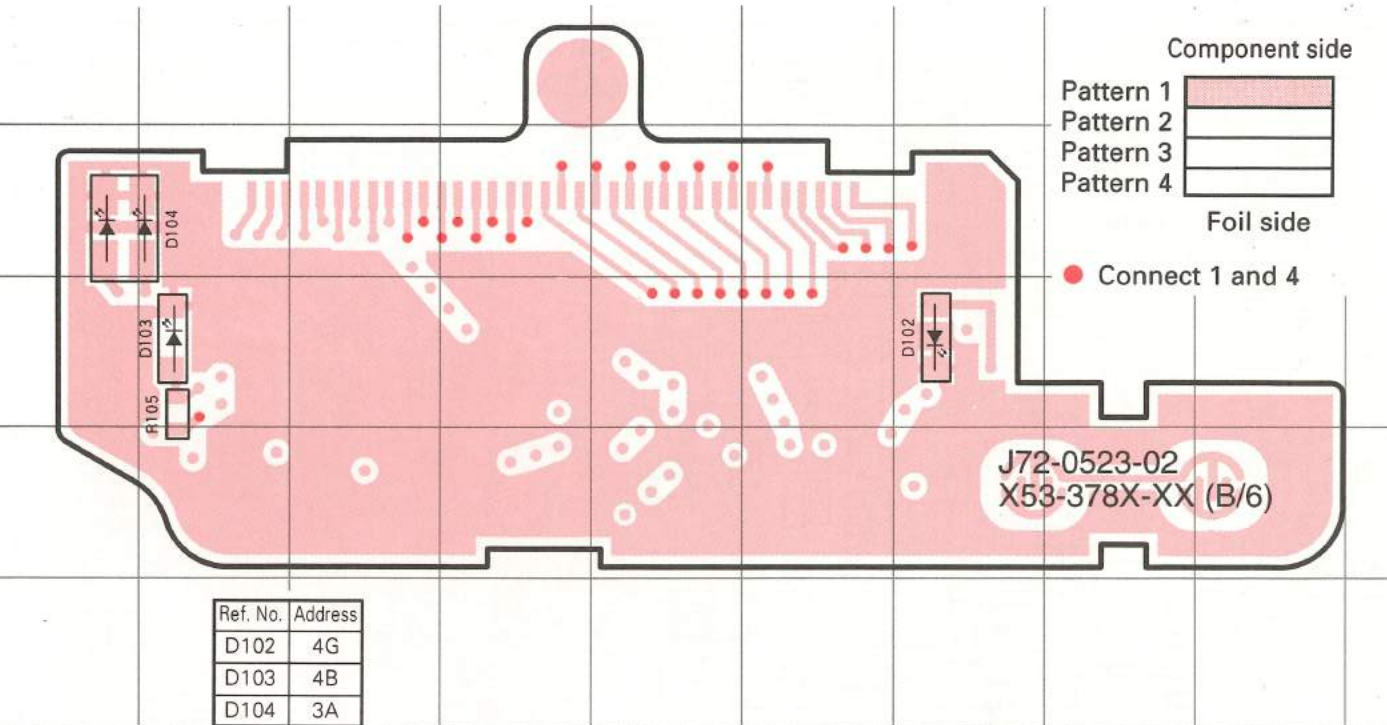


CONTROL UNIT (X53-3780-XX) (A/6) -12 : K -13 : K4 Foil side view

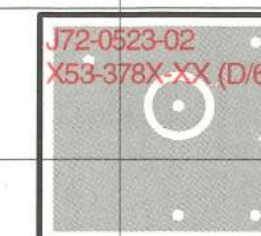
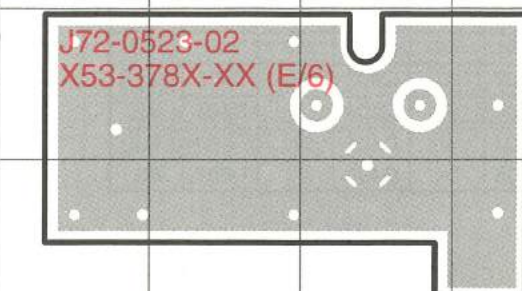
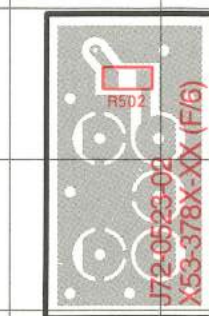
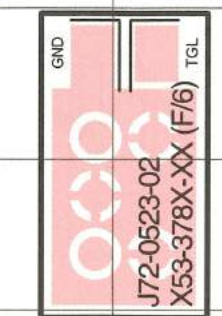
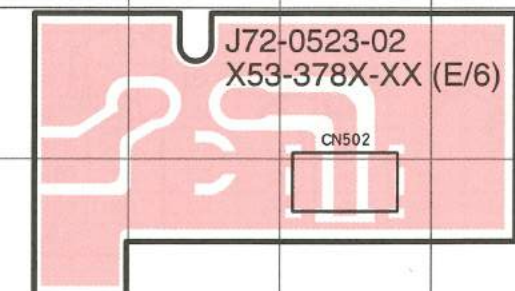
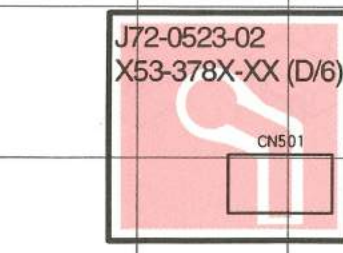
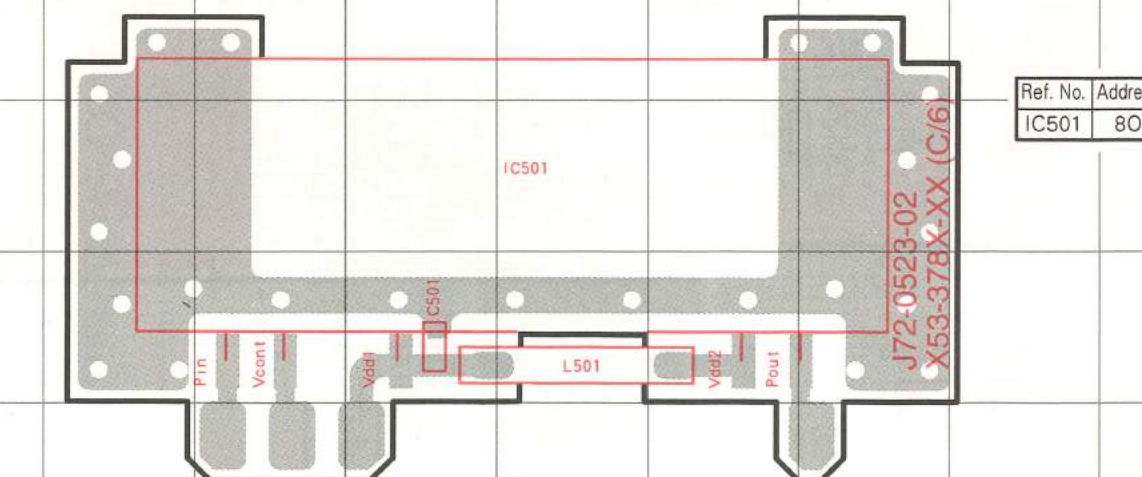
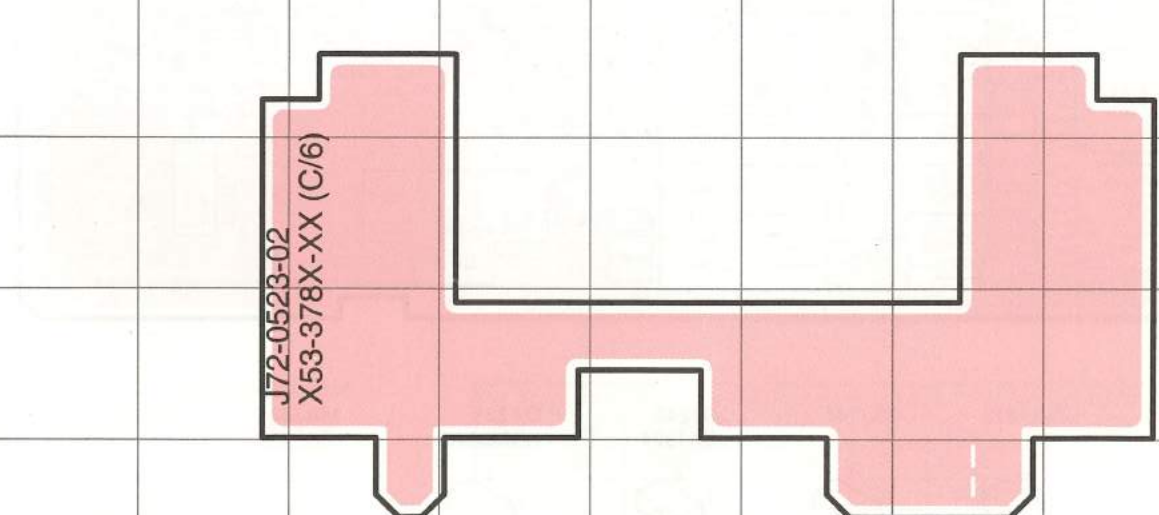
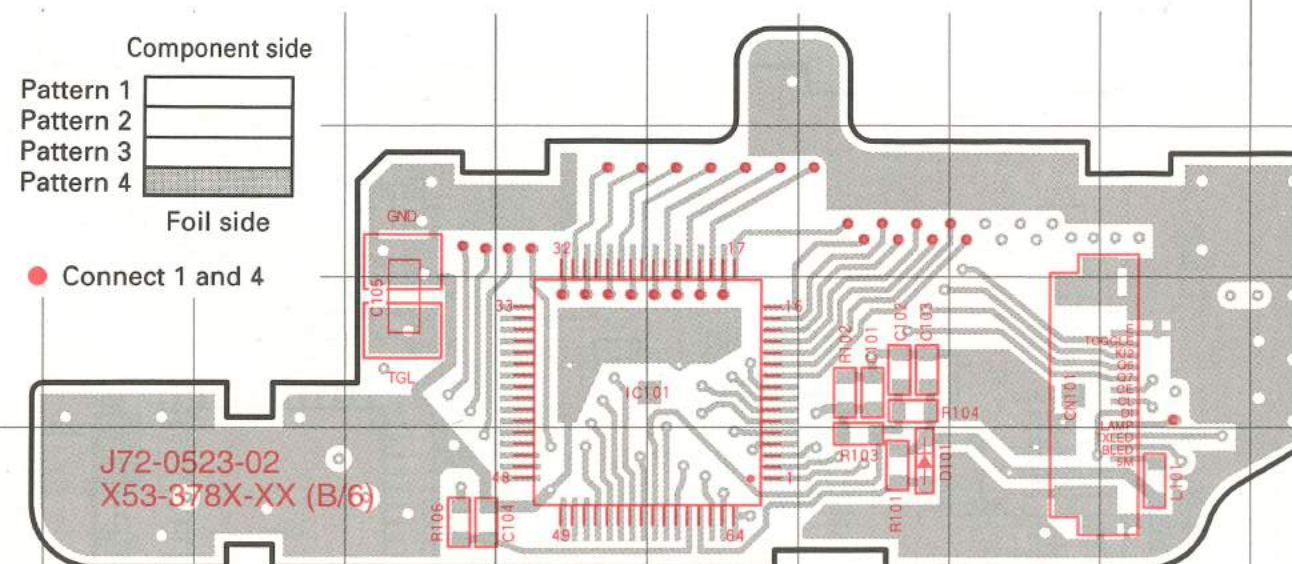


