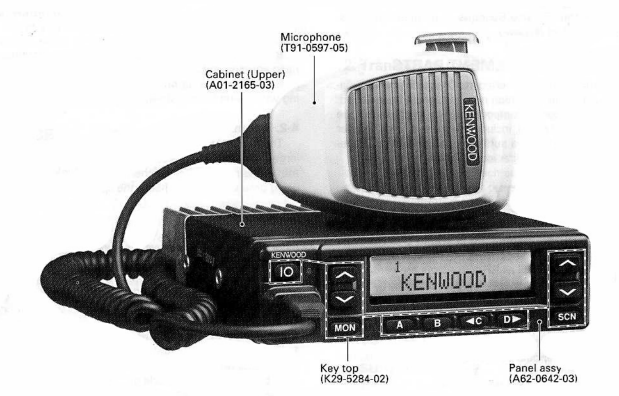
## 800MHz/900MHz FM TRANSCEIVER **TK-980/981** SERVICE MANUAL REVISED

KENWOOD

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## GENERAL

#### INTRODUCTION SCOPE OF THIS MANUAL

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

#### ORDERING REPLACEMENT PARTS

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

#### PERSONNEL SAFETY

The following precautions are recommended for personnel safety :

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

#### PRE-INSTALLATION CONSIDERNATIONS 1. UNPACKING

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

#### 2. LICENSING REQUIREMENTS

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

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

#### 3. PRE-INSTALLATION CHECKOUT

#### 3-1. Introduction

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

#### 3-2. Testing

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

#### 4. PLANNING THE INSTALLATION

#### 4-1. General

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

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

#### 4-2. Antenna

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

#### 4-3. Radio

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

#### 4-4. DC Power and wiring

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

#### CAUTION

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

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

## **GENERAL / OPERATING FEATURES**

#### 5. INSTALLATION PLANNING - CONTROL STATIONS

#### 5-1. Antenna system

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

#### 5-2. Radio location

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

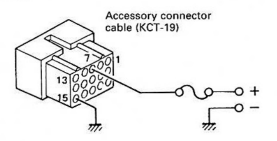
#### SERVICE

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

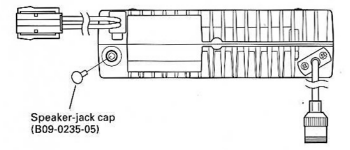
#### Note

When you modify your radio as described in system setup, take the following precaution.

The rating of pin 7 (SB) of the accessory connector cable (KCT-19) on the rear of the radio is 13.6V (1A). Insert a 1A fuse if you use the SB pin for external equipment.



If you do not intend to use the 3.5-mm jack for the external speaker, fit the supplied speaker-jack cap (B09-0235-05) to stop dust and sand getting in.



#### 1. Operation Features

The TK-980/981 is an 800MHz/900MHz band EFJ LTR™ - compatible trunked radio designed to operate in both trunking and conventional modes. The programmable features are summarized.

This model can handle up to 32 systems with up to 250 groups in each system. The transceiver can be used in both trunked mode and conventional mode. Systems, groups, and their functions are programmed.

#### 2. Transceiver Controls and Indicators (Fig. 1)

#### 2-1. Front Panel Controls

All the keys on the front panel are momentary-type push buttons. The functions of these keys are explained below.

#### POWER key

Transceiver POWER key. When the power is switched off, all the parameters, such as the system and group are stored in memory. When the power is switched on again, the transceiver returns to the previous conditions.

- SYSTEM UP/DOWN key (Programmable)
- SCAN key (Programmable)
- MONITOR key (Programmable)
- A, B, C and D key (Programmable)
- VOLUME UP/DOWN key (Programmable)

#### BUSY/TX LED

The BUSY indicator (Green LED) shows that the group is in use. The TX indicator (Red LED) shows that you are transmitting.

#### 2-2. Programmable Keys

The FPU (KPG-49D) enables programmable keys to select the following functions.

Auto tel, AUX-A, AUX-B (Only when voice scrambler is not selected), DTMF ID (BOT), DTMF ID (EOT), Display character, Emergency (Only foot key), Function, Group down, Group up, Home group, Horn alert, Key lock, Memory (RCL/ STO), Memory (RCL), Memory (STO), Message mode (Only A key), Monitor A, Monitor B, Monitor C, Monitor D, Public address, Redial, Scan, Scan del/add, Scan temporary delete, Scrambler (Only when voice scrambler is selected), Send GPS, System down, System up, TEL disconnect, Volume down, Volume up and None.

These functions the FPU programs to the function keys and described in the following sections.

#### Auto TEL

Automatically connects available repeaters that are connected to telephone circuits when operating as LTR system. The time allocated to search for available repeaters is 60 seconds, after which connection failure occurs, a DTMF tone is output and the function terminates.

If connection to an available circuit is made, only ID 253, EOT or hang-up time-out can terminate the function.

## **OPERATING FEATURES**

#### AUX-A

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.

#### AUX-B

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

If this key is pressed, an underscore ("\_") appears at the extreme right of the LCD and AUX port which is inside of the transceiver turns to the active level. If pressed again, the underscore disappears and the AUX ports turns to the deactive level.

#### DTMF ID (BOT)

In conventional mode, if you press this key, a predetermined DTMF ID (Begin of TX) will be sent automatically.

#### DTMF ID (EOT)

In conventional mode, if you press this key, a predetermined DTMF ID (End of TX) will be automatically sent.

#### Display character

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

#### Emergency

Pressing this key for longer than the programmed "Emergency Key Delay Time" causes the transceiver to enter the emergency mode. The transceiver jumps to the programmed "Emergency system and group" and transmits for the programmed "Active Time".

The transceiver disables mic mute while transmitting. After finishing transmission, the transceiver receivers for the programmed "Interval Time". The transceiver mutes the speaker while receiving. Following the above sequence, the transceiver continues to transmit and receive.

#### Function

Pressing this key causes the transceiver to display "FCN". Then, pressing a microphone DTMF key causes the corresponding programmed function to start. This key may be convenient when using many functions with the microphone 12-key keypad.

#### Group up/down

When the key is pressed each time, the group number to be selected is incremented/decremented and repeats if held for one second or longer.

#### Home group

Each pressing of the key selects a preset system/group.

#### Horn alert

If you are called from the base station using DTMF while you are away from your transceiver, you will be alerted by the vehicle horn or some other type of external alert. To turn the horn alert function on , press this key. A confirmation tone sounds, and the display shows "HA" on the sub LCD.

If this key is pressed again, the horn alert function is turned off.

#### Key lock

Pressing this key causes the transceiver to accept entry of only the [Function], [Key lock], [PTT], [Monitor A], [Monitor B], [Monitor C], [Monitor D], and [Emergency] keys.

#### Message mode

Press this key to enter the message mode. (See "Alphanumeric Two-way Paging Function" for details)

#### Memory

This key allows DTMF memory data to be recalled; up to 32 memories each with a memory dial of up to 16 digits and an A/N of up to 10 digits per memory.

#### Monitor

Used to release signalling or squelch when operating as a conventional. It is also used to reset option signalling.

#### Public address

Public address amplifies the microphone audio, and outputs it through a PA speaker. PA is activated by pressing this key. A confirmation tone sounds, and the display shows "PUBLIC ADRS". PA can be activated at anytime (scanning or non-scanning).

The RADIO continues to scan & receive calls while in PA mode. Pressing PTT activates PA, and will override an incoming call at anytime; however, no RADIO transmission takes place.

If this key is pressed again, a confirmation tone will sound, the display will return to the normal group or SCAN display, and the PA function will turn off.

#### Redial

If you press this key when the system/group is displayed, the last transmitted DTMF code will appear on the display. Pressing the PTT switch at this time will transmit the displayed DTMF code.

#### Scan

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

#### Scan del/add

Used to select whether system scan routines are used during system scan. Each pressing of the key (to ON) toggles between lockout and lock. The scan routine is started when on lock. The DEL indicator flashes when the system is on lockout.

## **OPERATING FEATURES**

#### Scan temporary delete

This key is temporarily deleted a system being scanned. If you press this key when scan is stopped (when a call is being received from another station), the system is temporarily deleted and scanning restarts.

This key operates even when "Scan Type" is set to "List Type System Scan".

#### Scrambler

If a scrambler code (1 to 16) has been set in the FPU, an underscore ("\_") appears at the extreme right of the LCD display when scrambler is active. Pressing this key changes on/off of scramble operation. Press this key for 2 seconds to enter scrambler code selection mode.

#### Send GPS (Optional)

Pressing this key causes the transceiver to send a single GPS data. (GPS receiver must be installed.)

#### System up/down

When the key is pressed each time, the system number to be selected is incremented/decremented and repeats if held for one second or longer.

#### Telephone disconnect

Pressing this key ends an RIC connection (disconnects the telephone line).

#### Volume up/down

When the key is pressed, the volume level is increased/ decreased and repeats if held for 200ms or longer.

#### None

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

#### 2-3. Front Panel Displays and Indicators ① Sub display

Displays the system and group numbers. Also displays various functions, such as TA.

#### 2 P (Priority) indicator

The P indicator (P) appears when a selected group is programmed as priority, in conventional operation.

#### **③ MON (Monitor) indicator**

The MON indicator appears when the button programmed as MONITOR is pressed.

#### **④ SVC (Service) indictor**

This icon is not used this transceiver.

#### 5 SCN (Scan) indicator

The SCN indicator appears when using scan mode.

#### 6 AUX (Auxiliary) indicator

appears when the auxiliary function is activated (ON) by pressing the AUX-A key.

#### ⑦ Handset indicator

The handset indicator (*J*) appears when the selected group is programmed as telephone IDs.

#### ⑧ MAIL indicator

Flashes when a status message (FleetSync<sup>™</sup>) is received. Lights when a status message is stored in the stack memory.

#### ④ Alphanumeric display

The twelve-character dot matrix alphanumeric display shows the system/group numbers. You can program system/group names with up to ten characters in place of these numbers. The left display is used as a delete indicator ( $\blacktriangleright$ ) and the right is used for the selective call (\*) or scrambler (\_) function. The delete indicator shows the systems locked out of the scanning sequence. Selective call and scrambler are optional functions that can be programmed.

Displays received messages when using FleetSync<sup>™</sup>.

#### 10 A,B,C,D key

These keys are programmable function (PF) keys.

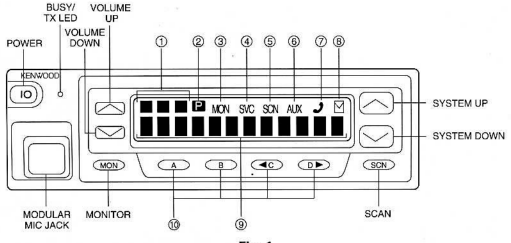


Fig. 1

## **OPERATING FEATURES**

#### 3. Scan Operating

#### System Scan

System scan can be selected with the "Scan" key by programming the scan feature. When the "Scan" key is pressed and the "SCN" mark appears, scan mode in entered. Scanning starts from the system following the currently displayed system. When a call is received, scanning stops, and the system and group are displayed.

When programming key is touched during scanning, the scan stops and the revert system or group can be changed. Scanning resumes one second after the key is released.

There are two types of system scan.

#### Fix system scan

All the set systems except locked-out ones are scanned. If the Del/Add feature is assigned to the programmable key, it can be controlled from the front panel.

#### List type system scan

A scan list can be set for each system.

The list to be scanned can be changed by changing the display system.

If many systems have been set, the scan speed can be increased by narrowing the systems to be scanned with scan lists.

#### System Lockout

The system lockout feature is used to lock systems out of the scan sequence, and can be selected by programming in the following two ways;

#### Fixed lockout

The system to be locked out is selected by programming. When a locked system is selected, the Delete ( $\triangleright$ ) indicator appears on the left of the SYSTEM indicator. The revert system is scanned even if it is locked out. If there is a locked system, the Delete ( $\triangleright$ ) indicator flashes during fixed scanning.

#### User selectable lockout

If the scan lockout feature is programmed to a key, the user can lock systems out of the scan sequence with the key. To lock a system out of the scan sequence, press the key when the system is displayed. The Delete ( $\blacktriangleright$ ) indicator is displayed on the left of the SYSTEM indicator.

To unlock a system, select the system and press the key. The Delete ( $\blacktriangleright$ ) indicator disappears to indicate that the system has returned to the scan sequence. The revert system is scanned even if it is locked out. If there a locked system, the Delete ( $\blacktriangleright$ ) indicator flashes during fixed scanning. If all systems are locked out, the scan stops and only the revert system is received.

#### Drop-out Delay Time (Scan Resume Time)

If a call is received during scan, the scan stops. The scan resume time can be programmed as 0 to 300 seconds in one-second increments. The default value is 3 seconds.

#### Dwell Time

The dwell time is the time after transmission ends until the scan resumes in scan mode. It can be set 0 to 300 seconds by programming. The default value is 3 seconds.

#### System/Group Revert

System/group revert can be programmed for one of the following;

#### Last called revert

The system or group changes to the revert system or group when a call is received with the system or group being scanned.

#### Last used revert

If a system/group call is received during scanning and the PTT button is pressed for transmission and response within the drop out delay time, the system or group is assigned as the new revert system or group.

#### Selected revert

If the system/group was changed while scanning, the newly selected system/group.

#### Scan Massage Wait

The time for staying with the home repeater that receives a signal during system scan and monitoring data messages can be programmed. If there is no signal from the home repeater, the system is scanned for about 50ms. If there is a signal, three data messages are monitored. Normally, three data messages are monitored for each system, and it can be increased in multiples of three data messages per line to up to eight lines.

If the repeater data message indicates that there is no call, data monitoring is terminated and the home repeater of the next system is scanned.

#### Group Scan Operation

Group scan can be programmed for each group. In addition to the ID codes of the selected group, the ID codes of the other groups that are permitted for group scan are decoded. (The two fixed ID and block decode codes are always decoded.)

If, during group scanning, a call is received with one of the selectable group ID codes for which group scan is enabled, the group display indicates the group number that the call came in with. That group then becomes the new selected group. Group scan resumes after the specified dropout delay time or dwell time shared by the system scan elapses.

#### In Conventional System

If QT or DQT is set for the group, the groups, including signalling, are scanned.

In case of the priority group is set in conventional system, if a group scan (including group scan during a system scan) temporarily stops (receiving) in a group that does not have priority, a look back is performed to the priority group. Look back is performed according to the look back time A and B settings. If a call is received on the priority group, reception immediately switches to the priority group.

## **OPERATING FEATURES**

#### 4. Details of Features

#### Time-out Timer

The time-out timer can be programmed in 15 seconds increments from 15 seconds to ten minutes. If the transmitter is keyed continuously for longer than the programmed time, the transmitter is disabled and a warning tone sounds while the PTT button is held down. The alert tone stops when the PTT button is released.

#### Sub LCD Display

You can use 3-digit the display to display the system number or group number. It is useful when the main (12digit) display indicates system, group name or other functions.

#### 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.

#### PTT ID

PTT ID provides a DTMF or MSK (FleetSync™ : Fleet-ID) ANI to be sent with every time PTT (beginning of transmission, end of transmission, or both).

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

The timing that the transceiver sends ID is programmable.

BOT : DTMF ID (BOT)/MSK ID is sent on beginning of transmission.

EOT : DTMF ID (EOT)/MSK ID is sent on end of transmission.

Both : DTMF ID (BOT)/MSK ID is sent on beginning of transmission and DTMF ID (EOT)/MSK ID is sent on end of transmission.

#### Radio Password

When the password is set in the transceiver, user can not use the transceiver unless enter the correct password.

This code can be up to 6 digits from 0 to 9 and input with the key, and "SCN" key.

#### Off Hook Decode

If the Off hook decode function has been enabled, removing and replacing the microphone on the hook has no effect for decoding QT/DQT and option signalling.

#### Timed Power Off

This function works as "Automatic Power Switch Off".

Timed power off timer starts from the ignition-off. After the timer expires, the radio will automatically turn off. The timer will be reset if the ignition is turned on and off.

This function requires ignition-sense. Connect the ignition-line to the 9-pin connector which is located at the rear of the radio.

After the timer expires, press the power switch to turn on the radio.

#### Horn Alert

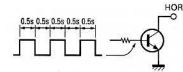
Horn alert can be set to on or off for each group. If horn alert has been set to YES for a group and DEC ID/QT/DQT/ MSK matches, the horn alert, HOR. is turned on and off. The group for which the optional signalling is set works by ANDing the decode ID/QT/DQT/MSK with the optional signalling.

Either continuous or non-continuous operation can be set by the FPU. The horn alert port is enabled or disabled as follows;

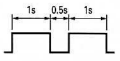
Off hook horn alert	Hook off	Hook on
Enable	0	0
Disable	Х	0

#### Non-continuous

The horn alert port, HOR, is turned on and off as follows;

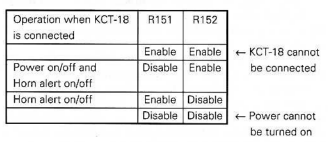


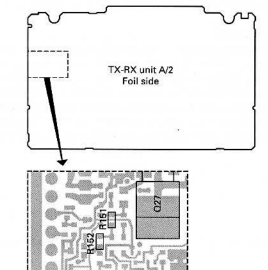
The timing when the fixed LTR ID matches is as follows;



#### Continuous

Horn alert can be reset by setting an expiration time from the FPU, pressing the any key, or setting off hook.





## **OPERATING FEATURES**

#### Call Indicator

The call indicator can be programmed for each group. In trunked system, it can be set to respond to a selectable decode ID or one of two fixed IDs, except block IDs. When a call is received with a selectable decode ID, the call indicator flashes. When a call is received with a fixed ID, the call indicator lights continuously.

On a conventional system, the call indicator can be programmed to light for each QT or DQT code. It keeps flashing while a call is being received. It is turned off by pressing any front panel key.

#### Free System Ringback

This feature is available only when a telephone interconnected ID code is selected. If a busy tone sounds when the PTT button is pressed, the transceiver enters this mode automatically.

When the PTT button is released, a beep sounds for 400ms to indicate that the mode has been entered. If the scan is on, it is resumed (the "SCN" mark goes on). When any repeater becomes available, a ringing tone sounds and this mode ends.

The mode is terminated when the system, group, scan, PTT, key is changed.

#### System Search

This feature can be programmed to automatically access other programmed systems when the selected system cannot be accessed. If an intercept tone sounds when the PTT button is pressed after setting the mode, the transceiver has entered the mode.

If the group ID is a telephone interconnect ID, the transceiver then attempts to access, in succession, other systems that have a telephone interconnect ID in the revert group location. If the group ID is a dispatch ID, the transceiver attempts to access other systems that have a dispatch ID programmed in the revert group location.

If there is no system to be accessed, an intercept tone sounds, the mode is terminated, and the transceiver returns to the first system. If the access is successful, the mode is terminated, and the searched system becomes the new selected system (If during scanning, the scan stops).

#### Transpond

This feature can be programmed to turn on and off for each group. If the ID of the group for which transpond is enabled is received, two data messages (transmit ID and turn-off code) are automatically transmitted if the PTT button is not pressed as a response within the time set (0 to 300 seconds in 1-second increments). If the PTT button is pressed within the time, the transpond is not preformed.

#### Transmit Inhibit

The transceiver can be programmed with a transmit inhibit block of ID codes. If an ID code within this block is decoded the preset time before the PTT button is pressed, transmission is inhibited. The BUSY indicator lights and a busy tone sounds until the PTT button is released to indicate that transmission is not possible (except clear-to talk mode).

Transmission with the group for which the encode ID is not set is inhibited, and the busy tone is output while the PTT button is held down, regardless of the clear-to talk setting.

#### Auto TEL

A telephone interconnect call can be made by simply pressing the key by assigning this feature to the key. This feature accesses the TEL channel of the available system automatically.

When the key is pressed, a queue tone is output, and the "AUTO TEL" appears on the alphanumeric display along with a flashing handset indicator () to indicate that this mode has been entered. If the TEL ID is set for the revert system, the TEL channel of that system is accessed. If all TEL channels are busy, an attempt is made to access the TEL channels of another system in which the TEL ID code has been programmed. It is repeated for 60 seconds until the access succeeds. If the access succeeds, a dial tone returns from the repeater. If the key is pressed again when the queue tone is sounding, this mode is canceled.

If the access fails after 60 seconds, a deny tone is output and this mode is terminated. When the talk ends, the revert system/group returns. When the scan mode is effective, the scan resumes. The Auto TEL feature can be programmed to turn on or off for each system.

#### 5. Option Signalling

#### 5-1. DTMF

Built-in DTMF decoder is available for option signalling. It is possible to use individual call, group call, D.B.D.

(Dead Beat Disable). D.B.D. is used with DTMF only.

If the option signalling matches, a predetermined action will occur.

If option signalling matches on a group which is set up with option signalling, the option signalling indicator (\*) will flash and option signalling will be released. The transpond or alert tone will sound.

If the selective call alert LED is set up, the orange LED will flash.

While option signalling matches (or if option signalling is deactivated when you are transmitting), you can mute or unmute ID/QT/DQT/Carrier.

## **OPERATING FEATURES**

#### AND/OR

You can select AND or OR for option signalling match conditions.

0.5153	Alert/Transpond
AND	QT/DQT/ID+DTMF; Option matches = Action
OR	QT/DQT/ID+DTMF; Option matches = Action
	AF mute open
AND	QT/DQT/ID+DTMF; Option matches = Action
OR	QT/DQT/ID; Signalling only matches = Action

With OR set up, alert/transpond will not function with only DTMF.

With OR set up, AF mute will not release when only DTMF matches.

With a conventional group not set up with QT or DQT, only the carrier is considered when signalling matches.

#### Auto Reset

If option signalling matches a group set up with option signalling, option signalling is released. After matching option signalling, option signalling will temporarily reset automatically.

#### Dead Beat Disable

If the D.B.D. code matches, a predetermined action will occur. Whether option signalling is activated or not, when D.B.D. matches on any group, the transceiver will become TX inhibited or TX/RX inhibited. While D.B.D. is active, if the D.B.D. code + "#" code is received, D.B.D. will disactivate.

When D.B.D. matches, transpond will function. Alert will not be output, and option signalling match icon will not appear.

#### 5-2. MSK

Built-in MSK (FleetSync<sup>™</sup> : Fleet-ID) decoder is available for option signalling. When the group ID matches, squelch remains muted while the station waits for reception of proper MSK signal. When MSK signal matches, squelch unmutes.

#### AND/OR

AND : QT/DQT/ID + MSK to unmute. MSK matches = alert tone

OR : QT/DQT/ID to unmute. MSK matches = alert tone

#### 6. Alphanumeric Two-way Paging Function

#### (FleetSync<sup>™</sup>)

#### General

The Alphanumeric Two-way Paging Function (FleetSync™) is a Kenwood proprietary protocol. It enables a variety of paging functions.

#### ID Construction

A radio unit ID is defined by a combination of 3-digit Fleet and 4-digit ID numbers. Each radio unit must be assigned its own Fleet and ID numbers.

#### PTT ID

A pre-programmed unique ID can be sent at the beginning of transmission and/or the end of transmission to identify which radio unit is on air.

#### Selective Call (SELCALL)

This is a voice call to a particular individual or group of stations.

#### Example of call types;

[100][ALL]: <Group Call>
All the units whose fleet number is "100" are called.
[100][1000]: <Individual Call>
The unit, whose the fleet number is "100" and ID number is "1000", is called.
[ALL][ALL]: <Broadcast Call>
All the units are called.
[ALL][1000]: <Supervisor Call>
All ID "1000" are called regardless of their fleet number.

#### Unit ID Encode Block

Encode ID Block can be set to limit manual dial ID. The radio unit will not accept an ID other than these IDs which are entered from the keypad. If Inter-fleet Call is enabled, block ID setting affects each fleet group.

#### Status Message

Using a 2-digit number, you can send and receive a Status message which may be decided in your talk group. Each Status may be displayed with 16 alphanumeric characters if programmed in the radio. A maximum of 9 received messages can be stored in the stack memory, and it can be reviewed after reception. If the message memory becomes full, the oldest one will be erased. The stack memory will be cleared by turning radio power off.

#### Status 80~99 (Special)

Status numbers from 80 to 99 are reserved for special purposes. Entering these statuses from the DTMF keypad can be inhibited.

Please notice that the following status numbers are used for special purposes;

80~89 : Reserved for future use.

90 : Remote stun on. Disable the received radio unit's TX.

91 : Remote stun on. Disable the received radio unit's TX/RX.

92 : Cancel remote stun. Enable the received radio unit's TX/RX.

93 : Acknowledgement status sent when the radio unit is in stun mode (TX disabled).

94 : Acknowledgement status sent when the radio unit is in stun mode (TX/RX disabled).

95~98 : Reserved for future use.

99 : Emergency Status.

Note : Remote stun works with DTMF D.B.D. function also.

## **OPERATING FEATURES**

#### Automatic Status Response

If you pre-select a status number and leave the radio in the Status Mode, it can automatically respond with the selected status number upon request from the base station. (The request function is initiated by serial control on the base station (Optional).)

#### Short Messase (Optional)

A maximum of 48 characters can be sent (External equipment is required). Received Short Messages will be displayed in the same manner as a Status Message. A maximum of 4 received messages can be stored in the stack memory. In the Stack Mode, 3-digit LCD indicates the received Short Message as "M01"~"M04".

#### Long Message (Optional on K type only)

A maximum of 1024 characters can be sent (External equipment is required). Received Long Message will not be displayed or stacked in the radio memory but is output through the COM (Data) port.

#### Emergency Function

Emergency status 99 will be sent at the beginning of each emergency transmission.

#### Emergency Status response

Either "Horn" or "Alert" can be selected for the called radio unit's response to reception of status 99 which is used as an emergency status.

#### Other Functions

#### Manual Dial

Fleet, ID and Status numbers can be entered from DTMF keypad. (DTMF microphopne is required.)

#### Data TX with QT/DQT .

Whether programmed QT/DQT is modulated or not with a data transmission except for Selcall. A radio unit can receive a data message regardless of QT/DQT if the receiving unit is not scanning.

#### FleetSync<sup>™</sup> Band Rate

MSK data baud rate setting. The same rate must be set as a communication partner.

1200bps :

Data communication is made in 1200bps. The communication area is much wider than 2400bps. Recommended for repeater operation.

#### 2400bps :

Data communication is made in 2400bps. The communication area is narrower than 1200bps, but it will decrease the data traffic. Data rate 2400bps may not work properly depending on the repeater's characteristic.

#### ARQ Mode

It affects Trunking mode only. Automatic Repeat reQuest (ARQ) mode is a manner to minimize the air traffic of data communication. Also, it enables to occupy the trunking repeater channel for the data communication period. The setting does not affect the action of DTC input of the accessory port.

#### Message Mode Timer

Message Mode Timer is a delay timer returning from message/stack mode to Normal mode.

#### Status/Short/Long Message on Data Group

Status/Short/Long Message transmission is made whether on the Data System/Group.

