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Transceivers containing AMBE+2™ Vocoder:

The AMBE+2™ voice coding technology is embedded in the firmware under the license of Digital Voice Systems, Inc.

# 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 this publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions, which 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, and 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.

### PERSONAL SAFETY

The following precautions are recommended for personal safety :

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

## PRE-INSTALLATION CONSIDERATIONS

### 1. UNPACKING

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

### 2. LICENSING REQUIREMENTS

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

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

### 3. PRE-INSTALLATION CHECKOUT

#### 3-1. Introduction

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

#### 3-2. Testing

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

# GENERAL

## 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

1. This radio may be installed in negative ground electrical systems only. Reverse polarity will cause the cable fuse to blow. Check the vehicle ground polarity before installation to prevent wasted time and effort.
2. Connect the positive power lead directly to the vehicle battery positive terminal. Connecting the Positive lead to any other positive voltage source in the vehicle is not recommended.
3. Connect the ground lead directly to the battery negative terminal.
4. The cable provided with the radio is sufficient to handle the maximum radio current demand. If the cable must be extended, be sure the additional wire is sufficient for the current to be carried and length of the added lead.

## 5. INSTALLATION PLANNING – CONTROL STATIONS

### 5-1. Antenna system

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

### 5-2. Radio location

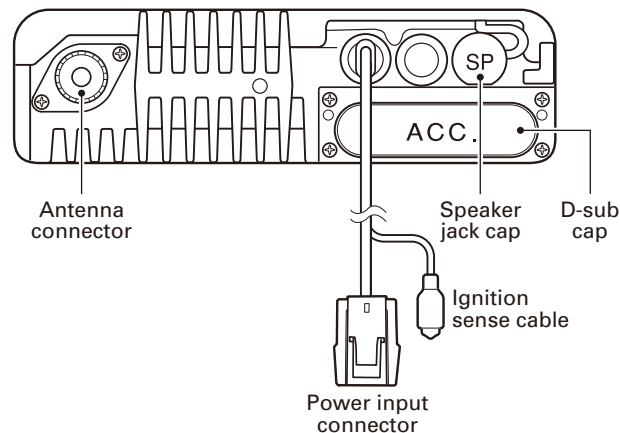
Select a convenient location for your control station radio which is as close as practical to the antenna cable entry point. Secondly, use your system's power supply (which supplies the voltage and current required for your system). Make sure sufficient air can flow around the radio and power supply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

## SERVICE

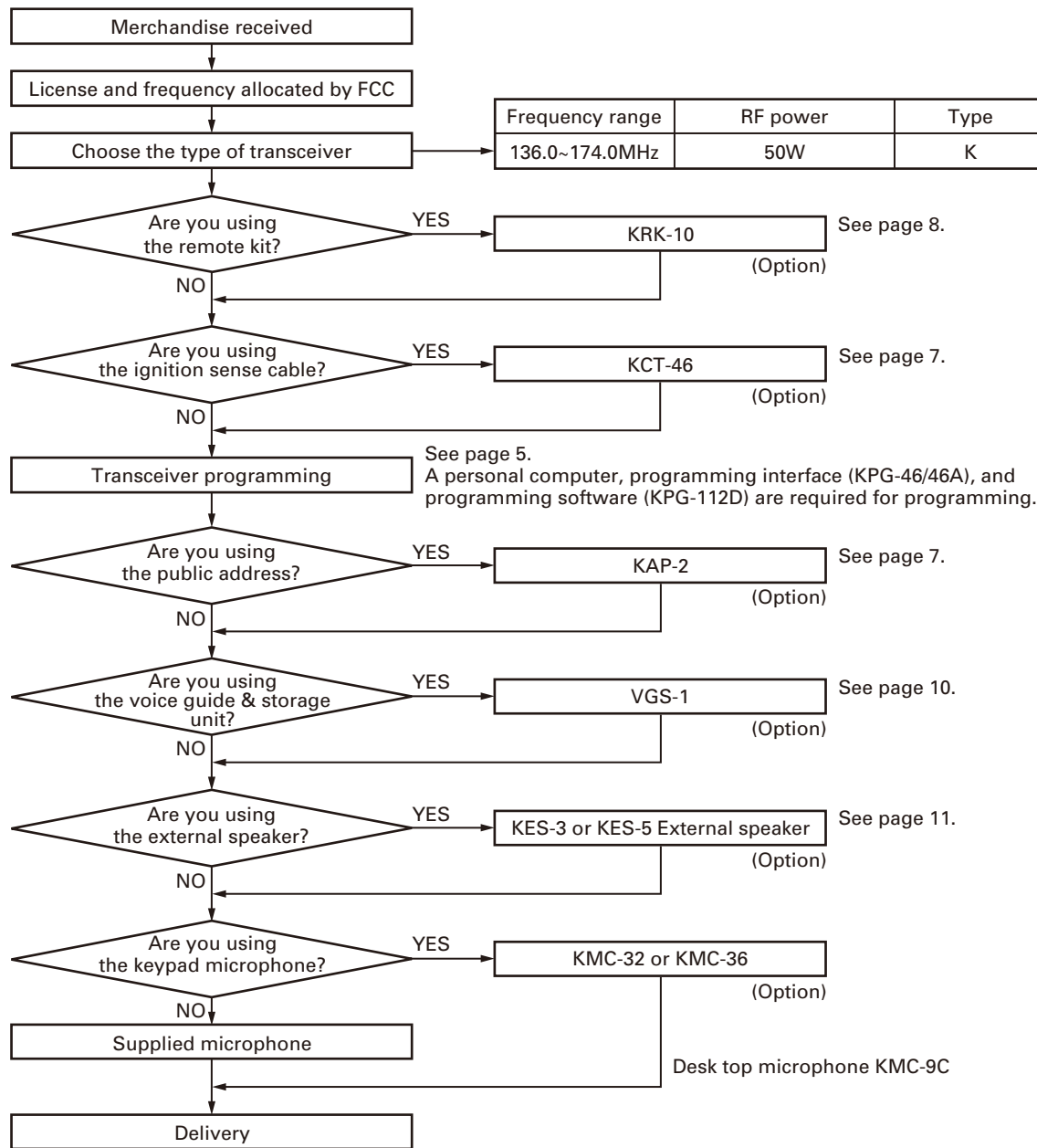
This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained in this manual.

## NOTE

- If you do not intend to use the speaker 3.5-mm jack and the D-sub 25-pin connector, fit the supplied speaker-jack cap and D-sub cap to stop dust and sand from getting in.
- If the transceiver is turned ON or OFF when the power-on/off status message is enabled, the transceiver sends the status.

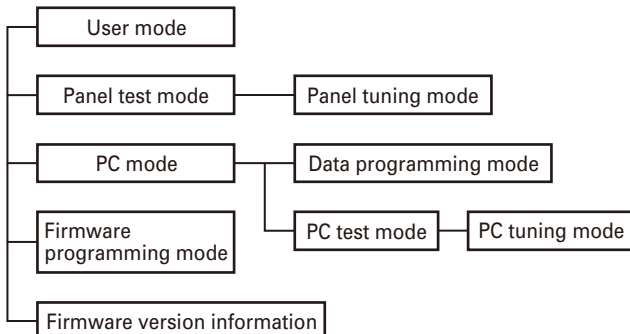


## SYSTEM SET-UP



# REALIGNMENT

## 1. Modes



Mode	Function
User mode	For normal use.
Panel test mode	Used by the dealer to check the fundamental characteristics.
Panel tuning mode	Used by the dealer to tune the radio.
PC mode	Used for communication between the radio and PC.
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.
PC tuning mode	Used to tune the radio using the PC. This feature is included in the FPU.
Firmware programming mode	Used when changing the main program of the flash memory.
Firmware version information	Used to confirm the internal firmware version.

## 2. How to Enter Each Mode

Mode	Operation
User mode	Power ON
Panel test mode	[] + Power ON
PC mode	Received commands from PC
Panel tuning mode	[Panel test mode] + []
Firmware programming mode	[] + Power ON
Firmware version information	[] + Power ON

## 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-46/46A) and programming software (KPG-112D).

The programming software can be used with a PC. Figure 1 shows the setup of a PC for programming.

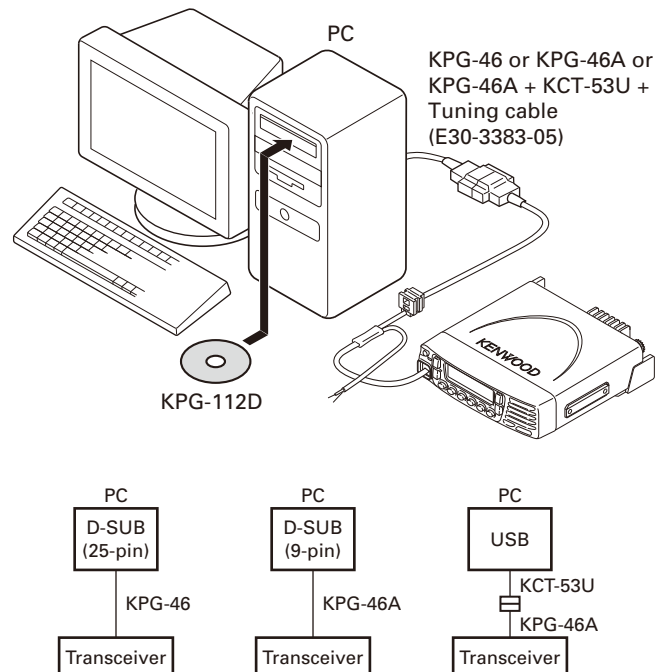


Fig. 1

### 5-2. Connection procedure

1. Connect the transceiver to the computer using the interface cable and USB adapter (When the interface cable is KPG-46A, the KCT-53U can be used.).

#### Note:

- You must install the KCT-53U driver in the computer to use the USB adapter (KCT-53U).
- When using the USB adapter (KCT-53U) for the first time, plug the KCT-53U into a USB port on the computer with the computer power ON.

2. When the POWER switch on, user mode can be entered immediately. When PC sends command the transceiver enter PC mode, and "PROGRAM" is displayed on the LCD.

When data transmitting from transceiver, the red LED is lights.

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

#### Note:

The data stored in the computer must match the "Model Name" when it is written into the flash memory.

**5-3. KPG-46/KPG-46A description****(PC programming interface cable: Option)**

The KPG-46/46A is required to interface the transceiver to the computer. It has a circuit in its D-sub connector (KPG-46: 25-pin, KPG-46A: 9-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-46/46A connects the 8-pin microphone connector of the transceiver to the RS-232C serial port of the computer.

**5-4. KCT-53U description (USB adapter: Option)**

The KCT-53U is a cable which connects the KPG-46A to a USB port on a computer.

When using the KCT-53U, install the supplied CD-ROM (with driver software) in the computer. The KCT-53U driver runs under Windows 2000, XP or Vista (32-bit).

**5-5. Programming software KPG-112D description**

The KPG-112D is the programming software for the transceiver supplied on a CD-ROM. This software runs under MS-Windows 2000, XP or Vista (32-bit) on a PC.

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

**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 using the interface cable (KPG-46/46A) and USB adapter (KCT-53U: when the interface cable is KPG-46A, the KCT-53U can be used.). (Connection is the same as in the PC Mode.)

**Note:**

You can only program firmware from the 8-pin microphone connector on the front panel. Using the 25-pin logic interface on the rear panel will not work.

**6-3. Programming**

1. Start up the firmware programming software (Fpro.exe (ver. 4.10 or later)). The Fpro.exe exists in the KPG-112D installed folder.
2. Set the communications speed (normally, 115200 bps) and communications port in the configuration item.
3. Set the firmware to be updated by File name item.
4. Turn the transceiver power ON with the [¤] key held down. Then, the orange LED on the transceiver lights and "PROGRAM 115200" is displayed.
5. Check the connection between the transceiver and the personal computer, and make sure that the transceiver is in the Program mode.

6. Press write button in the window. When the transceiver starts to receive data, the [LOADING] display lights.
7. If writing ends successfully, the checksum is calculated and a result is displayed.
8. If you want to continue programming other transceivers, repeat steps 4 to 7.

**Note:**

This mode cannot be entered if the Firmware Programming mode is set to Disable in the Programming software.

**6-4. Function**

1. If you press the [■] key while "PROGRAM 115200" is displayed, the display changes to "PROGRAM 19200" (The LED blinks green) to indicate that the write speed is low speed (19200 bps). If you press the [■] key again while "PROGRAM 19200" is displayed, the display changes to "PROGRAM 38400" (The LED lights red and orange alternatively). If you press the [■] key again while "PROGRAM 38400" is displayed, the display changes to "PROGRAM 57600" (The LED blinks orange). If you press the [■] key again while "PROGRAM 57600" is displayed, the display returns to "PROGRAM 115200" (The LED lights orange).
2. If you press the [▲] key while "PROGRAM 115200" is displayed, the checksum is calculated, and a result is displayed. If you press the [▲] key again while the checksum is displayed, "PROGRAM 115200" is redisplayed.

**Note:**

Normally, write in the high-speed mode.

**7. Firmware Version Information**

Turn the transceiver ON with the [▲] key held down. Then, the version is displayed during holding the [▲] key.

# INSTALLATION

## 1. Ignition Sense Cable (KCT-46: Option)

The KCT-46 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.

### 1-1. Connecting the KCT-46 cable to the transceiver

1. Open the KCT-46 fuse holder and insert a mini blade fuse (3A). (①)
2. While holding a clear protective cover, remove the black cap at the end of the yellow cable (ignition sense cable) of the transceiver. (②)
3. Connect the plug of the KCT-46 to the yellow cable terminal of the transceiver. (③)
4. Connect the other end of the KCT-46 to the ignition line of the car. (④)

**Note:** You must setup using the KPG-112D.

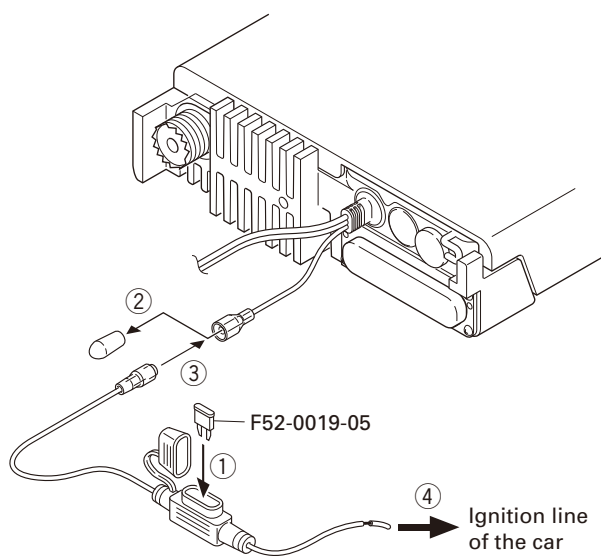


Fig. 1

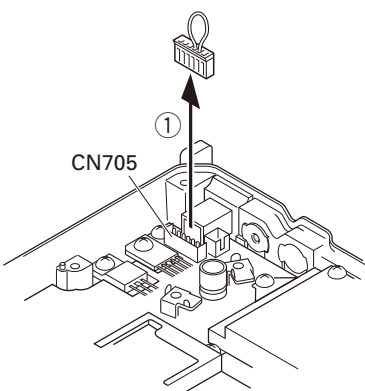


Fig. 2-1

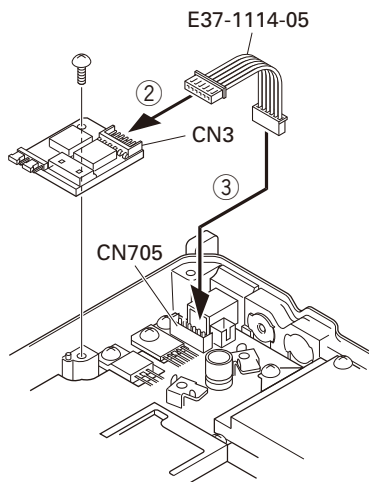


Fig. 2-2

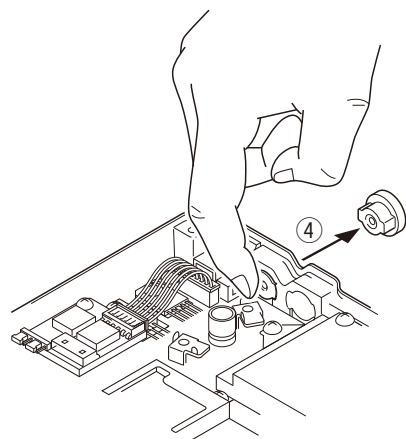


Fig. 2-3

## 2. Horn Alert/P.A. Relay Unit (KAP-2: Option)

The Horn alert (max. 2A drive), Public address and External speaker function are enabled by installing the KAP-2 in the transceiver.