# PC BOARD VIEWS TK-390

**CONTROL UNIT (X53-3780-XX) (B~F/6) -12 : K -13 : K4 Component side view**

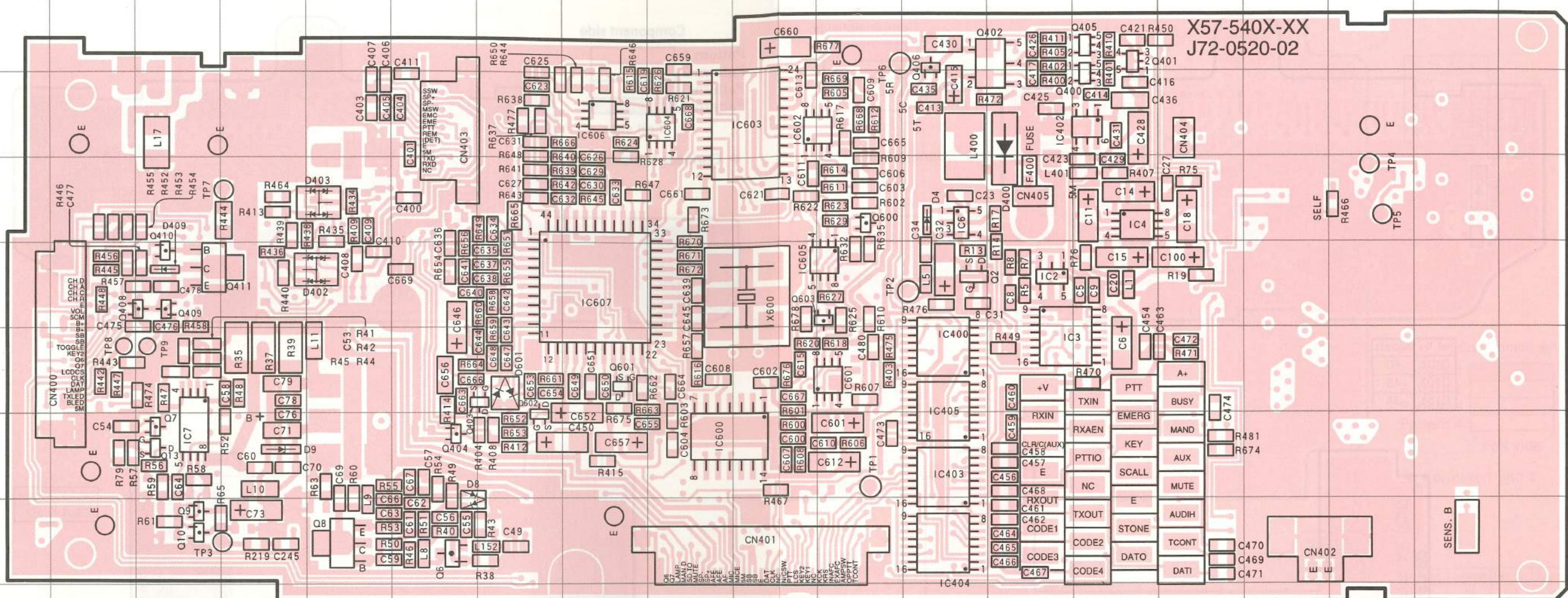


**CONTROL UNIT (X53-3780-XX) (B~F/6) -12 : K -13 : K4 Foil side view**



# TK-390 PC BOARD VIEW

## TX-RX UNIT (X57-5400-10) Component side view

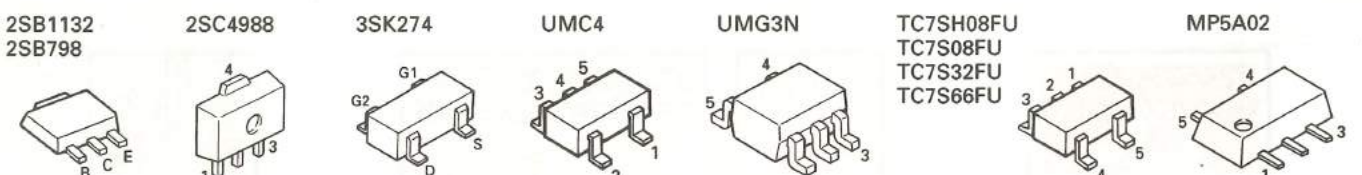
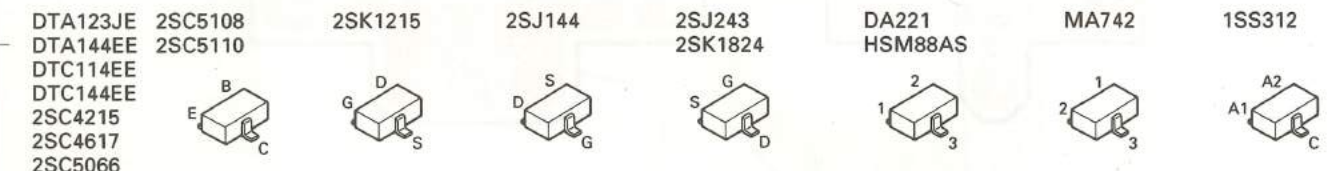