#### Status/Short/Unit ID Message Serial Output (Option)

Whether a received Status/Short message or PTT ID is output or not from serial port.

#### GPS Report (Optional)

ANMEA-0183 GPS unit must be installed.

#### GPS Report Mode

GPS data can be sent automatically or upon request. Manually sending GPS data works regardless of this setting.

Auto : GPS data is sent both automatically and by request. GPS Auto TX Interval and GPS Time Mark must be adjusted if required.

Poll : GPS data is sent upon request from dispatcher.

#### GPS Report Interval

Interval time between automatic GPS data transmissions.

#### GPS Time Mark (Per Mobile)

The amount of time from the 0 (zero) minute of the standardized GPS UTC time to starting the first transmission of GPS data. It must be set to a different value for each radio unit to avoid a transmission crash.

#### Send GPS

Pressing this key causes the transceiver to send a single GPS data.

#### GPS Report On Data Group

GPS data transmission is made on the Data System/ Group.

## **OPERATING FEATURES**

#### Received GPS Data Output

Any selected sentence can be output through the radio serial port (COM1).

- MAP HEADER NMEA1 (\$GPGGA), NMEA2 (\$GPGLL), NMEA3 (\$GPRMC) NMEA-0183 standard command. This should be set according to your PC application.
- 2) MAP HEADER KW1 (\$PKLDS)

This is a Kenwood original sentence which consists of "\$GPGLL + Fleet + ID + Status". This item should be set according to your PC application.

3) MAP HEADER KW2 (\$PKLID)

This is a Kenwood original sentence which consists of "Fleet + ID". This should be set according to your PC application.

#### Parameters

#### GTC Count

Number of Go To data Channel messages to be sent before transmitting a data message if it is being made on Data System/ Group. If a radio unit receives a GTC message, it will move to the Data System/Group of the current system. Increase this item to make sure the called radio unit moves to the Data System/Group.

#### Random Access (Contention)

When a channel (or all the repeater channels for Trunking mode) is busy, radio unit will not transmit (depending on its Busy Channel Lockout setting in conventional mode). As soon as a channel is cleared, some transmissions may crash. Random access is used to avoid this by employing a random transmission sequence.

#### Number of Retries

Number of Retries is the maximum number of retry transmission when no acknowledgement is received in the Maximum ACK Wait Time. Increase this item to improve data communication reliability.

#### TX Busy Wait Time

TX Busy Wait Time is the maximum amount of time before giving up the data transmission when the channel (or all the repeater channels for Trunking mode) is busy. Also, this timer affects if it expires during Random Access period.

#### Maximum ACK Wait Time

Maximum ACK Wait Time is the maximum amount of time to wait for an acknowledgement from the called radio unit. It is used as an interval time of retries. It must be set greater than the ACK Delay Time of the called radio unit.

#### ACK Delay Time

ACK Delay Time is the amount of time from the end of receiving a data to the beginning of sending an acknowledgement. It should be adjusted as the repeater's hang-up delay time. Also, it must be set less than the Maximum ACK Wait Time of the calling radio unit.

#### TX Delay Time (RX Capture)

TX Delay Time is the amount of unmodulated transmission to let the called unit stop scanning or exit its battery save mode. It is used only when starting a data communication sequence.

#### Data TX Modulation Delay Time

Data TX Modulation Delay Time is the amount of time from the beginning of transmission to the beginning of a data modulation. It is used every time data is transmitted. It must be set to more than 300ms if data communication is made in Trunking Mode.

#### 7. Audible User Feedback Tones

The transceiver outputs various combinations of tones to notify the user of the transceiver operating state. The main tones are listed below.

The high tone is 1477Hz, the mid tone is 941Hz, and the low tone is 770Hz.

#### Power On Tone

This tone is output when the transceiver is turned on. (The high tone is output for 500ms.)

#### Alert Tone

This tone is output when the transceiver is TX inhibition for TOT and PLL unlocked. It is output until the PTT button is released. (The 697Hz tone is output.)

#### DBD On Tone

When a D.B.D. code is received, transpond tone sounds.

#### DBD Off Tone

When a D.B.D. release code is received, transpond tone sounds.

#### Password Agreement Tone

When the correct password is entered, the tone sounds. The optional feature's control tone can be set to yes or no.

#### PTT Release Tone

When you release the PTT switch, the PTT release tone sounds.

#### Busy Tone

Sounds in LTR mode, when you cannot use a repeater (system busy or TX inhibit). Sounds in conventional mode, when busy channel lockout is functioning. You can select yes or no for the optional feature's warning tone.

## **OPERATING FEATURES**

#### Group Call Tone

Sounds when a group call with the correct DTMF option signalling is received, repeats 7 times. You can select yes or no for the optional feature's warning tone.

#### Individual Call Tone

Sounds when an individual call with the correct DTMF option signalling is received. You can select yes or no for the optional feature's warning tone.

#### Key Press Tone [A]

Sounds when a key is pressed. For toggle keys, sounds when toggle function is turned on (key press tone [B] sounds when it is turned off). You can select yes or no for the optional feature's control tone.

#### Key Press Tone [B]

Sounds when a key is pressed. For toggle keys, sounds when the toggle function is turned off (key press tone [A] sounds when it is turned on). You can select yes or no for the optional feature's control tone.

#### Key Press Tone [C]

Sounds when a key is pressed. Also sounds when storing data, adding a DTMF code to memory, and when changing test mode settings. You can select yes or no for the optional feature's control tone.

#### Key Input Error Tone

Sounds when a key is pressed but that key cannot be used. You can select yes or no for the optional feature's warning tone.

#### Roll Over Tone

Sounds at the smallest system/group. You can select yes or no for the optional feature's control tone.

#### Transpond Tone

Sounds when an individual call with the correct LTR/ DTMF option signalling is received. For group calls, only the group tone will sound, not the transpond tone.

#### Intercept Tone

This tone indicates that the transceiver is out of range. It indicates that the PTT button is pressed, and transmission has started, but the repeater cannot be connected and talking is not possible. It is output until the PTT button is released. (The mid tone and low tone are output alternately in 200ms intervals.)

#### Delay Tone

This tone is output when the PTT button is pressed and the repeater is accessed three times or more to indicate connection with the repeater is delayed. This tone is the same as the busy tone. (It is not output of clear to talk has been set to yes.)

#### Proceed Tone

This tone is output when the PTT button is pressed, transmission starts, and the repeater is connected to indicate that the user can talk if the clear to talk function has been set. (The high tone is output for 100ms.)

#### Queue Tone

This tone is output until the auto TEL function is set and the TEL channel is accepted successfully. (The mid tone on for 50ms, off for 50ms, and on for 50ms in 1 second intervals.)

#### Deny Tone

This tone is output if the auto TEL function is set, the queue tone is output, but the TEL channel cannot be accessed within 60 seconds. It is similar to the intercept tone. (The mid tone and low tone are output alternately in 150ms intervals.)

#### Free System Ringback Mode Tone, System Search Mode Tone

This tone indicates that the transceiver is free system ringback mode or system search mode. (The mid tone is output for 400ms.)

#### Ringing Tone

This tone indicates that the transceiver can use the repeater in free system ringback mode. (The mid tone and no tone are output eight cycles alternately in 50ms intervals.)

#### System Search Tone

Sounds when the system changes during system search. You can select yes or no for the optional feature's warning tone.

#### System Search End Tone

Sounds when a possible connection to a repeater in system search is not mode. You can select yes or no for the optional feature's warning tone.

## TK-980/981 OPERATING FEATURES / REALIGNMENT

#### 8. Data Port

The following ports are available for external equipment when the KCT-19 is used.

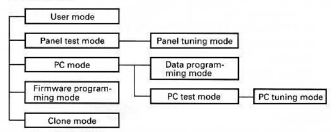
#### 8-1. Terminal Function

Connector No.	Pin No.	Pin name	1/0	Function
CN1	1	DEO	0	Detect signal output. (Output level :
				250mVrms; standard modulation)
- 1	2	AHK	1	External hook signal input.
		and the second second		On hook : L, Off hook : H
		BUSY	0	System busy signal output for
				trunking system. No vacant repeater
				: L, Vacant repeater : H
Ē	3	RXD2	1	Serial data input 2.
		IGN	1-1-	Ignition input for KCT-18.
m 1	4	DI	1	External modulation signal input.
an a 1	5	ME	104	MIC earth.
1.1		AM -	1	Audio mute signal input.
in f	6	MI	I.	Internal MIC input.
1.1		TXS	0	Signal indicating whether the
		55-55-51		transceiver is transmitting or not.
		51		TX : H, Another : L
	7	PTT	1	External PTT signal input.
			·	TX : L, Another : H
				"Com2" port must be select "AUX
				Hook/PTT <sup>*</sup> function in the KPG-49D.
		TXD2	0	Serial data output 2.
ł	8	SQ	0	Squelch signal output. Signal logic
6	0	30		
1.01				type can select "Carrier operate relay"
			0.156	or "Tone operate relay". Active logic
CN2	1	AM		level or type can select in the KPG-49D.
CN2		LOK		Audio mute signal input.
		LOK	0	Access logic signal output. Active
				level or type can be selectable in the KPG-49D.
Ī	2	MM	1	MIC mute input.
1	3	DTC	E	Data control channel signal input.
				Data channel : L, Normal channel : H
-		TXS	0	Signal indicating whether the trans-
auu - 1				ceiver is transmitting or not.
MI [1]			n - 1	TX : H, Another : L
		FSW	17-	Foot switch signal input.
				Foot sw on : L, Foot sw off : H
		LOK	0	Access logic signal output. Active
				level or type can be selectable in
		100.000		the KPG-49D.
CN3	1	HOR	0	Horn alert signal output. Signal
				output for horn relay drive (open
1				collector). L level during horn drive :
		125		[3] Sectors and the structure of the sector state of the sector
	2	F	1 1 1 1	
	342100	1,0350	0	
	5			
GNO	2 3	E SB	- 0	output for horn relay drive (c

Connector No.	Pin No.	Pin name	1/0	Function
CN4	1	LOK	0	Access logic signal output. Active level or type can be selectable in the KPG-49D.
	2	RXD1	l	Serial data input 1. "Com1" port must be select "REM"/"DATA"/"GPS" function in the KPG-49D.
	3	TXD1	0	Serial data output 1. "Com1" port must be select "REM"/"DATA"/"GPS" function in the KPG-49D.
CN5	1	PA	0	Relay for PA function in KAP-1 control signal. PA on : H, PA off : L
	2	SPO	0	Audio signal input from KAP-1.
Ī	3	SPI	I	Audio signal output to KAP-1.
CN6	1	SP	0	Output for internal/external speaker.
	2	E	873	Earth.

#### REALIGNMENT

#### 1. Modes



Mode	Function
User mode	For normal use.
Panel test mode	Used by the dealer to check the funda- ment characteristics.
Panel tuning mode	Used by the dealer to tune the radio.
PC mode	Used for communication between the radio and PC (IBM compatible).
Data programming mode	Used to read and write frequency data and other features to and from the radio.
PC test mode	Used to check the radio using the PC. This feature is included in the FPU. See panel tuning.
Firmware program- ming mode	Used when changing the main program of the flash memory.
Clone mode	Used to transfer programming data from one radio to another.

## REALIGNMENT

#### 2. How to Enter Each Mode

Mode	Operation
User mode	Power ON
Panel test mode	[A]+Power ON (Two seconds)
PC mode	Received commands from PC
Panel tuning mode	[Panel test mode]+[SCN]
Firmware programming mode	[SCN]+Power ON (Two seconds)
Clone mode	[C]+Power ON (Two seconds)

#### 3. Panel Test Mode

Setting method refer to ADJUSTMENT.

#### 4. Panel Tuning Mode

Setting method refer to ADJUSTMENT.

#### 5. PC Mode

#### 5-1. Preface

The transceiver is programmed by using a personal computer, programming interface (KPG-46) and programming software (KPG-49D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.

#### 5-2. Connection Procedure

- 1. Connect the transceiver to the personal computer with the interface cable.
- When the Power switch on, user mode can be entered immediately. When PC sends command the radio enter PC mode, and "PROGRAM" is displayed on the LCD. When data transmitting from transceiver, the red LED is blinking.

When data receiving to transceiver, the green LED is blinking.

#### Notes :

- The data stored in the personal computer must match model type, when it is written into the flash memory.
- Change the transceiver to PC mode, then attach the interface cable.

#### 5-3. KPG-46 Description

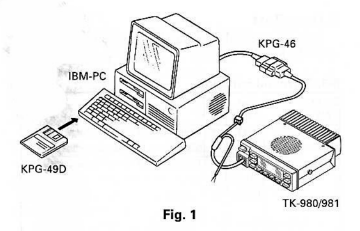
#### (PC programming interface cable : Option)

The KPG-46 is required to interface the transceiver to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-46 connects the modular microphone jack of the Ttransceiver to the computers RS-232C serial port.

#### 5-4. Programming Software Description

The KPG-49D programming disk is supplied in 3-1/2" disk format. The software on this disk allows a user to program the transceiver radio via programming interface cable (KPG-46).



#### 5-5. Programming With IBM PC

If data is transferred to the transceiver from an IBM PC with the KPG-49D, the destination data (basic radio information) for each set can be modified. Normally, it is not necessary to modify the destination data because their values are determined automatically when the frequency range (frequency type) is set.

The values should be modified only if necessary.

Data can be programmed into the flash memory in RS-232C format via the modular microphone jack.

KPG-49D instruction manual parts No. : B62-1096-00.

#### 6. Firmware Programming Mode

#### 6-1. Preface

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

#### 6-2. Connection Procedure

Connect the transceiver to the personal computer (IBM PC or compatible) with the interface cable (KPG-46). (Connection is the same as in the PC Mode.)

#### 6-3. Programming

- 1. Start up the programming software (KPG-49D), select "firmware program" in the "Program" item, and press the Return key on the personal computer. This starts up the firmware programmer.
- 2. The top screen is displayed. Press any key to advance to the next screen.
- 3. Set the communications speed (normally, 57600 bps) and communications port in the Setup item.
- 4. Set the firmware to be updated by File select (=F1).
- Turn the transceiver Power ON with the [SCN] switch held down. Hold the switch down for two seconds until the display changes to "PROG 57600". When "PROG 57600" appears, release your finger from the switch.
- 6. Check the connection between the transceiver and the personal computer, and make sure that the transceiver is in the Program mode.

## REALIGNMENT

- 7. Press F10 on the personal computer. A window opens on the display to indicate progress of writing. When the transceiver starts to receive data, the [P] icon is blinking.
- 8. If writing ends successfully, the LED on the transceiver lights and the checksum is displayed.
- 9. If you want to continue programming other transceivers, repeat steps 5 to 8.

#### Notes :

- To start the Firmware Programmer from KPG-49D, the Fpro path must be set up by KPG-49D setup.
- This mode cannot be entered if the Firmware programming mode is set to Disable in the Programming software (KPG-49D).
- When programming the firmware, it is recommend to copy the data from the floppy disk to your hard disk before update the radio firmware.

Directly copying from the floppy disk to the radio may not work because the access speed is too slow.

#### 6-4. Function

- 1. If you press the [MON] switch while "PROG 57600" is displayed, the checksum is displayed. If you press the [MON] switch again while the checksum is displayed, "PROG 57600" is redisplayed.
- 2. If you press the [D] switch while "PROG 57600" is displayed, the display changes to "PROG 19200" to indicate that the write speed is low speed (19200 bps). If you press the [D] switch again while "PROG 19200" is displayed, the display changes to "PROG 38400", and the write speed becomes the middle speed (38400 bps). If you press the [D] switch again while "PROG 38400" is displayed, the display returns to "PROG 57600".

#### Note :

Normally, write in the high-speed mode.

#### 7. Clone Mode

Programming data can be transferred from one radio to another by connecting them via their modular microphone jacks. The operation is as follows (the transmit radio is the master and the receive radio is a slave).

- 1. Turn the master radio power ON with the [C] key held down. If the password is set to the radio, the radio displays "CLONE LOCK". If the password is not set, the radio displays "CLONE MODE".
- When "CLONE LOCK" is displayed, only the [System up/ down] key and [SCN], and [0] to [9] keys can be accepted.
   When you enter the correct password, and "CLONE MODE" is displayed, the radio can be used as the cloning master. The following describes how to enter the password.

3. How to enter the password with the microphone keypad. If you press a key while "CLONE LOCK" is displayed, the number that was pressed is displayed on the radio. Each press of the key shifts the display in order to the left. When you enter the password and press the [SCN] key, "CLONE MODE" is displayed if the entered password is correct. If the password is incorrect, "CLONE LOCK" is redisplayed.

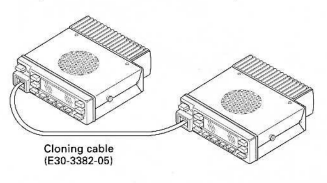
How to enter the password with the [System up/down] key;

If the [System up/down] key is pressed while "CLONE LOCK" is displayed, numbers (0 to 9) are displayed flashing. When you press the [SCN] key, the currently selected number is determined, and the display shifts to the left. If you press the [SCN] key after entering the password in this procedure, "CLONE MODE" is displayed if the entered password is correct. If the password is incorrect, "CLONE LOCK" is redisplayed.

- 4. Power on the slave radio.
- 5. Connect the cloning cable (No. E30-3382-05) to the modular microphone jacks on the master and slave.
- 6. Press the [SCN] key on the master while the master displays "CLONE MODE". The data of the master is sent to the slave. While the slave is receiving the data, "PRO-GRAM" is displayed. When cloning of data is completed, the mater displays "END", and the slave automatically operates in the User mode. The slave can then be operated by the same program as the master.
- 7. The other slave can be continuously cloned. When the [SCN] key on the master is pressed while the master displays "END", the master displays "CLONE MODE". Carry out the operation in step 4 to 6.

#### Note :

Only the same models can be cloned together.





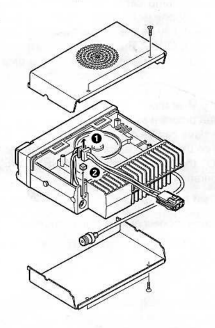
## INSTALLATION

#### 1. Accessory Connection Cable (KCT-19 : Option)

The KCT-19 is an accessory connection cable for connecting external equipment. The connector has 15 pins and the necessary signal lines are selected for use.

#### 1-1. Installing the KCT-19 in the transceiver

- 1. Remove the upper and lower halves of the transceiver case, and lift the DC cord bushing (1) from the chassis.
- 2. Remove the pad as shown in Figure 1 (2).
- 3. Insert the KCT-19 cable (3) into the chassis (4).
  The wire harness band (5) must be inside the chassis.
- 4. Replace the DC cord bushing (6).
- 5. Connect the KCT-19 to the TX-RX unit (A/2) as shown in Figure 2 (7).
- Connect the KCT-19 to the external accessory by inserting the crimp terminal (3) into the square plug (3), both of which are supplied with the KCT-19.





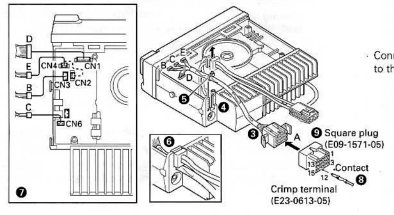


Fig. 2

#### 1-2. Accessory Port Function

No. (A)	No. (B,C,D,E)		Name	Function	Note
1	D-2	l	AHK	External hook input	*1
			BUSY	System busy output	1
2	D-5		ME	Microphone ground	*1
			AM	Speaker audio mute input	
3	D-3	1	IGN	Ignition sense input	
4	D-1		DEO	Receiver detector output	
5	D-6		MI	External microphone input	*1
			TXS	Transmitter sense output	
6	B-2		E	Ground	
7	B-3		SB	Switched B+, DC 13.6V output.	
				Maximum 1A	1
8	D-7		PTT	External PTT input, active low.	
				During DTC is low, it works as	
				DATA PTT.	
9	D-4		DI	Data modulation input	
10	B-1		HOR	Horn alert/call output	
11	D-8		SQ	Squelch detect output (Conventional)/	
				Logic squelch output (LTR), active low	6
12	C-1		SP	Speaker audio output.	
13	E-1	CN2	LOK	Link complete pulse output.	*2
		and			1
		CN4			
12.14	144	CN2	AM	Speaker mute input.	
14	E-2	CN4	RXD	Serial control data input	*2
- 34	1.90.1	CN2	MM	MIC mute input, active high.	1-0
15	E-3	E-3 CN4 7		Serial control data output.	*2
		CN2	DTC	Data control channel signal input,	100
		1.0		Data channel : Low	
			LOK	Link complete pulse output	
			TXS	Transmitter sense output, Active high	
			FSW	Foot switch input, active low	1

#### Note

- \*1 : The functions of A-1, A-2 and A-5 are changed as described in the jumper chart.
- \*2 : The functions of A-13, A-14 and A-15 are changed if the connector E is connected to CN2 or CN4 of the radio.

No.	CN2	CN4
E-1	LOK/AM	LOK
E-2	MM	RXD
E-3	LOK/DTC/TXS/FSW	TXD

 Connect CN6 of the radio to connector C of the KCT-19 instead of to the internal speaker connector, if use external speaker.

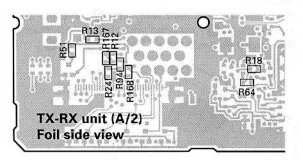
## INSTALLATION

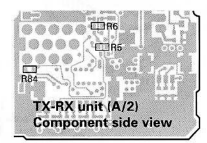
#### 1-3. Data Equipment Connection

The jumpers must be set to either one for each function. Otherwise, the radio will not work properly.

#### AHK/BUSY

R64 (0	)Ω)	R18 (0Ω	)		Function			
Yes	5	No	BUS		System busy output indicates if no repeater channel is available in the currently selected LTR system when PTT is pressed, active low : Default			
No	i, jî	Yes	AH	< 1	MIC hook input/RXD2 (com2).			
ME/AN	N	17						
R12 (0	)Ω)	R167 (0Ω	)		Function			
Yes	5	No	AM	· · · · ·	Speaker mute input, active high : Default			
No		Yes	ME	1	MIC ground.			
MI/TX	S							
R94 (0Ω) R24 (0Ω)			)	Function				
Yes	5	No	TXS	3 J I	Transmitter sense output, active high : Default			
No	17 T	Yes	MI	and the second state of th				
LOK/A	M		21.					
R5 (0	Ω)	R6 (0Ω)			Function			
Yes	5	No	AM		Audio mute signal input.			
No	94 E	Yes	LOK	LOK Link complete pulse output : Defa				
DTC/L	OK/	TXS/FS\	V					
R168	R8	4 R51	R13		Function			
(0Ω)	20)	2) (0Ω)	(0Ω)					
No	No	o No	Yes	LOK	Link complete pulse output.			
Yes	No	o No	No	DTC	<ul> <li>Data control channel signal input</li> <li>Data channel : low (Default)</li> </ul>			
No	No	Yes	No	TXS	Transmitter sense output, active high			
No	Ye	s No	No	FSV				





Note : The following parts are not installed at the time of shipping; R5,R13,R18,R24,R51,R84,R167

### 2. Accessory Terminal (TX-RX Unit)

#### 2-1. External Connector Accessory Terminal Method

No.		Name	1/0	Description
CN1 1		DEO	0	Receiver detector output.
	2	AHK/BUSY	1/0	External hook input / System
				busy signal output.
	3	IGN	1	Ignition sense input.
	4	DI	1	Data modulation input.
	5	ME/AM	-/1	Microphone ground /
1.1		\$45,74.		Audio mute signal input.
	6	MI/TXS1	1	External microphone input /
				TX signal output.
	7	PTT	L	External PTT input, active low
				During DTC is low, it works
				as DATA PTT.
	8	SQ	0	Squelch detector output
			-	(conventional) / Logic squelch
				output (LTR), active low.
CN2	1	LOK/AM	0/1	Link complete pulse output,
				active low /
				Audio mute signal input.
	2	MM	Į.	MIC mute input, active high.
	3	DTC/TXS/	1/0/1	Data transmit control with
		FSW/LOK		MIC mute input, active low /
				Transmitter sense output /
				Foot switch input /
- 2. 101			= = _	Link complete pulse output.
CN3	1	HOR	0	Horn alert control signal
100			2	output.
	2	E	78 <u>-</u>	Ground.
1.5	3	SB	0	Switched B+, DC 13.6V
				output. Maximum 1.8A
CN4	1	LOK	0	Link complete pulse output,
				active low.
	2	RXD	1	Serial control data input.
	3	TXD	0	Serial control data output.
CN5	1	PA	P	Relay for PA function in
				KAP-1 control signal.
				PA : on : H, PA off : L
	2	SPO	1.1	Audio signal input from KAP-1.
	3	SPI .	0	Audio signal output to KAP-1.
CN6	1	SP	0	Output for internal/external
				speaker.
[	2	E		Earth.

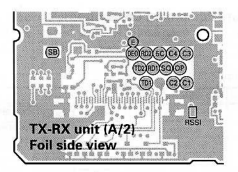
## INSTALLATION

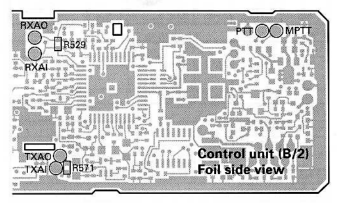
#### 3. Optional Board Terminal

Terminal is for mounting the option board are provided at the control and TX-RX unit. The table below shows the correspondence between the board and terminals. Disconnect R529 and R571 in control unit when the scrambler board is attached.

The table below shown the differences between the schematic terminals and the PC board terminals.

	5	Schematic diagram	PC board view			
Name	1/0	Function	Name	Unit		
SB		Switched B+	SB	TX-RX		
5C	<del></del>	5C	5C	TX-RX		
GND	<del></del>	Earth	E	TX-RX		
DEO	0	Detect signal output (Output level : 250mVrms; standard modulation)	DEO	TX-RX		
RXAI	1.	RX audio input	RXAI	Control		
RXAO	0	RX audio output	RXAO	Control		
TXAI	1	TX audio input	TXAI	Control		
TXAO	0	TX audio output	TXAO	Control		
LOK	Active level or type can be selectable in the KPG-49D.		LOK	TX-RX		
OPT O Option board select. Please (EMG) select option board type in the KPG-49D.		OP	TX-RX			
OP1	0	Option code 1 (for voice scrambler code 1)	C1	TX-RX		
OP2	0	Option code 1 (for voice scrambler code 2)	C2	TX-RX		
OP3	0	Option code 1 (for voice scrambler code 3)	C3	TX-RX		
OP4	0	Option code 1 (for voice scrambler code 4)	C4	TX-RX		
SQ	0	Squelch signal output. Signal logic type can select "Carrier operate relay" or "Tone operate relay". Active logic level or type can select in the KPG-49D.	SQ	TX-RX		
TXD1	0	Serial data output 1	TD1	TX-RX		
RXD1	1	Serial data input 1	RD1	TX-RX		
TXD2	0	Serial data output 2	TD2	TX-RX		
RXD2	1	Serial data input 2	RD2	TX-RX		
	1	PTT	PTT	Control		
	1	MIC PTT	MPTT	Control		





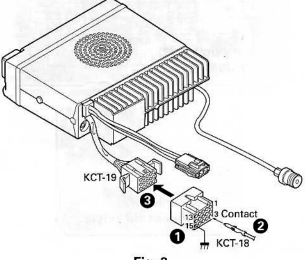
#### 4. Ignition Sense Cable (KCT-18 : Option)

The KCT-18 is an optional cable for enabling the ignition function. The ignition function lets you turn the power to the transceiver on and off with the car ignition key.