### 2-1. Installing the KAP-2 unit in the transceiver

**(The kit A is not used in the KAP-2 accessories)**

1. Remove the cabinet, top packing and shielding plate of the transceiver.
2. Set the KAP-2 relay unit jumper pins according to the purpose of use.
3. Remove the 6-pin jumper connector inserted in the TX-RX unit (A/2) connector (CN705). (①)
4. Insert one side of the lead wire with connector (E37-1114-05) into the relay unit connector (CN3) (②) and the other side into the TX-RX unit (A/2) connector (CN705) (③).
5. Place the relay unit at the position shown in Figure 2-2 and secure it to the chassis with a screw.
6. Remove the cap on the rear of the chassis by pushing it from the inside with your finger. (④)
7. Pass the 6-pin connector of the cable (E37-1113-25) through the chassis hole (⑤) and insert the bush into the chassis hole.
8. Rotate the bush of the cable 90 degrees counterclockwise as viewed from the rear of the chassis. (⑥)
9. Insert the 6-pin connector of the cable into the connector (CN2) of the KAP-2 relay unit. (⑦)

**Note:** You must setup using the KPG-112D.

# TK-5720

## INSTALLATION

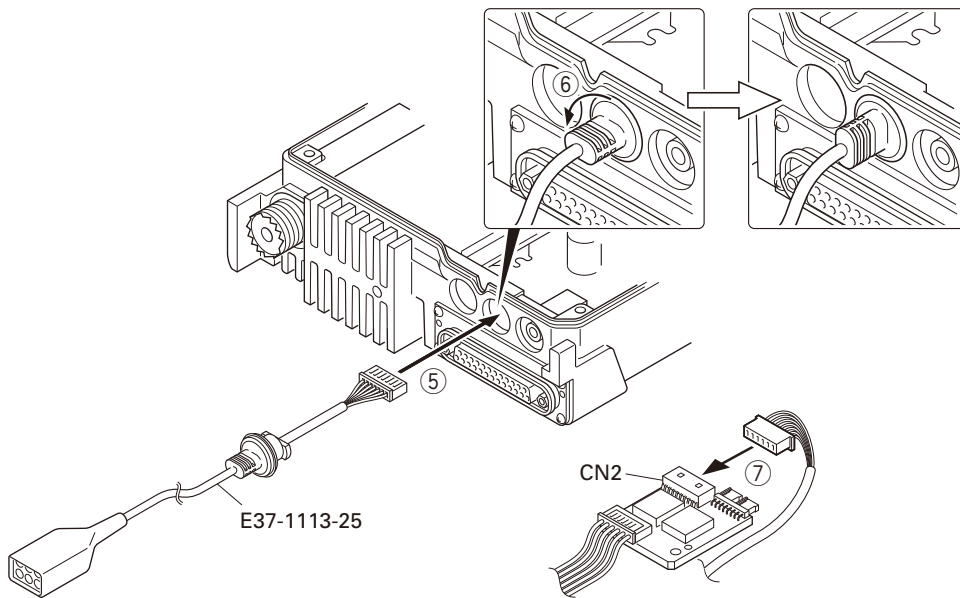


Fig. 2-4

### 3. Control Head Remote Kit (KRK-10: Option)

The KRK-10 remote kit is used to remotely operate the transceiver.

#### 3-1. Installing the KRK-10 kit to the transceiver

1. Remove the front panel from the transceiver.
2. Install the KRK-10 main panel onto the transceiver.
3. Install the KRK-10 rear panel onto the front panel.
4. Connect the KRK-10 main panel to the rear panel with the cable.

#### ■ Remove the front panel from the transceiver

1. Lift the two tabs of the panel on the bottom of the transceiver with a flat-head screwdriver (①) and remove the panel from the chassis (②).
- Note:** Confirm that the tabs of the speaker hardware fixture and holder is securely fitted in the front panel.
2. Remove the flat cable from the connector (CN901) of the display unit of the panel. (③)
3. Fold the black line of the flat cable (in three parts) as shown in Figure 3-2. (④, ⑤, ⑥)

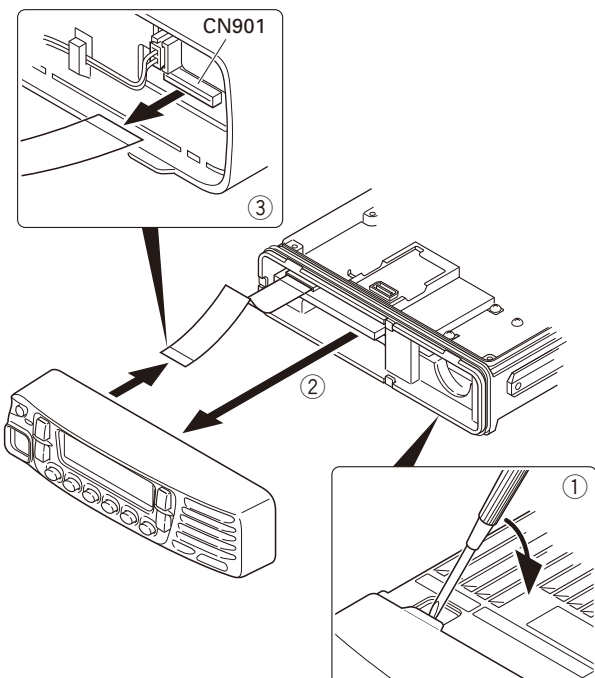


Fig. 3-1

# INSTALLATION

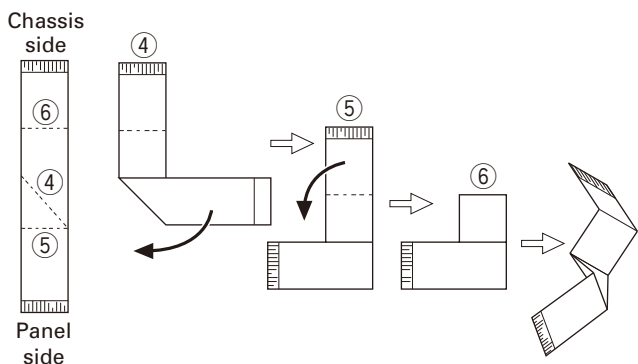


Fig. 3-2

## ■ Install the KRK-10 main panel onto the transceiver

4. Insert the flat cable that was removed in step 2 above into the connector (CN1) of the interface unit (A/2) of the KRK-10 main panel (A62-1101-11). (⑦)

**Note:** The terminal side of the flat cable must face down when inserting the flat cable into the connector.

5. Fit the main panel with four tabs onto the front of the chassis. (⑧)

**Note:** When installing the main panel onto the front of the chassis, hold down the flat cable with your fingers to prevent it from being caught.

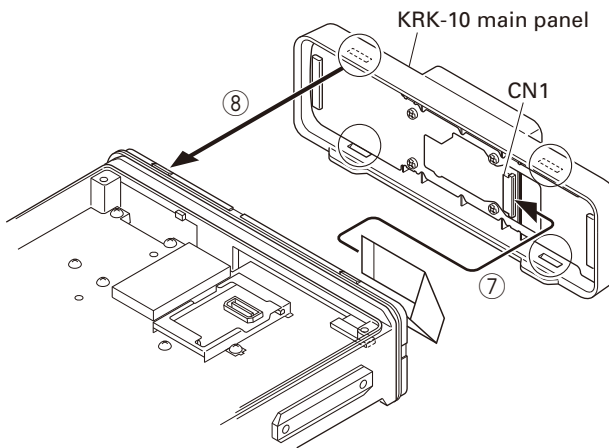



Fig. 3-3

## ■ Install the KRK-10 rear panel onto the front panel

6. Insert the flat cable attached to the interface unit (A/2) of the KRK-10 rear panel (A82-0056-21) into the connector (CN901) of the display unit of the panel (⑨). (The flat cable has been pre-inserted in the connector (CN2) of the rear panel at the time of shipping.)

**Note:** The terminal side of the flat cable must face down when inserting the flat cable into the connector.

7. Fit the four tabs of the rear panel into the front panel. (⑩)

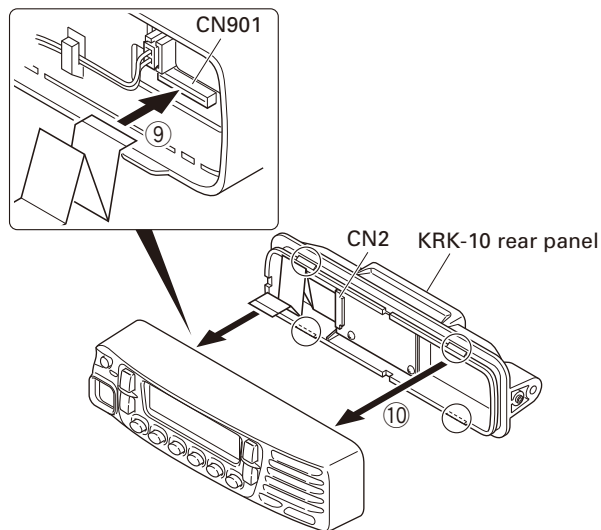


Fig. 3-4

## ■ Connect the KRK-10 main panel to the rear panel with the cable

8. Insert one 14-pin connector of the cable (E30-7514-15) into the connector (CN3) of the interface unit (A/2) of the main panel. (⑪)

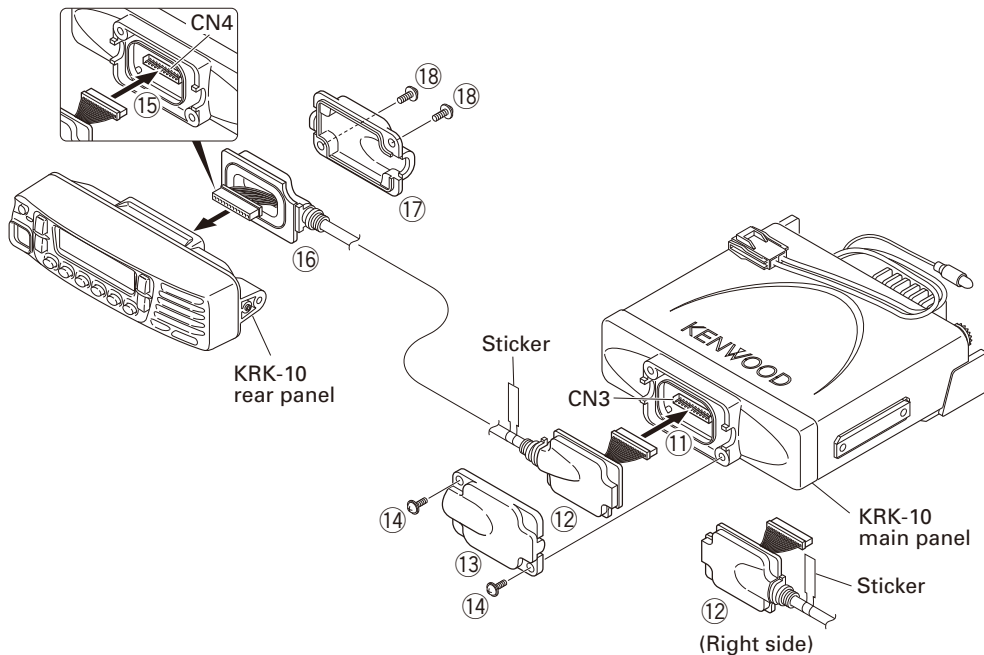
**Note:** Insert the connector that has a sticker onto the cable to the connector of the main panel.

9. Secure the cable bush on the main panel and fit the waterproof packing (orange) (⑫) securely over top.
10. Install the molded cover (⑬) over the connector on the main panel and secure it with two screws (⑭).
11. Insert the other 14-pin connector of the cable into the connector (CN4) of the interface unit (B/2) of the rear panel. (⑮)
12. Secure the cable bush on the rear panel and fit the waterproof packing (orange) (⑯) securely over top.
13. Install the molded cover (⑰) over the connector on the rear panel and secure it with two screws (⑱).

**Note:** A cable can be connected from the left side as shown in the Figure 3-5 or from right side. However, the 14-pin connector must be connected to correct direction.

**TK-5720**

# INSTALLATION



**Fig. 3-5**

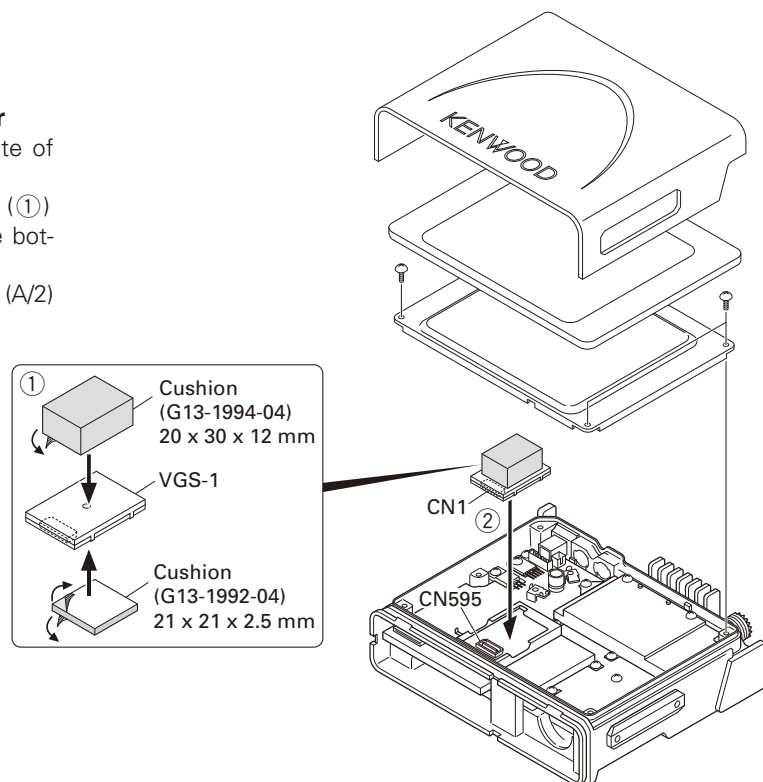
## **4. Voice Guide & Storage Unit**

### **(VGS-1: Option)**

#### **4-1. Installing the VGS-1 unit in the transceiver**

1. Remove the cabinet, top packing and shielding plate of the transceiver.
  2. Attach two cushions to VGS-1 as shown in Figure 4. (①)  
**Note:** Be sure not to cover the connector with the bottom cushion.
  3. Insert the VGS-1 connector (CN1) into the TX-RX unit (A/2) connector (CN595). (②)

**Note:** You must setup using the KPG-112D.



**Fig. 4**

# INSTALLATION

## 5. External Speaker (Option)

### 5-1. KES-3

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.

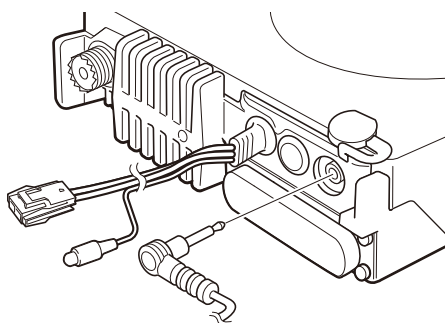


Fig. 5-1

### 5-2. KES-5

External speaker KES-5 can be installed for KAP-2. If KES-5 is installed, it can be set by changing the CN1 short pin from pins 4 and 5 to pins 5 and 6 on the KAP-2.

KAP-2 CN1 Connect	Set Up
4-5	INT. SP or KES-3
5-6	KES-5

When you use the KES-5, plug the short pin to pins 5 and 6 on the KAP-2.

When you use the INT. SP or KES-3, plug the short pin to pins 4 and 5 on the KAP-2.