Component side

- Pattern 1
- Pattern 2
- Pattern 3
- Pattern 4
- Pattern 5
- Pattern 6

Foil side

Ref. No.	Address	Ref. No.	Address	Ref. No.	Address
IC2	5M	IC606	3H	Q408	5B
IC3	6M	IC607	5H	Q409	5C
IC4	4N	Q2	5L	Q410	5C
IC6	4L	Q6	8F	Q411	5C
IC7	7C	Q7	7C	Q600	4K
IC400	6L	Q8	8E	Q601	6H
IC402	3N	Q9	8C	Q502	7G
IC403	7L	Q10	8C	Q603	5K
IC404	8L	Q13	7C	D4	4L
IC405	6L	Q400	3N	D8	7F
IC600	7I	Q401	2N	D9	7D
IC601	6K	Q402	2M	D400	3M
IC602	3J	Q403	6G	D402	5E
IC603	3J	Q404	7F	D403	4E
IC604	3I	Q405	2N	D409	5C
IC605	5K	Q406	2L	D601	6G



# TK-390 PC BOARD VIEW

## TX-RX UNIT (X57-5400-10) Foil side view



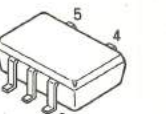
Component side

Pattern 1
Pattern 6

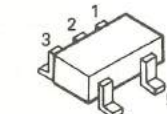
Foil side

Ref. No.	Address	Ref. No.	Address	Ref. No.	Address
IC5	6H	Q3	8H	D7	8M
IC10	7J	Q4	6L	D10	5P
IC200	7N	Q5	7L	D11	5Q
IC300	4K	Q200	5R	D200	4R
IC301	5H	Q201	7R	D201	6Q
IC401	3D	Q300	5M	D202	6R
IC406	6C	Q301	5M	D203	7P
IC407	3C	Q302	2H	D204	8P
IC408	7A	Q303	5M	D300	5N
IC409	3C	Q304	5M	D301	3M
IC410	7A	Q305	5L	D302	2I
IC411	7A	Q307	6M	D303	5I
IC412	4B	Q407	4A	D401	4E
IC413	3E	D6	6L		

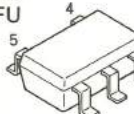
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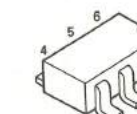
TA75S01F



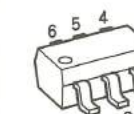
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RN5VL45C  
TC7S02FU



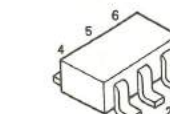
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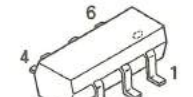
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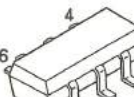
UMH6



GN2011



TK11250BM



TA75W01FU  
TC75W51FU



MAX865  
NJM2904V



AT2408N10SI2.5

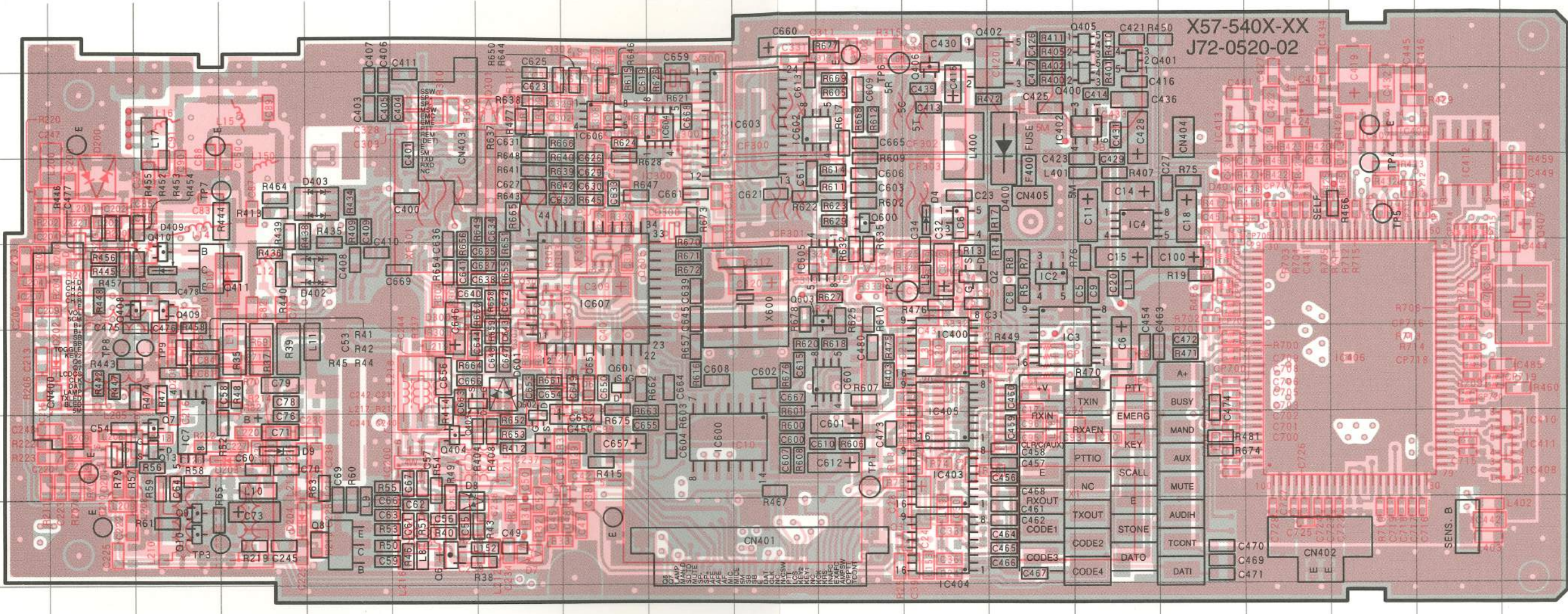


XHW2727-2

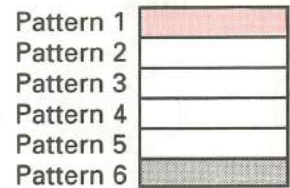


# PC BOARD VIEW TK-390

TX-RX UNIT (X57-5400-10) Component side view + Foil side



Component side

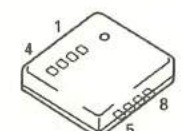


Foil side

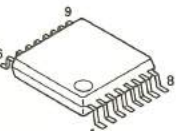
● Connect 1 and 6

Ref. No.	Address								
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IC3	6M	IC409	3Q	Q7	7C	Q404	7F	D11	5C
IC4	4N	IC410	7S	Q8	8E	Q405	2N	D200	4B
IC5	6L	IC411	7S	Q9	8C	Q406	2L	D201	6C
IC6	4L	IC412	4R	Q10	8C	Q407	4S	D202	6B
IC7	7C	IC413	3O	Q13	7C	Q408	5B	D203	7D
IC10	7J	IC600	7I	Q200	5B	Q409	5C	D204	8D
IC200	7F	IC601	6K	Q201	7B	Q410	5C	D300	5F
IC300	4I	IC602	3J	Q300	5G	Q411	5C	D301	3G
IC301	5L	IC603	3J	Q301	5G	Q600	4K	D302	2K
IC400	6L	IC604	3I	Q302	2H	Q601	6H	D303	5K
IC401	3P	IC605	5K	Q303	5G	Q502	7G	D400	3M
IC402	3N	IC606	3H	Q304	5G	Q603	5K	D401	4P
IC403	7L	IC607	5H	Q305	5H	D4	4L	D402	5E
IC404	8L	Q2	5L	Q307	6G	D6	6H	D403	4E
IC405	6L	Q3	8L	Q400	3N	D7	8G	D409	5C
IC406	6Q	Q4	6H	Q401	2N	D8	7F	D601	6G
IC407	3Q	Q5	7H	Q402	2M	D9	7D		

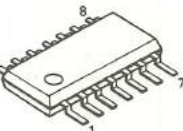
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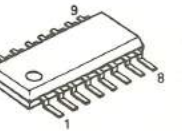
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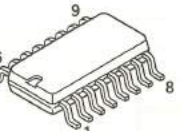
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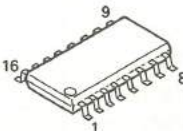
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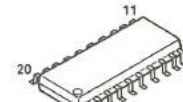
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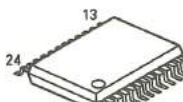
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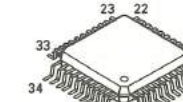
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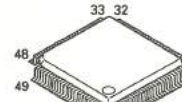
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TC35453F