If you use the Horn Alert function or the Manual Relay function, you can turn the function off while driving with the ignition key.

#### 4-1. Connecting the KCT-18 to the Transceiver

- 1. Install the KCT-19 in the transceiver. (See the KCT-19 section.)
- Insert the KCT-18 lead terminal (2) into pin 3 of the square plug (1) supplied with the KCT-19, then insert the square plug into the KCT-19 connector (3).

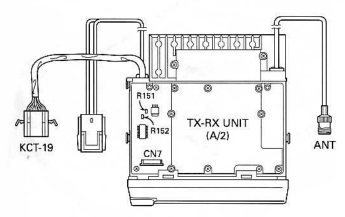


## INSTALLATION

#### 4-2. Modifying the Transceiver

Modify the transceiver as follows to turn the power or the Horn Alert or Manual Relay function on and off with the ignition key.

- 1. Remove the lower half of the transceiver case.
- Set jumper resistors (0Ω) R151 and R152 of the TX-RX unit (A/2) as shown in Table 1.





Operation when KCT-18 is connected	R151	R152	
	Enable	Enable	← KCT-18 cannot
Power on/off and Horn Alert or AUX-A on/off	Disable	Enable	be connected
Horn Alert or AUX-A on/off	Enable	Disable	Q
	Disable	Disable	← Power cannot be turned on

Table 1 R151 and R152 setup chart

#### 5. Connection Cable (KCT-29 : Option)

The KCT-29 connection cable kit is used to connect the TK-980/981 transceiver to the KPG-1A Modem GPS Receiver or the KPG-1B Modem GPS Controller.

#### 5-1. Installing the KCT-29 in the transceiver

- 1. Remove the upper cover from the transceiver.
- 2. Lift the DC cord bushing (1) from the chassis.
- 3. Remove the pad as shown in Figure 5 (2).
- Insert the KCT-29 cable (3) into the chassis (4). The wire harness band (5) must be inside the chassis.
- 5. Replace the DC cord bushing (6).
- 6. Connect the KCT-29 to the TX-RX unit (A/2) as shown in Figure 6 ( **7**).

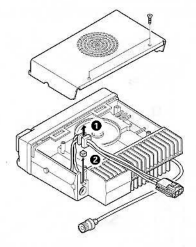


Fig. 5

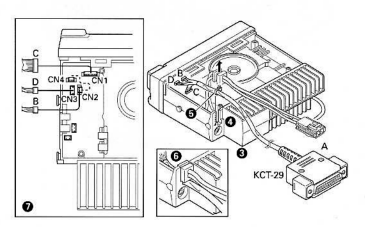


Fig. 6

## INSTALLATION

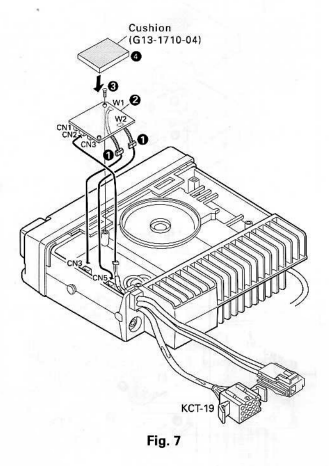
#### 6. PA/HA Unit (KAP-1 : Option)

#### 6-1. Installing the KAP-1 in the Transceiver

The Horn Alert (max. 2A drive) and Public Address functions are enabled by inserting the KAP-1 W1 (3P; white/ black/red) into CN3 on the TX-RX unit, inserting W2 (3P; green) into CN5 on the TX-RX unit, and connecting the KCT-19 (option) to CN2 and CN3 of the KAP-1.

#### Installation procedure

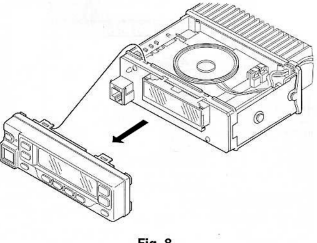
- 1. Open the upper case of the transceiver.
- 2. Insert the two cables (1) with connectors from the KAP-1 switch unit into the connectors on the transceiver.
- Secure the switch unit board to the chassis with a screws (3). The notch (2) in the board must be placed at the front left side.
- 4. Attach the cushion on the top of the KAP-1 switch unit.



#### 7. Fitting the Control Panel Upside Down

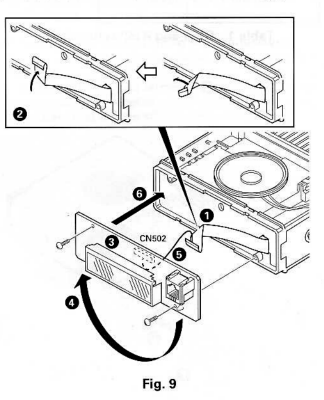
The TK-980/981 control panel can be fitted upside down, so the transceiver can be mounted with its internal speaker (in the upper half of the case) facing down in your car.

1. Remove the control panel and the TX-RX unit (B/2) control section. (Fig. 8)





- 2. Fold the flat cable (1) in the opposite direction (2).
- 3. Rotate the control section (3) 180 degrees (4).
- Insert the flat cable into the control section connector, CN502 (5).
- 5. Mount the control section on the transceiver (6).



## INSTALLATION

6. Rotate the control panel 180 degrees and mount it on the transceiver. Refit the two halves of the case to complete installation. (Fig. 10)

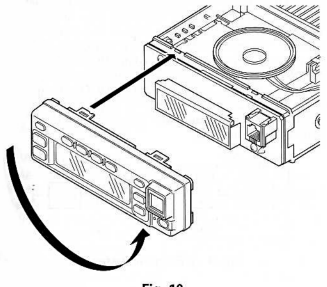
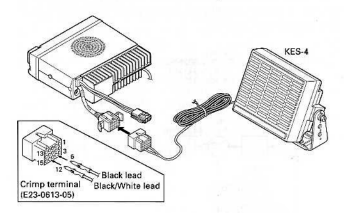


Fig. 10

#### 8-2. KES-4 : Option

The KES-4 is an external speaker used with the accessory connection cable.

- Connection procedure
- 1. Install the KCT-19 in the transceiver. (See the KCT-19 section.)
- 2. Insert the crimp terminal into the square plug supplied with the KCT-19.
- 3. Connect CN5 of the transceiver to connector C of the KCT-19 instead of to the internal speaker connector.





#### 8. External Speaker

#### 8-1. KES-3 : Option

The KES-3 is an external speaker for the 3.5-mm-diameter speaker jack.

#### Connection procedure

1. Connect the KES-3 to the 3.5-mm-diameter speaker jack on the rear of the transceiver.

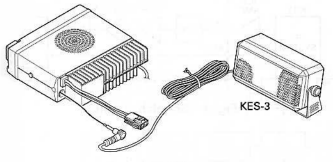


Fig. 11

### **CIRCUIT DESCRIPTION**

#### Frequency Configuration

The TX-RX unit incorporates a VCO, based on a fractional N type PLL synthesizer system, that allows a channel step of 12.5kHz to be selected. The incoming signal from the antenna is mixed with a first local oscillation frequency to produce a first intermediate frequency of 44.85MHz.

The signal is then mixed with a second local oscillation frequency of 44.395MHz to produce a second intermediate frequency of 455kHz. This is called a double-conversion system. The transmit signal frequency is generated by the PLL VCO, and modulated by the signal from the microphone. It is then amplified by TX amplifier and PA amplifier, and sent to the antenna.

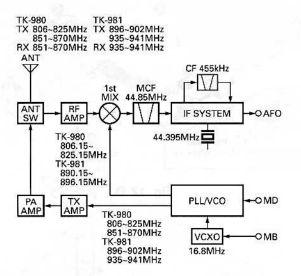


Fig. 1 Frequency configuration

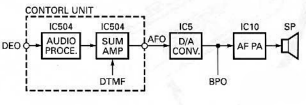
#### **Receiver System**

#### Outline

An incoming RF signal from the antenna terminal passes through the antenna switch (D208, D209, and D210 are off) and then the bandpass filter (L203). The signal is amplified by RF amplifier Q201, and passes through the bandpass filter (L207) again. The resulting signal goes to the first mixer (Q203), where it is mixed with the first local oscillator signal output from the frequency synthesizer to produce the first IF 44.85MHz.

#### AF Signal System

The detection signal (DEO) from the TX-RX unit goes to the audio processor (IC504) of the control unit. The signal passes through a filter in the audio processor to adjust the gain, and is output to IC502. IC502 sums the AF signal and the DTMF signal and returns the resulting signal to the TX-RX unit. The signal (AFO) sent to the TX-RX unit is input to the D/A converter (IC5). The AFO output level is adjusted by the D/A converter. The signal output from the D/A converter is added with the BEEP signal (BPO) and the resulting signal is input to the audio power amplifier (IC10). The AF signal from IC10 switches between the internal speaker and speaker jack (J1) output.





#### Squelch Circuit

The detection output from the FM IF IC (IC11) is amplified by IC2 and the signal (DEO) is sent to the control unit. The signal passes through a high-pass filter and a noise amplifier (Q503) in the control unit to detect noise. A voltage is applied to the CPU (IC511). The CPU controls squelch according to the voltage (ASQ) level. The signal from the RSSI pin of IC11 is monitored. The electric field strength of the receive signal can be known before the ASQ voltage is input to the CPU, and the scan stop speed is improved.

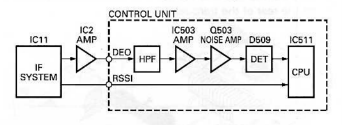


Fig. 4 Squelch circuit

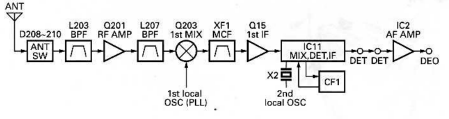


Fig. 2 Receiver system

## CIRCUIT DESCRIPTION

#### **Transmitter System**

#### Outline

The transmitter circuit amplifies the desired frequency. It FM-modulates the carrier signal by means of a varicap diode.

#### Younger-stage circuit

The signal output from the VCO is amplified by a buffer amplifier (Q7) and goes to the drive block. The youngerstage circuit provides a stable drive output without a need for adjustment. The APC circuit controls voltage in the younger final stage (Q204).

#### VCO/PLL Circuit

The TK-980/981 has a common VCO for the transmitter and the receiver in a sub-unit (A-1). It is housed in a solid shielded case and connected to the TX-RX unit through CN101. A filtered low-noise power supply is used for the VCO and varicap diodes.

The VCO is described below. It is designed so that Q101 turns on with a prescribed frequency when a reverse bias is applied to D100 and D101 by using the control voltage (CV) through CN101. The control voltage is changed by turning the trimmer capacitor (TC100). The output from Q103 is applied to the buffer amplifier (Q102) the output from Q102 is applied to the doubler (Q100) to generate a VCO output signal. This signal is used as a drive input signal or a local signal of the first mixer. Since a signal output from Q100 is input to the PLL IC, it passes through CN101 and buffer amplifier (Q300) and goes to the PLL IC (IC300). The modulation signal from CN101 is applied to D102 and passes through C106 and C107 to modulate the carrier.

The PLL IC uses a fractional N type synthesizer to improve the C/N ratio and lock-up speed. The VCO output signal input to the pin 5 of the PLL IC is divided to produce a comparison frequency according to a channel step. This signal is compared with the reference frequency which is output from the VCXO (X1). VCXO provides 16.8MHz, 1.5ppm (-30 to +60°C) and guarantees stable performance when the temperature changes. The output signal from the phase comparator passes through a charge pump and an external active LPF (Q301, Q302) in the PLL IC to generate a DC VCO control voltage CV. Serial data (DT, CK, EP) are output from the CPU (IC511) and shift register (IC8) in the control unit to control the PLL IC. The PLL lock status is always monitored by the CPU.

#### Unlock Circuit

During reception, the TR line goes high, the KEY line goes low, and Q10 turns on. Q11 turns on and a voltage is applied to the collector (8R). During transmission, the TR line goes low, the KEY line goes high and Q13 turns on. Q12 turns on and a voltage is applied to 8T.

The CPU in the control unit monitors the PLL (IC300) LD line directly. When the PLL is unlocked during transmission, the PLL LD line goes low. The CPU detects this signal and makes the KEY line low. When the KEY line goes low, no voltage is applied to 8T, and no signal is transmitted.

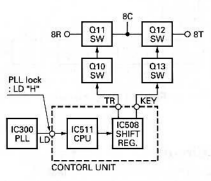
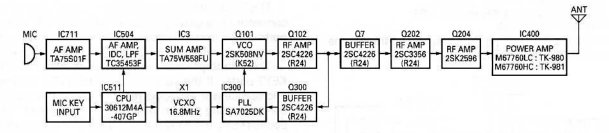


Fig. 6 Unlock circuit





## **CIRCUIT DESCRIPTION**

#### Power Amplifier Circuit/Final

The transmit output signal from the VCO is amplified to a specified level of the power module (IC400) by the drive block (Q202, Q204). The amplified signal goes to a low-pass filter. The low-pass filter removes unwanted high-frequency harmonics. The resulting signal passes through the transmission/reception selection diode (D208), then goes to the antenna terminal.

#### APC Circuit

The direct current that flows through the final module (IC400) produces a voltage across resistors R127. This voltage is applied to pin 6 of IC13 (2/2), and is input as the reference voltage difference of pin 5 and amplified.

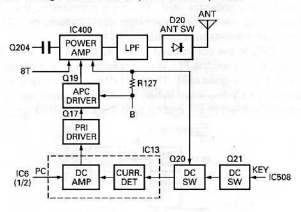


Fig. 7 APC circuit

#### **Control Circuit**

The CPU carries out the following tasks:

- 1) Controls the shift register (IC7, IC8, IC508) AF MUTE, T/R KEY outputs.
- Adjusts the AF signal level of the audio processor (IC504) and turns the filter select compounder on or off.
- 3) Controls the DTMF decoder (IC507).
- 4) Controls the LCD assembly display data.
- 5) Controls the PLL (IC300).
- 6) Controls the D/A converter (IC5) and adjusts the volume, modulation and transmission power.

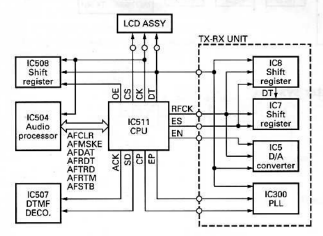


Fig. 8 Control circuit

#### Memory Circuit

The transceiver has a 2M-bit (256k  $\times$  8) flash ROM (IC510) and an 8k-bit EEPROM (IC512). The flash ROM contains firmware programs, data and user data which is programmed with the FPU. The EEPROM contains adjustment data. The CPU (IC511) controls the flash ROM through an external address bus and an external data bus. The CPU controls the EEPROM through two serial data lines.

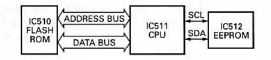
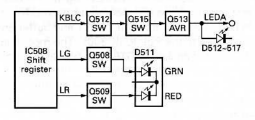


Fig. 9 Memory circuit

#### Display Circuit

The CPU (IC511) controls the shift register (IC508) and display LEDs. When the LG line goes high when the transceiver is busy, Q508 turns on and the green LED on D511 lights. In transmit mode, the LR line goes high, Q509 turns on and the red light lights. Backlighting LEDs for the key operation unit (D512~D517) and LCD are provided.

When the KBLC line goes high, Q512 turns on, then Q515 and Q513 turns on, and the key illumination LED lights. A voltage is applied to the LEDA line to turn on the LCD backlight.





#### Key Matrix Circuit

The TK-980/981 front panel has ten keys. Each of them is connected to a cross point of a matrix of the KEY1 to KEY7 ports of the microprocessor. The KEY5 to KEY7 ports are always high, while the KEY1 to KEY4 ports are always low.

The microprocessor monitors the status of the KEY1 to KEY7 ports. If the state of one of the ports changes, the microprocessor assumes that the key at the matrix point corresponding to that port has been pressed. Unused points (KEY1 to KEY7) are also used for foot switch (FSW) input.

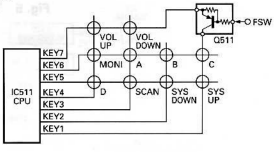


Fig. 11 Key matrix circuit

## **CIRCUIT DESCRIPTION**

#### Encode

The QT, DQT, and LTR signals are output from LSDO of the CPU (IC511) and go to the D/A converter (IC5) of the TX-RX unit. The DTMF signal is output from HSDO of the CPU and goes to the audio processor (IC504). An MSK signal is output from the audio processor according to the data (AFDAT) from the CPU. The signal is summed with a MIC/ MSK signal by the audio processor (IC504), and the resulting signal passes through an analog switch (IC506) and goes to the TX-RX unit (MO).

MO is summed with the external pin DI line by the summing amplifier (IC3) and the resulting signal goes to the D/A converter (IC5). The D/A converter (IC5) adjusts the MO level and the balance between the MO and TO levels. Part of a TO signal is summed with an output signal from pin 3 (MO) of IC5 and the resulting signal goes to the MD pin of the VCO. This signal is applied to a varicap diode in the VCO for direct FM modulation.

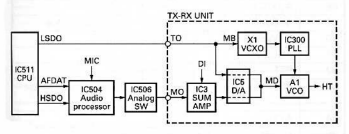


Fig. 12 Encode

#### Decode

The signal (DEO) detected by the TX-RX unit passes through two low-pass filters of IC501, goes to LSDI of the CPU (IC511) to decode QT, DQT, and LTR. The DTMF signal is decoded by a dedicated IC (IC507) and the resulting signal is sent to the CPU (IC511) as serial data (STD).

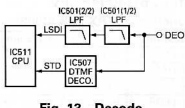


Fig. 13 Decode

#### D/A Converter

The D/A converter (IC5) is used to adjust TONE and MO modulation, beep, AF volume, TV voltage, FC reference voltage, and PC POWER CONTROL voltage level.

Adjustment values are sent from the CPU as serial data. The D/A converter has a resolution of 256 and the following relationship is valid:

D/A output = (Vin - VDAref) / 256 x n + VDAref

Vin: Analog input

VDAref: D/A reference voltage

n: Serial data value from the microprocessor (CPU)

#### Power Supply Circuit

When the POWER switch on the control unit is pressed, the PSW signal goes low. This signal is inverted by Q26 and sent to a flip-flop IC (IC15). This IC outputs a control signal when the PSW goes low. When the power turns on, pin 1 of IC15 outputs a low signal and Q30 turns on. The base of Q28 goes high, Q28 turns on, SB SW (Q27) turns on and power (SB) is supplied to the set.

This circuit has an over-voltage protection circuit. If a DC voltage of 20 V or higher is applied to the power cable, D34 turns on and a voltage is applied to the base of Q31. This voltage turns Q31 on and turns Q28 and SBSW off. This circuit has a TIMED POWER OFF (TOF) function which can be programmed by software.

It is controlled through pin 6 of IC7. When the TOF line goes high, Q22 turns on and then Q25 turns on. Pin 6 of IC15 goes high, then pin 1 goes high to turn Q27 off.

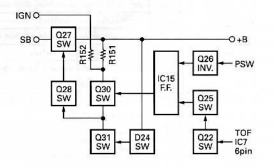


Fig. 14 Power supply circuit

## **SEMICONDUCTOR DATA**

## Microprocessor : 30612M4A-407GP (TX-RX Unit IC511)

Pin No.	Name	1/0	Function	Pin No.	Nan	ne I,	0	Function
1	LSDOUT	0	Low speed data output.	47	EP		0	PLL IC data strobe output.
2	HSDOUT	0	High speed data output.	48	CSO		0	Flash memory chip enable.
3	HSDIN	1	High speed data input.	49	A19			Not used.
4	DTMSTD		DTMF decode IC data detect input.	50~59	A18~A	9	-	Flash memory address bus.
5	SELF	1	Not used.	60	VCC	305.1		+5V.
6	BYTE	1	+5V.	61	A8	19	-	Flash memory address bus.
7	CNVSS	1	GND.	62	VSS	er na starter	1-1	GND.
8	SFTOE	0	Shift register output enable.	63~70	A7~A0		_	Flash memory address bus.
9	LCDCS	0	LCD driver chip select output.	71~74	KEY1~	KEY4 I,	/0	Key matrix data input/output 1~4.
10	RESET	5 I.	Microcomputer reset input.	75	MINDA	VT	0	Common data output.
11	XOUT	a 19-98	9.8304MHz (System clock).	76~78	KEY5~	KEY7	1	Key matrix data input 5~7.
12	VSS		GND.	79~86	D7~D0		-	Flash memory data bus.
13	XIN		9.8304MHz (System clock).	87	DTMD		1	DTMF decode IC data input.
14	VCC	17 C <u>15</u> ,	+5V.	88	AUXDT	C	1	External DTC input.
15	IGN	1	Ignition input.	89	MICBL		0	MIC back light control output.
16	AFTRD	1	MSK modulation data output timing	90	POWSW		Ĩ	Power switch input.
			pulse input.	91	ANLSC	2L	1	Squelch level input.
17	AFRTM	1	MSK demodulation data input tim-	92	PTT		1	PTT switch input.
			ing pulse input.	93	RSSI		1	Received signal strength indicator
18	MICDAT	0	MIC key data output.			1.2.1		input (RSSI).
19	CP	0	PLL IC clock output.	94	AVSS	AVSS -		GND.
20	BEEP	0	Beep data output.	95	LSDIN		1	Low speed data input.
21	AFRDT	- 1	MSK demodulation data input.	96	VREF	1	_	+5V.
22	AFREG1	0	AF IC register switching data output 1.	97	AVCC		-	+5V.
23	AFREG2	0	AF IC register switching data output 2.	98	ES1		0	Shift register data strobe output.
24	EEPDAT	0	EEPROM data output.			199		(Control unit)
25	EN	0	D/A converter IC data strobe output.	99	ES2	0		Shift register data strobe output.
26	AFCLR	0	MSK flame reset output.			2.27		(TX-RX unit)
27	RXCOM2	1	External hook input / External serial interface input.	100	AFSTB		0	AF IC data strobe output.
28	TXCOM2	1/0	External PTT input / External serial interface output.	01.14		n Tick al	an i	
29	TXCOM1	0	External serial interface output.		and the second second			094BCFV
30	RXCOM1		External serial interface input.	Tern	ninal fu	Inction	(T)	X-RX unit IC508)
31	LD	1	PLL unlock detect input.	Pin No.	Port	Name	10	Function
32	AFMSKE	0	MSK modulation enable.	1	ES	ES1		Strobe
			(Enable active "H")	2	DT	DAT	[	Data
33	TXD	0	Serial interface output.	3	СК	1. 20 - 10	(	Clock
34	HOOK	1	Hook input / Serial interface input.	4	Q1	LEDR		Red LED. H : ON, L : OFF
35	AFDAT	0	MSK data output.	5	Q2	LEDG		Green LED. H: ON, L: OFF
36	RFCLK	0	Common clock output. (TX-RX unit)	6	Q3	KEYBLT		Key back light. H : ON, L : OFF
37	RDY	-	Not used.	7	Q4	MMUTE	1	MIC mute. H: Mute, L : Unmute
38	ALE	1.00	Not used.	8	VSS		(	GND
39	HOLD	-	Not used.	9			1	NC
	HLDA	-	Not used.	10			1	NC
40	BLCK		Not used.	11	Q8	PA2	1	Public address 2. H : ON, L : OFF
40 41	DEGIN		Not used.			DOLUCT		D . L'A LL OLL L OFF
0.001	RD	-	Flash memory RD bus.	12	Q7	BSHIFT		Beat shift. H : ON, L : OFF
41	and the second second second second	-		12 13	Q7 Q6	KEY		TX power switching. H : TX, L : RX
41 42	RD	-	Flash memory RD bus.	- ASS		100 million 100 million		Beat shift. H : ON, L : OFF TX power switching. H : TX, L : RX TX/RX switching. H : RX, L : TX
41 42 43	RD BHE	-	Flash memory RD bus. Not used.	13	Q6	KEY		TX power switching. H : TX, L : RX

## TK-980/981 **SEMOCONDUCTOR DATA / DESCRIPTION OF COMPONENTS**

Pin No.	Port	Name	Function
1	STB	ES	Strobe
2	SI	DT	Data
3	CLK	СК	Clock
4	Q1	AM1	Audio mute 1. H : Mute, L : Unmute
5	Q2	LOK	Link complete.
			(Programmable active H/L)
6	Q3	POR	Buffer amplifier and mixer switch.
			H : Normal, L : Power sw on (an instant
7	Q4	DM	Dead mute. H : RX, L : TX
8	VSS		GND
9	QS		IC7 data output
10			NC
11	Q8	SQ	External squeich.
			(Programmable active H/L)
12	Q7	CODE2	Option board data 2. H : ON, L : OFF
13	Q6	CODE1	Option board data 1. H : ON, L : OFF
14	Q5	OPT	Option board control.
			H : ON, L : OFF / Auxiliary B.
			(Programmable active H/L)
15	OE		Output
16	VDC		+5V.