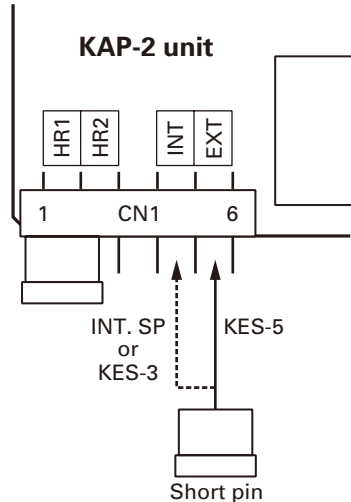


Fig. 5-2

#### ■ Connection Procedure

Insert the crimp terminal into the Square plug supplied with the KAP-2.

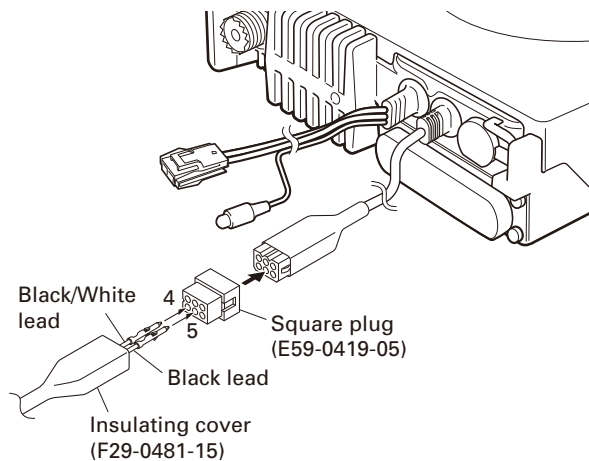
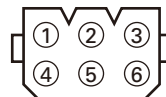


Fig. 5-3

#### ■ KAP-2 Cable (E37-1113-25) 6-pin Connector



Pin No.	Color	Name
1	Red	HR2
2	Blue	GND
3	Yellow	OSP
4	Green	ESP
5	Brown	GND
6	Black	HR1

## INSTALLATION

**6. GPS Receiver Connection****6-1. Installing the GPS receiver**

1. Remove the cabinet, top packing and shielding plate of the transceiver.
  2. Remove the front panel from the transceiver.
  3. Attach two cushions to the top of the GPS receiver.
  4. Attach the GPS receiver to the shield case with two cushions as shown in Figure 6-2.
  5. Solder each lead of the GPS receiver to a necessary location of each landing on the component side of the TX-RX unit (A/2).
  6. Place the GPS antenna cable in the hollow at the rear of the chassis. (Fig. 6-2 ①)
- Note:** If the GPS receiver is installed, cut the base of the convex tab of the top packing with a pair of nippers, or similar tool. (Fig. 6-3 ②)  
If the convex tab of the top packing is cut off, the water proofing property is no longer guaranteed.

**Note:** You must setup using the KPG-112D.

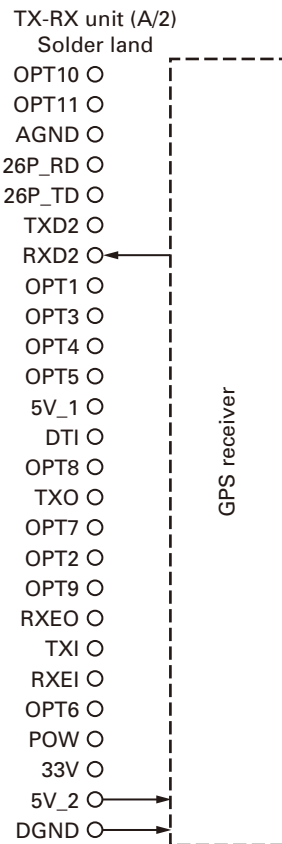


Fig. 6-1

3M Double coated cushion  
No. 4016 (or No. 4416)  
30 x 25 mm

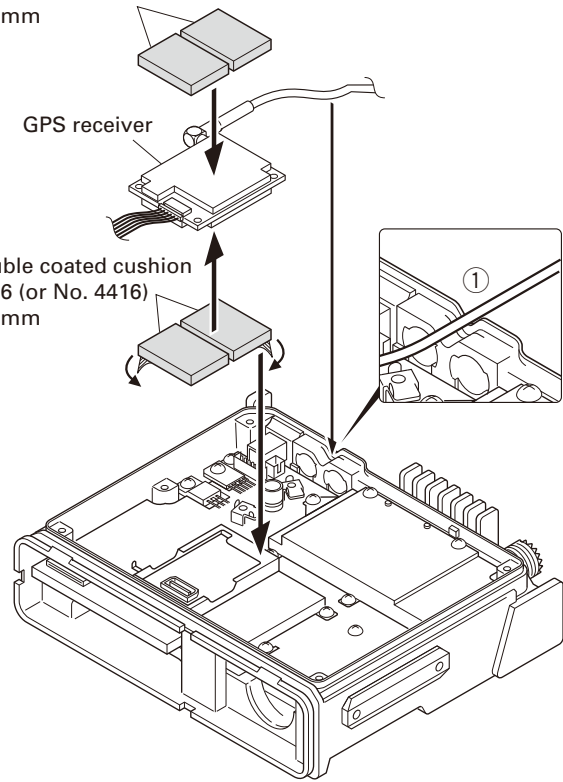


Fig. 6-2

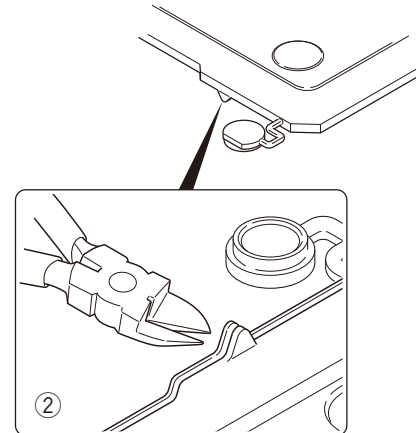


Fig. 6-3

# INSTALLATION

## 6-2. Installing the GPS receiver together with the VGS-1

1. Remove the cabinet, top packing and shielding plate of the transceiver.
2. Remove the front panel from the transceiver.
3. Attach a cushion to the bottom of the VGS-1 as shown in Figure 6-5.  
**Note:** Be sure not to cover the connector with the cushion.
4. Insert the VGS-1 connector (CN1) into the TX-RX unit (A/2) connector (CN595).
5. Perform step 3 to 6 of "6-1. Installing the GPS receiver" described on page 13.

**Note:** You must setup using the KPG-112D.

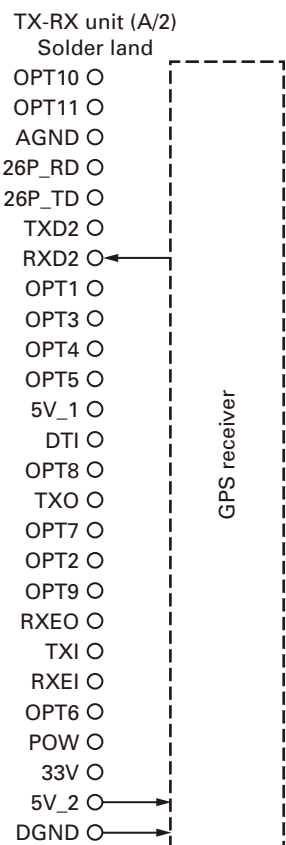


Fig. 6-4

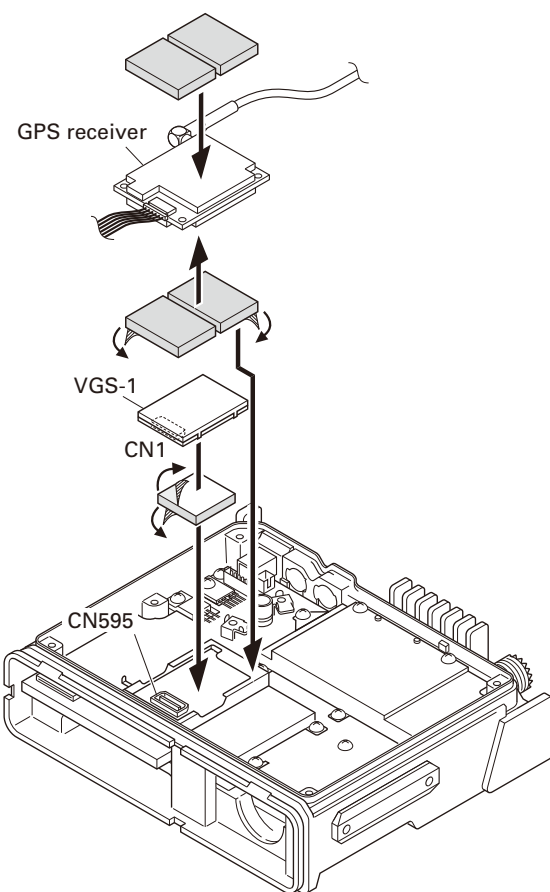


Fig. 6-5

## DISASSEMBLY FOR REPAIR

## 1. Precautions on Disassembly

## ■ TX-RX PCB (TX-RX unit A/2) Disassembly

1. Remove all screws and antenna terminals on the TX-RX PCB.
2. Rotate the bush of the power supply cable 90 degrees counterclockwise as viewed from the rear of the chassis (①) and remove the power supply cable from the chassis (②).
3. When the speaker phone jack is pushed up, using your finger, from the rear of the chassis (③), the TX-RX PCB is removed from the chassis.
- Note:** The TX-RX PCB and D-sub PCB (TX-RX unit B/2) are connected with a flat cable. Remove them carefully.
4. Turn the TX-RX PCB over and remove the flat cable from the connector (CN600). (④)
5. Remove the TX-RX PCB from the chassis.

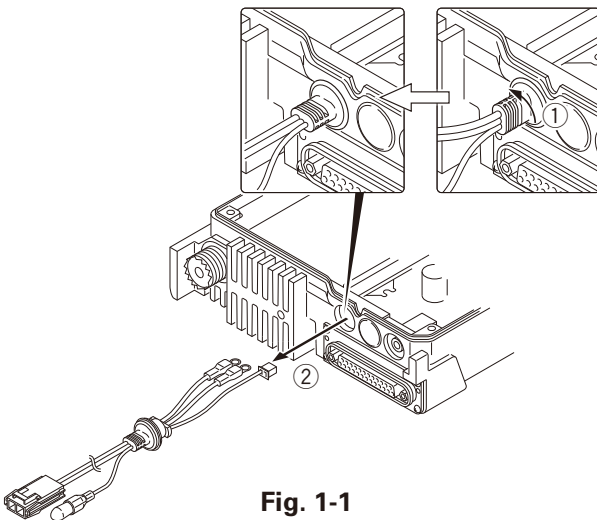


Fig. 1-1

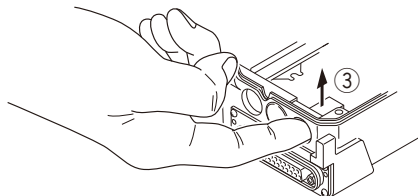


Fig. 1-2

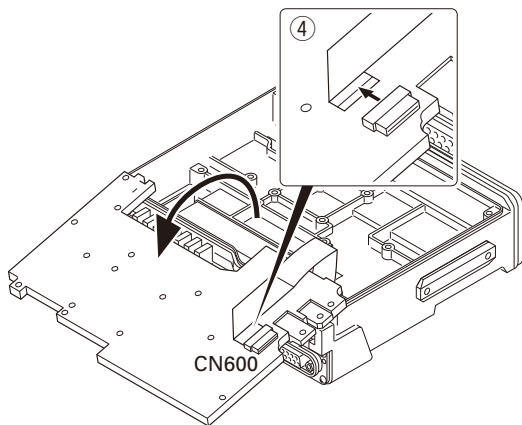


Fig. 1-3

## ■ Removing the speaker hardware fixture (J21-8481-03) and holder (J19-5485-12)

1. Remove the speaker lead from the holder hook. (①)
2. Remove the speaker connector from the display unit connector (CN902). (②)
3. When removing the speaker hardware fixture, insert a flat-head screwdriver at the position shown in Figure 2-1 and tilt it in the direction shown by the arrow. (③)
4. To remove the holder, insert a flat-head screwdriver into tab of the holder and tilt it in the direction shown by the arrow. (④)

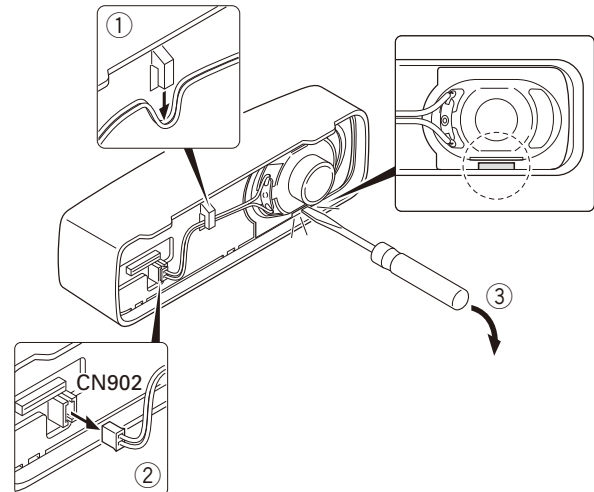


Fig. 2-1

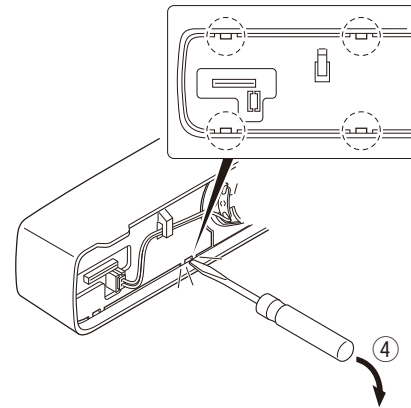


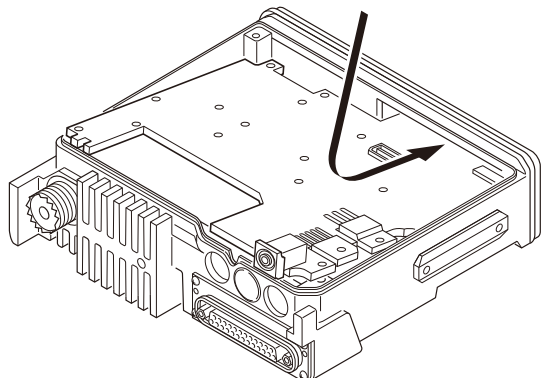
Fig. 2-2

# DISASSEMBLY FOR REPAIR

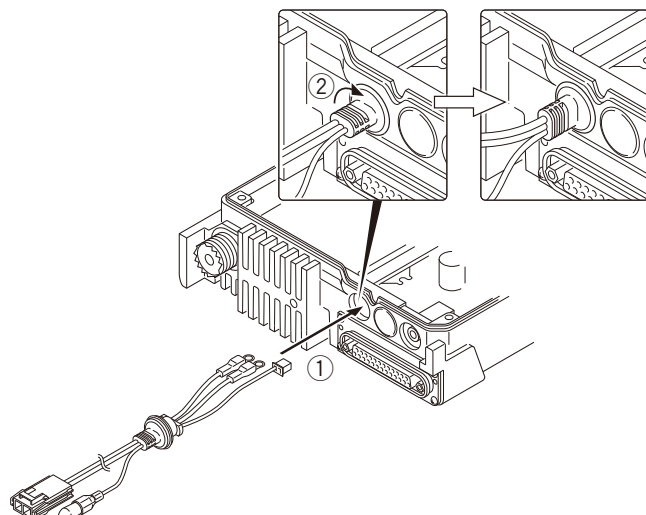
## 2. Precautions on Reassembly

### ■ TX-RX PCB (TX-RX unit A/2) Reassembly

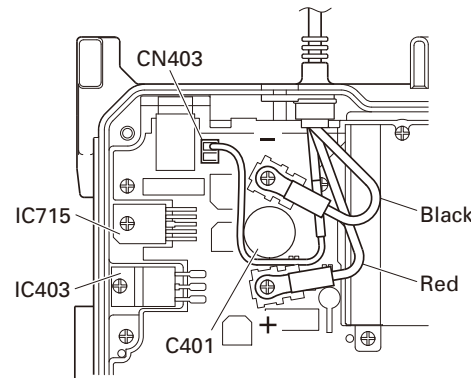
1. With the TX-RX PCB turned over, insert the flat cable from the D-sub PCB (TX-RX unit B/2) into the connector (CN600) on the TX-RX PCB.
2. Place the TX-RX PCB at its original position, tilt the TX-RX PCB and install the chassis as shown in Figure 3.