LC75824W



MC-8800-802

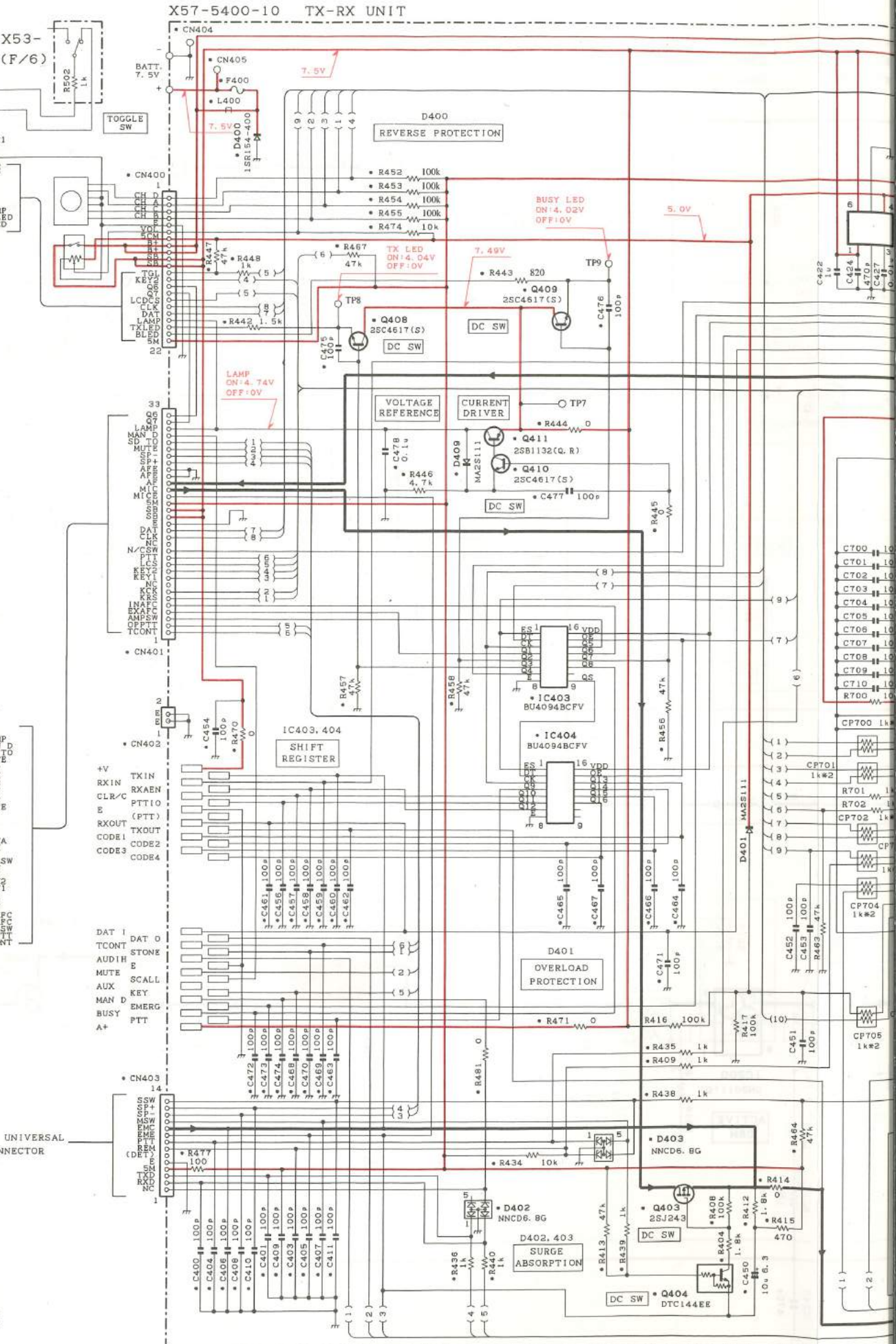
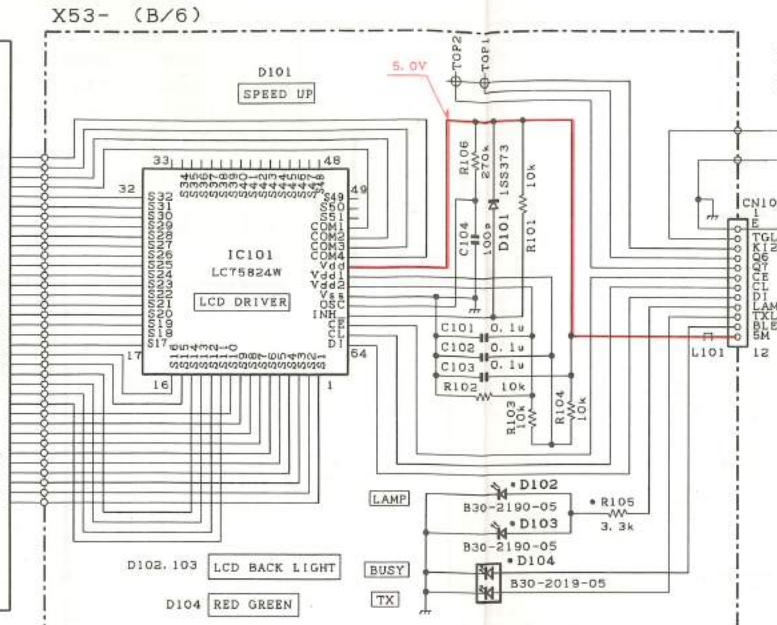


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 D401, 409 : MA2S111  
 D402, 403 : NNC66. BG  
 D601 : MAT742  
 Q403 : 2SJ243  
 Q404, 600 : DTC144EE  
 Q407 : 2SC4215(Y)  
 Q408-410 : 2SC4617(S)  
 Q411 : 2SB1132(Q, R)  
 Q601-603 : 2SK1824  
 IC400, 403-405 : BU4094BCFV  
 IC401 : TK11250BM  
 IC406 : MC-8800-802  
 IC407 : RN5VL45C  
 IC408 : TCTS08FU  
 IC410 : TCTS32FU  
 IC409 : PST9140NR  
 IC411 : TC7SH08FU  
 IC412 : AT240BN10S12.5  
 IC413 : TA75601F  
 IC600 : LC73872M  
 IC601, 604-606 : TC75W51FU  
 IC602 : TA75W01FU  
 IC603 : M62364FP  
 IC607 : TC35453F

X53-3780-XX  
 D2 : DTZ3. 9(B)  
 D6-9 : B30-2171-05  
 D11, 14, 16-18 : IMN10  
 D12, 13, 15, 19, 20 : MA2S111  
 D101 : LS3373  
 D102, 103 : B30-2190-05  
 D104 : B30-2019-05  
 Q5 : 2SC4617(S)  
 Q6 : 2SB798(DL, DK)  
 Q7, 8, 15 : 2SK1824  
 Q14 : UMC4