#### ■ Terminal function (TX-RX unit IC7)

Pin No.	Port	Name	Function
1	STB	ES	Strobe
2	SI	DT	Data
3	CLK	CK	Clock
4	Q1	HORN	Horn alert. H : ON, L : OFF
5	Q2	H/L	NC
6	Q3	TIMOFF	Timed power off. H : Power off
7	Q4	CODE3	Option board data 1. H : ON, L : OFF
8	VSS		GND
9			NC
10			NC
11	Q8	W/N	Wide/Narrow switching. (Not used) H : Wide, L : Narrow
12	Q7	BUSY	Trunked system busy. H : Not busy, L : Busy
13	Q6	PA1	Public address 1. H : ON, L : OFF
14	Q5	CODE4	Option board data 1. H : ON, L : OFF
15	OE		Output enable
16	VDC		+5V

#### **DESCRIPTION OF COMPONENTS**

#### TX-RX Unit (X57-5710-XX) (A/2) -10 : TK-980 -11 : TK-981

Ref. No.	Use / Function	<b>Operation / Condition</b>
IC1~3	Amplifier	
IC4	Switch	
IC5	D/A convert	
IC6	Amplifier	
IC7,8	Shift/store register	
IC9	5V AVR	
IC10	AF amplifier	
IC11	FM demodulation	
IC12	5V AVR	
IC13	DC amplifier	Current detect/PC
IC14	8V AVR	7
IC15	Power supply logic	
	circuit control	
IC16	9V AVR	8CL
IC300	PLL synthesizer	
IC400	Power module	RF power 15W
Q1	AF switch	
Q2	Ripple filter	
Q4	DC switch	HOR
Q5	DC switch	IGN
Q6	DC switch	HOR CONT.
Q7	Buffer amplifier	
Q8,9	AF mute switch	interest of the second s
Q10,11	DC switch	8R
Q12,13	DC switch	8T
Q15	IF amplifier	
Q17	APC pre drive	APC
Q18	RX mute	
Q19	APC drive	APC
Q20	Current detector SW	TX on
Q21	Pre current detector SW	TX on
Q22	DC switch	TOF
Q25	DC switch	TOF
Q26	DC switch	PSW
Q27	SB switch	
Q28	DC switch	SB
Q30,31	DC switch	SB
Q32	AF switch	
Q33	DC switch	POR. Q7 SW
Q34	Thermal protection SW	
Q201	RF amplifier	Front amplifier
Q202	RF amplifier	Pre drive
Q203	Mixer	
Q204	RF amplifier	Drive
Q205	DC switch	POR. Q203 SW
Q300	RF amplifier	PLL input
Q301,302	CP	npor
D1~6	Surge absorption	

## TK-980/981 DESCRIPTION OF COMPONENTS

Ref. No.	Use / Function	Operation / Condition
D7	Voltage reference	
D11	DC switch	
D15	RF switch	TX/RX
D16	Reverse current prevention	- 11 - 088 ×1
D17	Surge absorption	alamana Hay - ak
D20	Reverse current prevention	and the proof
D21	Voltage reference	
D24	Current protection	
D26	Reverse current prevention	
D28	Voltage reference	in the second
D31	Reverse current prevention	ALL ALL MERICAN ALL ALL ALL ALL ALL ALL ALL ALL ALL A
D32	Surge absorption	
D33	Reverse current prevention	Service and
D34	Voltage reference	- Connet NU - se
D35	Limiter	
D200	Limiter	Excessive input protection
D208~210	RF switch	TX/RX

Ref. No.	Use / Function	Operation / Condition
D501	Surge absorption	All and a second se
D502	Current protection	
D503~505	Surge absorption	
D507	OR gate	MIC mute
D508,509	Limiter	
D510	Reverse current prevention	
D511~517	Light emission	
D518	Voltage reference back light	

### PLL/VCO (X58-4530-XX)

### -10 : TK-980 -11 : TK-981

Ref. No.	Use / Function	Operation / Condition
Q100	Buffer amplifier	
Q101	VCO	
Q102	Doubler	
D100,101	VCO control	
D102	VCO modulation	

### Control Unit (X57-5710-XX) (B/2)

#### -10 : TK-980 -11 : TK-981

Ref. No.	Use / Function	Operation / Condition
IC501~503	Amplifier	
IC504	Audio processor	
IC506	Analog switch	
IC507	DTMF decoder	
C508	Shift/store register	
IC509	Reset IC	and the second second
IC510	Flash ROM	The second second
IC511	CPU	and Shares of A.
IC512	EEPROM	TOIN STOTIC
IC513	8V AVR	li Di avero
IC711	Amplifier	dell'se git
Q501	MIC mute	Suma Tit
Q502	AF mute	A loss of the second se
Q503	Amplifier	Noise
Q507	DC switch	PA
Q508,509	DC switch	LED
Q510	Clock shift	THE REPORT OF THE
Q511	DC switch	FSW
Q512	DC switch	BLC
Q513	AVR	
Q515	DC switch	Q513 SW

## **PARTS LIST**

\*New Parts. A indicates safety critical components. Parts without Parts No. are not supplied. Les articles non mentionnes 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 P : Canada E : Europe T : England X: Australia

M: Other Areas

TK-980/981
TX-RX UNIT (X57-5710

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	- (* m)	Descript		57-5710-X Desti- nation
			тк-9	80/981	nation	C23		purty	C92-0507-05	CHIP-TAN	4.7UF	6.3WV	nation
a free as	1		Contractor and Contractor			C24			CC73GCH1H101J	CHIP C	100PF	J	
	1A	10	A01-2165-13	CABINET UPPER		C25			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
	2A		A01-2166-13	CABINET LOWER		C27			CK73GB1H102K	CHIP C	1000PF	К	
6	2A		A62-0642-03	PANEL ASSY		C28			CC73GCH1H220J	CHIP C	22PF	J	
() ()	1D		809-0235-05	CAP ACC		C29			C92-0628-05	CHIP-TAN	10UF	10WV	
ě.	2B		B38-0814-05	LCD ASSY	_	C30			CK73GB1H102K	CHIP C	1000PF	К	
	2D		B62-1217-00	INSTRUCTION MANUAL		C31			C92-0628-05	CHIP-TAN	10UF	10WV	
	10	*	B72-1487-14	MODEL NAME PLATE	TK-980	C32			CC73GCH1H100D	CHIP C	10PF	D	
	1C	*	B72-1488-14	MODEL NAME PLATE	TK-981	C33			CK73GB1E103K	CHIP C	0.010UF	ĸ	
0	28	*	E23-1136-04	GROUND TERMINAL	1.1	C34			C92-0568-05	CHIP-TAN	22UF	10WV	
1	10	•	E30-3031-15	ANTENNA CABLE		C35			CC73GCH1H101J	CHIP C	100PF	J	
2	1D		E30-3339-05	DC CORD ACC		C36			C92-0628-05	2010/02/04/04 05:00		253	
3	10		E30-3340-05	DC CORD		AQ2.22832				CHIP-TAN	10UF	10WV	
4	2B			CANNEL AND A CONTRACTOR AND A MARKED		C37			C92-1341-05	ELECTRO	100UF	16WV	
4	20		E37-0789-05	FLAT CABLE CONT-TX-RX		C38			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
5	1B		E37-0790-15	LEAD WIRE WITH CONNECTOR SP		C39			CK73GB1E103K	CHIP C	0.010UF	к	
	10000				11.000	C40			CC73GCH1H101J	CHIP C	100PF	J	
7	ZB		F20-1192-04	INSULATING SHEET	LL Proc	C41			C92-0628-05	CHIP-TAN	10UF	10WV	
8	1D		F51-0016-05	FUSE 6A	1710	C42			C92-0546-05	CHIP-TAN	68UF	6.3WV	
	and the second			and the second states	11.07.0005	C43,44			CC73GCH1H101J	CHIP C	100PF	J	
D	1B,1C		G02-0791-04	FLAT SPRING AF, APC, AVR	11.418	1000				0800500085			
1	1B,1C		G10-1221-04	FIBROUS SHEET SIDE		C45			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
2	1B		G10-1222-14	FIBROUS SHEET UP, DOWN	The summer	C46			C92-0004-05	CHIP-TAN	1.0UF	16WV	
3	1A,2B		G10-1223-14	FIBROUS SHEET SHIELD	the second second	C47		19. J	CC73GCH1H101J	CHIP C	100PF	J	
1	10		G13-1468-04	CUSHION DC CODE		C48			CK73FF1C105Z	CHIP C	1.0UF	Z	
						C49			CC73GCH1H101J	CHIPC	100PF	J	
5	1B		G13-1690-04	CUSHION SP	P. D. Ster	010		1.5	00/3001111013	Crim G	TOULL	3	
6	20		G53-0796-04	PACKING PHONE JACK	22 C 2	C51			CC73GCH1H101J	CHIP C	100PF	J	
	20		000-0700-04	THORE SACK		C52			CC73GCH1H100D	CHIPC	100PF	J	
8	3D		H10-6618-12	POLYSTYRENE FOAMED FIXTURE	1000	C54		÷.,	CK73GB1C104K	CHIPC			
.0 19	2E		H10-6619-12	POLYSTYRENE FOAMED FIXTURE	8.07	10 A 2 3 1				1 10.0 10 10 10 10 10 10 10 10 10 10 10 10 10	0.10UF	К	
0	10		H12-1391-03	그는 한 것 같은 것이 없는 것 같은 것은 것 같은 것 같은 것 같은 것이 아파지 않는 것이 가지 않는 것이 같이 없다.	10 Cal	C55			CC73GCH1H030C	CHIP C	3.0PF	С	
	1E			INNER PACKING CASE ACC	0524	C56		$-10^{\circ}$	CC73GCH1H101J	CHIP C	100PF	J	
1		1980	H25-0720-04	PROTECTION BAG (200X350)				10		120-1207225	725276332	51	
2	3E	*	H52-1431-02	ITEM CARTON CASE	TK-980	C57			CK73GB1E103K	CHIP C	0.010UF	К	
	05		1150 1100 00			C58			CC73GCH1H101J	CHIP C	100PF	J	
2	3E	*	H52-1432-02	ITEM CARTON CASE	TK-981	C59	1		CC73GCH1H030C	CHIP C	3.0PF	C	
	00000		Seren Street doorgener.	Compared to Compared	1.001	C60			CC73GCH1H101J	CHIP C	100PF	J.	
4 5	2D 1D		J19-1584-05 J29-0627-13	HOLDER ACC BRACKET ACC		C61			CK73GB1E103K	CHIP C	0.010UF	к	
			020 0027 10	DIDIONET HOU		C62			CC73GCH1H030C	CHIP C	3.0PF	С	
37	2B		K29-5284-02	KEY TOP		C63							
1	ZD		N23-0204-02	KETTOP	1927	2012/02/02/04			CK73FF1C105Z	CHIP C	1.0UF	Z	
	14.74		NOD 2000 45	OVAL HEAD MACHINE SCREW		C64			CC73GCH1H101J	CHIP C	100PF	J	
1	1A,2A 2C		N33-2606-45 N67-3008-46			C65			CK73GB1C104K	CHIP C	0.10UF	К	-
3		- D - 1		PAN HEAD SEMS SCREW W		C66			CK73GB1E103K	CHIP C	0.010UF	ĸ	
	1A,2B,1C		N87-2606-46	BRAZIER HEAD TAPTITE SCREW		007			000000000000000000000000000000000000000	0.00		4	
)	2B		N87-2612-46	BRAZIER HEAD TAPTITE SCREW		C67			CC73GCH1H101J	CHIP C	100PF	J	
9	20		N99-0395-05	SCREW SET ACC		C68			CK73GB1C104K	CHIP C	0.10UF	К	
	45		Ton 0015	C poligited to b		C70			C92-0719-05	ELECTROLYTIC	47UF	25WV	
41	1B		T07-0246-05	SPEAKER		C71			CK73GB1C104K	CHIP C	0.10UF	К	
2	1D		T91-0597-05	MICROPHONE ACC		C72,73			CK73GB1H102K	CHIP C	1000PF	К	
						C74			C92-0719-05	ELECTROLYT	C 47UF	25WV	×
-		-				C75			C92-0044-05	CHIP-ELE	47UF	10WV	
TX-RX	UNI	T ()	(57-5710-X)	K) -10 : TK-980 -11 : 7	FK-981	C76			CK73GB1H102K	CHIP C	1000PF	К	
aecentra antesta aecentra		ः क	an a	-	gander Artes	C77			C92-0719-05	ELECTROLYTIC	47UF	25WV	
)511 )512-517			B30-2151-05 B30-2171-05	LED (RED/GREEN) LED		C78			CK73GB1E103K	CHIP C	0.010UF	К	
512-317			030-2171-03			C70			002 0722 05	FILEOTROUVERS	4304	101601	
1-15			00720004141011			C79			C92-0722-05	ELECTROLYTIC	470UF	16WV	
	1.15		CC73GCH1H101J	CHIP C 100PF J		C80			CK73GB1C104K	CHIP C	0.10UF	K	10000000000
16			C92-0628-05	CHIP-TAN 10UF 10WV		C82			CC73GCH1H040C	CHIP C	4.0PF	С	TK-980
18			C92-0507-05	CHIP-TAN 4.7UF 6.3WV		C83			CK73FB1H473K	CHIP C	0.047UF		
C19 C20-22			CC73GCH1H100D	CHIP C 10PF D		C84			CC73GCH1H120J	CHIP C	12PF	J	TK-980
			CC73GCH1H101J	CHIP C 100PF J		1	ı			1			

## PARTS LIST

#### TX-RX UNIT (X57-5710-XX)

Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descripti	on	Desti natio
C84		1.1	CC73GCH1H200J	CHIP C	20PF	J	TK-981	C172			CK73GB1C104K	CHIP C	0.10UF	К	
C85			CK73GB1H102K	CHIP C	1000PF	К		C173			CK73GB1E103K	CHIP C	0.010UF	К	
286		121	CC73GCH1H010C	CHIP C	1.0PF	C	TK-980	C174		-	C92-0585-05	CHIP-TAN	4.7UF	16WV	
287			CC73GCH1H101J	CHIP C	100PF	J	1 14 107	C175		-	CC73GCH1H101J	CHIP C	100PF	J	ALC: N
C88			CK73GB1E103K	CHIP C	0.010UF	к		C176			CC73GCH1H101J	CHIP C	100PF	Ь	TK-981
289			CK73GB1H471K	CHIP C	470PF	к	1	C176			CC73GCH1H47DJ	CHIP C	47PF	J	TK-980
090			CK73GB1H102K	CHIP C	1000PF	K		C177			C92-0519-05	CHIP-TAN	1.0UF	25WV	11
91,92			CK73GB1E103K	CHIP C	0.010UF	К	_	C178		11	CC73GCH1H470J	CHIP C	47PF	J	TK-980
:94			CK73GB1H471K	CHIP C	470PF	к		C179			CC73GCH1H101J	CHIP C	100PF	J	TK-981
396			CC73GCH1H180J	CHIP C	18PF	L		C207			CC73GCH1H101J	CHIP C	100PF	J	
297			CK73GB1H102K	CHIP C	1000PF	к		C209			CC73GCH1H101J	CHIP C	100PF	J	
398			CC73GCH1H150J	CHIP C	15PF	J		C210			CC73GCH1H030C	CHIP C	3.0PF	С	
299			CK73GB1H102K	CHIP C	1000PF	К		C211			CC73GCH1H101J	CHIP C	100PF	J	
2100			C92-0628-05	CHIP-TAN	10UF	10WV	TK-980	C212			CC73GCH1H050C	CHIP C	5.0PF	C	
C102			CC73GCH1H270J	CHIP C	27PF	J		C213			CC73GCH1H010B	CHIP C	1.0PF	В	TK-980
2103			CK73GB1C104K	CHIP C	0.10UF	к		C213		1.5	CC73GCH1H1R5B	CHIP C	1.5PF	в	TK-981
			CK73GB1E103K	CHIP C	0.010UF	ĸ		C216			CC73GCH1HR75B	CHIP B	0.75PF	В	TK-981
C104			23 C 10 C 250 C 8 C 27 C 25 C 8 C 10 C					C216			CC73GCH1H010B	CHIPC	1.0PF	В	TK-980
C105	1		C92-0004-05	CHIP-TAN	1.0UF	16WV		C216			CK73GB1H102K	CHIPC	1000PF	ĸ	14-300
C106 C107			CK73GB1H102K C92-0628-05	CHIP C CHIP-TAN	1000PF 10UF	K 10WV		C217			CC73GCH1H101J	CHIPC	1000PF	J	
				South Contraction				1.000000			Station - State St				
C108			CK73GB1C104K	CHIP C	0.10UF	К		C219		1	CC73GCH1H110J	CHIP C	11PF	J	
C109,110		1	CK73GB1H102K	CHIP C	1000PF	K		C220		1	CC73GCH1H101J	CHIP C	100PF	J	
C111		0.00	CC73GCH1H101J	CHIP C	100PF	J		C221			CK73GB1H102K	CHIP C	1000PF	К	
C112			CK73GB1H102K	CHIP C	1000PF	K		C222			CC73GCH1H101J	CHIP C	100PF	J	-
C113	1 1		CK73GB1E103K	CHIP C	0.010UF	К		C224			CK73GB1H102K	CHIP C	1000PF	К	
2114			C92-0543-05	CHIP-TAN	3.3UF	10WV		C227			CK73GB1H103K	CHIP C	0.010UF	к	
C115			CK73GB1H102K	CHIP C	1000PF	K		C228			CK73GB1H102K	CHIP C	1000PF	к	
C116			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		C229			CK73GB1H103K	CHIP C	0.010UF	К	
C117			CK73GB1E103K	CHIP C	0.010UF	K		C234-236			CC73GCH1H101J	CHIP C	100PF	J	
C118		12	CK73GB1C104K	CHIP C	0.10UF	ĸ		C240			CK73GB1E103K	CHIP C	0.010UF	ĸ	
C121			C92-0543-05	CHIP-TAN	3.3UF	10W/V		C244			CC73GCH1H030C	CHIP C	3.0PF	С	
				CHIP C	0.10UF	K		C245			CC73GCH1H101J	CHIP C	100PF	Ĵ	
C123			CK73GB1C1D4K					C245			C92-0001-05	CHIP C	0.1UF	35WV	
C124,125			CK73GB1H102K	CHIP C	1000PF	K					CONTRACTOR STOCK	1950(12) (12)			
C126 C127			CK73GB1C104K CK73GB1E103K	CHIP C CHIP C	0.10UF 0.010UF	к К		C247 C249			CC73GCH1H101J CC73GCH1H010C	CHIP C CHIP C	100PF 1.0PF	J C	
				0100.0	1705			0054			0070001110000	CI 110 C	4.005	c	TK 001
C128,129			CC73GCH1H470J	CHIP C	47PF	J		C251	8		CC73GCH1HD40C	CHIP C	4.0PF	C	TK-981
C131			CC73GCH1H101J	CHIP C	100PF	J		C251			CC73GCH1H050C	CHIP C	5.0PF	С	TK-980
C132			CK73GB1C104K	CHIP C	0.10UF	К		C252			CK73GB1H102K	CHIP C	1000PF	ĸ	
C134 C136		1	CK73FB1C224K CK73FB1C224K	CHIP C CHIP C	0.22UF 0.22UF	к к		C253 C253			CC73FCH1H070D CC73FCH1H150J	CHIP C CHIP C	7.0PF 15PF	D J	TK-981 TK-980
5130			GR73FB10224K	Ghir G	0.2201	N	1 Kee					1940-000 (B			1.000
C137			CK73GB1H471K	CHIP C	470PF	K	1	C255			CC73FCH1H020C	CHIP C	2.0PF	D	TK-981
C142,143			CK73GB1H471K	CHIP C	470PF	К	55	C255			CC73FCH1H070D	CHIP C	7.0PF	D	TK-980
C144	-		CK73GB1H102K	CHIP C	1000PF	К		C256		1.000	CK73GB1H102K	CHIP C	1000PF	K	
C151			CK73GB1H102K	CHIP C	1000PF	К		C257			C92-0719-05	ELECTROLYTIC	47UF	25WV	
C152			C92-0721-05	ELECTROLYTIC	330UF	25WV		C258			CK73GB1C104K	CHIP C	0.10UF	K	
C153			CC73GCH1H100D	CHIP C	10PF	D		C259			C92-0719-05	ELECTROLYTIC	47UF	25WV	
C155		1.1	CK73GB1H102K	CHIP C	1000PF	ĸ	1	C260		1	CK73GB1H102K	CHIP C	1000PF	К	
C156			CK73GB1E103K	CHIP C	0.010UF	K	10	C261			CK73GB1C104K	CHIP C	0.10UF	К	
C157			CK73GB1C104K	CHIP C	0.10UF	K	11221	C262			C92-0719-05	ELECTROLYTIC		25WV	
C158,159			CC73GCH1H040C	CHIP C	4.0PF	C		C263			CK73GB1H102K	CHIP C	1000PF	к	
C160			CK73GB1C104K	CHIP C	0.10UF	ĸ	30	C264			CK73GB1C104K	CHIP C	0.10UF	K	
C161	-		CC73GCH1H101J	CHIP C	100PF	J	i dia	C265	1 - 21		C93-0550-05	CHIP C	1.0PF	c	100.0
			C92-0585-05	CHIP-TAN	4.7UF	16WV	1027	C266	1.1.1		C93-0552-05	CHIPC	2.0PF	c	TK-981
C162				1. A 12 YO 12 YO 12 YO 12 YO 10 Y				C266			C93-0553-05	CHIPC	3.0PF	c	TK-980
C164 C166			CK73GB1H471K CK73GB1C104K	CHIP C CHIP C	470PF 0.10UF	К К		C267			C93-0558-05	CHIPC	47PF	J	114-300
			P070C01111400D	CLUD C	10PF	D		- C268			CC73FCH1H010C	CHIP C	1.0PF	С	TK-98
C167			CC73GCH1H100D	CHIP C							27/4 11 CONT 11 CONT 10 CONT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 - 19 (ST 14) (St 2
C168		1	CC73GCH1H080D	CHIP C	8.0PF	D		C268	1	1	CC73FCH1H470J	CHIP C	47PF	J	TK-980
C169			CK73GB1H102K	CHIP C	1000PF	ĸ		C269	1		C93-0560-05	CHIP C	10PF	D	
C170	1		CC73GCH1H050C	CHIP C	5.0PF	С	1.00	C271			C93-0550-05	CHIP C	1.0PF	С	
0170		1	CC73GCH1H101J	CHIP C	100PF	J		C272	1	1	CC73GCH1H010C	CHIP C	1.0PF	C	1

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## **PARTS LIST**

#### TX-RX UNIT (X57-5710-XX)

Ref. No.		New parts	Parts No.	in the	Descripti	on	Desti- nation	Ref. No.	Address	New parts	Parts No.	2	Descripti	on	Desti- nation
C273		(9)	C93-0552-05	CHIP C	2.0PF	C	TK-981	C540			CC73GCH1H221J	CHIP C	220PF	J	
273			C93-0553-05	CHIP C	3.0PF	C	TK-980	C541			CC73GCH1H151J	CHIP C	150PF	J	
						J	110 300	SC 261 (101)							
274			CC73GCH1H221J	CHIP C	220PF			C542	1		CC73GCH1H221J	CHIP C	220PF	J	
275			C92-0002-05	CHIP-TAN	0.22UF	35WV		C543			CK73GB1H272K	CHIP C	2700PF	К	
276	125470		C92-0657-05	CHIP-TAN	2.2UF	20WV		C544			CC73GCH1H030C	CHIP C	3.0PF	С	
284-286	Party	in/	CC73GCH1H470J	CHIP C	47PF	J	=1.	C545			CK73GB1H102K	CHIP C	1000PF	к	
289			CK73GB1E103K	CHIP C	0.010UF	ĸ	101	C546			CK73GB1H122K	CHIP C	1200PF	К	
303			C92-0565-05	CHIP-TAN	6.8UF	10WV	1.	C547			CK73GB1H102K	CHIP C	1000PF	к	
304			CC73GCH1H101J	CHIP C	100PF	J	1.	C548		1	C92-0566-05	CHIP-TAN	10UF	6.3WV	
306			CC73GCH1H101J	CHIP C	100PF	J		C549		-	CK73GB1C104K	CHIPC	0.10UF	K	
307			CK73GB1H103K	CHIP C	0.010UF	к	1.	C550			CC73GCH1H101J	CHIP C	100PF	J	
308			CC73GCH1H2R5B	CHIP C	2.5PF	В		C552						ĸ	
				+ PA-2512 (1) (2) (2)				1000000000			CK73GB1C333K	CHIP C	0.033UF		
309			CC73GCH1H010B	CHIP C	1.0PF	В	100	C553			CK73GB1H472K	CHIP C	4700PF	К	
310			CC73GCH1H2R5B	CHIP C	2.5PF	В	1585	C554-558			CK73GB1C104K	CHIP C	0.10UF	ĸ	
313			CC73GCH1H101J	CHIP C	100PF	J		C559			CK73GB1H102K	CHIP C	1000PF	к	
314			C92-0001-05	CHIP C	0.1UF	35WV	TK-980	C560			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	1.0
314		10.1	C92-0503-05	CHIP C	0.068UF	35WV	TK-981	C561			CK73GB1H102K	CHIP C	1000PF	К	
315			CK73GB1C104K	CHIP C	0.10UF	K	Autoration in the second	C562,563			CK73GB1H472K	CHIP C	4700PF	ĸ	
317	1 1		CC73GCH1H101J	CHIPC	100PF	J			1		이 같은 것 같은 것 같아요. 한 것 같은 것 같은 것 같은 것 같이				
								C564	1		CK73GB1E223K	CHIP C	0.022UF	K	
318,319			CK73GB1C104K	CHIP C	0.10UF	К		C565			CK73GB1H102K	CHIP C	1000PF	к	
320			C92-0003-05	CHIP-TAN	0.47UF	25WV	TK-981	C566			CC73GCH1H101J	CHIP C	100PF	J	
320			C92-0519-05	CHIP-TAN	1.0UF	25WV	TK-980	C567			CK73GB1E223K	CHIP C	0.022UF	к	
321			CC73GCH1H040C	CHIP C	4.0PF	C	10.0	C568	1	12	C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
322			C92-0003-05	CHIP-TAN	0.47UF	25WV	TK-981	C569			CC73GCH1H470J	CHIP C	47PF	J	
			C92-0519-05	1251 Free 1			1 N. CONSTRUCT				A REAL STRUCTURE STRUCTURE STRUCTURE	and the second sec			
322			692-0519-05	CHIP-TAN	1.0UF	25WV	TK-980	C570			CK73GB1C104K	CHIP C	0.10UF	к	
325			C92-0003-05	CHIP-TAN	0.47UF	25WV	TK-981	C571			CK73GB1H102K	CHIP C	1000PF	к	11
325			C92-0519-05	CHIP-TAN	1.0UF	25WV	TK-980	C572			CK73FB1H563K	CHIP C	0.056UF	К	
326	1.1		CK73FB1C154K	CHIP C	0.15UF	K	100	C574	1.1		CK73GB1C104K	CHIP C	0.10UF	к	
327			CC73GCH1H101J	CHIP C	100PF	J	TO DO DO DO	C575		0.7	CK73FB1C334K	CHIP C	0.33UF	К	
328			CK73GB1H471K	CHIP C	470PF	ĸ	11.000	C576			CK73GB1C473K	CHIP C	0.047UF	к	
- <b>1</b> 20			CC73FCH1H101J	CHIP C	100PF	J	100	C577			047900101044	CHIRC	0 10115	к	
330				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.20					CK73GB1C104K	CHIP C	0.10UF		
:501			CK73GB1H471K	CHIP C	470PF	K	1029	C578			CK73GB1H103K	CHIP C	0.010UF	К	
503,504			CK73GB1H471K	CHIP C	470PF	K	1125.0	C579	1 89	1.00	CK73GB1H472K	CHIP C	4700PF	К	
505	12		CK73GB1C683K	CHIP C	0.06BUF	K	1001	C580			CK73GB1H102K	CHIP C	1000PF	К	
:506			CK73GB1E123K	CHIP C	0.012UF	К		C581,582	0.0523	100	CK73GB1H103K	CHIP C	0.010UF	к	
509			CK73GB1H222K	CHIPC	2200PF	к	100	C583			CK73GB1H102K	CHIP C	1000PF	к	
510			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	3625	C584			CK73GB1H471K	CHIP C	470PF	ĸ	
				STATISTICS STATISTICS			1000	100 State 1			· 영상 이상 이상 것은 것을 알 것 이상 것 이상을 통하는 것 이 것 같아.	2257 CONTRACTOR			
511			CK73GB1H103K	CHIP C	0.010UF	K		C592		100	CK73GB1H102K	CHIP C	1000PF	К	
512			CK73GB1H471K	CHIP C	470PF	ĸ	1. BOR	C593	1.00	1111	CK73GB1H103K	CHIP C	0.010UF	K	
513			CK73GB1H102K	CHIP C	100DPF	К	- 1975	C594,595	0.000	111	CC73GCH1H270J	CHIP C	27PF	J	
514			CK73GB1H152K	CHIP C	1500PF	к	160	C596	10	(s)	CC73GCH1H680J	CHIP C	68PF	J	
515			CK73GB1C104K	CHIP C	0.10UF	K	301	C597	1	1	CK73GB1H103K	CHIP C	0.010UF	К	
516,517			CK73GB1H103K	CHIP C	0.010UF		1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	C598,599	1	1	CC73GCH1H101J	CHIP C	100PF	J	
518			CK73GB1H102K	CHIPC	1000PF	ĸ	1.00	C600,601	1	1	CK73GB1H102K	CHIP C	1000PF	K	
2519			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		C602	1		CK73GB1H103K	CHIP C	0.010UF	ĸ	
C520			CC73GCH1H121J	CHIP C	120PF	J	1 10	C603	1 mil		CK73GB1C1D4K	CHIP C	0.10UF	к	
			1500 ECC 2012 ECC 10 ECC 2012					1963 (30.000)		1	전 전에 여자에 가장 같아 빠지 않았어? 이 가지				
521,522			CK73GB1C104K	CHIP C	0.10UF	K	1 1 125	C604			C92-0566-05	CHIP-TAN	10UF	6.3WV	
523		1	CK73GB1H103K	CHIP C	0.010UF		1.	C605			CK73GB1H102K	CHIP C	1000PF	K	
524			CK73GB1C104K	CHIP C	0.10UF	K		C606			CK73GB1H472K	CHIP C	4700PF	К	
0525			CK73GB1H103K	CHIP C	0.010UF	К		C607		1.5	CK73GB1C104K	CHIP C	0.10UF	к	
526		1	CK73GB1C104K	CHIP C	0.10UF	к	a banı ayfit	C608			CK73GB1H392K	CHIP C	3900PF	к	1
C527			CK73GB1C333K	CHIPC	0.033UF	ĸ	1.000	C609,610			CK73GB1H103K	CHIP C	0.010UF	ĸ	
				1.01.020.000				Contraction and Contraction	1	1		1238-254-254-254-254-254-254-254-254-254-254			
528			CK73GB1H102K	CHIP C	1000PF	K		C612	1	1	CK73GB1H103K	CHIP C	0.010UF	K	1.11
C529 C531			CK73GB1H562K CK73GB1H562K	CHIP C CHIP C	5600PF 5600PF	K K		C613 C614			C92-0606-05 CK73GB1H102K	CHIP-TAN CHIP C	4.7UF 1000PF	10WV K	- T.
	1.11						1.1								
C533	18	9.1	CK73GB1H562K	CHIP C	5600PF	ĸ		C616			CK73GB1H102K	CHIP C	1000PF	ĸ	1
C535	10.00	16.1	CK73GB1H102K	CHIP C	1000PF	К	1.00	C617			CC73GCH1H101J	CHIP C	100PF	J	1
C536	1.1		CC73GCH1H030C	CHIP C	3.0PF	C		C620	1	1	CC73GCH1H101J	CHIP C	100PF	J	
C537			CK73GB1H272K	CHIP C	2700PF	K		C622,623	1		CK73GB1H102K	CHIP C	1000PF	К	
		1	CK73GB1H272K	CHIP C	2700PF	к		C624			CC73GCH1H101J	CHIP C	100PF	J	1
C539						1.1.1			1	1		Letter 2		~	1