**Fig. 3**



**Fig. 4-1**



**Fig. 4-2**

### ■ FINAL shield case (F10-2489-13) installation procedure

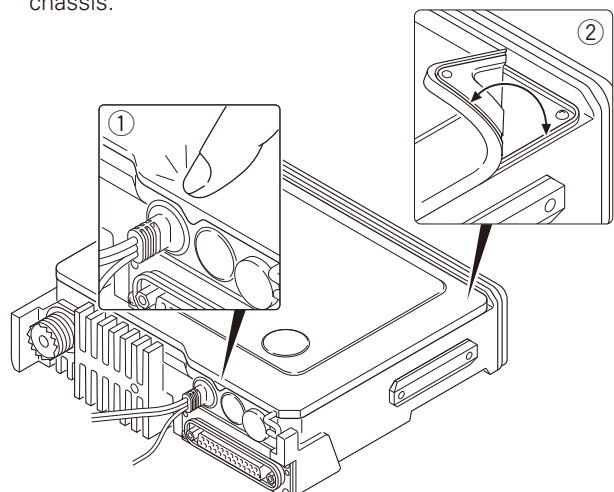
1. Place the shield case on the final section of the TX-RX unit (A/2).
2. The shield case is installed on the positioning boss of the chassis by pushing down on "PUSH2" (on the shield case) while pushing "PUSH1" (stamped on two parts on the shield case) to the right.

### ■ Power supply cable installation procedure

1. Pass the power supply cable through the chassis hole (①) as shown in Figure 4-1 and insert the bush into the chassis hole.
2. Rotate the bush of the power supply cable 90 degrees clockwise as viewed from the rear of the chassis. (②)
3. Align the ignition sense connector (yellow) of the power supply cable around the chemical capacitor (C401) and connect it to the TX-RX unit (A/2) connector (CN403).
4. Align the + (positive) terminal of the power supply cable (red) as shown in Figure 4-2 and fix it to the terminal strip with a screw.
5. Align the - (negative) terminal of the power supply cable (black) as shown in Figure 4-2 and fix it to the terminal strip with a screw.

### ■ Top packing installation procedure

1. Place the top packing over the shielding plate.
2. Fit the convex tab of the top packing into the hollow of the chassis. (①)
3. Fit the chassis into the groove of the top packing. (②) Verify that the top packing is in close contact with the chassis.



**Fig. 5**

## DISASSEMBLY FOR REPAIR

**■ D-sub cap installation procedure**

To improve water resistance, fit the D-sub cap into the D-sub terminal hardware fixture of the transceiver in the following order:

1. Fit the left side (①) of the D-sub cap into the hardware fixture.
2. Fit the right side (②) of the D-sub cap into the hardware fixture.
3. Fit the center (③) of the D-sub cap into the hardware fixture.

Verify that the D-sub cap is in close contact with the hardware fixture.

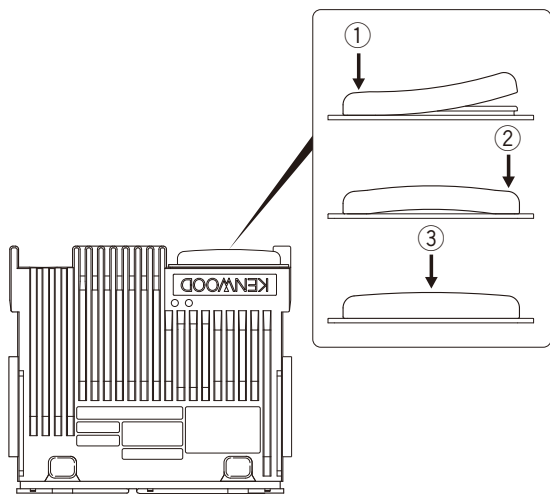


Fig. 6

**■ Installing the holder (J19-5485-12) and speaker hardware fixture (J21-8481-03)**

1. Insert two tabs of the holder (J19-5485-12) into the hollows in the top of the panel. (①)
2. Push the two tabs of the holder in on the opposite side of those in step 1 above and fit them into the hollow in the bottom of the panel. (②)
- Note:** Push in the holder until it snaps in place.
3. Install the speaker holder onto the panel. (③)
- Note:** To improve water resistance, fit the panel into the groove of the holder.
4. Place the speaker into the speaker holder.
- Note:** The speaker must not ride on the holder rib.
5. Place the spacer on the speaker.
6. Insert the hardware fixture (J21-8481-03) into the hollow of the panel as shown in Figure 7-3, then push two parts of the hardware fixture and fit it into the hollow of the top of the panel. (Fig. 7-3 ④)
- Note:** Push in the hardware fixture until it snaps in place.
7. Insert the speaker connector into the display unit connector (CN902).
8. Place the speaker lead on the holder hook.

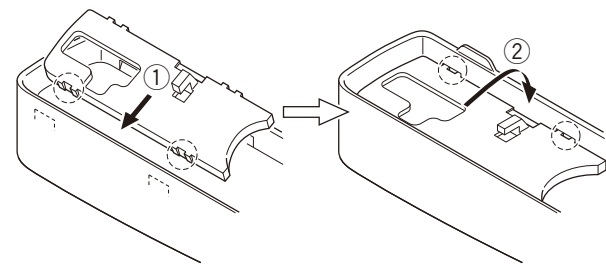


Fig. 7-1

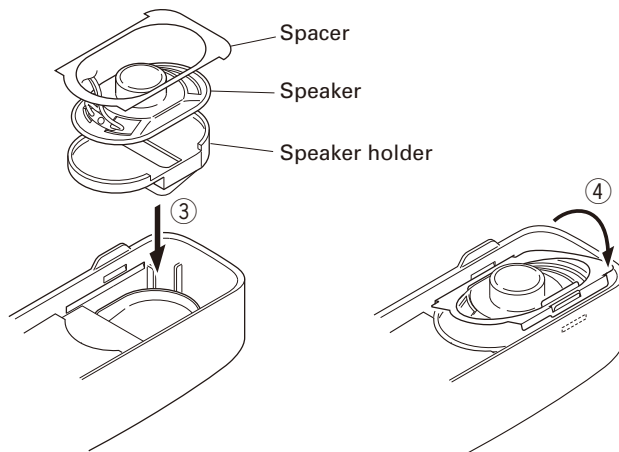


Fig. 7-2

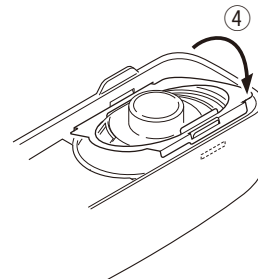


Fig. 7-3

**■ Removing the lithium cell (W09-0971-05)**

Insert a non-conductive screwdriver to groove of one side of the socket (CN405) and pry the lithium cell up from the socket.

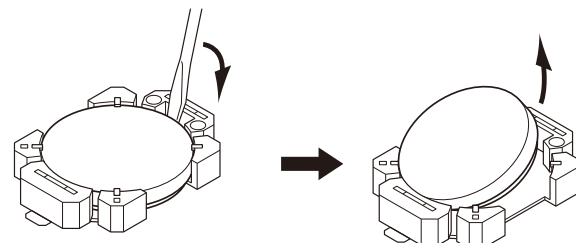


Fig. 8

**■ Installing the lithium cell (W09-0971-05)**

Insert a lithium cell into one side of the socket (CN405). Push the lithium cell to insert the lithium cell into the socket.



Fig. 9

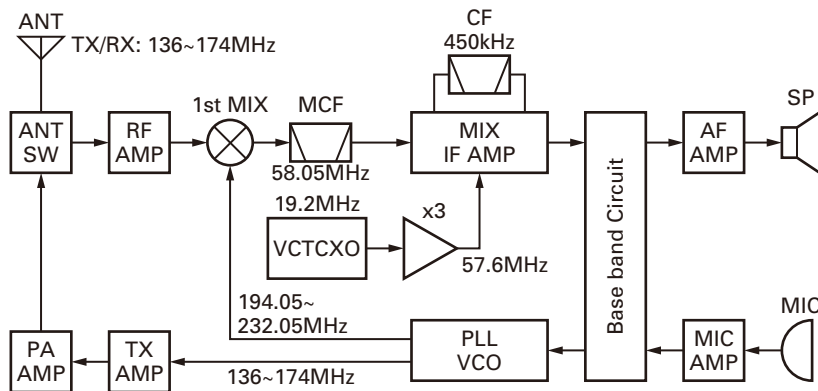
# CIRCUIT DESCRIPTION

## 1. Overview

TK-5720 is a VHF Mobile transceiver designed to operate in the frequency range of 136 to 174MHz. The unit consists of receiver, transmitter, phase-locked loop (PLL) frequency synthesizer, base band parts, power supply, and control circuits.

## 2. Frequency Configuration

The receiver is a double-conversion super heterodyne using first intermediate frequency (IF) of 58.05MHz and second IF of 450kHz. Incoming signals from the antenna are mixed with the local signal from the PLL circuit to produce the first IF of 58.05MHz. This is then mixed with the 57.6MHz second local oscillator output to produce the 450kHz second IF. The transmit signal frequency is generated by the PLL VCO, and modulated by the signal from the DSP. It is then amplified and fed to the antenna.



**Fig. 1 Frequency configuration**

## 3. Receiver System

### 3-1. RF circuit

The front-end circuit consists of former BPF (D213, D216, D217, D218), RF amplifier Q210, and latter BPF (D207, D208, D209 and D210).

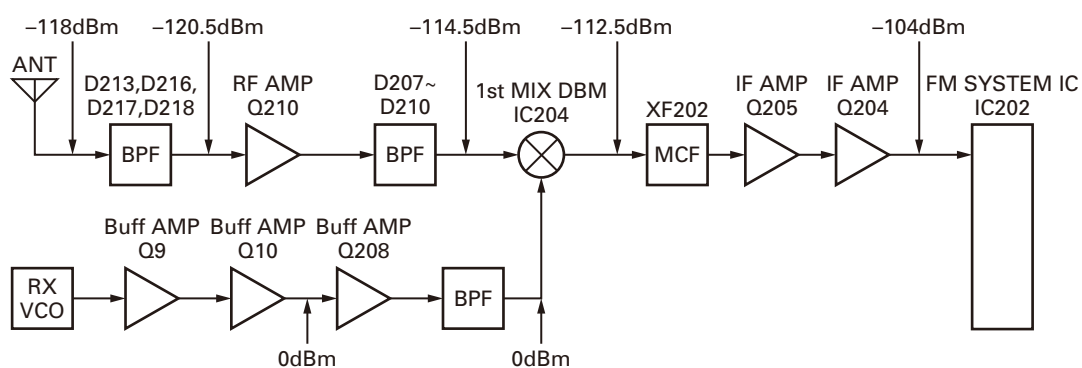
The BPF covers frequency ranges 136 to 174MHz.

The latter BPF (D207, D208, D209 and D210) attenuates the unwanted signals, and sends only the necessary signal to the first mixer.

### 3-2. First Mixer

The signal from the BPF is heterodyned with the first local oscillator signal from the PLL frequency synthesizer circuit at the first mixer DBM (IC204) to become a 58.05MHz first intermediate frequency (IF) signal.

The first IF signal is fed through a monolithic crystal filter (XF202) to further remove spurious signals.



**Fig. 2**

## CIRCUIT DESCRIPTION

### 3-3. IF circuit

The first IF signal is passed through a four-pole monolithic crystal filter (XF202) to reject adjacent channel signal. The filtered first IF signal is amplified by the first IF amplifier (Q204, Q205) and then applied to the IF system IC (IC202). The IF system IC provides a second mixer, AGC amplifier, and RSSI (Received Signal Strength Indicator).

The second mixer mixes the first IF signal with the 57.6MHz of second local oscillator output and produces the second IF signal of 450kHz.

The second IF signal is passed through the ceramic filter (CF201, CF202) to reject the adjacent channel signal. The filtered second IF signal is amplified by AGC amplifier.

The signal from AGC amplifier is input to AD converter (IC510) through ceramic filter (CF203) and operational amplifier (IC201 and IC704).

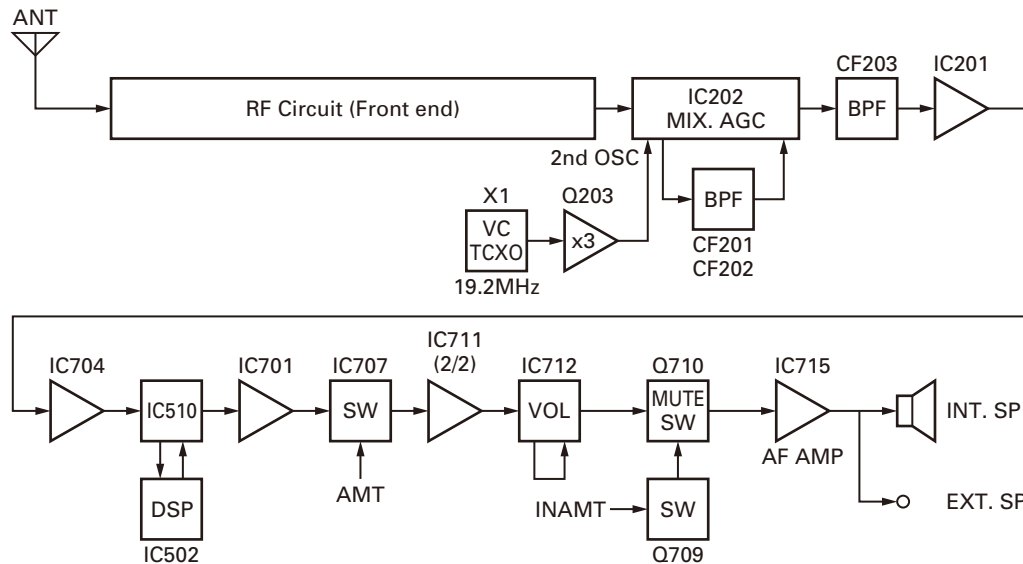


Fig. 3

### 3-4. Audio amplifier circuit

Audio processing (high-pass filter, low-pass filter, de-emphasized and so on) at FM mode and decoding at P25 mode are processed by DSP. Audio signal from IC510, IC502 goes through the amplifier (IC701). The signal then goes through mute switch (IC707), amplifier (IC711), and electronic volume control (IC712).

While busy, INAMT becomes High, turn switch (Q709) on and Mute switch (Q710) off, and signal is fed to AF Power Amp (IC715). While Non-busy, INAMT is become Low, turn switch (Q709) off and Mute switch (Q710) on, then there is not AF output.

### 3-5. Squelch Circuit

It amplifies the demodulated noise signal from IC202 after filtering through BPF circuit. Then, the amplified signal is converted to DC signal by the detection circuit. The converted signal is fed back to IC510.

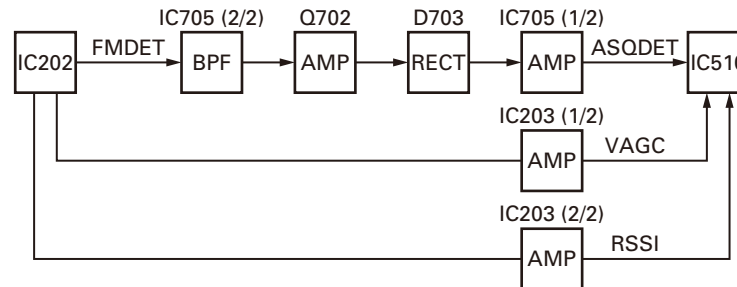


Fig. 4

# CIRCUIT DESCRIPTION

## 4. Transmitter System

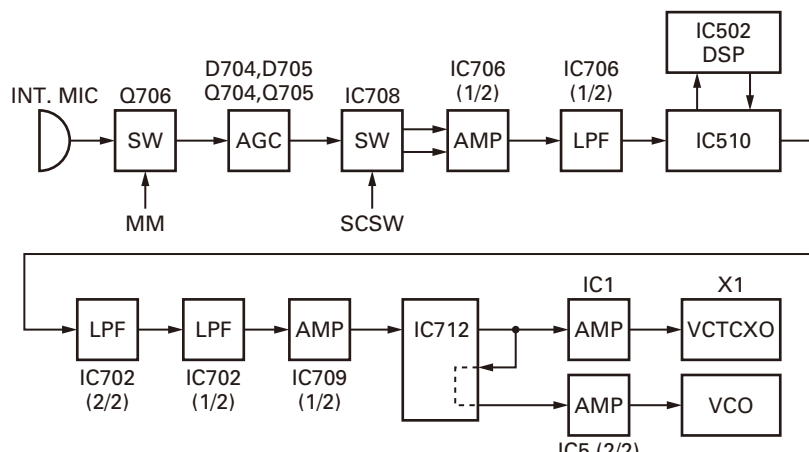
### 4-1. Audio Band Circuit

The signal from the microphone goes through the mute switch (Q706), the Mic-Mute signal (MM) becomes Low, then mute switch (Q706) is turned off. The signal from microphone goes through Mic-AGC (Q704, Q705, D704, D705), and goes through switch IC (IC708), and amplified by Mic-Amp IC706 (1/2), LPF IC706 (2/2) works as anti-aliasing filter.