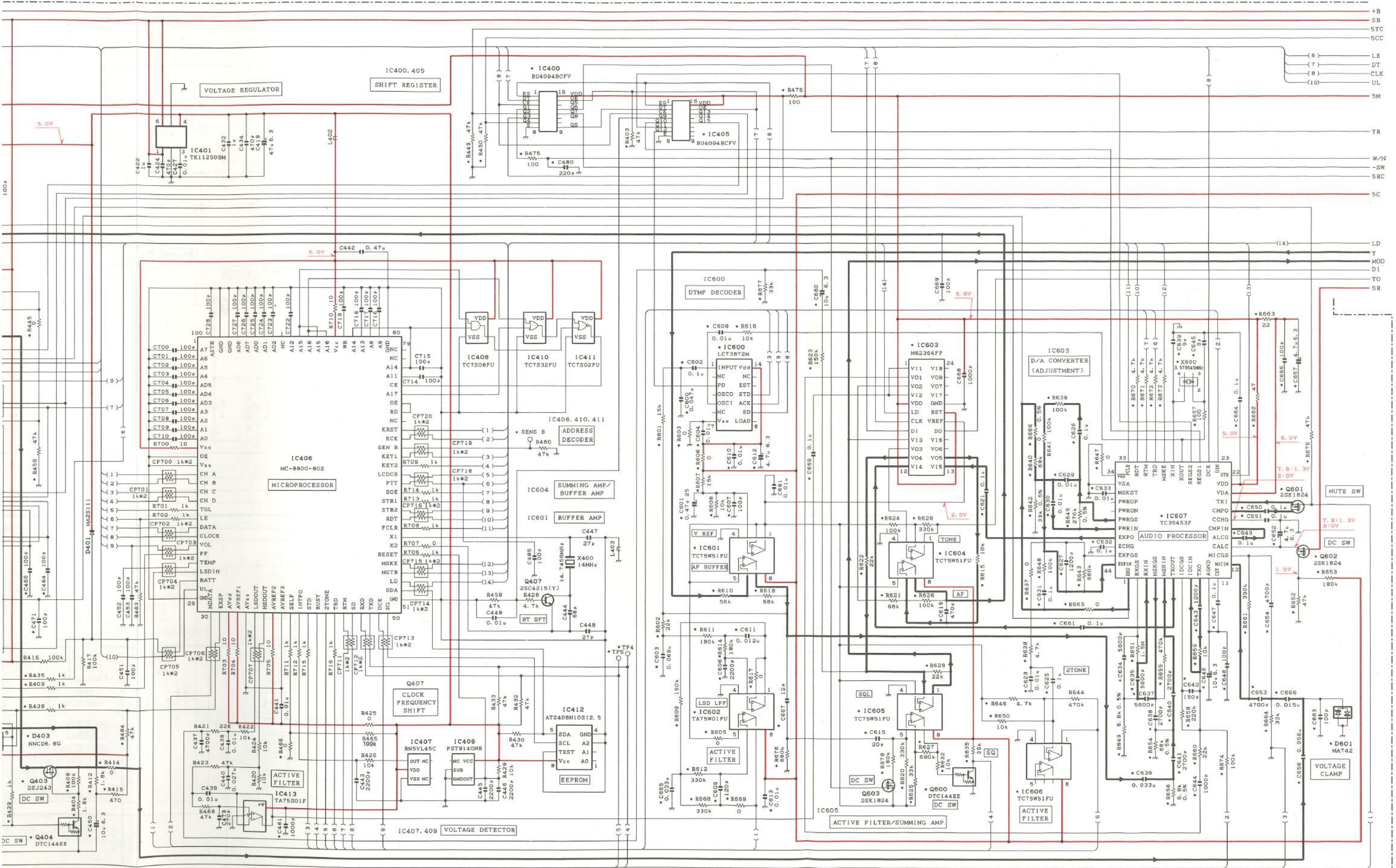
**:88 A SCN MON LO OPT AUX**

LCD

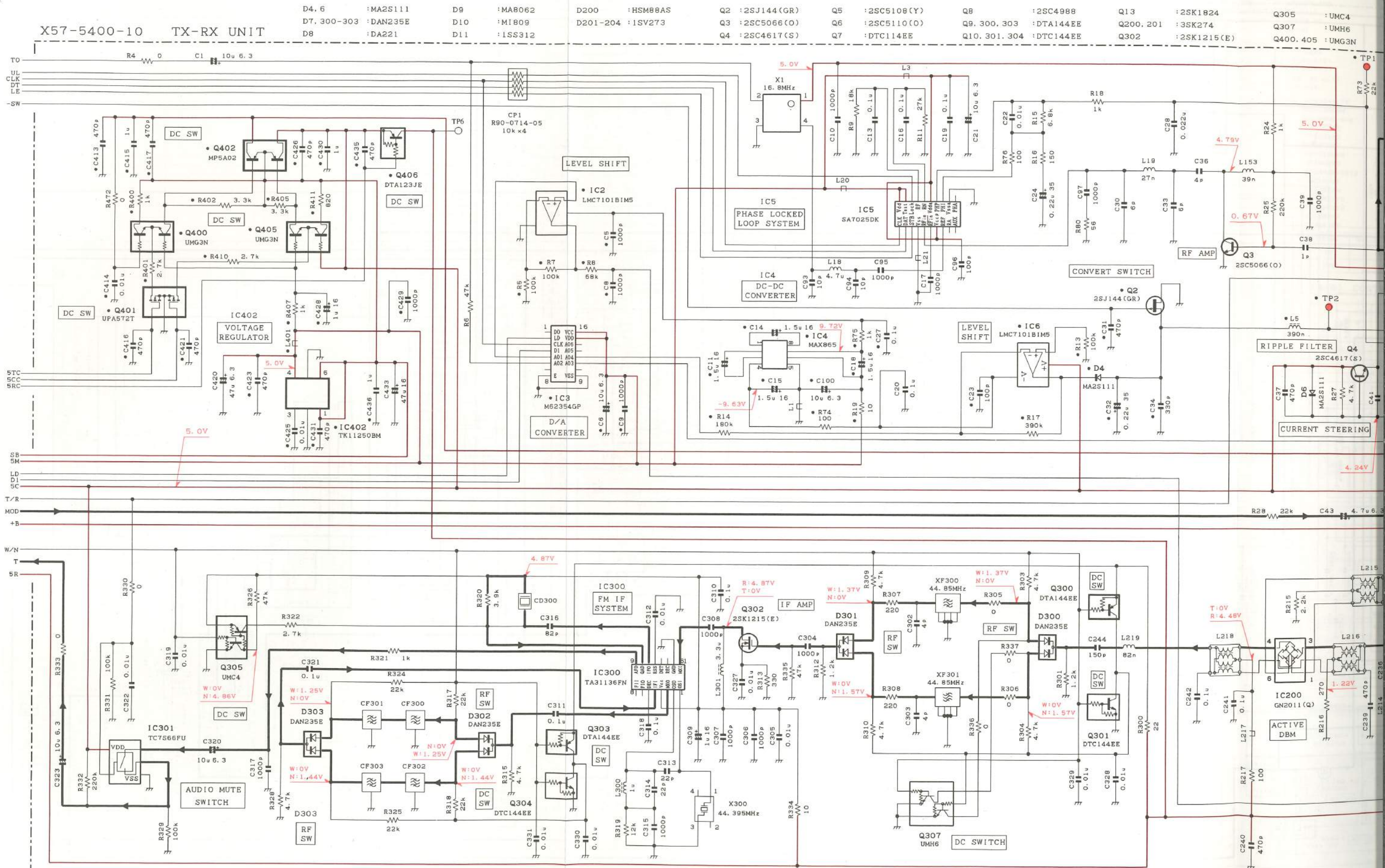


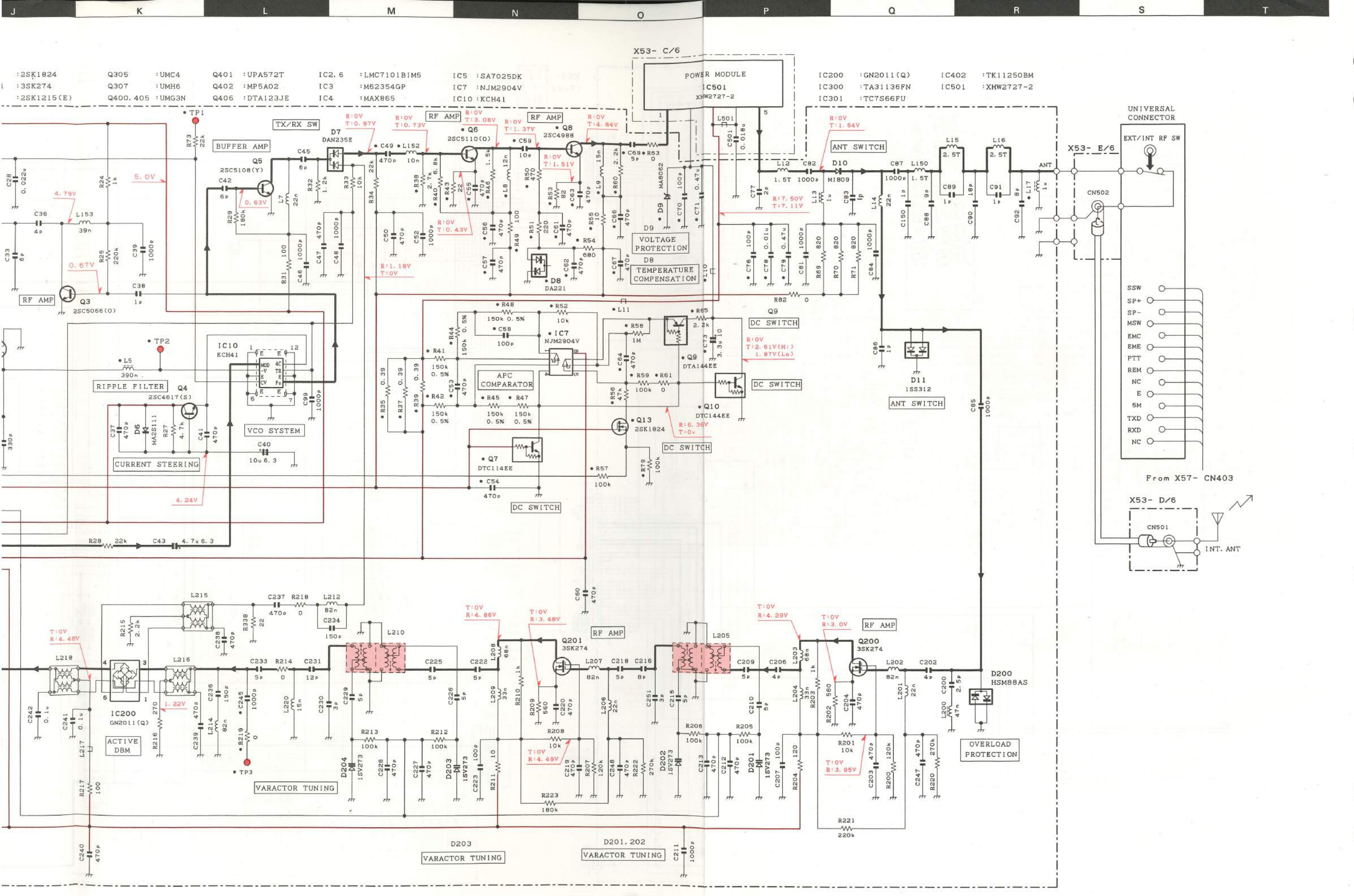