## PARTS LIST

#### TX-RX UNIT (X57-5710-XX)

Ref. No.		New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation
525			CK73GB1H102K	CHIP C 1000PF K	i i both	L303,304		*	L40-2763-92	SMALL FIX	KED INDUCTOR	(2.7NH)	-
26			CC73GCH1H101J	CHIP C 100PF J	Diffe	L305			L92-0179-05	FERRITE C	HIP	es (225)	
27			CK73GB1H102K	CHIP C 1000PF K	in the second	L501-508			L92-0138-05	FERRITE C	HIP		
			CC73GCH1H101J	CHIP C 100PF J	1 m 1 1	X1		*	L77-1699-15	VCX0 (16.			
28			CK73GB1H102K	CHIPC 1000PF K		X2		Ŧ	L77-1762-05		RESONATOR (4	14 395MHZ	
630			UK730BTHTU2K			<b>^</b> 2			17-1702-05	GHISTAL	ILCONATOR (-	14.000(WILZ)	
631-634			CC73GCH1H101J	CHIP C 100PF J	1.00	X501			L77-1708-05		RESONATOR (3	3.579545MHZ)	
714			CC73GCH1H331J	CHIP C 330PF J	1.11	X502			L78-0462-05	0.0000000000000000000000000000000000000	OR (9.8304M)		
715			CK73GB1H102K	CHIP C 1000PF K	1. 1.64	XF1	2	111	L71-0524-05	MCF (3.75	100.00		TK-981
716	1.10	110	C92-0566-05	CHIP-TAN 10UF 6.3WV	1.	XF1			L71-0525-05	MCF (5KH	Z)		TK-980
717			C92-0507-05	CHIP-TAN 4.7UF 6.3WV	1.1				100				
				encourt source is		CP501			R90-0724-05	MULTI-CO			
718			CC73GCH1H470J	CHIP C 47PF J		R1			RK73GB1J102J	CHIP R	1.0K J	1/16W	
		10	CONTRACTOR AND AND AND A			R2			R92-1252-05	CHIP R	0 OHM	1000-100 EXCHANCE	
<b>V</b> 1		1.1	E40-5737-05	PIN ASSY 8P		R3,4			RK73GB1J102J	CHIP R	1.0K J	1/16W	
N2		- 80	E40-5738-05	PIN ASSY 3P		R6,7			R92-1252-05	CHIP R	0 OHM		
N3		- 1	E40-3247-05	PIN ASSY 3P		28.000			Contraction of the second states of the				
N4			E40-5738-05	PIN ASSY 3P		R8			RK73GB1J102J	CHIP R	1.0K J	1/16W	
N5			E40-3247-05	PIN ASSY 3P		R9		101	R92-1252-05	CHIP R	0 OHM		
145			210 0211 00			R10,11			RK73GB1J102J	CHIP R	1.0K J	1/16W	
NC			EAD 2246 DE	PIN ASSY 2P		R12	1		R92-1252-05	CHIP R	D OHM		
N6		1.1	E40-3246-05		10.00	R14				CHIP R		1/1614	
N7	1	0.5	E40-5982-05	FLAT CABLE CONNECTOR 33P		n14			RK73GB1J473J	Unir H	47K J	1/16W	
N501			E40-5823-05	FLAT CABLE CONNECTOR					DURADDA HARA	01110	104	4 4 6 4	
N502			E40-5982-05	FLAT CABLE CONNECTOR 33P		R15			RK73GB1J103J	CHIP R	10K J	1/16W	
1	2C		E11-0442-05	3.5D PHONE JACK (3P)	7.07	R16	1		RK73GB1J274J	CHIP R	270K J	1/16W	1
			1.532	Nettora strengt	1 1 1	R17			R92-1252-05	CHIP R	0 OHM		1
501	1B	0.00	E08-0877-05	MODULAR JACK	INE	R19			RK73GB1J153J	CHIP R	15K J	1/16W	
520	1720			S. LOUISTICS		R20		1.1	RK73GB1J104J	CHIP R	100K J	1/16W	
		- T	J31-0543-05	COLLAR (LH-5-1.5)					BUTTO DA ISON I	0,000	5011	1 (1011)	
						R21			RK73GB1J563J	CHIP R	56K J	1/16W	
-1			L72-0372-05	CERAMIC FILTER	TK-980	R22,23			RK73GB1J104J	CHIP R	100K J	1/16W	
F1			L72-0376-05	CERAMIC FILTER	TK-981	R25			RK73GB1J394J	CHIP R	390K J	1/16W	
1			L40-4795-34	SMALL FIXED INDUCTOR (4.7UH)	<ul> <li>175,</li> </ul>	R26	18		RK73GB1J104J	CHIP R	100K J	1/16W	
3,4		*	L40-1875-92	SMALL FIXED INDUCTOR (18NH)		R27			RK73GB1J473J	CHIP R	47K J	1/16W	
5		1	L40-1092-34	SMALL FIXED INDUCTOR		R28			R92-1252-05	CHIP R	0 OHM		
~			104 4450 05	COIL		R29	0.000		RK73GB1J220J	CHIP R	22 J	1/16W	
6			L34-4459-05	A REAL PROPERTY AND A REAL		R30			RK73GB1J224J	CHIP R	220K J	1/16W	
8		- 51	L92-0138-05	FERRITE CHIP		315,2781			0.0000000000000000000000000000000000000			100000000000000000000000000000000000000	
9		*	L40-8265-92	SMALL FIXED INDUCTOR (8.2NH)		R31			RK73GB1J104J	CHIP R	100K J	1/16W	
10 11			L40-1092-34 L40-1091-37	SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR (1.000UH)		R32			RK73GB1J474J	CHIP R	470K J	1/16W	
			210 1001 01			R33			RK73GB1J474J	CHIP R	470K J	1/16W	
000			170 1405 05		TK-980	R34			R92-1252-05	CHIP R	0 OHM	171011	
203		1.1	L79-1465-05	DIELECTRIC FILTER	1.0000000000000000000000000000000000000	16.5565				CONTRACTOR OF THE OWNER OWNE		1/1014/	
203		1.1	L79-1467-05	DIELECTRIC FILTER	TK-981	R36			RK73GB1J1D3J	CHIP R	10K J	1/16W	
205		1.1	L40-1075-92	SMALL FIXED INDUCTOR (10NH)	TK-981	R37			R92-1252-05	CHIP R	0 OHM		
205		*	L40-8265-92	SMALL FIXED INDUCTOR (8.2NH)	TK-980 TK-980	R39			RK73GB1J101J	CHIP R	100 J	1/16W	
206			L40-1075-35	SMALL FIXED INDUCTOR (10.0NH)	114-300	BAD		1	RK73GB1J472J	CHIP R	4.7K J	1/16W	
000				CAMALL FIVED INDUCTOR IS ANU	TV OD1	R40			RK73GB1J472J	CHIPR	4.7K J	1/16W	
206			L40-6865-35	SMALL FIXED INDUCTOR (6.8NH)	TK-981	R41				1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2			
207			L79-1465-05	DIELECTRIC FILTER	TK-980	R42			RK73GB1J333J	CHIP R	33K J	1/16W	
207			L79-1467-05	DIELECTRIC FILTER	TK-981	R44,45		1	RK73GB1J154J	CHIP R	150K J	1/16W	
208		*	L40-4763-92	SMALL FIXED INDUCTOR (4.7NH)	12,32	R46		1	RK73GB1J104J	CHIP R	100K J	1/16W	
209			L40-1871-35	SMALL FIXED INDUCTOR (18NH)	Ines.	R47	-	and a	RK73GB1J473J	CHIP R	47K J	1/16W	154
210			140 2205 45	SMALL FIXED INDUCTOD IN 22111	TK-981	R48			RK73GB1J122J	CHIP R	1.2K J	1/16W	
210	1	222	L40-2285-45	SMALL FIXED INDUCTOR (0.22UH)	1.1.2.2.2.2.2.2.2.1.0	127.09553			100 STATES 1258 STATES STATES	100000000000000000000000000000000000000		2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T	
210		*	L40-3985-45	SMALL FIXED INDUCTOR (0.39UH)	TK-980	R49			RK73GB1J102J	CHIP R	1.0K J	1/16W	
211		*	L40-5685-45	SMALL FIXED INDUCTOR (0.56UH)	TK-980	R50			RK73GB1J103J	CHIP R	10K J	1/16W	
211			L40-6885-45	SMALL FIXED INDUCTOR (0.68UH)	TK-981	R52			RK73GB1J104J	CHIP R	100K J	1/16W	
218		*	L40-1078-94	SMALL FIXED INDUCTOR (10NH)	7063	DEG		1	B02 1959 05	CUID D	0.01184		
220			124 1206 15	AIR CORE COIL		R53 R54			R92-1252-05 RK73GB1J154J	CHIP R CHIP R	0 OHM 150K J	1/16W	
220	-		L34-1306-15	AIR-CORE COIL	1.0			13	1. State of the				1
221			L34-1317-05	AIR-CORE COIL	-	R55		1	RK73GB1J104J	CHIP R	100K J	1/16W	
222,223			L34-1307-05	AIR-CORE COIL	TK-980	R56		1.15	RK73GB1J103J	CHIP R	10K J	1/16W	
222,223		12	L34-1313-05	AIR-CORE COIL	TK-981	R57	1		RK73GB1J473J	CHIP R	47K J	1/16W	
224			L34-1306-15	AIR-CORE COIL	1.1.4					01110.0	1.04	1/1014/	
		1				R58			RK73GB1J102J	CHIP R	1.0K J	1/16W	
225			L92-0179-05	FERRITE CHIP		R60			RK73GB1J472J	CHIP R	4.7K J	1/16W	1
226		*	L40-1078-94	SMALL FIXED INDUCTOR (10NH)		R61		1.1	RK73GB1J103J	CHIP R	10K J	1/16W	1
229			L34-1308-15	AIR-CORE COIL	1.1.1.1.1	R62			RK73GB1J101J	CHIP R	100 J	1/16W	÷
.300	2	*	L40-1563-92	SMALL FIXED INDUCTOR (1.5NH)	1.1.1	R63-65			R92-1252-05	CHIP R	0 OHM	13 23	
.300	1	*	그는 것이 많은 것이 없는 것이 없는 것이 없는 것이 없다.	SMALL FIXED INDUCTOR (4.7NH)				1	LOL OU				
	37	1 *	L40-4763-92	SIVIALL FIACO INDUCTOR (4./INR)		11	1	1					1

## **PARTS LIST**

Ref. No.		New parts	Parts No.	1.1	Descripti	on	Desti- nation	Ref. No.		lew arts	Parts No.		Descripti	ion	Desti- nation
366	1 30		RK73GB1J682J	CHIP R	6.8K J	1/16W	1.50	R145	0.000		RK73GB1J104J	CHIP R	100K J	1/16W	
67	1 12	0	RK73GB1J470J	CHIP R	47 J	1/16W		R146			R92-1215-05	CHIP R	470 J	1/2W	
59			RK73GB1J102J	CHIP R	1.0K J	1/16W		R148			RK73FB2A472J	CHIP R	4.7K J	1/10W	
70-73	2.0	ПС -	R92-1252-05	CHIP R	D OHM			R150			R92-0670-05	CHIP R	0 OHM		
74	1.00		RK73GB1J473J	CHIP R	47K J	1/16W		R151-153			R92-1252-05	CHIP R	0 OHM		
75			RK73GB1J102J	CHIP R	1.0K J	1/16W		R154			RK73GB1J103J	CHIP R	10K J	1/16W	1.0
76			RK73GB1J153J	CHIP R	15K J	1/16W	1	R155			RK73GB1J333J	CHIP R	33K J	1/16W	
77	1.12		RK73GB1J333J	CHIP R	33K J	1/16W	<ul> <li>Test II Test</li> </ul>	R156			RK73GB1J471J	CHIP R	470 J	1/16W	
78			RK73GB1J104J	CHIP R	100K J	1/16W	125.24	R157			RK73GB1J101J	CHIP R	100 J	1/16W	
79			RK73GB1J5R6J	CHIP R	5.6 J	1/16W	TK-981	R158,159			R92-1252-05	CHIP R	0 OHM		
79		0	RK73GB1J390J	CHIP R	39 J	1/16W	TK-980	R160			RK73GB1J184J	CHIP R	180K J	1/16W	8
80			RK73GB1J473J	CHIP R	47K J	1/16W		R163			RK73GB1J104J	CHIP R	100K J	1/16W	
82,83	1.11		RK73GB1J151J	CHIP R	150 J	1/16W	TK-980	R166			R92-1252-05	CHIP R	0 OHM		
82,83			RK73GB1J821J	CHIP R	820 J	1/16W	TK-981	R168			R92-1252-05	CHIP R	0 OHM		
85			RK73GB1J102J	CHIP R	1.0K J	1/16W		R169			RK73GB1J102J	CHIP R	1.0K J	1/16W	TK-981
86,87	201		R92-1252-05	CHIP R	0 OHM		1.1.1.1	R169			RK73GB1J152J	CHIP R	1.5K J	1/16W	TK-980
88		1.1	RK73EB2B181J	CHIP R	180 J	1/8W	a data	R170,171			R92-1252-05	CHIP R	0 OHM		
89		1	RK73EB2B151J	CHIP R	150 J	1/8W	30 300 3005	R172	1.00		RK73GB1J221J	CHIP R	220 J	1/16W	
90			RK73GB1J2R2J	CHIP R	2.2 J	1/16W		R209		-	RK73GB1J103J	CHIP R	10K J	1/16W	
91			RK73GB1J472J	CHIP R	4.7K J	1/16W	19.04	R210			RK73GB1J473J	CHIP R	47K J	1/16W	
92			RK73FB2A472J	CHIP R	4.7K J	1/10W	- M.22	R211			RK73GB1J101J	CHIP R	100 J	1/16W	
93	1.11		RK73FB2A470J	CHIP R	47 J	1/10W	0.00	R212			RK73GB1J5R6J	CHIP R	5.6 J	1/16W	
94	100		R92-1252-05	CHIP R	0 OHM		0.80	R214			RK73GB1J181J	CHIP R	180 J	1/16W	TK-980
95	1.11		RK73FB2A154J	CHIP R	150K J	1/10W	1.	R214	1 1		RK73GB1J331J	CHIP R	330 J	1/16W	TK-981
96			RK73GB1J221J	CHIP R	220 J	1/16W	TK-981	R217			RK73GB1J101J	CHIP R	100 J	1/16W	
96			RK73GB1J471J	CHIP R	470 J	1/16W	TK-980	R223			RK73GB1J102J	CHIP R	1.0K J	1/16W	4
97,98			RK73GB1J473J	CHIP R	47K J	1/16W	and the second second	R226			RK73GB1J471J	CHIP R	470 J	1/16W	1.11
99	1		RK73GB1J152J	CHIP R	1.5K J	1/16W	COMPANY OF THE OWNER	R231	1963	1	RK73GB1J100J	CHIP R	10 J	1/16W	1.1.1.1.1
100	- M6		RK73GB1J221J	CHIP R	220 J	1/16W	TK-981	R235			RK73GB1J471J	CHIP R	470 J	1/16W	1
100	1.1		RK73GB1J561J	CHIP R	560 J	1/16W	TK-980	R236			RK73GB1J101J	CHIP R	100 J	1/16W	
101	1.1		RK73FB2A470J	CHIP R	47 J	1/10W		R237			RK73GB1J223J	CHIP R	22K J	1/16W	
102			RK73FB2A102J	CHIP R	1.0K J	1/10W	<ol> <li>14580</li> </ol>	R239			RK73GB1J154J	CHIP R	150K J	1/16W	
103	1.75		RK73FB2A223J	CHIP R	22K J	1/10W	0.000,0008	R240			RK73GB1J223J	CHIP R	22K J	1/16W	
104	- ×.,		RK73FB2A473J	CHIP R	47K J	1/10W	11 M M	R241			R92-1252-05	CHIP R	0 OHM		
1105			R92-2538-05	RN	3.9K B	1/8W	8076	R243-245			R92-1252-05	CHIP R	0 OHM		
106			R92-1252-05	CHIP R	0 OHM		2016	R247			R92-1259-05	CHIP R	18 J	1/2W	
107			RK73GB1J473J	CHIP R	47K J	1/16W	0.00	R248,249	100		R92-2571-05	CHIP R	270 J	1/2W	100
109	1.11		R92-1252-05	CHIP R	D OHM		10.220	R250	140		RK73GB1J470J	CHIP R	47 J	1/16W	
110			RK73GB1J470J	CHIP R	47 J	1/16W	18931	R251			RK73GB1J474J	CHIP R	470K J	1/16W	
111			RK73GB1J472J	CHIP R	4.7K J	1/16W	165,579	R252	1953		R92-1217-05	CHIP R	0 OHM		
112,113	- m		R92-1268-05	RN	4.7K B	1/8W	1201	R253,254	1		RK73GB1J821J	CHIP R	820 J	1/16W	
116			RK73GB1J473J	CHIP R	47K J	1/16W	35375	R255,256	100		R92-1308-05	CHIP R	22 J	1W	
118			RK73GB1J392J	CHIP R	3.9K J	1/16W		R257	1000		R92-0670-05	CHIP R	0 OHM	85	
1119 1120			RK73GB1J103J R92-1268-05	CHIP R RN	10K J 4.7K B	1/16W 1/8W	5.18	R258 R301-303			R92-1252-05 RK73GB1J102J	CHIP R CHIP R	0 OHM 1.0K J	1/16W	
121				CUIDD				Daor							
1121 1122			RK73GB1J472J	CHIP R	4.7K J	1/16W	1.12	R305	1000		RK73GB1J103J	CHIP R	10K J	1/16W	TK ADC
1122 R124			RK73FB2A272J RK73GB1J223J	CHIP R CHIP R	2.7K J	1/10W	1	R306 R306			RK73GB1J102J	CHIP R	1.0K J	1/16W	TK-980
1124 3127		*	R92-2680-05	CHIP H	22K J 0.1 J	1/16W 1/16W		R306 R307			RK73GB1J471J	CHIP R	470 J	1/16W	TK-981
R127		1	RK73GB1J223J	CHIP R	0.1 J 22K J	1/16W		R307			R92-1252-05 RK73GB1J101J	CHIP R CHIP R	0 OHM 100 J	1/16W	
129			RK73GB1J100J	CHIP R	10 J	1/16W		R309			RK73GB1J333J	CHIP R	33K J	1/16W	
1132			RK73GB1J104J	CHIP R	100K J	1/16W		R310			RK73GB1J103J	CHIP R	10K J	1/16W	
1132			RK73GB1J473J	CHIP R	47K J	1/16W		R311			RK73GB1J561J	CHIP R	560 J	1/16W	
135			R92-1261-05	CHIP R	150 J	1/2W		R312			RK73GB1J472J	CHIP R	4.7K J	1/16W	
8137			RK73GB1J473J	CHIP R	47K J	1/16W		R313			RK73GB1J273J	CHIP R	27K J	1/16W	
8139		2	RK73GB1J102J	CHIP R	1.0K J	1/16W	•	R314			RK73GB1J103J	CHIP R	10K J	1/16W	TK-981
R140			R92-1252-05	CHIP R	0 OHM	100.00 TANK		R314			RK73GB1J223J	CHIP R	22K J	1/16W	TK-980
R141			RK73GB1J104J	CHIP R	100K J	1/16W		R315			RK73GB1J473J	CHIP R	47K J	1/16W	
3143	1.1.2.1		RK73GB1J102J	CHIP R	1.0K J	1/16W		R316,317			R92-1252-05	CHIP R	0 OHM		
				CHIP R	22K J	1/16W	1	R318	1 1			II	OVI		