### 4-2. Base Band Circuit

The audio signal output from the base band circuit is converted to digital data of a sampling frequency of 48kHz. This digital data is sent to the DSP (IC502), and voice signals of 300Hz or lower and frequencies of 3kHz or higher are cut off and an audio range 300Hz to 3kHz is extracted. The audio signal is then pre-emphasized in FM mode and synthesized with the signals, such as QT and DQT, as required, and is then output from the IC510. In Digital mode, the audio signal is converted to the 4-Level FSK base band signal and output from the IC510. The DTMF and MSK base band signals are also generated by the DSP and output by the IC510.

LPF (IC702) works as smoothing filter. The DAC (IC712) assigns the base band signal to the VCO and VCTCXO (X1). At this time, the level output according to the transmit carrier is fine-adjusted according to each modulation method.



**Fig. 5**

### 4-3. Drive and Final amplifier

The transmit signal obtained from the TX VCO buffer amplifier Q13, is amplified to approximately +17dBm by the driver amplifiers Q14, Q101 and Q102.

This amplified signal is passed to the power amplifier module (power module) IC102, which consists of a MOS-FET amplifier and capable of transmission output power.

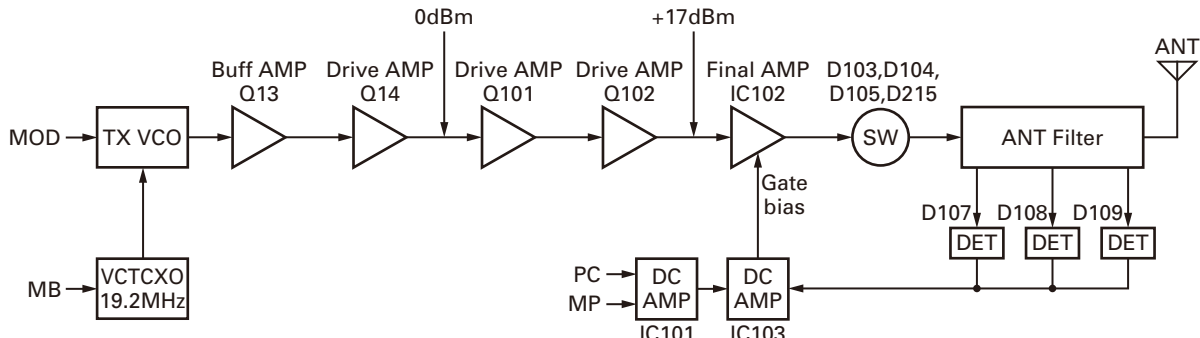
### 4-4. APC circuit

The Automatic transmission power control (APC) circuit stabilizes the transmitter output power at a predetermined

level by detecting the power module output with a diodes D107, D108 and D109. Diodes D107, D108 and D109 apply a voltage to DC amplifier IC103 (1/2).

IC103 (2/2) compares the APC control voltage (PC) generated by microprocessor IC510 and DC amplifier IC101 (1/2, 2/2) with the detection output voltage from IC103 (1/2) to control the Vgg Pin of IC102, and stabilizes transmission output.

The APC circuit is configured to protect over-current of the power module due to fluctuations of the load at the antenna end and to stabilize transmission output at voltage and temperature variations.



**Fig. 6**

## CIRCUIT DESCRIPTION

**5. PLL Frequency Synthesizer****5-1. VCTCXO (X1)**

VCTCXO (X1) generates a reference frequency of 19.2MHz for the PLL frequency synthesizer. This reference frequency is applied to pin 9 of the PLL IC (IC3) and connected to IF circuit as a 2nd local signal through Tripler. The VCTCXO oscillation frequency is determined by DC voltage of VC terminal. The VC voltage is fixed to 1.65V by R1 and R2, and supplied to VC terminal through IC1. Modulation signal is also fed to VC terminal through IC1.

The frequency adjustment is achieved by switching the ratio of dividing frequency that is not adjusted by the DC voltage impressed to VC. The resolution of adjusting frequency is approximately 8Hz. Because twice the VCO output are input as for the input frequency of PLL IC, the sending and receiving frequency can be adjusted by approximately 4Hz resolution.

**5-2. VCO**

There is a RX VCO and a TX VCO.

The TX VCO (Q10) generates a transmit carrier and the RX VCO (Q9) generates a 1st local signal. For the VCO oscillation frequency, the transmit carrier is 136 to 174 MHz and the 1st local receive signal is 194.05 to 232.05MHz.

The VCO oscillation frequency is determined by one system of operation switching terminal "T/R" and two systems of voltage control terminals "CV" and "V-assist".

The operation switching terminal, "T/R", is controlled by the control line /T\_R output from the MCU (IC510). When the /T\_R logic is low, the VCO outputs the transmit carrier and when it is high, it outputs a 1st local receive signal.

The voltage control terminals, "CV" and "V-assist", are controlled by the PLL IC (IC3) and MCU (IC510) and the output frequency changes continuously according to the applied voltage. For the modulation input terminal, "VCO MOD", the output frequency changes according to the applied voltage. This is used to modulate the VCO output. "VCO MOD" works only when "/T\_R" is low.

**5-3. PLL IC (IC3)**

PLL IC compares the differences in phases of the VCO oscillation frequency and the VCTCXO reference frequency, returns the difference to the VCO CV terminal and realizes the "Phase Locked Loop" for the return control. This allows the VCO oscillation frequency to accurately match (lock) the desired frequency.

When the frequency is controlled by the PLL, the frequency convergence time increases as the frequency difference increases when the set frequency is changed. To supplement this, the MCU is used before control by the PLL IC to bring the VCO oscillation frequency close to the desired frequency. As a result, the VCO CV voltage does not change and is always stable at approx. 3.0V.

The desired frequency is set for the PLL IC by the MCU (IC510) through the 3-line "SDO1", "SCK1", "PCS\_RF" serial bus. Whether the PLL IC is locked or not is monitored by the MCU through the "PLD" signal line. If the VCO is not the desired frequency (unlock), the "PLD" logic is low.

**5-4. Doubler (Q6)**

The doubler (Q6) extracts the twice harmonic component from the signal from the VCO. This twice harmonic components is then fed into PLL(IC3) through band pass filter.

Band pass filter is consists of two filter. One is for TX (L7, 15, 18) and pass band is 272.0 to 348.0MHz. The other is for RX 1st Local (L8, 12, 16) and pass band is 388.1 to 464.1MHz.

**5-5. Local Switch (D101, D205)**

The connection destination of the signal output from the buffer amplifier (Q14) is changed with the diode switch (D101) that is controlled by the transmission power supply, 80T, and the diode switch (D205) that is controlled by the receive power supply, 50R. If the 80T logic is high, it is connected to a send-side pre-drive (Q101). If the 80T logic is low, it is connected to a local amplifier (Q208).

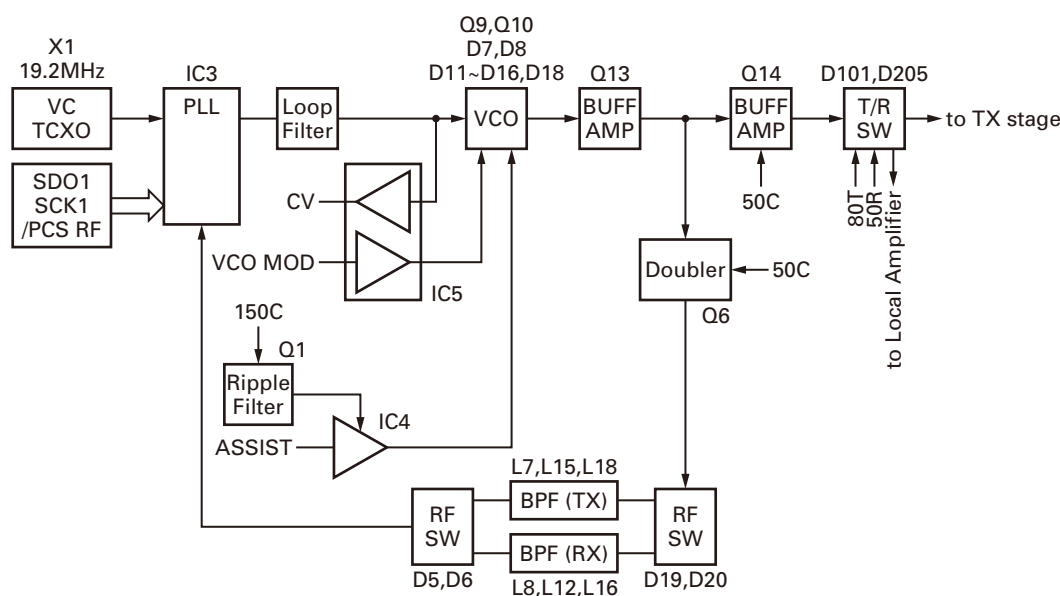


Fig. 7

# CIRCUIT DESCRIPTION

## 6. Control Circuit

The control circuit consists of MCU (IC510) and its peripheral circuits. IC510 mainly performs the following;

- 1) Switching between transmission and reception by PTT signal input.
- 2) Reading system, zone, frequency, and program data from the memory circuit.
- 3) Sending frequency program data to the PLL.
- 4) Controlling squelch on/off by the DC voltage from the squelch circuit.
- 5) Controlling the audio mute circuit by decode data input.

### 6-1. MCU

The MCU (IC510) is 32bit RISC processor, equipped with peripheral function and ADC/DAC.

This MCU operates at 18.432MHz clock and 3.3V /1.5V DC. Controls the flash memory, SRAM, DSP, the receive circuit, the transmitter circuit, the control circuit, and the display circuit and transfers data to or from an external device.

### 6-2. Memory Circuit

Memory circuit consists of the MCU (IC510) and the SRAM (IC503), the flash memory (IC501). The flash memory has capacity of 32Mbit that contains the transceiver control program for the MCU and stores the data. It also stores the data for transceiver channels and operating parameter that are written by the FPU. This program can be easily written from external devices. The SRAM has capacity of 1Mbit that contains work area and data area.

#### ■ Flash memory

**Note:** The flash memory stores the data that is written by the FPU (KPG-112D), tuning data (Deviation, Squelch, etc.), and firmware program.

#### ■ SRAM (static memory)

**Note:** The SRAM has temporary data area and work area.

When the power supply is off, it is backed up by an internal secondary lithium battery. Therefore, the save data does not break.

#### ■ Real-time clock

The clock function is based on real-time clock IC (IC504). When the power supply is off, it is backed up by an internal secondary lithium battery

### 6-3. Display Unit

The display unit is composed of the MCU (IC911) and the memory IC (IC913), and the LCD & Key backlight etc.

The LCD Ass'y (with LCD Driver) is controlled using the bus lines on the connector (CN905) of the display unit. It corrects the LCD contrast voltage using IC909.

## 6-4. Key Detection Circuit

Keys are detected using Key scan circuit in IC911. The /KI\* and KO\* signals that are normally pulled up go low when any key is pressed.

## 6-5. DSP

The DSP circuit consists of a DSP (IC502) and processes the base band signal. The DSP operates on an external clock of 18.432MHz (the same as the IC510), the I/O section operates at 3.3V and the core section operates at 1.5V. The DSP carries out the following processes:

- C4FM processing
- Analog FM pre-emphasis/de-emphasis
- Vocoder processing between audio codec and modulation/demodulation
- CAI processing, such as error correction encoding
- QT/DQT encoding/decoding
- DTMF encoding/decoding
- MSK encoding/decoding
- 2TONE encoding/decoding
- Compressor/expander processing
- Voice scrambler processing
- Transmit/receive audio filtering processing
- Microphone amplifier AGC processing
- Audio mute processing
- Modulation level processing

## 7. Power Supply Circuit

+B is connected to Final amplifier and DC/DC converter IC (IC405). IC405 regulates +B voltage to 5.0V (50M). 50M operates whenever +B is supplied. IC402 (33M), IC408 (33A) and IC409 (15M) are enabled while the 50M are operating.

33M and 15M provide the power to MCU, DSP, and Flash memory. At this time MCU starts working. Voltage detector IC (IC401) watches +B voltage. If +B voltage is higher than 8.6V, IC401 (/BINT) outputs High. If the /BINT signal is high, Q404 (SB SW) is turned on by SBC signal from MCU. (High: SB=ON, Low: SB=OFF). When the SB is turned on, IC403 (80C), IC404 (50C), IC406 (33C), IC407 (33GPS) and IC410 (150C) start working. Q416 and Q412 are controlled by SBC signal. If the SBC signal becomes High, Q416 (33A-2) operates and Q412 (50MC SW) are turned on.

The MCU controls the TXC signal to High during transmission to supply power (80T) for transmission circuit. The MCU controls the signals (RXC) to High during reception to supply power (80R, 50R) for reception circuit.

When the MCU detects the PSW (Power switch) signal, IGN (Ignition sense) signal or /BINT signal, it controls the SBC signal to Low, and turns the transceiver power (SB) off. When D401 and Q401 detect over-voltage condition, they turns Q404 (SB SW) off. But the MCU still works.

If +B is not provided to the transceiver, the power is provided to SRAM and RTC through the secondary battery connected with CN405.

## CIRCUIT DESCRIPTION

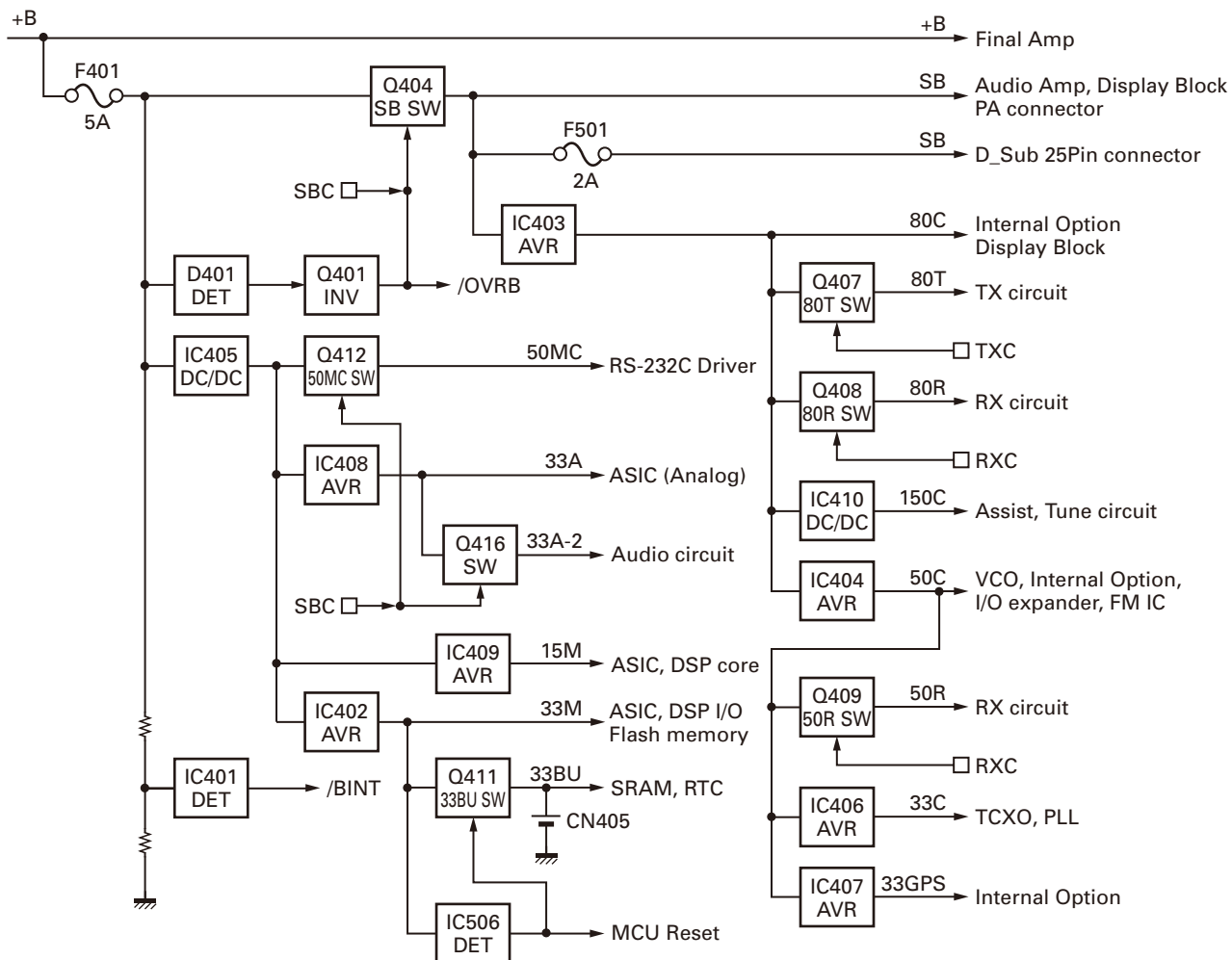


Fig. 8

### 8. Signaling Circuit

#### 8-1. Encode (QT/DQT/DTMF/MSK/2TONE)

Each signaling data signal of QT, DQT, DTMF and MSK is generated by the DSP circuit, superposed on a modulation signal and output from IC510. The modulation balance of the QT/DQT signal is adjusted by the D/A converter (IC712) and the resulting signal is routed to the modulation input of the VCO and VCTCXO (X1). The each deviation of the TX QT, DQT, DTMF and MSK tone is adjusted by changing the output level of the IC510 and the resulting signal is routed to VCO and VCXO. The RX DTMF tone is routed to the receive audio signal system, and is output from the speaker.