SCHEMATIC DIAGRAM TK-390

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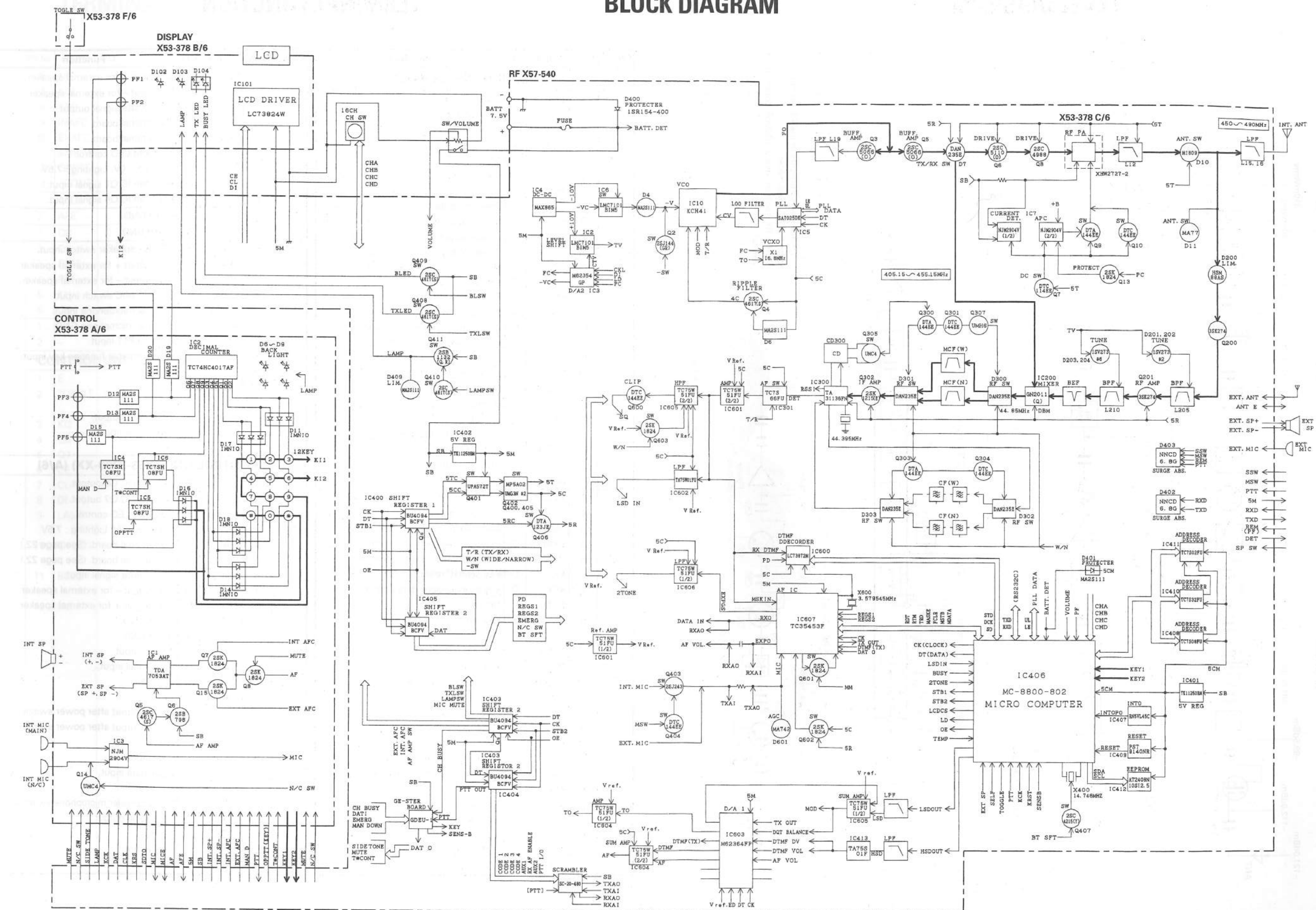
# TK-390 SCHEMATIC DIAGRAM