## **PARTS LIST**

#### TX-RX UNIT (X57-5710-XX)

Ref. No.	Address	New parts	Parts No.		Description	n	Desti- nation	Ref. No.	Address	New parts	Parts No.		Descripti	DN	Desti- nation
319			RK73GB1J102J	CHIP R	1.0K J	1/16W	818	R576			RK73GB1J473J	CHIP R	47K J	1/16W	1
320	1 82		R92-1252-05	CHIP R	0 OHM		11	R577	1.2	11	RK73GB1J153J	CHIP R	15K J	1/16W	1
321	1. 20		RK73GB1J470J	CHIP R	47 J	1/16W	C	R579	1.00		R92-1252-05	CHIP R	0 OHM		
322			RK73GB1J100J	CHIP R	10 J	1/16W	1000	R580			RK73GB1J103J	CHIP R	10K J	1/16W	
323			R92-1252-05	CHIP R	0 OHM	1/1014	1.44	R581			RK73GB1J472J	CHIP R	4.7K J	1/16W	
020			1.02 1.202 00	C. M. M	0.01111										
1502			RK73GB1J184J	CHIP R	180K J	1/16W	1.1	R582	ne		R92-1252-05	CHIP R	0 OHM		
1503	1. 196	1.1	RK73GB1J223J	CHIP R	22K J	1/16W	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	R584	1.11		R92-1252-05	CHIP R	0 OHM		
1504			RK73GB1J184J	CHIP R	180K J	1/16W		R585,586			RK73GB1J473J	CHIP R	47K J	1/16W	
1505			RK73GB1J102J	CHIP R	1.0K J	1/16W		R587			R92-1252-05	CHIP R	0 OHM		
506			R92-1252-05	CHIP R	0 OHM	1/1000	1.00	R588			RK73GB1J473J	CHIP R	47K J	1/16W	
1000			1102 1202 00	Crim II	0 On IN			1000			110100	Crim II		1,1011	
507,508			RK73GB1J154J	CHIP R	150K J	1/16W	1. 28	R612	2		RK73GB1J224J	CHIP R	220K J	1/16W	1.1
512	1000		RK73GB1J122J	CHIP R	1.2K J	1/16W	1.	R614			R92-1252-05	CHIP R	0 OHM		3
513			R92-1252-05	CHIP R	0 OHM			R616			RK73GB1J473J	CHIP R	47K J	1/16W	
1515			RN73GH1J913D	CHIP R	91K D	1/16W	the set of the	R624			R92-1252-05	CHIP R	0 OHM		
1516	1.00		RK73GB1J102J	CHIPR	1.0K J	1/16W		R633			R92-1252-05	CHIP R	0 OHM		
1010			1107000101020	or in T	1.01	1,1011		1000			100 1202 00	0.111	0 Onite		1
518			RN73GH1J333D	CHIP R	33K D	1/16W	1181.	R645			RK73GB1J472J	CHIP R	4.7K J	1/16W	
3519	1		RN73GH1J913D	CHIP R	91K D	1/16W	1. 1996	R658		1	RK73GB1J472J	CHIP R	4.7K J	1/16W	
3520			RN73GH1J683D	CHIP R	68K D	1/16W		R667,668	1	1	RK73GB1J181J	CHIP R	180 J	1/16W	1
1521			RK73GB1J105J	CHIP R	1.0M J	1/16W		R670			RK73GB1J473J	CHIP R	47K J	1/16W	1
1522	1		RN73GH1J913D	CHIP R	91K D	1/16W		R672,673			RK73GB1J473J	CHIP R	47K J	1/16W	
				ale areas											
1523	1		RK73GB1J154J	CHIP R	150K J	1/16W	1.11	R674	1. 11		RK73FB2A222J	CHIP R	2.2K J	1/10W	
524			RN73GH1J274D	CHIP R	270K D	1/16W	1128	R675			RK73GB1J473J	CHIP R	47K J	1/16W	
1525	1.1.1		RK73GB1J334J	CHIP R	330K J	1/16W	1008	R676			RK73GB1J103J	CHIP R	10K J	1/16W	
1526			RK73GB1J154J	CHIP R	150K J	1/16W	21 m	R677			RK73GB1J223J	CHIP R	22K J	1/16W	
527			RK73GB1J103J	CHIP R	10K J	1/16W		R678			RK73GB1J103J	CHIP R	10K J	1/16W	
			100000000000000000000000000000000000000	and the second second											
528			RK73GB1J153J	CHIP R	15K J	1/16W	100	R679			RK73FB2A390J	CHIP R	39 J	1/10W	
529			R92-1252-05	CHIP R	0 OHM		1.1.1.1.1.1	R680	1.11		RK73FB2A222J	CHIP R	2.2K J	1/10W	
1530	20		RK73GB1J394J	CHIP R	390K J	1/16W		R681			RK73GB1J223J	CHIP R	22K J	1/16W	
1531			RK73GB1J473J	CHIP R	47K J	1/16W	1.	R682			RK73GB1J473J	CHIP R	47K J	1/16W	
1532			RK73GB1J334J	CHIP R	330K J	1/16W	1157	R683			RK73GB1J103J	CHIP R	10K J	1/16W	
				0000000000				1				11			
R533	1.11		R92-1252-05	CHIP R	0 OHM			R701		1.1	RK73GB1J102J	CHIP R	1.0K J	1/16W	
3535	1 24		RK73GB1J155J	CHIP R	1.5M J	1/16W		R702			RK73GB1J101J	CHIP R	100 J	1/16W	
R536		1	RN73GH1J682D	CHIP R	6.8K D	1/16W		R705,706			RK73GB1J473J	CHIP R	47K J	1/16W	
8537,538			RK73GB1J473J	CHIP R	47K J	1/16W	1 2	R718			RK73GB1J154J	CHIP R	150K J	1/16W	
R540			RK73GB1J474J	CHIP R	470K J	1/16W		R719			RK73GB1J103J	CHIP R	10K J	1/16W	
				-											
3541			RK73GB1J274J	CHIP R	270K J	1/16W	1.01	R720			RK73GB1J683J	CHIP R	68K J	1/16W	1.1
3542	1.1.1	1.1	RN73GH1J683D	CHIP R	68K D	1/16W		R721			RK73GB1J334J	CHIP R	330K J	1/16W	1 0
3544	- V-		RK73GB1J101J	CHIP R	100 J	1/16W		R722			RK73FB2A680J	CHIP R	68 J	1/10W	1. 17
3545			RK73GB1J182J	CHIP R	1.8K J	1/16W		R723			R92-1252-05	CHIP R	0 OHM		
1546		Ľ.,	RK73GB1J224J	CHIP R	220K J	1/16W		R724			RK73GB1J392J	CHIP R	3.9K J	1/16W	1
1000				- And the second					1		1	1 Sector Sector	and the second		
3547	1.11		RK73GB1J103J	CHIP R	10K J	1/16W	10.11	R725	1		RK73GB1J562J	CHIP R	5.6K J	1/16W	
8548			RK73GB1J183J	CHIP R	18K J	1/16W	No all	R726	1.12	Nº.	R92-1252-05	CHIP R	0 OHM		
3550		1	RN73GH1J682D	CHIP R	6.8K D	1/16W	100 m 5000	A Galille	591		ACK#84-127-19				
3551		1	RK73GB1J223J	CHIP R	22K J	1/16W	ESS-	D1-6	100	10.0	HSB123	DIODE			
3552			RK73GB1J334J	CHIP R	330K J	1/16W	101-10121	D7		1	02DZ20(Y,Z)	ZENER D	IODE		
			-	and the second sec				D11			DAN202U	DIODE			
3553		1	RK73GB1J102J	CHIP R	1.0K J	1/16W		D15	- 162		DAN235E	DIODE			
		1		06/05 0301 5350				100000	-		5.963.987.525				
R554			RK73GB1J332J	CHIP R	3.3K J	1/16W		D16	1.11		1SS355	DIODE			
R555			RK73GB1J394J	CHIP R	390K J	1/16W	The sugard		1 18		1100405				1
R556			RK73GB1J223J	CHIP R	22K J	1/16W	The service A	D17	199	1	HSB123	DIODE			
R558			R92-1252-05	CHIP R	0 OHM		(E217)	D20	1. 12		1SS355	DIODE	IODE		
R562			RK73GB1J273J	CHIP R	27K J	1/16W	1012	D21 D24	100		02DZ5.6(X,Y) MINISMDC075-02	ZENER D			1.1
R564			R92-1252-05	CHIP R	0 OHM	1,1000	1122	D26		1	1SS355	DIODE			1
				17-12-20-14 Hz		1/1011		020	- Vill		133333	DIODE			
R566		1	RK73GB1J470J	CHIP R	47 J	1/16W	-> -27.03				0007450/10	751.00 -			
R567	1		RK73GB1J220J	CHIP R	22 J	1/16W	1. 6.13	D28	1		02DZ15(X,Y)	ZENER D	IUDE		
R568	1 11		RK73GB1J104J	CHIP R	100K J	1/16W	1003	D31			1SS355	DIODE			1
a sec		1	- A Constant of Constant	1.0	1000 H - 14			D32			22ZR-10D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BSORBER		
R569	1 10	1	RK73GB1J333J	CHIP R	33K J	1/16W	1.111	D33	1.00		DSM3MA1	DIODE			2
R571,572		1	R92-1252-05	CHIP R	0 OHM		1 127	D34			02DZ18(X,Y)	ZENER D	IODE		
R573			RK73GB1J104J	CHIP R	100K J	1/16W	110		153		a state of the state of the	- Charles and the second			
3574		1	RK73GB1J473J	CHIP R	47K J	1/16W	100	D35	1.11		MA742	DIODE			
3575		1.1	RK73GB1J103J	CHIP R	10K J	1/16W		D200			HSM88AS	DIODE			
	1	1	1101000101000	John u	IUN J	1/10/1		0200	1			DIODE			1

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## **PARTS LIST**

TX-RX UNIT (X57-5710-XX)

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Dest
D208			MA4PH633	DIODE		028			DTC114EE	DIGITAL TRANSISTOR	
0209,210			MI809	DIODE		030			DTA114EE	DIGITAL TRANSISTOR	
501			HSB123	DIODE		031	-		DTC114EE	DIGITAL TRANSISTOR	
502			MINISMDC075-02	VARISTOR		032	-		2SK1824	FET	
)503-505			HSB123	DIODE		Q33			DTC144EE	DIGITAL TRANSISTOR	
9507			DAN202U	DIODE		Q34			2SC2712(GR)	TRANSISTOR	
508,509			MA742	DIODE		0201			2SC4094(R37)	TRANSISTOR	
510			HSC119	DIODE		0202			2SC3356(R24)	TRANSISTOR	
518 C1			02DZ9.1(X,Y) TA75W01FU	ZENER DIODE IC (OP AMP X2)		0203 0204			SGM2014AM 2SK2596	FET	
C2			TC75W51FU	IC (OR AMO YO)		1.0746-8010					
C3			TA75W558FU	IC (OP AMP X2) IC (OP AMP X2)		0205 0300			DTC144EE	DIGITAL TRANSISTOR	
53 54			TC4S66F	IC (BILATERAL SWITCH)		0301,302			2SC4226(R24) 2SC3722K(S)	TRANSISTOR	
25			M62363FP	IC (8bit D/A CONVERTER)	100	Q501,302			DTC314TU	TRANSISTOR DIGITAL TRANSISTOR	
26			TA75W558FU	IC (OP AMP X2)		Q502			DTC144EE	DIGITAL TRANSISTOR	
C7,8			BU4094BCFV	IC (8bit SHIFT/STORE REGISTER)	1000	Q503			2SC4617(S)	TRANSISTOR	
C9			TA78L05F	IC (VOLTAGE REGULATOR/ +5V)		0507			DTC144EE	DIGITAL TRANSISTOR	
C10			LA4422	IC (AF POWER AMP/ 5.8W)	-	0508,509			2SC4617(S)	TRANSISTOR	
C11			TA31136FN	IC (FM IF DETECTOR)		Q510			2SC4619	TRANSISTOR	
012			TA78L05F	IC (VOLTAGE REGULATOR/ +5V)	1	Q511			DTA144WE	DIGITAL TRANSISTOR	
213			NJM2904E	IC (OP AMP X2)		Q512			DTC114EE	DIGITAL TRANSISTOR	
214			TA7808S	IC (REGULATOR)	1.1	Q513			2SC2873(Y)	TRANSISTOR	
:15			TC4013BF(N)	IC (MEMORY)	18	Q515			DTC114EE	DIGITAL TRANSISTOR	
216			NJM78L08UA	IC (REGULATOR)	2	TH1			157-104-55001	THERMISTOR	
:300			SA7025DK	IC (PLL SYSTEM)	10 0	£					
400	2C	*	M67760HC	IC (RF MODULE)	TK-981	530	10				
400	2C	*	M67760LC	IC (RF MODULE)	TK-980	100000000000000000000000000000000000000	la denten	Sec. 14	New York Contractor		
501			TA75W558FU	IC (OP AMP X2)	100	PLL/	VCO	(X!	58-4530-XX)	-10 : TK-980 -11 : T	K-981
502			TC75W51FU	IC (OP AMP X2)		0100			0/70000111771/	0.00 0 0000 0	-
:503			TA75W558FU	IC (OP AMP X2)	46.6.3	C100	1.1		CK73GB1H471K	CHIP C 470PF K	711 004
504			TC35453F	IC (AUDIO PROCESSOR)		C101 C101			CC73GCH1H4R5B CC73GCH1H080B	CHIP C 4.5PF B CHIP C 8.0PF B	TK-981
506			BU4066BCFV	IC (ANALOG SWITCH X4)	1.	C101	1		CC73GCH1HR75C	CHIP C 8.0PF B CHIP C 0.75PF C	TK-980
507			LC73872M	IC (DTMF RECEIVER)	1	C102		0	CK73GB1H471K	CHIP C 470PF K	
508			BU4094BCFV	IC (8bit SHIFT/STORE REGISTER)	1 1	0105		25	00/00/114/10	Gran G 47011 K	
509			RH5VL42C	IC (REGULATOR)	1 - 21 - 1	C104			CC73GCH1H020B	CHIP C 2.0PF B	TK-981
			NGA (1915) (1913) (1913)		1. 1. 1.	C104	1000		CC73GCH1H1R5B	CHIP C 1.5PF B	100000000000000000000000000000000000000
510				101 - C. 2014 C. A.							TK-980
010			AT29C020-90TI	IC (FLASH ROM)		C105	1.2		CC73GCH1H040B		
			AT29C020-90TI 30612M4A-407GP	IC (FLASH ROM) IC (CPU)	12.2		1.2		CC73GCH1H040B CC73GCH1H060B	CHIP C 4.0PF B CHIP C 6.0PF B	TK-981
511						C105				CHIP C 4.0PF B	TK-981
511 512 513			30612M4A-407GP	IC (CPU)		C105 C105			CC73GCH1H060B	CHIP C 4.0PF B CHIP C 6.0PF B	TK-981
511 512 513			30612M4A-407GP AT2408N10SI2.5	IC (CPU) IC (8kbit SERIAL EEPROM)		C105 C105			CC73GCH1H060B	CHIP C 4.0PF B CHIP C 6.0PF B	TK-981
511 512 513 711			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP)		C105 C105 C106,107 C108 C109			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B	TK-981
2511 2512 2513 2711			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET		C105 C105 C106,107 C108 C109 C110			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B	TK-981
2510 2511 2512 2513 2711 1 2			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S)	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR		C105 C105 C106,107 C108 C109 C109 C110 C111			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B	TK-981
2511 2512 2513 2711 1 2 4			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B	TK-980 TK-981 TK-980
511 512 513 711 1 2 4 5,6			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA7SS01F 2SK1824 2SC2412X(S) DTD114EK DTC114EE	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         47PF         J           CHIP C         470PF         K	TK-981 TK-980
511 512 513 711 1 2 4 5,6			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         J           CHIP C         47PF         J           CHIP C         470PF         K           CHIP C         4.0PF         B	TK-981 TK-980 TK-980
2511 2512 2513 2711 1 2 4 5,6 7			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(Fi24)	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113			CC73GCH1H060B CC73GCH1HR75B CK73GCH1HR75B CC73GCH1H02K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         J           CHIP C         470PF         K           CHIP C         4.0PF         B           CHIP C         5.0PF         B	TK-981 TK-980 TK-980 TK-981
511 512 513 7711 1 2 4 5,6 7 8			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114			CC73GCH1 H060B CC73GCH1 HR75B CK73GCH1 HR75B CC73GCH1 H02K CC73GCH1 H050B CC73GCH1 H050B CC73GCH1 H470J CK73GB1H471K CC73GCH1 H040B CC73GCH1 H050B CK73GB1H102K	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         B           CHIP C         470PF         K           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         1000PF         K	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 7711 1 2 4 5,6 7 8 9			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C113 C114 C114			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H470J CK73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         47PF         J           CHIP C         470PF         K           CHIP C         5.0PF         B           CHIP C         5.0PF         K           CHIP C         5.0PF         B           CHIP C         5.0PF         K           CHIP C         5.0PF         K	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 711 2 4 5,6 7 3 9 10			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA DTC114EE	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114			CC73GCH1 H060B CC73GCH1 HR75B CK73GCH1 HR75B CC73GCH1 H02K CC73GCH1 H050B CC73GCH1 H050B CC73GCH1 H470J CK73GB1H471K CC73GCH1 H040B CC73GCH1 H050B CK73GB1H102K	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         B           CHIP C         470PF         K           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         1000PF         K	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 711 1 2 4 5,6 7 8 9 10 11			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA	IC (CPU) IC (8kbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C115 C116			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H030B CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         470PF         J           CHIP C         470PF         K           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         6.0PF         B	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 7711 1 2 4 5,6 7 8 9 9 10 11 12			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R)	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C115 C116 C117			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H030B CC73GCH1H050B CC73GCH1H050B CK73GB1H471K	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         470PF         J           CHIP C         470PF         K           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         6.0PF         B           CHIP C         6.0PF         B           CHIP C         1000PF         K	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 711 1 2 4 4 5,6 7 8 9 10 11 12 13			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(FI24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C114 C115 C116 C117 C118			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H030B CC73GCH1H050B CK73GB1H02K CC73GCH1H050B CK73GB1H102K CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         J           CHIP C         4.70PF         K           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         6.0PF         B           CHIP C         6.0PF         B           CHIP C         1000PF         K           CHIP C         0.07FF         B	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 711 1 2 4 4 5,6 7 8 9 10 11 11 12 13 15			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(FI24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P)	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C115 C116 C117			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H030B CC73GCH1H050B CC73GCH1H050B CK73GB1H471K	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         470PF         J           CHIP C         470PF         K           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         6.0PF         B           CHIP C         6.0PF         B           CHIP C         1000PF         K	TK-980 TK-980 TK-980 TK-981 TK-980
2511 2512 2513 2711 1 2 4 4 5,6 7 8 9 10 11 11 12 13 15 17			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(Fi24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P) 2SC4116(GR)	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C114 C115 C116 C117 C118 TC100			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H102K CK73GB1H102K CK73GB1H02B CK73GB1H102K CC73GCH1H060B CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         B           CHIP C         470PF         K           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         1000PF         K           CHIP C         1000PF         B           CHIP C         0.0PF         B           CHIP C         0.00PF         K           CHIP C         0.00PF         B           CHIP C         0.02PF         B           CHIP C         0.02PF         B           CHIP C         0.02PF         B           CHIP C         0.02PF         B	TK-980 TK-980 TK-980 TK-981 TK-980
511 512 513 711 1 2 4 5,56 7 8 9 10 11 11 12 13 15 17 18			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(FI24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P)	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C114 C115 C116 C117 C118			CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H030B CC73GCH1H050B CK73GB1H02K CC73GCH1H050B CK73GB1H102K CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         J           CHIP C         4.70PF         K           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         6.0PF         B           CHIP C         6.0PF         B           CHIP C         1000PF         K           CHIP C         0.07FF         B	TK-980 TK-980 TK-980 TK-981 TK-980
2511 2512 2513 2711 1 2 4 4 5,6 7 8 9 9 10 11 12 13 15 17 18 19			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA7SS01F 2SK1824 2SC2412X(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P) 2SC4116(GR) 2SK1824 2SB1370(E,F)	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VOLTAGE REGULATOR/ +5V) IC (VOLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C114 C115 C116 C117 C118 TC100		*	CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H102K CK73GB1H102K CK73GB1H02B CK73GB1H102K CC73GCH1H060B CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1H050B	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         4.0PF         B           CHIP C         470PF         K           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         1000PF         K           CHIP C         1000PF         B           CHIP C         0.0PF         B           CHIP C         0.00PF         K           CHIP C         0.00PF         B           CHIP C         0.02PF         B           CHIP C         0.02PF         B           CHIP C         0.02PF         B           CHIP C         0.02PF         B	TK-981 TK-980
511 512 513 513 711 1 2 4 5,6 7 8 9 10 11 11 12 13 15 17 18 19 20			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P) 2SC4116(GR) 2SK1824 2SB1370(E,F) DTA144EUA	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C114 C114 C115 C116 C117 C118 TC100 CN100 -		*	CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H050B CC73GCH1H040B CC73GCH1H040B CC73GCH1H050B CK73GB1H471K CC73GCH1H050B CK73GB1H471K CC73GCH1H030B CC73GCH1H050B CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1HR75B C05-0384-05 E40-5699-05 F10-2279-04	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         4.0PF         J           CHIP C         4.0PF         B           CHIP C         4.0PF         B           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         0.00PF         K           CHIP C         0.00PF         B           CHIP C         0.000PF         B	TK-980 TK-980 TK-980 TK-981 TK-980
2511 2512 2513 2513 2711 1 2 4 4 5,6 7 8 9 10 11 12 13 15 17 18 19 20 21			30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA DTC14EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P) 2SC4116(GR) 2SK1824 2SB1370(E,F) DTA144EUA DTC144EUA	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C113 C114 C114 C115 C116 C117 C118 TC100 CN100 - L100,101		*	CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H050B CC73GCH1H050B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H050B CK73GB1H102K CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1HR75B C05-0384-05 E40-5699-05 F10-2279-04 L40-1595-34	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         4.0PF         B           CHIP C         4.0PF         B           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         0.00PF         K           CHIP C         0.00PF         B           CHIP C         0.75PF         B           CERAMIC TRIMMER CAP (10P/8)         PIN ASSY7P           SHIELDING CASE         SMALL FIXED INDUCTOR (1.5UH)	TK-980 TK-980 TK-980 TK-980 TK-980 TK-981
511 512 513 513 711 1 2 4 5,6 7 8 9 10 11 11 12 13 15 17 18 19 20	4		30612M4A-407GP AT2408N10SI2.5 TA78L05F TA75S01F 2SK1824 2SC2412K(S) DTD114EK DTC114EE 2SC4226(R24) DTC363EU DTA114YUA DTC114EE 2SA1362(Y) 2SB1132(Q,R) DTC114EE 2SC2059K(P) 2SC4116(GR) 2SK1824 2SB1370(E,F) DTA144EUA	IC (CPU) IC (Bkbit SERIAL EEPROM) IC (VDLTAGE REGULATOR/ +5V) IC (VDLTAGE REGULATOR/ +5V) IC (OP AMP) FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		C105 C105 C106,107 C108 C109 C110 C111 C112 C113 C114 C114 C115 C116 C117 C118 TC100 CN100 -		*	CC73GCH1H060B CC73GCH1HR75B CK73GB1H102K CC73GCH1H030B CC73GCH1H050B CC73GCH1H050B CC73GCH1H470J CK73GB1H471K CC73GCH1H040B CC73GCH1H050B CK73GB1H102K CK73GB1H471K CC73GCH1H030B CC73GCH1H050B CK73GB1H102K CC73GCH1H050B CK73GB1H102K CC73GCH1HR75B C05-0384-05 E40-5699-05 F10-2279-04	CHIP C         4.0PF         B           CHIP C         6.0PF         B           CHIP C         0.75PF         B           CHIP C         1000PF         K           CHIP C         3.0PF         B           CHIP C         5.0PF         B           CHIP C         4.0PF         J           CHIP C         4.0PF         B           CHIP C         4.0PF         B           CHIP C         4.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         5.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         3.0PF         B           CHIP C         0.00PF         K           CHIP C         0.00PF         B           CHIP C         0.000PF         B	TK-980 TK-980 TK-980 TK-981 TK-980

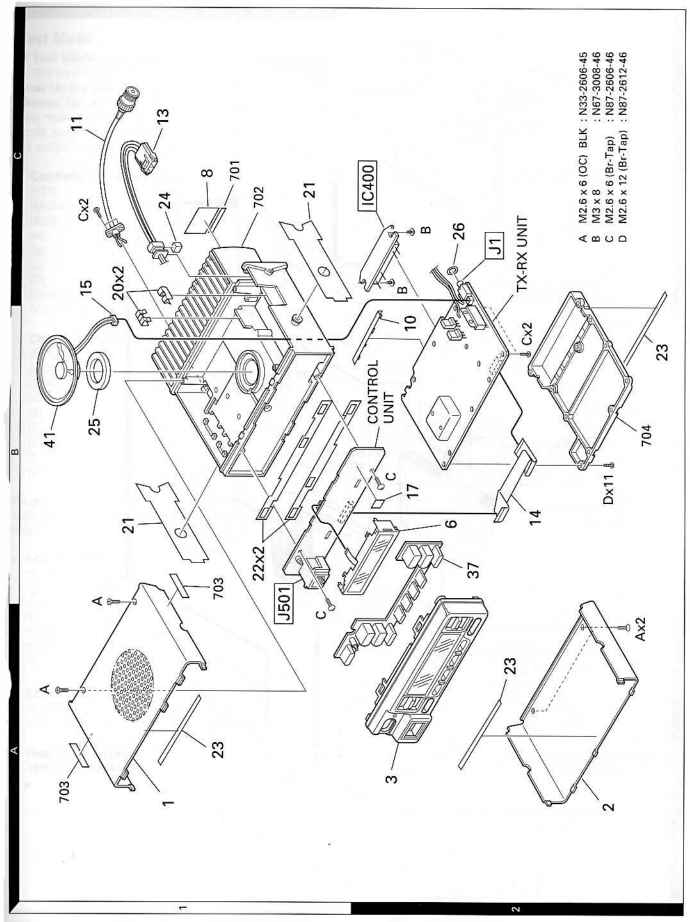
## **PARTS LIST**

#### PLL/VCO (X58-4530-XX)

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
L104 L105 L105 L106 L106			L40-1098-76 L40-1571-35 L40-3971-35 L40-1571-35 L40-2771-35	SMALL FIXED INDUCTOR (1UH) SMALL FIXED INDUCTOR (15NH) SMALL FIXED INDUCTOR (39NH) SMALL FIXED INDUCTOR (35NH) SMALL FIXED INDUCTOR (27NH)	TK-981 TK-980 TK-981 TK-980						
L107			L40-1595-34	SMALL FIXED INDUCTOR (1.5UH)							
R100,101 R102 R103 R104 R105			R92-1252-05 RK73GB1J102J R92-1252-05 RK73GB1J101J RK73GB1J823J	CHIP R 0 0HM CHIP R 1.0K J 1/16W CHIP R 0 0HM CHIP R 100 J 1/16W CHIP R 82K J 1/16W							
R106 R107 R108,109 R110 R110			RK73GB1J154J RK73GB1J270J RK73GB1J101J RK73GB1J181J RK73GB1J221J	CHIP R         150K         J         1/16W           CHIP R         27         J         1/16W           CHIP R         100         J         1/16W           CHIP R         100         J         1/16W           CHIP R         180         J         1/16W           CHIP R         220         J         1/16W	TK-981 TK-980						
R111 R112 R113 R114			RK73GB1J223J RK73GB1J103J RK73GB1J470J R92-1252-05	CHIP R         22K         J         1/16W           CHIP R         10K         J         1/16W           CHIP R         47         J         1/16W           CHIP R         47         J         1/16W           CHIP R         0 OHM         1/16W         1/16W							
D100,101 D102 Q100 Q101 Q102			1SV283 1SV214 2SC4226(R24) 2SK508NV{K52) 2SC4226(R24)	VARIABLE CAPACITANCE DIODE VARIABLE CAPACITANCE DIODE TRANSISTOR FET TRANSISTOR							
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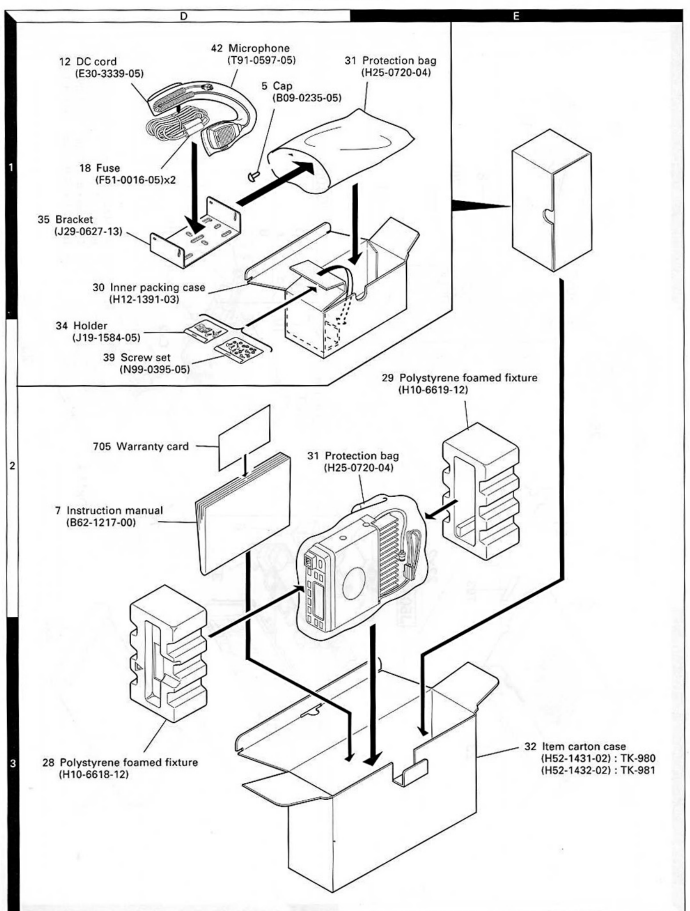
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### **EXPLODED VIEW**



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

### PACKING



### ADJUSTMENT

### **Test Mode**

#### Test Mode Operating Features

This transceiver has a test mode. To enter test mode, press [A] key and turn power on. Hold [A] key until test channel No. and test signalling No. appears on LCD. Test mode can be inhibited by programming. To exit test mode, switch the power on again. The following functions are available in test mode.