#### 8-2. Decode (QT/DQT/DTMF/2TONE/MSK)

The audio signal is removed from the FM detection signal sent to the DSP circuit and the resulting signal is decoded.

### 9. Compander Circuit

The term "compander" means compressor and expander. The compander reduces noise by utilizing a compressor and an expander. The TK-5720 contains DSP (IC502) to perform this operation. The TK-5720 compander can be turned on or off using the FPU.

# COMPONENTS DESCRIPTION

## Display unit (X54-3680-10)

Ref. No.	Part Name	Description
IC901	MOS-IC	AFO/BLC SW
IC902	MOS-IC	AF Buffer AMP (AFO)
IC903	MOS-IC	Voltage Regulator (5C)
IC904	MOS-IC	Voltage Regulator (33C)
IC905	MOS-IC	Bus Buffer (TXD0)
IC906	MOS-IC	DC/DC Converter (N100C)
IC907	MOS-IC	Dual Bus Buffer (RXD0/RXD1)
IC908	MOS-IC	AND Gate (TXD1/RXD0)
IC909	MOS-IC	Buffer AMP (LCD Contrast ADJ)
IC910	MOS-IC	Bus Buffer (D0-D7)
IC911	MOS IC	MCU
IC912	MOS-IC	Bus Buffer (A1-A2)
IC913	ROM IC	Flash ROM
Q901	FET	AFO SW
Q902	Transistor	HK/RXD0 SW
Q904	Transistor	HK/RXD0 SW
Q905	Transistor	TX/RX LED (TX)
Q906	Transistor	TX/RX LED (BUSY)
Q908	Transistor	LCD Back Light SW
Q909	Transistor	DIMER SW (LCD Back Light)
Q910	Transistor	LCD BACK LIGHT SW
Q911	FET	Dimer SW (LCD Back Light)
Q913	FET	LCD Reset SW
D901	Varistor	Surge Absorption (DM/KVL)
D902	Varistor	Surge Absorption (HK/RXD)
D903	Zener Diode	Over DC Supply Protection
D904	Varistor	Surge Absorption (BLC/AFO)
D906	Varistor	LINE protection (SB)
D907	Zener Diode	OVER DC Supply Protection
D908	Diode	KEY Matrix
D910	Diode	Reverse Current Prevention (HK/RXD)
D911,912	Diode	KEY Matrix
D913	Diode	Line Protection (PTT/TXDO)
D914	LED	TX/RX LED
D915~926	LED	LCD Back Light
D927~936	LED	KEY Back Light
D937	Diode	Level Shift (PRST)

## TX-RX unit (X57-7900-10)

Ref. No.	Part Name	Description
IC1	MOS-IC	Buffer AMP (TCXO modulation)
IC2	MOS-IC	Temp Sensor
IC3	MOS-IC	PLL IC
IC4	MOS-IC	Buffer AMP (VCO tune)
IC5	MOS-IC	VCO Modulation/Buffer AMP (CV)
IC101	MOS-IC	Auto Power Control
IC102	MOS-IC	Final AMP (RF Power Module)
IC103	MOS-IC	Auto Power Control
IC201	MOS-IC	Buffer AMP (2nd IF DET)
IC202	Analogue IC	IF IC
IC203	MOS-IC	Buffer AMP (RSSI/VAGC)
IC204	MOS-IC	1st Mixer
IC205,206	MOS-IC	Buffer AMP (BPF tune)
IC401	MOS-IC	Voltage Detector (BINT)
IC402	MOS-IC	Voltage Regulator (33M)
IC403	MOS-IC	Voltage Regulator (80C)
IC404	MOS-IC	Voltage Regulator (50C)
IC405	Analogue IC	DC/DC Converter (50M)
IC406	BI-POLAR IC	Voltage Regulator (33C)
IC407	MOS-IC	Voltage Regulator (33GPS)
IC408	MOS-IC	Voltage Regulator (33A)
IC409	MOS-IC	Voltage Regulator (15M)
IC410	Analogue IC	DC/DC Converter (150C)
IC501	ROM IC	Flash ROM
IC502	MCU	DSP (BGA)
IC503	SRAM IC	SRAM (BGA)
IC504	MOS-IC	RTC
IC505	MOS-IC	Delay
IC506	MOS-IC	Reset (MCU)
IC507	MOS-IC	Bus Buffer (BFSX2)
IC508	MOS-IC	Buffer AMP (18.432MHz)
IC509	MOS-IC	Bus Buffer (BER CLK/BER DATA)
IC510	MOS-IC	MCU (BGA)
IC511	MOS-IC	AND (PCS_RF/HD2)
IC512	MOS-IC	Level Shift (AND ITXD1/SCTXD)
IC513	MOS-IC	Buffer AMP (TXD2)
IC514	MOS-IC	Level Shift (I2CCK/I2CDT)
IC515	MOS-IC	Level Shift (TXDO/RTSO)
IC516	MOS-IC	Level Shift (RXDO/CTSO)
IC517	MOS-IC	I/O Expander

## COMPONENTS DESCRIPTION

Ref. No.	Part Name	Description
IC518	MOS-IC	RS-232C Driver
IC701	MOS-IC	LPF (RXAF)
IC702	MOS-IC	LPF (MOD)
IC703	MOS-IC	LPF (APC/DEO)
IC704	MOS-IC	Buffer AMP (2nd IF DET)
IC705	MOS-IC	BRF/Buffer AMP (SQ)
IC706	MOS-IC	LPF/SUM AMP
IC707	MOS-IC	RXAF/RXEI SW
IC708	MOS-IC	AF SW (TXO/TXI)
IC709	MOS-IC	SUM AMP (AI/TONE/MI1 MI2) / (MOD/DI)
IC710	MOS-IC	AF SW (AI TONE OPT9/VREF)
IC711	MOS-IC	SUM AMP (AF) / VREF
IC712	MOS-IC	DAC
IC713	MOS-IC	AO SW
IC714	MOS-IC	AFO Buffer
IC715	Analogue IC	AF Power AMP
Q1	Transistor	Ripple Filter
Q2	Transistor	PLL Fin T/R SW
Q3	FET	PLL Fin T/R SW
Q5	Transistor	PLL Fin T/R SW
Q6	Transistor	Buffer AMP (PLL Fin)
Q7	Transistor	Ripple Filter
Q9,10	FET	VCO
Q11,12	FET	T/R SW (VCO)
Q13	Transistor	Buffer AMP (VCO)
Q14	Transistor	Buffer AMP (RF)
Q15	FET	Buffer AMP (19.2MHz)
Q101	Transistor	RF Pre-Drive AMP
Q102	Transistor	RF Drive AMP
Q105	Transistor	SW (RF Power H/L)
Q106	FET	SW (RF Power H/L)
Q201,202	Transistor	SW (W/N)
Q203	Transistor	2nd Local buffer AMP (X3)
Q204,205	Transistor	1st IF AMP
Q208	Transistor	Buffer AMP (Local)
Q210	Transistor	LNA
Q212	Transistor	SW (W/N)
Q401	Transistor	SW (Over DC Supply Protection)
Q402	Transistor	DC SW (SB)
Q403	Transistor	DC SW (IGN)
Q404	FET	DC SW (SB)

Ref. No.	Part Name	Description
Q405	Transistor	DC SW (SCTAM1)
Q406	FET	DC SW (33BU)
Q407	Transistor	DC SW (80T)
Q408	Transistor	DC SW (80R)
Q409	Transistor	DC SW (50R)
Q410	FET	DC SW (50MC)
Q411	Transistor	DC SW (33BU)
Q412	Transistor	DC SW (50MC)
Q413	Transistor	DC SW (80T)
Q414	Transistor	DC SW (80R)
Q415	Transistor	DC SW (50R)
Q416	FET	DC SW (33A-2)
Q417	FET	DC SW
Q501	FET	DC SW
Q701	FET	SW (W/N)
Q702	Transistor	Noise AMP
Q703	FET	TONE SW
Q704,705	Transistor	Limit
Q706	FET	Mute (MI1)
Q707	FET	Mute (MI2)
Q708	Transistor	OPT10 SW
Q709	Transistor	DC SW
Q710	Transistor	AF Mute
Q901,902	Transistor	DC SW (AUXO1, AUXO2)
D3	Diode	Bypass Diode
D5,6	Diode	PLL Fin T/R SW
D7,8	Variable Capacitance Diode	Frequency Control
D11~16	Variable Capacitance Diode	Frequency Control
D18	Variable Capacitance Diode	TX Modulation
D19,20	Diode	PLL Fin T/R SW
D21	Diode	2nd Local SW
D101	Diode	T/R SW
D102	Zener Diode	PM Drain Bias Protection
D103~105	Diode	Antenna Switch
D107~109	Diode	Power Det
D201,202	Diode	CF SW (W/N)
D205	Diode	T/R SW
D207~210	Variable Capacitance Diode	Vari-Cap Tune
D213	Variable Capacitance Diode	Vari-Cap Tune

# COMPONENTS DESCRIPTION

<b>Ref. No.</b>	<b>Part Name</b>	<b>Description</b>
D215	Diode	Antenna Switch
D216~218	Variable Capacitance Diode	Vari-Cap Tune
D401	Zener Diode	Over DC Supply Protection
D403	Diode	Reverse Current Prevention
D404	Varistor	Surge Absorption
D405	Diode	Reverse Protection
D406	Diode	Reverse Current Prevention (BLVL)
D407	Diode	DC/DC Converter (50M)
D408	Diode	Reverse Current Prevention (OR 33M/SBC_2)
D409	Diode	DC/DC Converter (50M)
D410	Diode	Reverse Current Prevention (Buck UP Battery)
D411	Diode	Reverse Current Prevention (33BU)
D412	Diode	Discharge (33A, 33M, CE)
D501,502	Diode	Line Protection
D503	Diode	Reverse Current Prevention (PCS_RF)
D504	Diode	Reverse Current Prevention (RXD)
D506	Diode	Reverse Current Prevention (OR G_RXD2)
D507	Diode	Reverse Current Prevention (OR RXD2)

<b>Ref. No.</b>	<b>Part Name</b>	<b>Description</b>
D508	Diode	Line Protection
D509,510	Diode	Reverse Current Prevention
D511	Diode	Line Protection (RXD2)
D512	Diode	Line Protection (AUXIO9)
D702	Diode	SQ Voltage Control
D703	Diode	Noise Detector (SQ)
D704,705	Diode	AF Detector (LIMIT)
D706	Zener Diode	Line Protection (DI)
D707	Zener Diode	Line Protection (DEO)
D901	Diode	Line Protection (BER CK)
D902	Diode	Line Protection (BER DT)
D903	Diode	Line Protection (AUXIO1)
D904	Diode	Line Protection (AUXIO2)
D905,906	Zener Diode	Over DC Supply Protection
D907	Diode	Line Protection (AUXIO3)
D908	Diode	Line Protection (AUXIO4)
D909	Diode	Reverse Current Prevention (SB)
D910	Zener Diode	Over DC Supply Protection
D911	Diode	Line Protection (AUXIO8)
D912	Diode	Line Protection (AUXIO5)
D913	Diode	Reverse Current Prevention (SB)
D914	Zener Diode	Over DC Supply Protection

## PARTS LIST

\* New Parts. Δ indicates safety critical components.  
 Parts without **Parts No.** are not supplied.  
 Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.  
 Teile ohne **Parts No.** werden nicht geliefert.

**L** : Scandinavia    **K** : USA    **P** : Canada  
**Y** : PX (Far East, Hawaii)    **T** : England    **E** : Europe  
**C** : China    **X** : Australia    **M** : Other Areas

## TK-5720

## DISPLAY UNIT (X54-3680-10)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
<b>TK-5720</b>					
1	1B		A01-2194-11	METALLIC CABINET	
2	3A		A62-1154-02	PANEL ASSY	
4	2A		B09-0681-03	CAP	
5	3B		B11-1850-04	FILTER	
6	3B		B38-0922-05	LCD ASSY	
7	3A	*	B43-1635-04	BADGE (P25)	
8	1D	*	B62-2206-00	INSTRUCTION MANUAL	
10	2B		E04-0167-15	RF COAXIAL RECEPTACLE (M)	
11	2B		E30-7520-25	DC CORD	
12	2C		E30-7523-55	DC CORD ASSY ACCESSORY	
13	1A		E37-1118-05	LEAD WIRE WITH CONNECTOR (SHORT CABLE)	
14	3B		E37-1124-05	LEAD WIRE WITH CONNECTOR (2P/SP)	
15	2A		E37-1448-05	FLAT CABLE (30P/D-SUB)	
16	2A		E37-1449-05	FLAT CABLE (30P/PANEL)	
18	2B		F10-2488-12	SHIELDING PLATE (CHASSIS)	
19	1A		F10-2489-13	SHIELDING CASE (FINAL)	
20	1A		F10-2490-13	SHIELDING CASE (VCO)	
21	2C		F52-0024-05	FUSE (BLADE TYPE) 15A/32V ACCESSORY	
24	3B		G10-1342-04	FIBROUS SHEET (BIRITSUKI)	
25	3B		G10-1802-04	FIBROUS SHEET (LCD)	
-			G11-4336-04	SHEET (PANEL-FG)	
26	1B		G11-4343-04	SHEET (STEP)	
27	1A		G13-2018-04	CUSHION (FINAL)	
28	2B		G13-2047-04	CUSHION (DC SCREW)	
29	2B		G13-2279-04	CUSHION (PLATE-FFC)	
30	1B		G53-1613-11	PACKING (SHIELD PLATE)	
31	1A		G53-1616-03	PACKING (PHONE JACK)	
32	2B		G53-1626-03	PACKING (D-SUB OUTER)	
33	2B		G53-1643-04	PACKING (DC CORD)	
34	2A		G53-1645-03	PACKING (D-SUB INNER)	
35	2A		G53-1662-04	PACKING (ANT)	
36	3A		G53-1676-03	PACKING	
38	3C	*	H02-0624-13	INNER CARTON CASE	
39	2D	*	H12-4274-03	PACKING FIXTURE (UPPER)	
40	2D	*	H12-4275-02	PACKING FIXTURE (LOWER)	
41	3D	*	H52-2199-02	ITEM CARTON CASE	
44	2C		J19-1584-15	HOLDER (MIC) ACCESSORY	
45	3B		J19-5464-13	HOLDER (SP)	
46	3B		J19-5495-12	HOLDER (PANEL)	
47	3B		J19-5502-03	HOLDER (LCD)	
48	2B		J21-8479-02	MOUNTING HARDWARE (D-SUB)	
49	3B		J21-8481-03	MOUNTING HARDWARE (SP)	
50	3B		J21-8569-03	MOUNTING HARDWARE (LCD)	
51	2C		J29-0726-03	BRACKET ACCESSORY	
52	3B		J30-1289-04	SPACER (SP SHEET)	
54	3A		K29-9401-03	KEY TOP	
A	2B		N09-2292-05	HEXAGON HEAD SCREW	
B	1A,2A		N67-3008-48	PAN HEAD SEMS SCREW	
C	1A,2B		N87-2606-43	BRAZIER HEAD TAPTITE SCREW	
D	1A,2A,2B		N87-2608-48	BRAZIER HEAD TAPTITE SCREW	
56	2C		N99-2039-05	SCREW SET ACCESSORY	