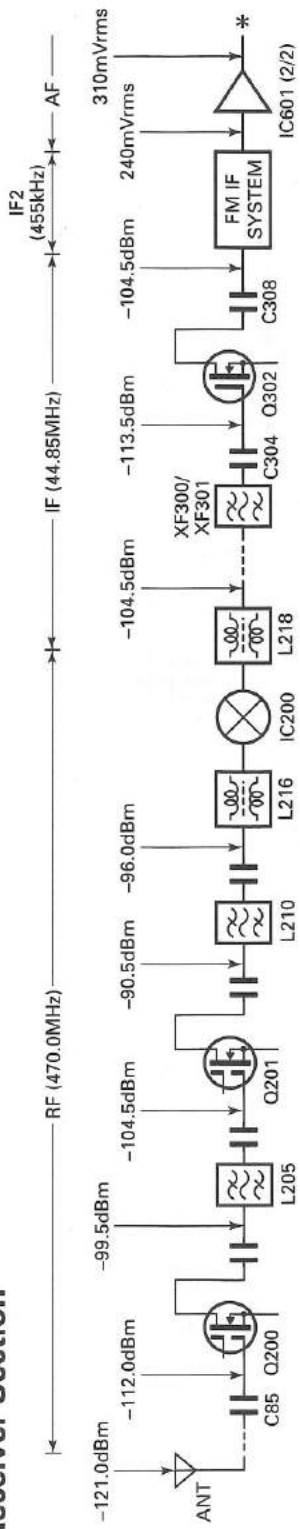
# TK-390      TK-390

## BLOCK DIAGRAM

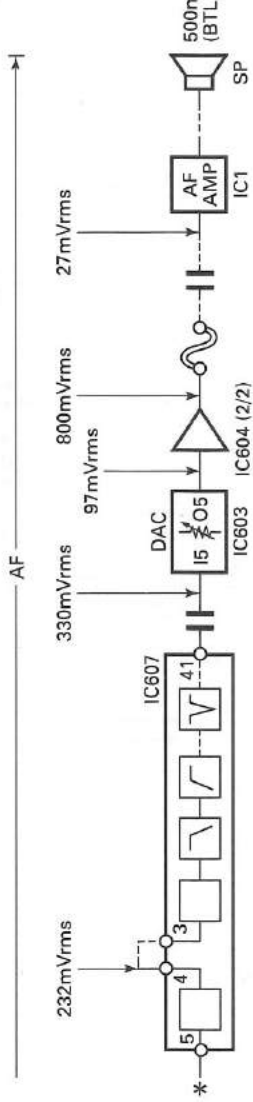


## LEVEL DIAGRAM

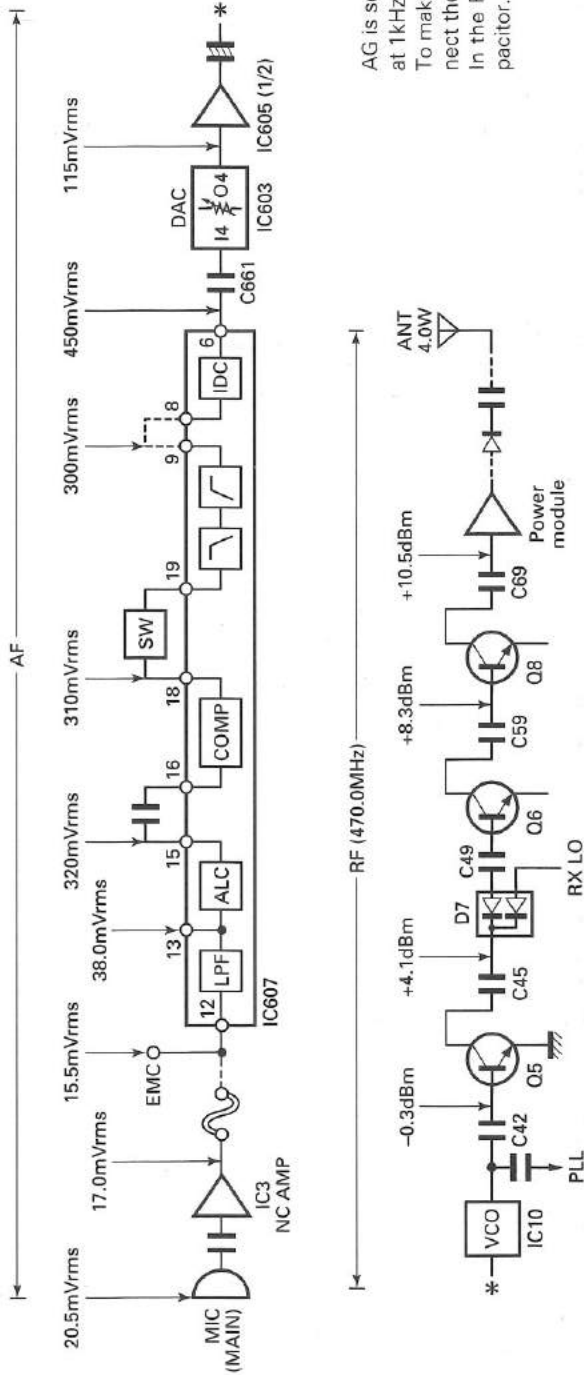
## 69 Receiver Section



To make measurements in the AF section, connect the AC level meter. (ANT input : -47dBm, 1 kHz FM, 3kHz DEV)  
In the RF section, use a 1000pF coupling capacitor. (The display shows the SSG input value required to obtain 12dB SINAD.)



## Transmitter Section



AG is set to the MIC input becomes 3kHz DEV.  
at 1kHz MOD.  
To make measurements in the AF section, connect the AC level meter.  
In the RF section, use a 1000pF coupling capacitor.

## TERMINAL FUNCTION

CN No.	Pin No.	Name	I/O	Function
<b>TX-RX UNIT (X57-5400-10)</b>				
CN400 for X53 (B/6)	1	CH D	I	CH switch data.
	2	CH A	I	CH switch data.
	3	CH C	I	CH switch data.
	4	CH B	I	CH switch data.
	5	E	-	GND.
	6	VOL	I	Voltage level input for audio control.
	7	5CM	-	5V.
	8	B+	-	Power input after passing through the fuse.
	9	B+	-	Power input after passing through the fuse.
	10	SB	-	Power output after power switch.
	11	SB	-	Power output after power switch.
	12	TOGGLE	I	Normally : 5V, switched toggle when connected GND.
	13	KEY2	I	Key input.
	14	Q6	O	Key scan IC Q6 signal output.
	15	Q7	O	Key scan IC Q7 signal output.
	16	LCDCS	O	Chip select output for LCD driver.
	17	CLK	O	Clock data output for LCD driver.
	18	DAT	O	Data output for LCD driver.
	19	LAMP	-	Backlight LED control. Normally : 0V, Lighting : 7.5V
	20	TXLED	-	TX LED control. Normally : 0V, Lighting : 7.5V
	21	BLED	-	Busy LED control. Normally : 0V, Lighting : 7.5V
	22	5M	-	5V.
CN401 for X53 (A/6)	1	TCONT	O	For optional board. (See page 22.)
	2	OPPTT	O	For optional board. (See page 22.)
	3	AMPSW	O	Audio AMP control switch output.
	4	EXAFC	O	External speaker switch control.
	5	INAFC	O	Internal speaker switch control.
	6	KRS	O	Key scan IC reset output.
	7	KCK	O	Key scan IC clock data output.
	8	SOD	-	Not use.
	9	KEY1	I	Key input.
	10	KEY2	I	Key input.
	11	LCS	-	Not use.
	12	PTT	I	PTT signal input.
	13	N/CSW	O	Noise canceler microphone switch output.
	14	NC	-	Not use.
	15	CLK	O	Clock data output.
	16	DAT	O	Data output.
	17	E	-	GND.
	18	SB	-	Power output after power switch.
	19	SB	-	Power output after power switch.
	20	5M	-	5V.
	21	MICE	-	MIC GND.
	22	MIC	I	MIC signal input.
	23	AF	O	Audio output.
	24	AFE	-	Audio GND.
	25	AFE	-	Audio GND.

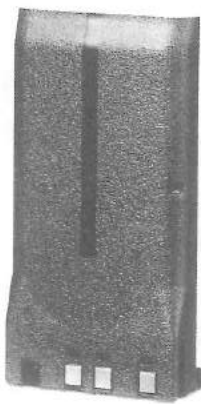
CN No.	Pin No.	Name	I/O	Function
CN402	26	SP+	I	BTL input + for external speaker.
	27	SP-	I	BTL input - for external speaker.
	28	MUTE	O	Audio mute signal output.
	29	SD TO	O	For optional board.
	30	MAN D	O	For optional board.
	31	LAMP	O	Backlight LED control. Normally : 0V, Lighting : 7.5V
	32	Q7	O	Key scan IC Q7 signal input.
	33	Q6	O	Key scan IC Q6 signal input.
	1	AFE	-	Audio GND.
	2	AFE	-	AUDIO GND.
	1	SSW	I	EXT/INT speaker switch input.
	2	SP+	O	BTL output + for external speaker.
	3	SP-	O	BTL output - for external speaker.
CN403	4	MSW	I	EXT/INT MIC switch input.
	5	EMC	I	External microphone input.
	6	ME	-	External microphone GND.
	7	PTT	I	External PTT input.
	8	PF	I	Programmable function key input.
	9	NC	-	Not use.
	10	E	-	GND
	11	5M	-	5V.
	12	TXD	O	Serial data output.
	13	RXD	I	Serial data input.
	14	NC	-	Not use.
<b>CONTROL UNIT (X53-3780-XX) (A/6)</b>				
CN1 for X57	1	Q6	O	Key scan IC Q6 output.
	2	Q7	O	Key scan IC Q7 output.
	3	LAMP	I	Backlight LED control. Normally : 0V, Lighting : 7.5V
	4	MAN D	I	For optional board. (See page 22.)
	5	SD TO	I	For optional board. (See page 22.)
	6	MUTE	I	Audio mute signal input.
	7	SP-	O	BTL output - for external speaker.
	8	SP+	O	BTL output + for external speaker.
	9	AFE	-	Audio GND.
	10	AFE	-	Audio GND.
	11	AF	I	Audio output.
	12	MIC	O	MIC signal input.
	13	MICE	-	MIC GND.
	14	5M	-	5V.
	15	SB	-	Power output after power switch.
	16	SB	-	Power output after power switch.
	17	E	-	GND.
	18	DATA	I	Data input.
	19	CLK	I	Clock data input.
	20	NC	-	Not use.
	21	N/CSW	I	Noise canceler microphone switch input.
	22	PTT	O	PTT signal output.
	23	LCS	-	Not use.
	24	KEY2	O	Key output.
	25	KEY1	O	Key output.