•	Controls ("FCN" a	appears)
	[PTT]	Used when making a transmission.
	[MON]	Monitor on and off.
	[SCN]	MSK 1200bps and 2400bps.
	[A]	Function off.
	[B]	Compander function on and off.
	[C]	Talk around on and off.
	[D]	Function off.
	[System Up/Down]	Changes channel
	[Volume Up/Down]	Volume up/down.

### Controls ("FCN" not appears)

10.000	
[PTT]	Used when making a transmission.
[MON]	Monitor on and off.
[SCN]	Sets to the tuning mode.
[A]	Function on.
[B]	None.
[C]	Changes signalling.
[D]	None.
[System Up/Down]	Changes channel
[Volume Up/Down]	Volume up/down.

**Note :** If a [SCN], [A], [B], [C] key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.

#### LCD indicator

"SCN"	Unused
")"	Lights at compander on.
"AUX"	Unused.
"P"	Unused.
"MON"	Lights at monitor on.
"SVC"	Unused.
"[]"	Lights at MSK 2400bps.

#### LED indicator

Red LED	Lights during transmission.
Green LED	Lights when there is a carrier.

### Sub LCD indicator

"FCN" Appears at function on.

### Frequency and Signalling

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

#### Frequency (MHz)

Channel	TK-9	980	TK-981			
No.	RX (TX : TA)	TX.	RX (TX : TA)	ΤX		
1	851.05000	806.05000	935.0250	896.0250		
2	851.55000	806.55000	935.0500	896.0500		
3	860.00000	815.00000	938.0000	899.0000		
4	860.50000	815.50000	938.0250	899.0250		
5	865.98750	820.98750	939.9875	900.9875		
6	869.40000	824.40000	940.4000	901.4000		
7	869.90000	824.90000	940.9000	901.9000		
8	855.40000	810.40000	936.2500	897.2500		
9	865.60000	820.60000	939.3000	900.3000		
10	867.50000	822.50000	936.7500	897.7500		
11~16	-		1.00	355		

#### Signalling

Signalling No.	RX	TX		
1	None	None		
2	None	100Hz square		
3	LTR data	LTR data		
4	QT 67.0Hz	QT 67.0Hz		
5	QT 151.4Hz	QT 151.4Hz		
6	QT 210.7Hz	QT 210.7Hz		
7	QT 250.3Hz	QT 250.3Hz		
8	DQT D023N	DQT D023N		
9	DQT D7541	DQT D754I		
10	DTMF DEC, (159D)	DTMF ENC, (159D)		
11	None	DTMF tone		
12	None	None		
13	None	Single tone 1200Hz		
14	None	MSK		
15	MSK code	MSK code		

#### Preparations for tuning the transceiver

Before attempting to tune the transceiver, connect the unit to a suitable power supply.

Whenever the transmitter is turned, the unit must be connected to a suitable dummy load (i.e. power meter).

The speaker output connector must be terminated with a  $4\Omega$  dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

#### Transceiver tuning (To place transceiver in tuning mode)

Channel appears on LCD. Set channel according to tuning requirements.

LCD display (Test mode)

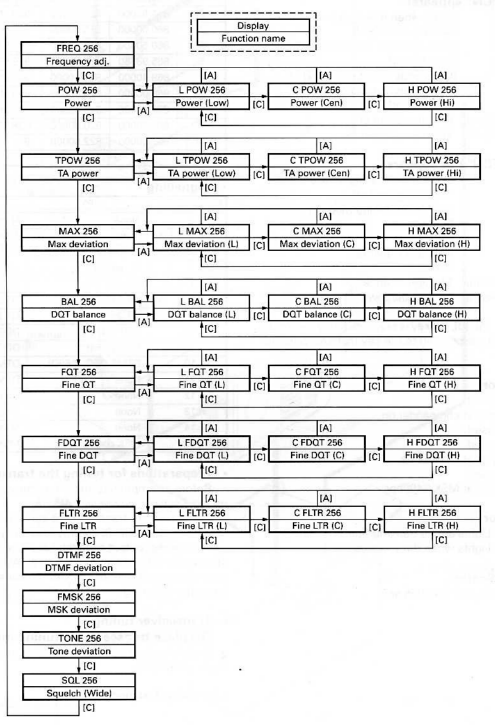
### ADJUSTMENT

Press [SCN], now in tuning mode. Use [B] button to write tuning data through tuning modes, and [System Up/ Down] : to adjust tuning requirements (1 to 256 appears on LCD).

Use [C] button to select the adjustment item through tuning modes. Use [A] button to adjust 3-point tuning. LCD display (Tuning mode)

FREQLLL 1 † † Adjustment item Adjustment (1~256)

#### Tuning Mode



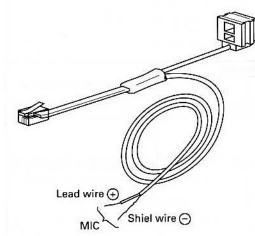
### ADJUSTMENT

Test Equipment	Major Specifications								
<ol> <li>Standard Signal Generator (SSG)</li> </ol>	Frequency Range Modulation Output	806 to 870MHz (TK-980), 896 to 941MHz (TK-981) Frequency modulation and external modulation -127dBm/0.1μV to greater than -7dBm/100mV							
2. Power Meter	Input Impedance Operation Frequency Measurement Capability	50Ω 806 to 870MHz or more (TK-980), 896 to 941MHz (TK-981) Vicinity of 30W							
3. Deviation Meter	Frequency Range	806 to 870MHz (TK-980), 896 to 941MHz (TK-981)							
<ol> <li>Digital Volt Meter (DVM)</li> </ol>	Measuring Range Accuracy	1 to 16V DC High input impedance for minimum circuit loading							
5. Oscilloscope		DC through 30MHz							
6. High Sensitivity Frequency Counter	Frequency Range Frequency Stability	10Hz to 1000MHz 0.2ppm or less							
7. Ammeter		10A							
8. AF Volt Meter (AF VTVM)	Frequency Range Voltage Range	50Hz to 10kHz 3mV to 3V							
9. Audio Generator (AG)	Frequency Range Output	50Hz to 5kHz or more 0 to 1V							
10. Distortion Meter	Capability Input Level	3% or less at 1kHz 50mV to 10Vrms							
11. Voltmeter	Measuring Range Input Impedance	1.5 to 30V DC or less $50k\Omega/V$ or greater							
12. 4Ω Dummy Load		Approx. 4Ω, 4W							
13. Regulated Power Supply	and the nation	13.6V, approx. 10A (adjustable from 9 to 17V) Useful if ammeter requipped							

### **Test Equipment Required for Alignment**

### Tuning cable (E30-3383-05)

Adapter cable (E30-3383-05) is required for injecting an audio if PC tuning is used. See "PC Mode" section for the connection.

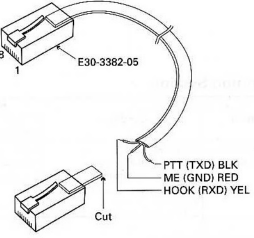


MIC connector (Front view)





Test cable for microphone input



### ADJUSTMENT

#### **Adjustment Location** Switch AUXILIAY PRIORITY VOLUME UP BUSY/ TX LED MONITOR HANDSET SERVICE SUB VOLUME DISPLAY SCAN MAIL POWER KENWOOD 10)) SYSTEM MON SVC SCN AUX M 2 N UP SYSTEM $\bigtriangledown$ DOWN SCN MON (40) SCAN MODULAR MIC JACK MONITOR PROGRAMMABLE FUNCTION KEYS ALPHANUMERIC DISPLAY

#### Note

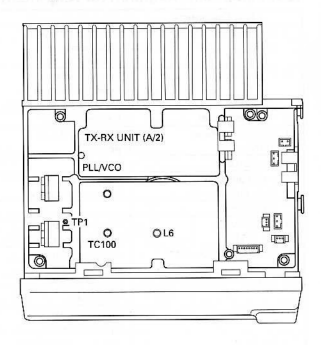
#### Flash memory

The firmware program (User mode, Test mode, Tuning mode, etc.) and the data programmed by the FPU (KPG-49D) for the flash memory, is stored in memory. When parts are changed, program the data again.

#### EEPROM

The tuning data (Deviation, Squelch, etc.) for the EEPROM, is stored in memory. When parts are changed, readjust the transceiver.

#### Adjustment Point



#### **Repair Jig (Chassis)**

Use jig (Part No. : A10-4010-02) for repairing the TK-980/981. The jig facilitates the voltage check when the voltage on the component side TX-RX unit is checked during repairs.

### **Common Section**

		Mea	Measurement			Adj	ustment	× 3
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. PLL lock voltage	1) Set test mode CH : (TA) CH7 - Sig1 PTT : ON (Transmit)	DVM Power meter F. conter	TX-RX	TP1	PLL	TC100	1.5V	±0.1V
	2) CH : CH1 - Sig1 PTT : ON (Transmit)						Check	6.6V or less

### ADJUSTMENT

### **Receiver Section**

		Measurement '				Ad	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Discriminator	1) Set test mode CH : CH4 - Sig1 SSG output : -53dBm AF : 1.4V/4Ω	SSG AF VTVM Oscilloscope	Rear panel	ANT ACC (EXT.SP)	TX-RX (A/2)	L6	AF output maximum.	~
2. Sensitivity check	1) Set test mode CH : CH1 - Sig 1 SSG output : -116dBm SSG MOD : 3kHz AF output : 1V/4Ω	SSG AF VTVM Distortion meter Oscilloscope		ANT ACC (EXT.SP)			Check	12dB SINAD or more.
3. Squelch	1) Set test mode CH : CH4 - Sig 1 Select "SQL" in tuning mode. SSG freq' : 860.5MHz (TK-980) : 938.025MHz (TK-981) SSG output : Value when 2dB is subtracted from the sensitivity value of 12dB SINAD. SSG MOD : 3kHz (TK-980) 1.5kHz (TK-981)	AG					Squelch closed once. Then squelch must be opened.	
4. Squelch check	1) Set test mode CH : CH4 - Sig1 SSG output : 12dB SINAD level						Check	Squelch must be opened.
	2) SSG output : OFF							Squelch must be closed.
5. QT check	1) Set test mode CH : CH4 - Sig5 SSG MOD INT : 1kHz EXT : 151.4Hz SSG system MOD DEV : ±3.75kHz (TK-980) : ±1.85kHz (TK-981) SSG output : 10dB SINAD level							
	2) CH : CH1 - Sig4 CH1 - Sig6 CH1 - Sig7						Check	Squelch must be closed.

### **Transmitter Section**

		Measurement			Adjustment			
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Frequency	1) Set test mode Select "FREQ" in tuning mode. PTT : ON	Power meter F. counter		ANT			Check	806.050MHz±100Hz (TK-980) 896.025MHz±100Hz (TK-981)
2. Maximum power check	1) Set test mode Select "H POW" in tuning mode "POW 256" PTT : ON						Check	16.0W or more.

## ADJUSTMENT

A-Min	n hien	Mea	sureme	ent	1.1.1.1.1.1	Adj	ustment	Specifications/Remarks
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	
3. High power	1) Set test mode Select "POW" in tuning mode. "L POW" PTT : ON	Power meter		ANT			15.0W	±1.0W
1.00	2) "C POW" PTT : ON							5. 5.
	3) "H POW" PTT : ON						a start and	i Britishing nga nga nga nga nga nga nga nga nga n
4. TA power	1) Set test mode Select "L POW" in tuning mode. "L TPOW" PTT : ON	Power meter					13.0W	±1.0W
	2) "C TPOW" PTT : ON						End of the	na oge sin son Nafes i R
	3) "H TPOW" PTT : ON	×						April April 2
5. Power check	1) Set test mode CH : CH1 - Sig1 CH4 - Sig1 CH7 - Sig1	Power meter Ammeter		ANT DC IN			Check	15W±1W 7A or less
	PTT : ON						tokono67	Seater 1982
6. Modulation balanced	1) Set test mode MIC input : OFF Select "BAL" in tuning mode. "L BAL" Deviation meter filter LPF : 3kHz, HPF : OFF De-emphasis : OFF	Power meter Deviation meter Oscilloscope AF VTVM AG	Rear panel Front panel	ANT			Make the de- modulation waveform neat.	ГЛ
	2) "C BAL" PTT : ON							4.2
	3) 'H BAL" PTT : ON							
7. Maximum deviation	1) Set test mode Connect AG to the MIC terminal. Select "MAX" in tuning mode. "L MAX"						3.8kHz (TK-980) 1.75kHz (TK-981) (According to the larger +,)	±50Hz
	AG : 1kHz/50mV Deviation meter filter LPF : 15kHz, HPF : OFF De-emphasis : OFF PTT : ON	Adjuit	Helu		ini e ach		te internet	ensmitter Spatian
1105 AT - 1	2) "C MAX" PTT : ON						Pation ( office rel)	
	3) "H MAX" PTT : ON						-top-to-ball of the	

### ADJUSTMENT

	Condition	Measurement ·			Adjustment			
Item		Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
8. MIC sensitivity check	1) Set test mode CH : CH4 - Sig1 AG : 1kHz/5mV PTT : ON	Power meter Deviation meter Oscilloscope	Rear panel	ANT			Check	2.2~3.8kHz (TK-980) 1.1~1.9kHz (TK-981)
9. QT deviation	1) Set test mode Select "FQT" in tuning mode. "L FQT" Deviation meter filter LPF : 3kHz HPF : OFF PTT : ON	AF VTVM AG	Front panel	міс			0.75kHz (Tk-980) 0.35kHz (TK-981)	±50Hz
	2) "C FQT" PTT : ON 3) "H FQT"							19-11 - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
10. DQT deviation	PTT : ON 1) Set test mode Select "F DQT" in tuning mode. "L FDQT" Deviation meter filter LPF : 3kHz HPF : OFF PTT : ON						0.75kHz (TK-980) 0.35kHz (TK-981)	±50Hz
	2) "C FDQT" PTT : ON 3) "H FDQT"							
11. Fine LTR	PTT : ON 1) Set test mode Select "FLTR" in tuning mode. "L FLTR" deviation meter filter LPF : 3kHz HPF : OFF PTT : ON						1.0kHz (TK-980) 0.75kHz (TK-981)	±50Hz
	2) *C FLTR* PTT : ON 3) *H FLTR* PTT : ON							
12. DTMF deviation	1) Set test mode Select "DTMF" in tuning mode. Deviation meter filter LPF : 15kHz HPF : OFF PTT : ON						3.0kHz (TK-980) 1.5kHz (TK-981)	±0.2kHz
13. MSK deviation	1) Set test mode Select "FMSK" in tuning mode. Deviation meter filter LPF : 15kHz HPF : OFF PTT : ON						3.0kHz (TK-980) 1.5kHz (TK-981)	±0.1kHz
14. TONE deviation	1) Set test mode Select "TONE" in tuning mode. Deviation meter filter LPF : 15kHz HPF : OFF PTT : ON						3.0kHz (TK-980) 1.5kHz (TK-981)	±0.1kHz

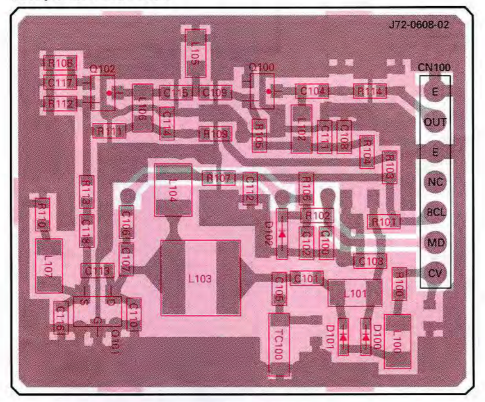
PC BOARD VIEWS TK-980/981

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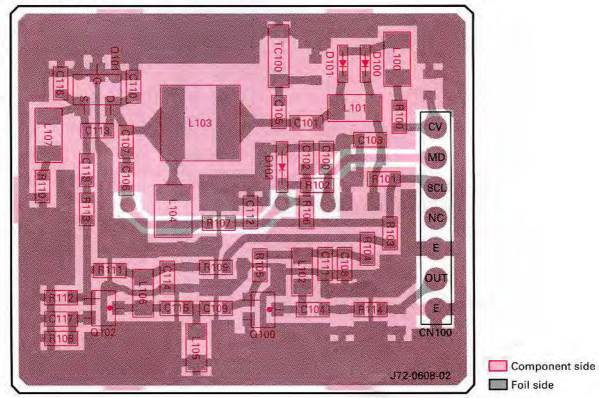
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PLL/VCO (X58-4530-XX) -10 : TK-980 -11 : TK-981 Component side view

В



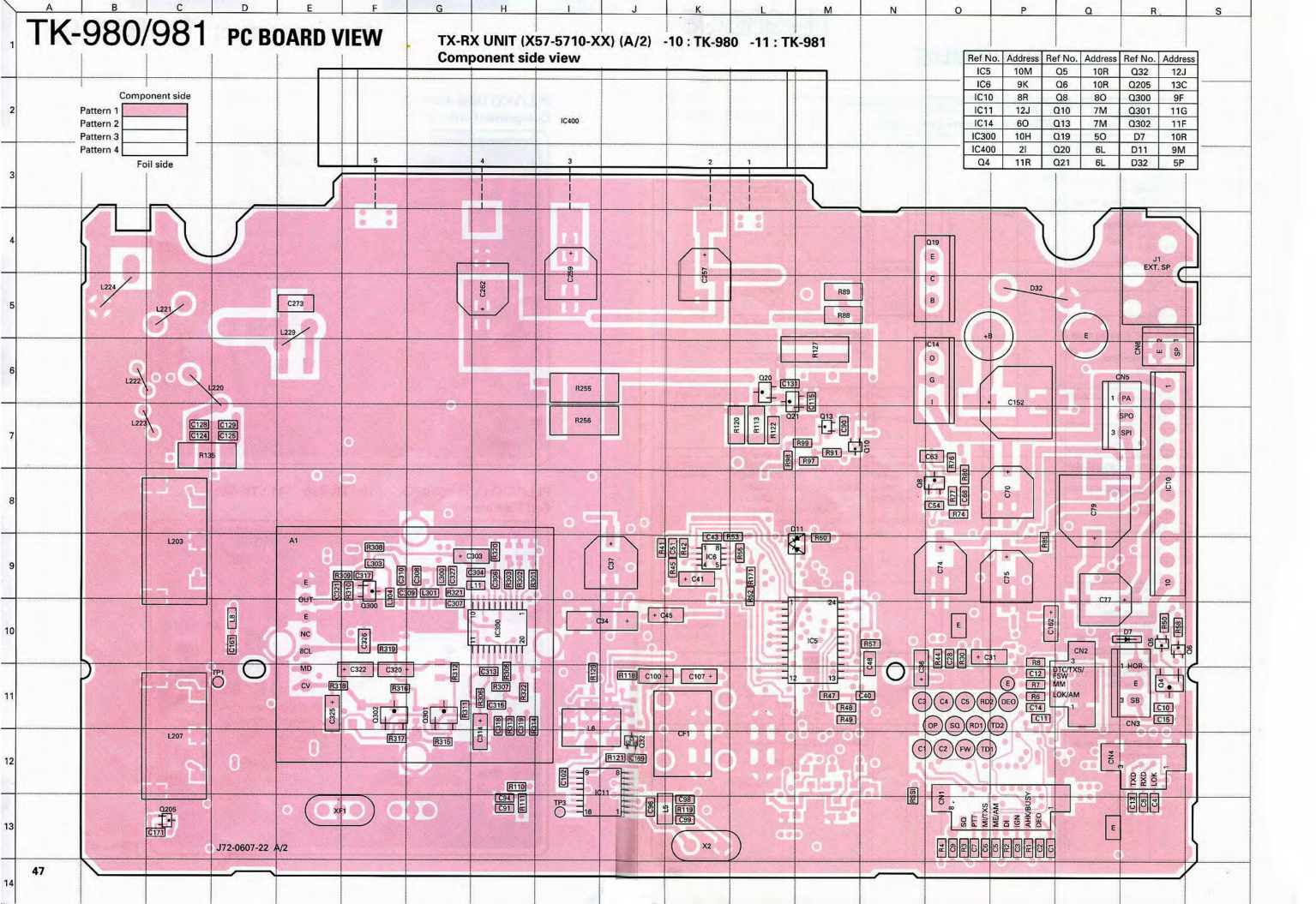
PLL/VCO (X58-4530-XX) -10 : TK-980 -11 : TK-981 Foil side view