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
58	3B		T07-0757-15	SPEAKER	
59	1C		T91-0639-55	MICROPHONE ACCESSORY	
<b>DISPLAY UNIT (X54-3680-10)</b>					
D914			B30-2304-05	LED (RED/GREEN)	
D915-926			B30-2281-05	LED (Y)	
D927-936			B30-2282-05	LED (Y)	
C903			CK73HB1E103K	CHIP C 0.010UF K	
C905			CK73HB1A104K	CHIP C 0.10UF K	
C906			CK73HB1H222K	CHIP C 2200PF K	
C907-909			CK73HB1H102K	CHIP C 1000PF K	
C910-912			CC73HCH1H101J	CHIP C 100PF J	
C913			CK73HB1A104K	CHIP C 0.10UF K	
C914			CK73HB1H102K	CHIP C 1000PF K	
C915			CK73FB1E475K	CHIP C 4.7UF K	
C916			CK73GB1E105K	CHIP C 1.0UF K	
C917,918			CK73HB1A104K	CHIP C 0.10UF K	
C919			CK73HB1H102K	CHIP C 1000PF K	
C920			CC73HCH1H121J	CHIP C 120PF J	
C921			CK73HB1A104K	CHIP C 0.10UF K	
C922-925			CK73HB1H102K	CHIP C 1000PF K	
C926-929			CK73HB1A104K	CHIP C 0.10UF K	
C930			CK73GB1E105K	CHIP C 1.0UF K	
C931,932			CK73HB1H102K	CHIP C 1000PF K	
C933			CK73GB1E105K	CHIP C 1.0UF K	
C934			CK73HB1H102K	CHIP C 1000PF K	
C935			CS77BA1E4R7M	CHIP TNTL 4.7UF 25WV	
C936			CC73HCH1H100D	CHIP C 10PF D	
C938			CC73HCH1H100D	CHIP C 10PF D	
C939			CK73GB1C104K	CHIP C 0.10UF K	
C940			CK73FB1A106K	CHIP C 10UF K	
C941,942			CK73HB1H102K	CHIP C 1000PF K	
C943,944			CS77BA1E4R7M	CHIP TNTL 4.7UF 25WV	
C945			CK73GB1H103K	CHIP C 0.010UF K	
C946			CC73HCH1H101J	CHIP C 100PF J	
C947			CK73HB1A104K	CHIP C 0.10UF K	
C948			CC73HCH1H101J	CHIP C 100PF J	
C949-954			CK73GB1E105K	CHIP C 1.0UF K	
C955			CC73HCH1H101J	CHIP C 100PF J	
C956,957			CK73HB1E103K	CHIP C 0.010UF K	
C958			CK73HB1H102K	CHIP C 1000PF K	
C959,960			CK73HB1E103K	CHIP C 0.010UF K	
C961			CK73HBQ105K	CHIP C 1.0UF K	
C962			CK73HB1A104K	CHIP C 0.10UF K	
C963			CC73HCH1H101J	CHIP C 100PF J	
C964			CK73GB1E105K	CHIP C 1.0UF K	
C965			CK73HB1A104K	CHIP C 0.10UF K	
C966,967			CK73HB1H102K	CHIP C 1000PF K	
CN901			E40-6559-05	FLAT CABLE CONNECTOR	
CN902			E41-2671-05	PIN ASSY	
CN905			E40-6557-05	FLAT CABLE CONNECTOR	
J901			E58-0522-05	MODULAR JACK	

## PARTS LIST

DISPLAY UNIT (X54-3680-10)  
TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
-			J31-0551-05	COLLAR		R962			RK73HB1J000J	CHIP R 0.0 J 1/16W	
L901,902			L41-1095-39	SMALL FIXED INDUCTOR (1.0UH)		R963,964			RK73GB2A391J	CHIP R 390 J 1/10W	
L903-905			L92-0140-05	CHIP FERRITE		R965,966			RK73GB2A821J	CHIP R 820 J 1/10W	
L906			L92-0163-05	BEADS CORE		R967-974			RK73HB1J103J	CHIP R 10K J 1/16W	
L907			L92-0140-05	CHIP FERRITE		R976			RK73HB1J000J	CHIP R 0.0 J 1/16W	
L908			L92-0163-05	BEADS CORE		R977-979			RK73HB1J473J	CHIP R 47K J 1/16W	
X901			L77-1950-05	CRYSTAL RESONATOR (11.0592MHZ)		R981,982			RK73HB1J103J	CHIP R 10K J 1/16W	
CP907,908			RK75HA1J00J	CHIP-COM 0.00 J 1/16W		R986			RK73HB1J103J	CHIP R 10K J 1/16W	
CP909			RK74HA1J104J	CHIP-COM 100K J 1/16W		R988			RK73HB1J473J	CHIP R 47K J 1/16W	
CP910			RK74HA1J101J	CHIP-COM 100 J 1/16W		R989			RK73HB1J474J	CHIP R 470K J 1/16W	
CP912			RK74HA1J101J	CHIP-COM 100 J 1/16W		R990			RK73HB1J472J	CHIP R 4.7K J 1/16W	
CP917			RK74HA1J104J	CHIP-COM 100K J 1/16W		R991			RK73HB1J474J	CHIP R 470K J 1/16W	
R900			RK73HB1J000J	CHIP R 0.0 J 1/16W		R992			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R901			RK73GB2A000J	CHIP R 0.0 J 1/10W		R996			RK73HB1J472J	CHIP R 4.7K J 1/16W	
R902			RK73HB1J102J	CHIP R 1.0K J 1/16W		R997			RK73GB2A000J	CHIP R 0.0 J 1/10W	
R904			RK73HB1J101J	CHIP R 100 J 1/16W		R998			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R905			RK73HB1J102J	CHIP R 1.0K J 1/16W		R999			RK73HB1J101J	CHIP R 100 J 1/16W	
R906			RK73HB1J331J	CHIP R 330 J 1/16W	D901,902				AVRM16080MAAB	VARISTOR	
R907			RK73HB1J104J	CHIP R 100K J 1/16W		D903			02DZ18F-X	ZENER DIODE	
R908			RK73HB1J473J	CHIP R 47K J 1/16W		D904			AVRM16080MAAB	VARISTOR	
R909			RK73HB1J104J	CHIP R 100K J 1/16W		D906			MINISMDC020F	VARISTOR	
R911			RK73HB1J472J	CHIP R 4.7K J 1/16W		D907			02DZ18F-X	ZENER DIODE	
R912			RK73HB1J333J	CHIP R 33K J 1/16W		D908			HSC119	DIODE	
R913			RK73HB1J823J	CHIP R 82K J 1/16W		D910			1SS416	DIODE	
R914			RK73HB1J104J	CHIP R 100K J 1/16W	D911,912				HSC119	DIODE	
R915			RK73HB1J473J	CHIP R 47K J 1/16W		D913			DA204U	DIODE	
R916,917			RK73HB1J103J	CHIP R 10K J 1/16W		D937			1SS416	DIODE	
R918			RK73GB2A100J	CHIP R 10 J 1/10W		IC901			TC7W66FK-F	MOS-IC	
R919			RK73HB1J103J	CHIP R 10K J 1/16W		IC902			TC75S51FE(F)	MOS-IC	
R920,921			RK73HB1J101J	CHIP R 100 J 1/16W		IC903			XC6209B502PR	MOS-IC	
R922-925			RK73HB1J102J	CHIP R 1.0K J 1/16W		IC904			XC6204B332M	MOS-IC	
R926			RK73HB1J103J	CHIP R 10K J 1/16W		IC905			TC7SH126FU-F	MOS-IC	
R927			RK73HB1J473J	CHIP R 47K J 1/16W		IC906			LM2682MMX	MOS-IC	
R928			RK73HB1J103J	CHIP R 10K J 1/16W		IC907			TC7WH126FU-F	MOS-IC	
R929			RK73HB1J474J	CHIP R 470K J 1/16W		IC908			TC7SH08FU-F	MOS-IC	
R930			RK73HB1J103J	CHIP R 10K J 1/16W		IC909			LMC7101BIM5	MOS-IC	
R931			RK73FB2B561J	CHIP R 560 J 1/8W		IC910			TC74LCX245FK	MOS-IC	
R932			RK73FB2B471J	CHIP R 470 J 1/8W		IC911			30620SPGPU3C	MICROPROCESSOR IC	
R933			RK73HB1J101J	CHIP R 100 J 1/16W		IC912			TC7WZ245FK-F	MOS-IC	
R934-937			RK73HB1J473J	CHIP R 47K J 1/16W		IC913			29AL16D7KCCB	ROM IC	
R938,939			RK73HB1J103J	CHIP R 10K J 1/16W		Q901			SSM3K15TE(F)	FET	
R940			RK73HB1J274J	CHIP R 270K J 1/16W		Q902			DTC144EE	DIGITAL TRANSISTOR	
R941			RK73HB1J124J	CHIP R 120K J 1/16W		Q904			DTC144EE	DIGITAL TRANSISTOR	
R942			RK73HB1J000J	CHIP R 0.0 J 1/16W		Q905,906			DTC114EE	DIGITAL TRANSISTOR	
R943			RK73HB1J102J	CHIP R 1.0K J 1/16W		Q908,909			DTC114EE	DIGITAL TRANSISTOR	
R944			RK73HB1J104J	CHIP R 100K J 1/16W		Q910			12A02CH	TRANSISTOR	
R945,946			RK73HB1J000J	CHIP R 0.0 J 1/16W		Q911			SSM3K15TE(F)	FET	
R947			RK73HB1J474J	CHIP R 470K J 1/16W		Q913			UPA672T-A	FET	
R948			RK73HB1J103J	CHIP R 10K J 1/16W	TH901			ERTJOEV104H	THERMISTOR		
R949			RK73HB1J102J	CHIP R 1.0K J 1/16W							
R950			RK73HB1J473J	CHIP R 47K J 1/16W							
R952			RK73HB1J000J	CHIP R 0.0 J 1/16W							
R953			RK73GB2A271J	CHIP R 270 J 1/10W							
R954			RK73GB2A470J	CHIP R 47 J 1/10W							
R955			RK73GB2A271J	CHIP R 270 J 1/10W							
R956			RK73GB2A101J	CHIP R 100 J 1/10W							
R957,958			RK73GB2A271J	CHIP R 270 J 1/10W							
R960			RK73HB1J000J	CHIP R 0.0 J 1/16W							

TX-RX UNIT (X57-7900-10)

C1			CK73HB1A104K	CHIP C 0.10UF	K	
C2			CK73HB1H471K	CHIP C 470PF	K	
C3			CK73HB1A104K	CHIP C 0.10UF	K	
C5			CC73HCH1H101J	CHIP C 100PF	J	
C6			CK73HB1E103K	CHIP C 0.010UF	K	

## PARTS LIST

TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
C7			CC73HCH1H470J	CHIP C	47PF	J		C91			CC73HCH1H220J	CHIP C	22PF	J	
C8			CC73HCH1H180J	CHIP C	18PF	J		C92			CK73HB1H102K	CHIP C	1000PF	K	
C9			CK73FB1A106K	CHIP C	10UF	K		C93			CC73HCH1H050B	CHIP C	5.0PF	B	
C11			CC73HCH1H390J	CHIP C	39PF	J		C94			CC73HCH1H150J	CHIP C	15PF	J	
C12			CK73HB0J105K	CHIP C	1.0UF	K		C95,96			CK73HB1H102K	CHIP C	1000PF	K	
C13			CK73HB1E103K	CHIP C	0.010UF	K		C97			CK73HB1A104K	CHIP C	0.10UF	K	
C14			CC73HCH1H101J	CHIP C	100PF	J		C98			CC73HCH1H100C	CHIP C	10PF	C	
C15,16			CK73HB1E103K	CHIP C	0.010UF	K		C101			CK73HB1H471K	CHIP C	470PF	K	
C17			CC73HCH1H101J	CHIP C	100PF	J		C102			CK73HB1H102K	CHIP C	1000PF	K	
C18			CK73GB1E105K	CHIP C	1.0UF	K		C103			CK73HB1E103K	CHIP C	0.010UF	K	
C19-23			CC73HCH1H101J	CHIP C	100PF	J		C104-107			CK73HB1H471K	CHIP C	470PF	K	
C24			CK73HB1A104K	CHIP C	0.10UF	K		C108			CK73FB1E475K	CHIP C	4.7UF	K	
C25,26			CC73HCH1H101J	CHIP C	100PF	J		C109			CC73HCH1H30J	CHIP C	33PF	J	
C27			CK73HB1A104K	CHIP C	0.10UF	K		C110-112			CK73HB1H471K	CHIP C	470PF	K	
C28,29			CC73HCH1H101J	CHIP C	100PF	J		C115-117			CK73HB1H471K	CHIP C	470PF	K	
C31			CC73HCH1H101J	CHIP C	100PF	J		C118			CC73HCH1H560J	CHIP C	56PF	J	
C32			CS77CA1VR15M	CHIP TNTL	0.15UF	35WV		C119			CK73HB1H471K	CHIP C	470PF	K	
C33			CC73HCH1H330J	CHIP C	33PF	J		C120			CC73HCH1H220J	CHIP C	22PF	J	
C34			CS77BA1D100M	CHIP TNTL	10UF	20WV		C121			CC73HCH1H090B	CHIP C	9.0PF	B	
C35			C92-0863-05	CHIP TNTL	0.047UF	35WV		C122			CC73HCH1H220J	CHIP C	22PF	J	
C36			CK73HB1H102K	CHIP C	1000PF	K		C123			CC73HCH1H330J	CHIP C	33PF	J	
C37			C93-0787-05	CERAMIC	0.1UF	50WV		C124			CK73HB1H471K	CHIP C	470PF	K	
C38			CK73HB1H102K	CHIP C	1000PF	K		C125			CC73HCH1H220J	CHIP C	22PF	J	
C39			CK73HB1H471K	CHIP C	470PF	K		C126			CK73HB1H471K	CHIP C	470PF	K	
C41			CK73HB1H471K	CHIP C	470PF	K		C127			CC73HCH1H470J	CHIP C	47PF	J	
C42,43			CC73HCH1H101J	CHIP C	100PF	J		C128			CC73HCH1H330J	CHIP C	33PF	J	
C44,45			CK73HB1H471K	CHIP C	470PF	K		C130			CC73HCH1H101J	CHIP C	100PF	J	
C46			CC73HCH1H470J	CHIP C	47PF	J		C132-134			CK73HB1H471K	CHIP C	470PF	K	
C47			CK73HB0J105K	CHIP C	1.0UF	K		C135			CK73FB1H471K	CHIP C	470PF	K	
C48-51			CK73HB1H471K	CHIP C	470PF	K		C136			CC73HCH1H101J	CHIP C	100PF	J	
C52			CC73HCH1H390G	CHIP C	39PF	G		C137			CC73FCH1H180J	CHIP C	18PF	J	
C53			CC73HCH1H180G	CHIP C	18PF	G		C139			CS77BA1E4R7M	CHIP TNTL	4.7UF	25WV	
C54			CK73HB0J105K	CHIP C	1.0UF	K		C141			CC73HCH1H220J	CHIP C	22PF	J	
C55			CK73HB1A104K	CHIP C	0.10UF	K		C145			CC73HCH1H470J	CHIP C	47PF	J	
C56			CC73HCH1H030B	CHIP C	3.0PF	B		C148			CC73HCH1H101J	CHIP C	100PF	J	
C57			CC73HCH1H020B	CHIP C	2.0PF	B		C149			CK73HB1H471K	CHIP C	470PF	K	
C61			CC73HCH1H220G	CHIP C	22PF	G		C151			C92-0875-05	ELECTRO	47UF	25WV	
C62			CC73HCH1H390G	CHIP C	39PF	G		C154-156			CC73HCH1H101J	CHIP C	100PF	J	
C63			CK73HB1H471K	CHIP C	470PF	K		C157-159			CK73HB1H471K	CHIP C	470PF	K	
C64			CC73HCH1H560J	CHIP C	56PF	J		C163			CM73F2H090D	CHIP C	9.0PF	D	
C65,66			CK73HB1H471K	CHIP C	470PF	K		C164			CC73FCH1H180J	CHIP C	18PF	J	
C67			CC73HCH1H330G	CHIP C	33PF	G		C165			CM73F2H121J	CHIP C	120PF	J	
C68			CK73HB1H102K	CHIP C	1000PF	K		C167			CM73F2H270J	CHIP C	27PF	J	
C69			CK73HB1H471K	CHIP C	470PF	K		C169			CC73GCH1H060B	CHIP C	6.0PF	B	
C70			CC73HCH1H070B	CHIP C	7.0PF	B		C170			CK73HB1H471K	CHIP C	470PF	K	
C71			CK73HB1H471K	CHIP C	470PF	K		C171			CC73GCH1H0R3B	CHIP C	0.3PF	B	
C72			CC73HCH1H100B	CHIP C	10PF	B		C172			CK73HB1H471K	CHIP C	470PF	K	
C73			CK73HB1H471K	CHIP C	470PF	K		C173			CM73F2H220J	CHIP C	22PF	J	
C75			CK73FB1A106K	CHIP C	10UF	K		C174			CM73F2H180J	CHIP C	18PF	J	
C76			CC73HCH1HR75B	CHIP C	0.75PF	B		C175			CK73HB1H471K	CHIP C	470PF	K	
C77,78			CK73HB1H471K	CHIP C	470PF	K		C176			CC73GCH1H050B	CHIP C	5.0PF	B	
C79,80			CC73HCH1H080B	CHIP C	8.0PF	B		C177			CC73GCH1H0R3B	CHIP C	0.3PF	B	
C81			CC73HCH1H090B	CHIP C	9.0PF	B		C178			CK73HB1H471K	CHIP C	470PF	K	
C82			CC73HCH1H080B	CHIP C	8.0PF	B		C179			CM73F2H360J	CHIP C	36PF	J	
C83			CK73GB1E105K	CHIP C	1.0UF	K		C182			CM73F2H270J	CHIP C	27PF	J	
C84,85			CK73GB1H103K	CHIP C	0.010UF	K		C183			CK73HB1H471K	CHIP C	470PF	K	
C86			CK73HB1H471K	CHIP C	470PF	K		C184			CC73GCH1H060B	CHIP C	6.0PF	B	
C87,88			CC73HCH1H0R5B	CHIP C	0.5PF	B		C186			CC73GCH1H0R3B	CHIP C	0.3PF	B	
C89			CK73HB1H102K	CHIP C	1000PF	K		C188			CM73F2H150J	CHIP C	15PF	J	
C90			CK73HB1H471K	CHIP C	470PF	K		C190			CK73HB1E103K	CHIP C	0.010UF	K	