CN No.	Pin
	CN2 for X57
	CN3
	CN4
	CN101 for X57

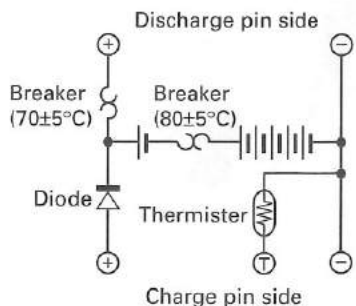
# TERMINAL FUNCTION / KNB-17A (Ni-Cd BATTERY)

CN No.	Pin No.	Name	I/O	Function
	26	NC	-	Not use.
	27	KCK	I	Key scan IC clock data input.
	28	KRS	I	Key scan IC reset input.
	29	INAFC	I	Internal speaker switch input.
	30	EXAFC	I	External speaker switch input.
	31	AMPSW	I	Audio AMP control switch input.
	32	OPPTT	I	For optional board. (See page 22.)
	33	TCONT	I	For optional board. (See page 22.)
CN2 for X57	1	AFE	-	Audio GND.
	2	AFE	-	Audio GND.
CN3	1	Q8	O	Key scan IC Q8 signal output.
	2	Q7	O	Key scan IC Q7 signal output.
	3	PTTE	-	PTT GND.
	4	PTT	I	Normally : 5V, transmit when connected GND.
	5	KI1	I	Key input.
	6	Q6	O	Key scan IC Q6 signal output.
CN4	1	+	-	BTL + output for internal speaker.
	2	-	-	BTL - output for internal speaker.
<b>CONTROL UNIT (X53-3780-XX) (B/6)</b>				
CN101 for X57	1	E	-	GND.
	2	TOGGLE	O	Normally : 5V, switched toggle when connected GND.
	3	KI2	O	Key output.
	4	Q6	I	Key scan IC Q6 signal input.
	5	Q7	I	Key scan IC Q7 signal input.
	6	CE	I	Chip select input for LCD driver.
	7	CL	I	Clock data input for LCD driver.
	8	DI	I	Data input for LCD driver.
	9	LAMP	-	Backlight LED control. Normally : 0V, Lighting : 7.5V
	10	TX LED	-	TX LED control. Normally : 0V, Lighting : 7.5V
	11	BLED	-	Busy LED control. Normally : 0V, Lighting : 7.5V
	12	5M	-	5V.

## KNB-17A External View



## KNB-17A Circuit Diagram



## KNB-17A Specifications

Voltage .....	7.2V (1.2V x 6)
Charging current .....	1500mAh
Dimensions (mm) .....	58.0 W x 110.8 H x 20.0 D (Projections included)
Charger and charging time	
KSC-19 (Normal Charger) .....	Approx. 8 hours
KSC-20 (Rapid charger) .....	Approx. 1.3 hour
Weight .....	220g

# TK-390

## KMC-25/26 (SPEAKER MICROPHONE)

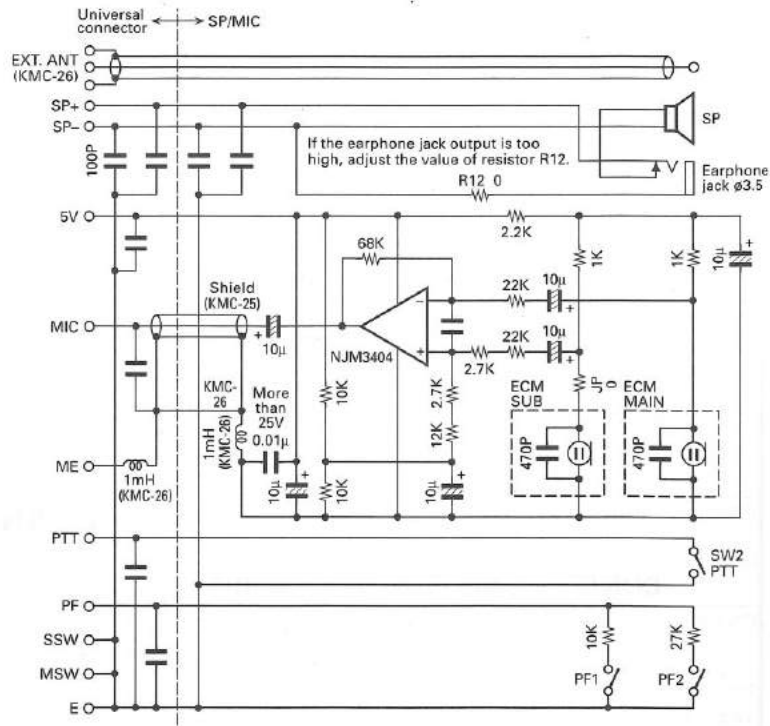
### KMC-25 External View



### KMC-26 External View



### KMC-25/26 Circuit Diagram



### KMC-25/26 Parts List

\* : New parts

Ref. No.	New parts	Parts No.	Description	Model
	*	A02-2092-08	Case (Front)	25
	*	A02-2253-08	Case (Front)	26
	*	A02-2093-08	Case (Rear)	25
	*	A02-2254-08	Case (Rear)	26
		B09-0382-08	Cap (Phone)	
		D10-0629-08	Lever (PTT)	
	*	E30-3287-08	Lead wire with plug assy	25
	*	E30-3322-08	Lead wire with plug assy	26
		J29-0644-08	Clip assy	
		J42-0495-08	Bushing	
		S70-0459-08	Tact switch	
		T07-0359-08	Speaker	
		T91-0584-08	MIC element	
		N08-0535-08	Dressed screw	

### KMC-25/26 Specifications

#### Microphone

Impedance ..... 2kΩ

Sensitivity ..... -65dB±4.0dB at 1kHz

#### Speaker

Impedance ..... 16Ω

Input ..... 0.5W

Maximum input ..... 1.5W

Dimensions ..... 62 W x 81 H x 29 D (mm)

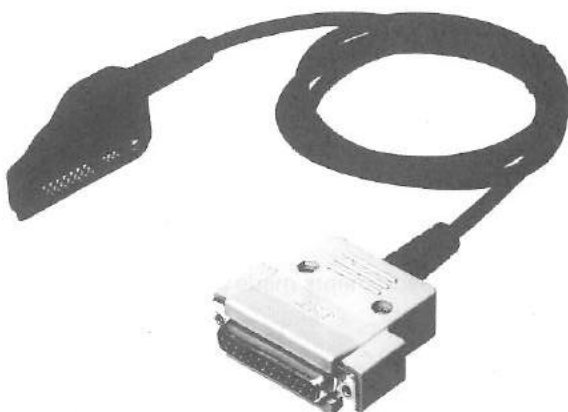
Weight (With plug cord) ..... Approx. 0.17kg

## KSC-19 (CHARGER) / KSC-20 (RAPID CHARGER) / KPG-36 (PROGRAMMING INTERFACE CABLE) / KRA-15 (WHIP ANTENNA)

KSC-19 External View



KPG-36 External View



### KSC-19 Charging

KNB-17A

Voltage .....	7.2V
Battery capacity .....	1500mAh
Charging time .....	Approx. 8 hours

### KSC-20 External View



### KRA-15 External View

M : 450~490MHz  
M2 : 470~512MHz  
M3 : 403~430MHz



### KSC-20 Specifications

Charging current .....	1100mA±150mA
Charging time .....	KNB-17A : 80 min.±24%
Source voltage .....	Approx 15V
Ambient temperature .....	0°C~40°C
Dimensions .....	105 W x 135 D x 52 H (mm)
Weight .....	0.18kg

# TK-390

## SPECIFICATIONS

### GENERAL

Frequency Range .....	450 to 490MHz
Number of Channels .....	160 channels
Channel Spacing .....	Wide : 25kHz, Narrow : 12.5kHz (PLL channel step 5kHz, 25kHz)
Battery Voltage .....	7.5V DC ± 20%
Battery Life .....	10 hours at 4W (5-5-90 duty cycle)
Temperature Range .....	-30°C to +60°C (-22°F to +140°F)
Dimensions and Weight .....	6-3/32" (155mm) H x 2-5/16" (58mm) W x 1-1/2" (38mm) D, 1.25 lbs (565g) 6-3/32" (155mm) H x 2-5/16" (58mm) W x 1-9/16" (39.5mm) D
With Keypad Model .....	

### RECEIVER (Measurements made per EIA standard EIA-316-B)

Sensitivity .....	
EIA 12dB SINAD .....	0.25µV
20dB Quieting .....	0.35µV
Selectivity .....	Wide : -73dB, Narrow : -68dB
Intermodulation .....	Wide : -73dB, Narrow : -65dB
Spurious and Image Rejection .....	-73dB
Audio Power Output .....	500mW at less than 3% distortion
Frequency Stability .....	±0.0002% from -30°C to +60°C
Channel Frequency Spread .....	40MHz

### TRANSMITTER (Measurements made per EIA standard EIA-316-B)

RF Power Output .....	Hi : 4W, Low : 1W
Spurious and Harmonics .....	-70dB
Type of Emission .....	Wide : 16K0F3E, Narrow : 11K0F3E
FM Noise .....	Wide : -45dB, Narrow : -40dB
Audio Distortion .....	Less than 3.0% at 1000Hz
Frequency Stability .....	±0.0002% from -30°C to +60°C
Channel Frequency Spread .....	40MHz

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