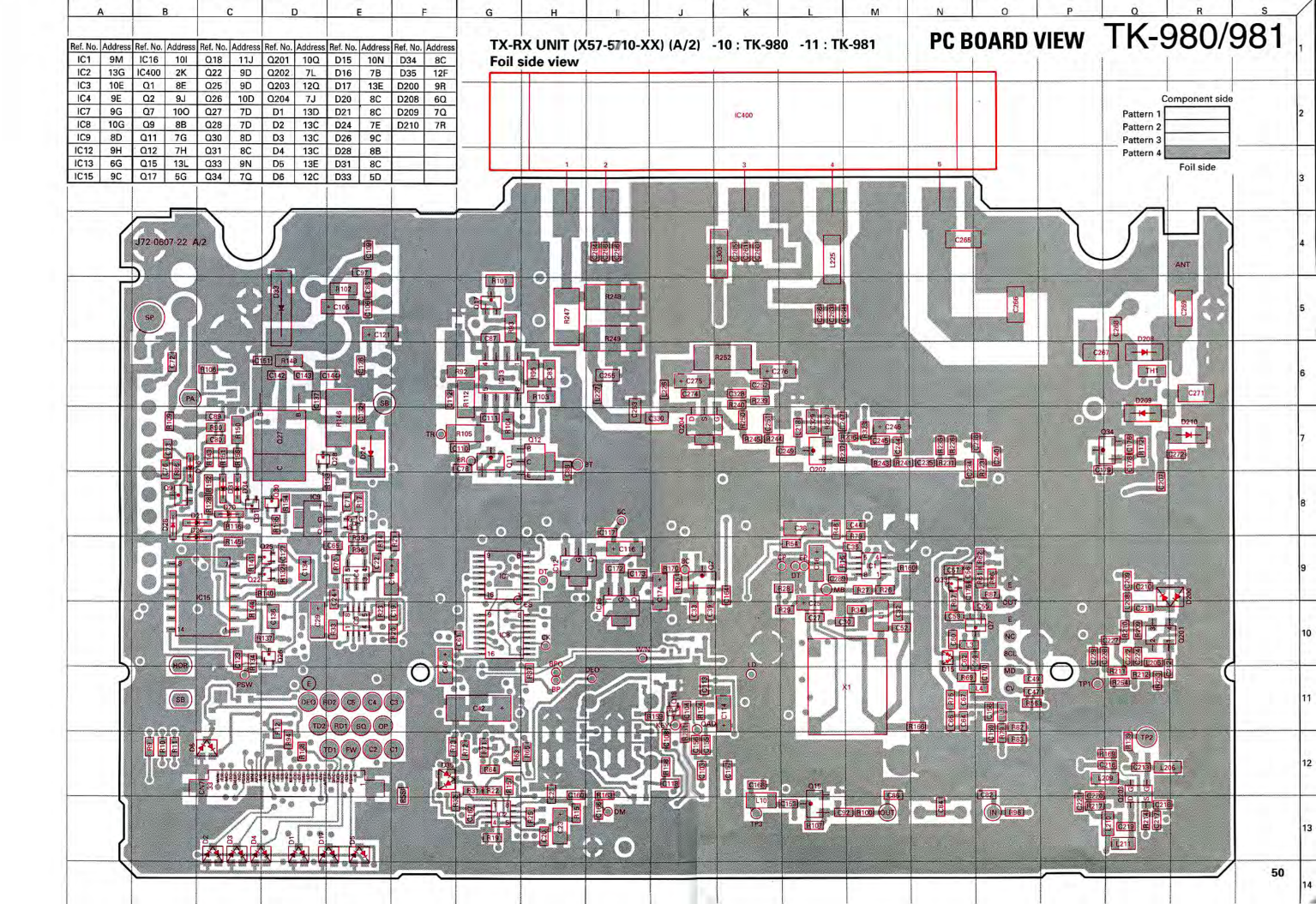


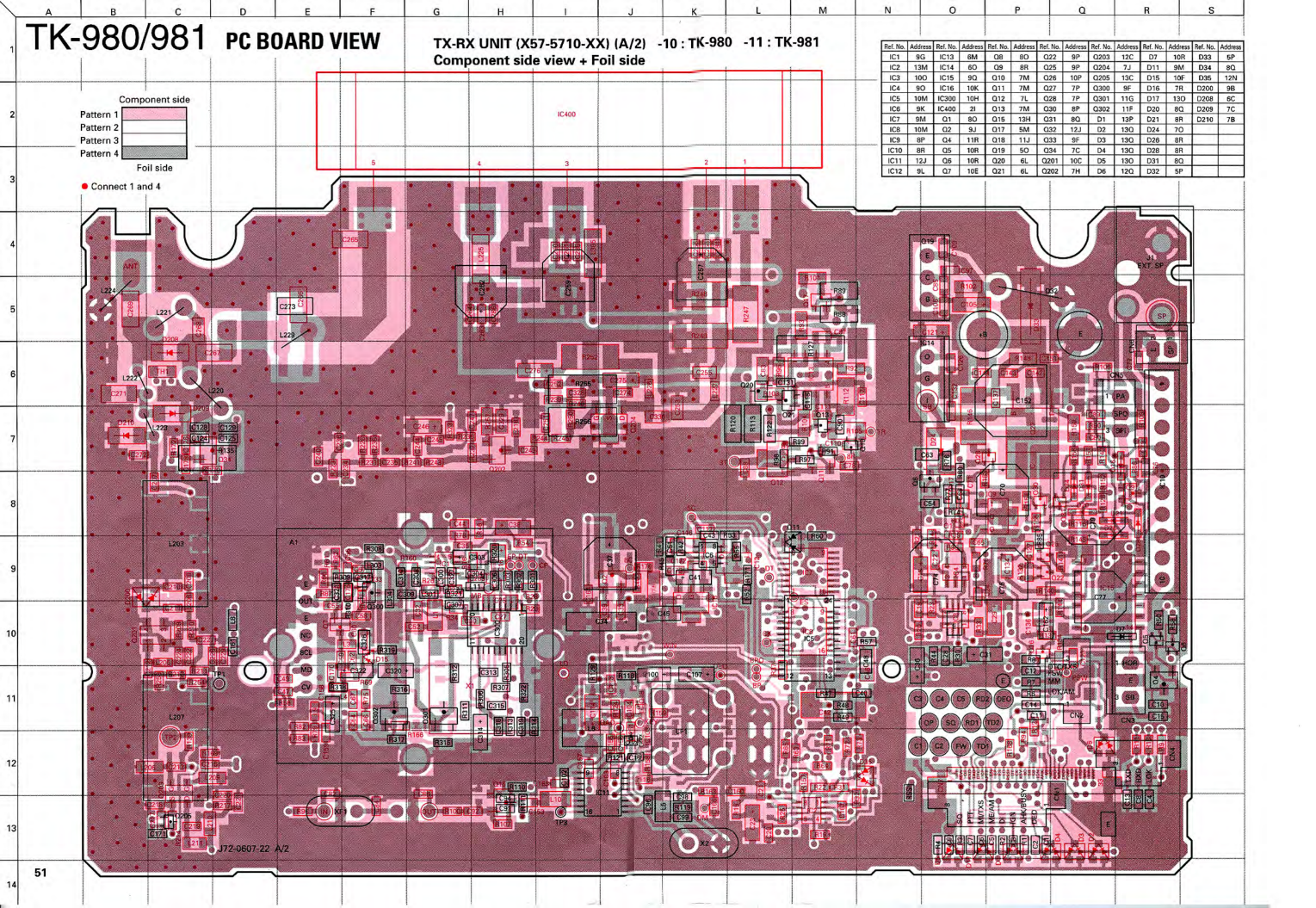
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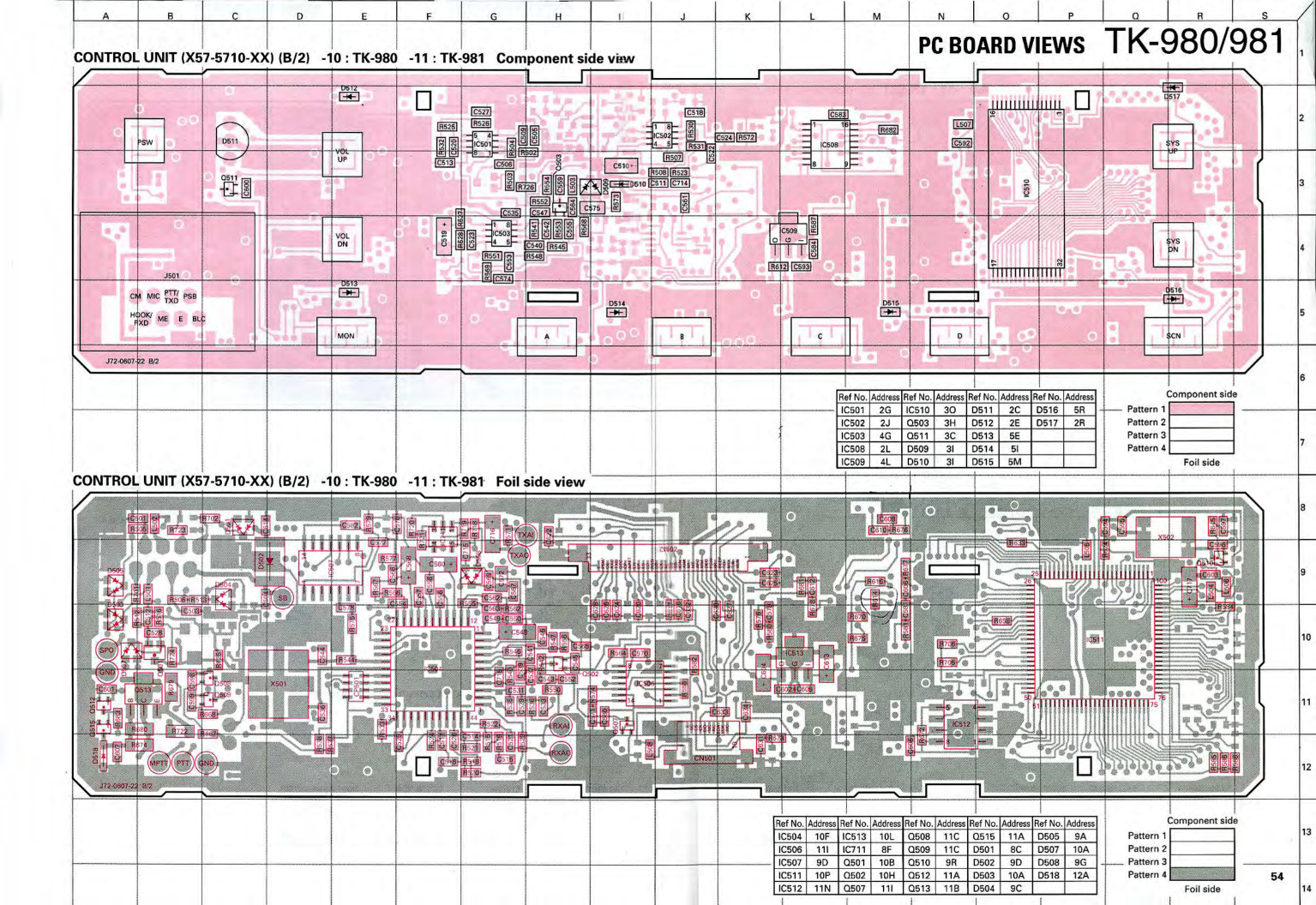
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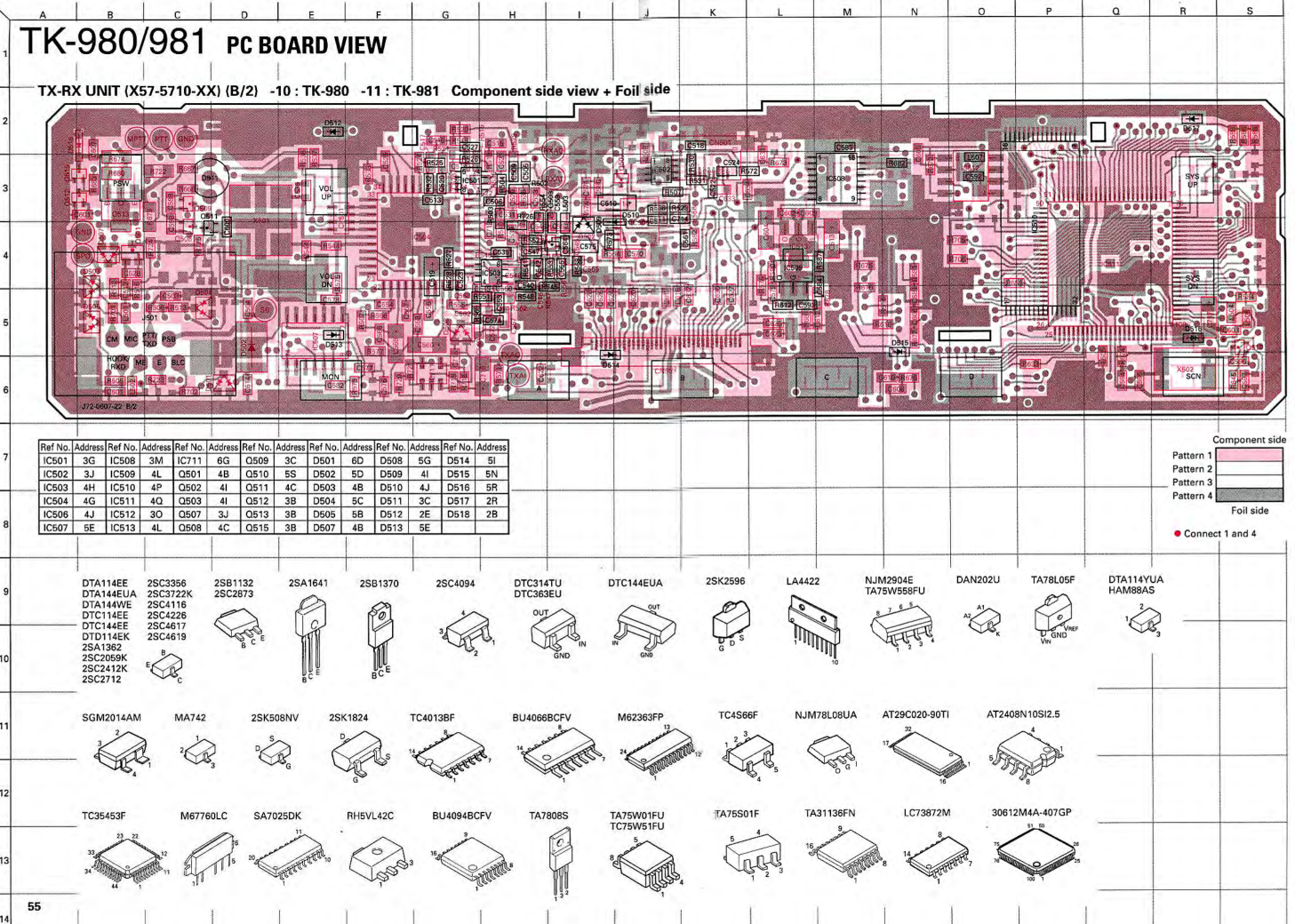
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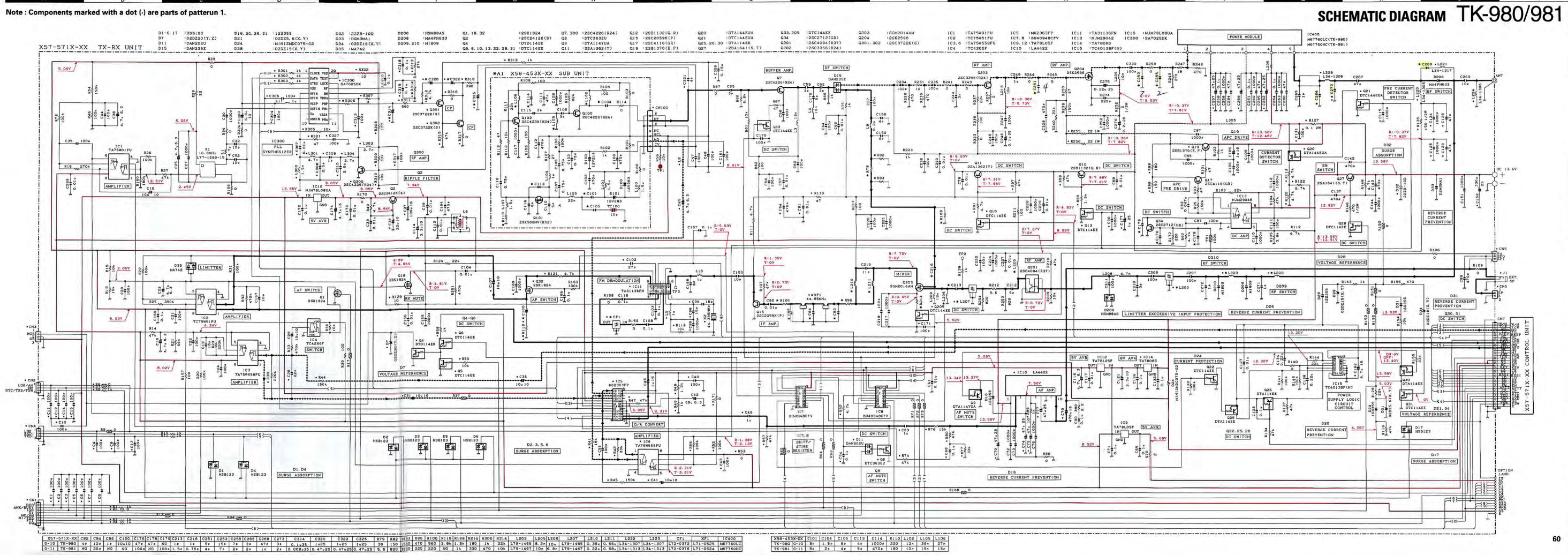










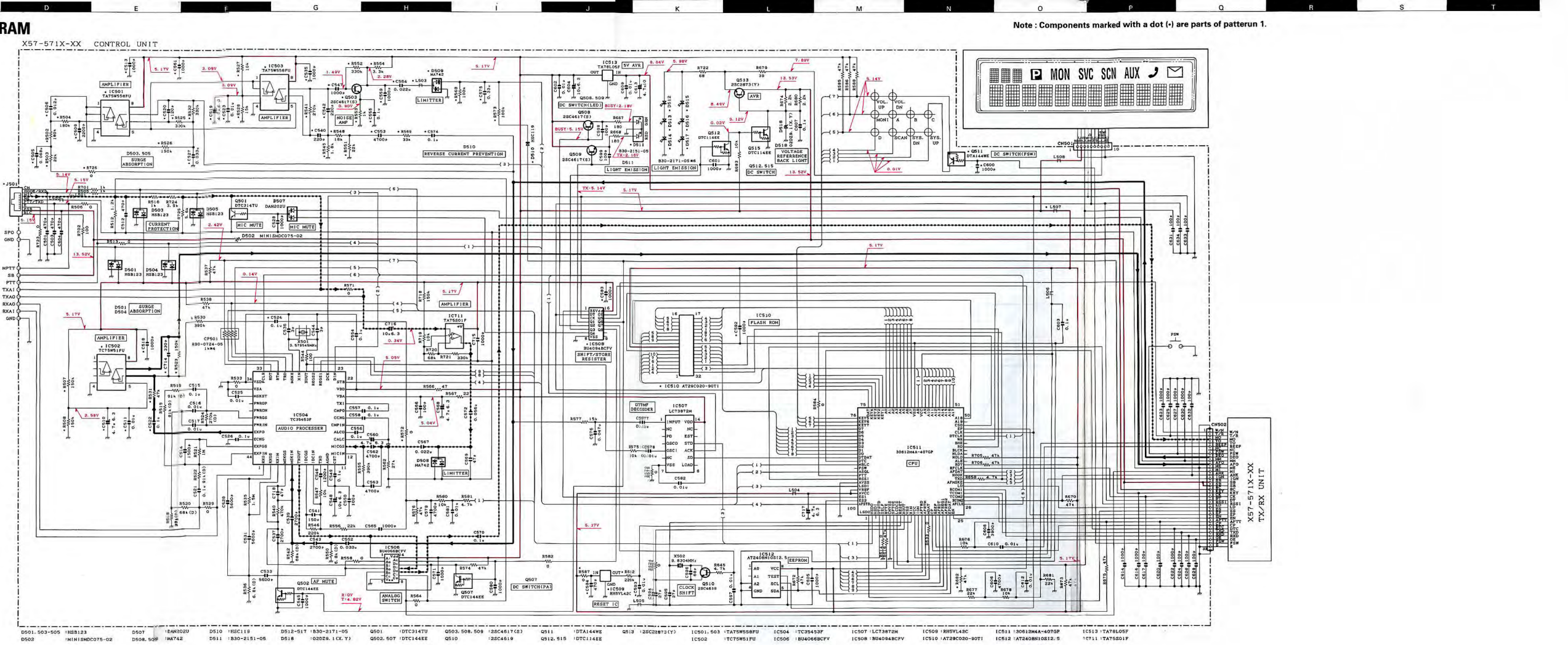






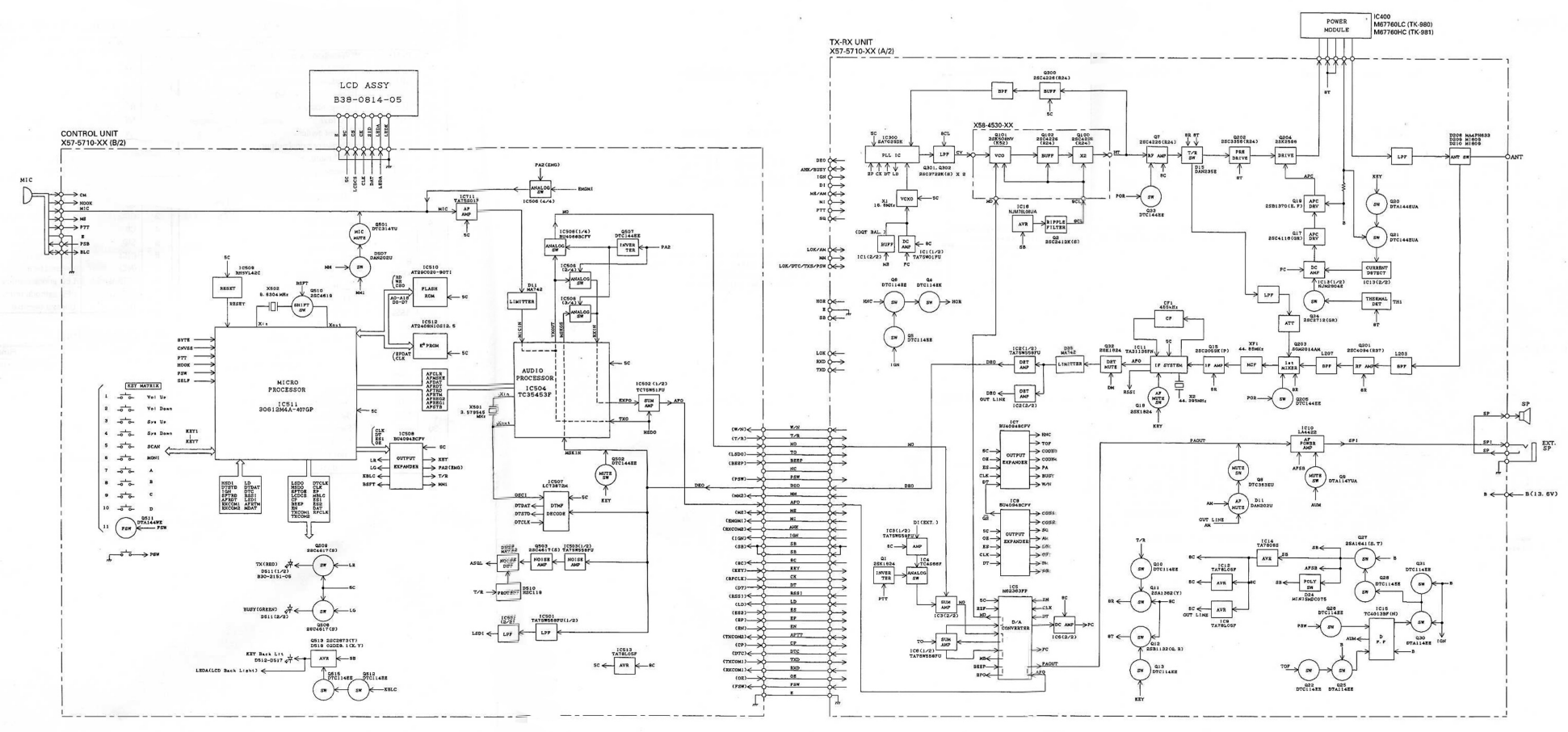
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## TK-980/981

### **BLOCK DIAGRAM**

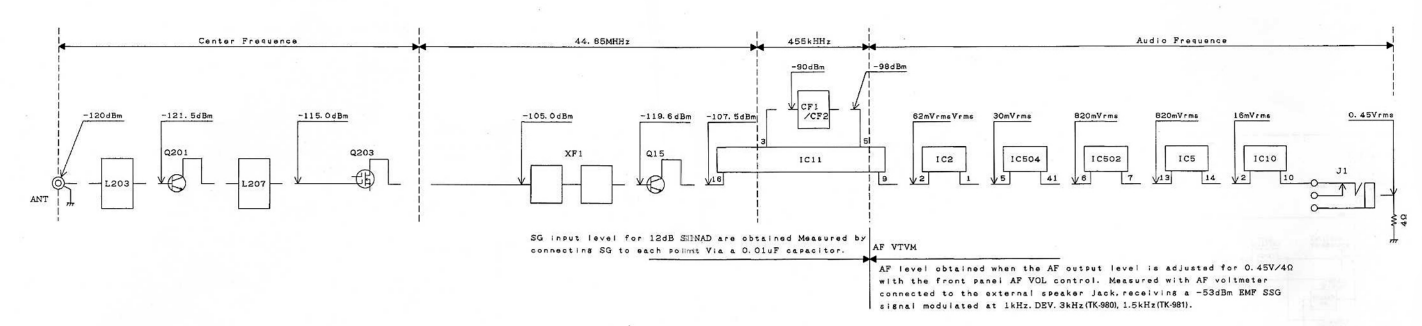


## TK-980/981

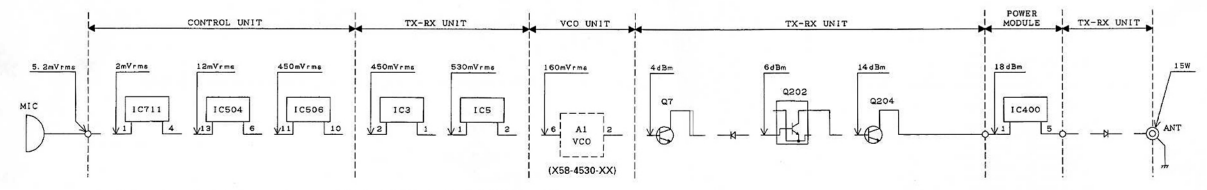
## TK-980/981

### LEVEL DIAGRAM

### **Receiver Section**



### **Transmitter Section**



AG is set so that MIC input becomes 3kHz DEV. (TK-980), 1.5kHz DEV. (TK-981) at 1kHz mod.
 2. Transmitting frequency: Center frequency.

### **TERMINAL FUNCTION**

### $\textbf{CN7} \text{ (TX-RX Unit)} \longleftrightarrow \textbf{CN502} \text{ (Control Unit)} \quad \textbf{CN101} \text{ (VCO)} \longleftrightarrow \textbf{TX-RX Unit}$

Pin No.	Name	Function Wide/Narrow switch input. H : Wide		
1	W/N			
2	T/R	TX/RX switch input. H : Receive		
3	мо	Modulation signal input.		
4	то	Low speed data signal input.		
5	BEEP	Beep input.		
6	8R	NC (8V)		
7	PSW	Power switch.		
8	DEO	Recovery signal output.		
9	MM	MIC mute. H : MIC mute		
10	AFO	Recovery signal input.		
11	ME	MIC ground.		
12	MI	Internal MIC output.		
13	АНК	Hook signal output. H : Off hook		
14	IGN .	Ignition output.		
15	SB	13.6V output.		
16	SB	13.6V output.		
17	8C	8V output.		
18	KEY	TX/Lock detection input.		
19	СК	Shift register clock input.		
20	DT	PLL/Shift register/DA converter input.		
21	RSSI	RSSI signal output.		
22	LD	PLL unlock detection output.		
23	ES	Shift register enable input.		
24	EP	PLL enable signal input.		
25	EN	DA converter enable signal input.		
26	APTT	PTT signal output.		
27	CP	PLL clock.		
28	DTC	Data control signal output.		
29	TXD	Serial data		
30	RXD	Serial data.		
31	OE	Serial data.		
32	FSW	Foot switch output.		
33	E	Ground.		

Pin No.	Name	Function			
1	ST	Switched transmit input. H : Transmit			
2	HT	Signal output.			
3	E	Ground.			
4	9CL	9V input.			
5	8CL	8V input.			
6	MD	Modulation output.			
7	CV	Control voltage input.			

### CN501 (Control Unit)

Pin No.	Name	Function		
1 E		Ground (0V).		
2	5C	Logic power.		
3	CS	Chip selector signal. L : Option		
4	СК	Serial clock signal.		
5	SID	Serial data input.		
6	(NC)	Unused terminal.		
7	(NC)	Unused terminal.		
8	LED(A)	LED anode terminal.		
9	LED(K)	LED cathode terminal.		
10	NC	Unused terminal.		

### J501 (Control Unit)

Pin No.	Name	Function		
1	BLC	MIC backlight control.		
2	PSB	13.6V.		
3	E	Ground.		
4	PTT/TXD	PTT.		
5	ME	MIC ground.		
6	MIC	MIC signal input.		
7	HOOK/RXD	Hook detection		
8	CM	MIC data detection.		

### **SPECIFICATIONS**

### GENERAL

Frequency Range	TK-980	RX : 851~870MHz	TX : 806~825MHz, 851~870MHz			
	TK-981	RX : 935~941MHz	TX : 896~902MHz, 935~941MHz			
Number of Channels	Maximum 600 channels (LTR mode)					
	Maximum 250 channels (Conventional mode)					
Channel Spacing	TK-980 25kHz (PLL channel step 12.5kHz)					
	TK-981	TK-981 12.5kHz (PLL channel step 12.5kHz)				
Input Voltage	13.6V D	13.6V DC negative ground				
Current Drain	0.4A on standby					
	1.0A on receive					
	7A on transmit					
Temperature Range	30°C to +60°C (-22°F to +140°F)					
) Dimensions & Weight			45 (5.73) D mm (inch), 0.94kg (2.07 lbs	;)		

RECEIVER (Measurements made per EIA standard EIA/TIA-603)

50Ω		
0.25µV		
TK-980 : 75dB	TK-981 : 68dB	
TK-980 : 70dB	TK-981 : 65dB	
80dB		
4W at 4 $\Omega$ less than 5% distortion		
±1.5ppm from –3	30°C to +60°C	
TK-980 : 19MHz	TK-981 : 6MHz	
	4W at $4\Omega$ less th ±1.5ppm from -3	0.25μV TK-980 : 75dB TK-981 : 68dB TK-980 : 70dB TK-981 : 65dB 80dB 4W at 4Ω less than 5% distortion

TRANSMITTER (Measurements made per EIA standard EIA/TIA-603)

Specifications are for K (U.S.A) models only.

### KENWOOD CORPORATION 14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150-8501, Japan

KENWOOD SERVICE CORPORATION P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A. KENWOOD ELECTRONICS LATIN AMERICA S.A. P.O. BOX 55-2791 Piso 6 Plaza Chase CI. 47 y Aquilino de la Guardio Panama, Republic of Panama KENWOOD ELECTRONICS CANADA INC. 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8 KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker Str. 15, 63150 Heusenstamm, Germany KENWOOD ELECTRONICS BELGIUM N.V. Mechelsesteenweg 418 B-1930 Zaventem, Belgium **KENWOOD ELECTRONICS FRANCE S.A.** 13, Boulevard Ney, 75018 Paris, France KENWOOD ELECTRONICS U.K. LIMITED KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom KENWOOD ELECTRONICS EUROPE B.V. Amsterdamseweg 37, 1422 AC Uithoorn, The Netherlands KENWOOD ELECTRONICS ITALIA S.p.A. Via G. Sirtori, 7/9 20129 Milano, Italy **KENWOOD IBERICA S.A.** Bolivia, 239-08020 Barcelona, Spain KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 001 499 074) P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia KENWOOD ELECTRONICS (HONG KONG) LTD. Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong KENWOOD ELECTRONICS TECHNOLOGIES(S) PTF LTD. Sales Marketing Division

1 Ang Mo Kio Street 63, Singapore 569110