## PARTS LIST

TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
C193-195			CK73HB1E103K	CHIP C 0.010UF K		C289			CK73GB1H104K	CHIP C 0.10UF K	
C197			CK73HB1H102K	CHIP C 1000PF K		C290			CK73HB1H102K	CHIP C 1000PF K	
C198			CK73HB1H471K	CHIP C 470PF K		C291			CC73HCH1H120G	CHIP C 12PF G	
C201			CK73HB1E103K	CHIP C 0.010UF K		C293,294			CK73HB1H102K	CHIP C 1000PF K	
C202-205			CK73HB1A104K	CHIP C 0.10UF K		C295			CC73HCH1H120G	CHIP C 12PF G	
C206			CC73HCH1H100B	CHIP C 10PF B		C296			CK73HB1H102K	CHIP C 1000PF K	
C207,208			CK73HB1E103K	CHIP C 0.010UF K		C297			CC73GCH1H150G	CHIP C 15PF G	
C210			CC73HCH1H100B	CHIP C 10PF B		C298			CK73GB1H104K	CHIP C 0.10UF K	
C211			CC73HCH1H680J	CHIP C 68PF J		C299-301			CK73HB1H102K	CHIP C 1000PF K	
C212-214			CK73HB1A104K	CHIP C 0.10UF K		C302			CC73HCH1H120G	CHIP C 12PF G	
C215			CC73HCH1H101J	CHIP C 100PF J		C304			CK73HB1H102K	CHIP C 1000PF K	
C216			CC73GCH1H680J	CHIP C 68PF J		C308			CK73HB1A104K	CHIP C 0.10UF K	
C217			CC73HCH1H470J	CHIP C 47PF J		C311			CK73HB1H102K	CHIP C 1000PF K	
C218			CK73HB1A104K	CHIP C 0.10UF K		C315			CK73HB1H102K	CHIP C 1000PF K	
C219,220			CK73GB0J475K	CHIP C 4.7UF K		C316			CC73GCH1H180G	CHIP C 18PF G	
C221			CK73FB1A106K	CHIP C 10UF K		C328			CC73HCH1H270G	CHIP C 27PF G	
C222,223			CK73HB1E103K	CHIP C 0.010UF K		C329			CK73HB1H102K	CHIP C 1000PF K	
C224			CK73HB1A104K	CHIP C 0.10UF K		C330-334			CK73HB1A104K	CHIP C 0.10UF K	
C225			CK73FB1A106K	CHIP C 10UF K		C335			CC73HCH1H151J	CHIP C 150PF J	
C226			CC73HCH1H820J	CHIP C 82PF J		C336			CK73HB1E103K	CHIP C 0.010UF K	
C227			CK73HB1A104K	CHIP C 0.10UF K		C337,338			CK73HB1H102K	CHIP C 1000PF K	
C228			CK73HB1E103K	CHIP C 0.010UF K		C341,342			CK73HB1H102K	CHIP C 1000PF K	
C229			CK73HB1A104K	CHIP C 0.10UF K		C348			CK73HB1E103K	CHIP C 0.010UF K	
C230			CK73HB1E103K	CHIP C 0.010UF K		C351			CK73HB0J105K	CHIP C 1.0UF K	
C231,232			CK73HB1A104K	CHIP C 0.10UF K		C352,353			CK73HB1A104K	CHIP C 0.10UF K	
C233			CK73HB0J105K	CHIP C 1.0UF K		C354			CK73FB1A106K	CHIP C 10UF K	
C234			CK73HB1E103K	CHIP C 0.010UF K		C355			CK73HB1A104K	CHIP C 0.10UF K	
C235			CC73HCH1H470J	CHIP C 47PF J		C356			CK73HB1H471K	CHIP C 470PF K	
C237			CK73HB1E103K	CHIP C 0.010UF K		C357			CK73HB1E103K	CHIP C 0.010UF K	
C238			CK73HB1H471K	CHIP C 470PF K		C358			CK73HB1H102K	CHIP C 1000PF K	
C239,240			CK73HB1E103K	CHIP C 0.010UF K		C359			CK73HB1H471K	CHIP C 470PF K	
C242			CK73HB1H471K	CHIP C 470PF K		C401			C92-0777-05 ELECTRO	1000UF 25WV	
C243			CK73HB1E103K	CHIP C 0.010UF K		C403			CK73HB1H471K	CHIP C 470PF K	
C244			CC73HCH1H470J	CHIP C 47PF J		C405			CK73HB1H471K	CHIP C 470PF K	
C245,246			CK73HB1E103K	CHIP C 0.010UF K		C406			CK73HB1H102K	CHIP C 1000PF K	
C247			CK73HB1A104K	CHIP C 0.10UF K		C409			CK73HB1E103K	CHIP C 0.010UF K	
C252			CC73HCH1H010B	CHIP C 1.0PF B		C410			CK73GB1H103K	CHIP C 0.010UF K	
C256			CC73HCH1H010B	CHIP C 1.0PF B		C411			CK73HB1H471K	CHIP C 470PF K	
C259			CK73HB1E103K	CHIP C 0.010UF K		C413			CK73GB1E105K	CHIP C 1.0UF K	
C260,261			CK73HB1H471K	CHIP C 470PF K		C415			CK73HB1H471K	CHIP C 470PF K	
C262,263			CK73HB1E103K	CHIP C 0.010UF K		C417			CK73HB1H471K	CHIP C 470PF K	
C264			CK73HB1H471K	CHIP C 470PF K		C419			CK73HB1H102K	CHIP C 1000PF K	
C265			CK73HB1E103K	CHIP C 0.010UF K		C420			CK73HB1A104K	CHIP C 0.10UF K	
C266			CK73HB1H102K	CHIP C 1000PF K		C421			CK73GB1H473K	CHIP C 0.047UF K	
C267			CK73HB1H471K	CHIP C 470PF K		C422			CK73FB1E475K	CHIP C 4.7UF K	
C268			CK73HB1H102K	CHIP C 1000PF K		C424			CK73GB1E105K	CHIP C 1.0UF K	
C269			CC73HCH1H100C	CHIP C 10PF C		C425			CK73GB1H104K	CHIP C 0.10UF K	
C270			CK73HB1H471K	CHIP C 470PF K		C426			CK73HB1E103K	CHIP C 0.010UF K	
C272			CC73HCH1H180G	CHIP C 18PF G		C427			CK73HB1H471K	CHIP C 470PF K	
C275			CC73HCH1H270G	CHIP C 27PF G		C428			CC73HCH1H101J	CHIP C 100PF J	
C276			CK73HB1H471K	CHIP C 470PF K		C429			CK73GB1H104K	CHIP C 0.10UF K	
C279			CK73HB1H102K	CHIP C 1000PF K		C430,431			CK73FB1E475K	CHIP C 4.7UF K	
C280			CC73HCH1H180G	CHIP C 18PF G		C432			C92-0875-05 ELECTRO	47UF 25V	
C282			CK73HB1H102K	CHIP C 1000PF K		C433			CK73GB1H104K	CHIP C 0.10UF K	
C283			CK73HB1H471K	CHIP C 470PF K		C434			CK73HB1H102K	CHIP C 1000PF K	
C284			CK73HB1H102K	CHIP C 1000PF K		C435			CK73FB1A106K	CHIP C 10UF K	
C285			CC73HCH1H120G	CHIP C 12PF G		C436			CS77BA1A100M	CHIP TNTL 10UF 10WV	
C286			CK73HB1H102K	CHIP C 1000PF K		C437			CK73HB1A224K	CHIP C 0.22UF K	
C287			CC73GCH1H150G	CHIP C 15PF G		C438			CK73FB1A106K	CHIP C 10UF K	
C288			CK73HB1H102K	CHIP C 1000PF K		C439			CK73HB1E103K	CHIP C 0.010UF K	

## PARTS LIST

TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
C440			CK73GB1E105K	CHIP C	1.0UF	K		C567			CK73HB1H102K	CHIP C	1000PF	K	
C441,442			CK73HB1E103K	CHIP C	0.010UF	K		C568-578			CC73HCH1H101J	CHIP C	100PF	J	
C443,444			CK73GB1E105K	CHIP C	1.0UF	K		C579			CK73HB1H102K	CHIP C	1000PF	K	
C445			CK73FB1A106K	CHIP C	10UF	K		C580			CC73HCH1H101J	CHIP C	100PF	J	
C446			C92-0765-05	CHIP TNTL	4.7UF	16WV		C581-583			CK73HB1H102K	CHIP C	1000PF	K	
C447			CK73HB1A224K	CHIP C	0.22UF	K		C584,585			CC73HCH1H101J	CHIP C	100PF	J	
C448			CK73HB1E103K	CHIP C	0.010UF	K		C586			CK73HB1E103K	CHIP C	0.010UF	K	
C449			CK73GB1C225K	CHIP C	2.2UF	K		C587-589			CK73HB1H102K	CHIP C	1000PF	K	
C450			CK73HB1E103K	CHIP C	0.010UF	K		C590,591			CK73HB1E103K	CHIP C	0.010UF	K	
C451			CK73GB1C225K	CHIP C	2.2UF	K		C592,593			CC73HCH1H101J	CHIP C	100PF	J	
C452			CK73HB0J105K	CHIP C	1.0UF	K		C594,595			CK73HB1E103K	CHIP C	0.010UF	K	
C453			CK73GB1E105K	CHIP C	1.0UF	K		C596			CK73HB1A104K	CHIP C	0.10UF	K	
C454			CK73HB1H471K	CHIP C	470PF	K		C597-607			CK73HB1H102K	CHIP C	1000PF	K	
C455,456			CK73HB1E103K	CHIP C	0.010UF	K		C608			CC73HCH1H101J	CHIP C	100PF	J	
C457,458			CK73GB1E105K	CHIP C	1.0UF	K		C609			CK73HB1H102K	CHIP C	1000PF	K	
C459			C92-0765-05	CHIP TNTL	4.7UF	16WV		C610			CC73HCH1H101J	CHIP C	100PF	J	
C460			CK73HB1A104K	CHIP C	0.10UF	K		C611			CK73HB1H102K	CHIP C	1000PF	K	
C461			CC73HCH1H181J	CHIP C	180PF	J		C612			CK73GB1H103K	CHIP C	0.010UF	K	
C462			CK73HB1H471K	CHIP C	470PF	K		C613-616			CK73GB1E105K	CHIP C	1.0UF	K	
C463			CK73HB0J105K	CHIP C	1.0UF	K		C618			CK73HB1E103K	CHIP C	0.010UF	K	
C464			CC73HCH1H220J	CHIP C	22PF	J		C620,621			CK73HB1E103K	CHIP C	0.010UF	K	
C465-467			CK73GB1E105K	CHIP C	1.0UF	K		C701			CK73GB0J335K	CHIP C	3.3UF	K	
C468			CK73HB1E103K	CHIP C	0.010UF	K		C702			CK73HB0J105K	CHIP C	1.0UF	K	
C471			CK73HB0J105K	CHIP C	1.0UF	K		C705			CK73HB1H122K	CHIP C	1200PF	K	
C473			CS77BA1E4R7M	CHIP TNTL	4.7UF	25WV		C706			CK73HB1H331K	CHIP C	330PF	K	
C474			CK73HB1E103K	CHIP C	0.010UF	K		C707			CK73HB1A104K	CHIP C	0.10UF	K	
C475			CK73FB1A106K	CHIP C	10UF	K		C708			CK73HB1H122K	CHIP C	1200PF	K	
C501,502			CK73HB0J105K	CHIP C	1.0UF	K		C709			CC73HCH1H221J	CHIP C	220PF	J	
C503-507			CK73HB1A104K	CHIP C	0.10UF	K		C710			CK73HB1E103K	CHIP C	0.010UF	K	
C508			CK73HB1H102K	CHIP C	1000PF	K		C711			CC73HCH1H181J	CHIP C	180PF	J	
C509			CK73HB1A104K	CHIP C	0.10UF	K		C712			CC73HCH1H680J	CHIP C	68PF	J	
C511-514			CK73HB1A104K	CHIP C	0.10UF	K		C714			CK73HB1E103K	CHIP C	0.010UF	K	
C515			CK73HB0J105K	CHIP C	1.0UF	K		C715			CK73HB1H122K	CHIP C	1200PF	K	
C516,517			CK73HB1A104K	CHIP C	0.10UF	K		C716			CC73HCH1H221J	CHIP C	220PF	J	
C518			CK73GB1E105K	CHIP C	1.0UF	K		C717			CK73HB1A104K	CHIP C	0.10UF	K	
C520-523			CK73HB1E103K	CHIP C	0.010UF	K		C718			CC73HCH1H221J	CHIP C	220PF	J	
C527			CK73HB1E103K	CHIP C	0.010UF	K		C719,720			CK73HB1A104K	CHIP C	0.10UF	K	
C528			CK73HB1A104K	CHIP C	0.10UF	K		C721			CC73HCH1H221J	CHIP C	220PF	J	
C529,530			CK73HB1E103K	CHIP C	0.010UF	K		C722			CC73HCH1H470J	CHIP C	47PF	J	
C531			CK73HB1A104K	CHIP C	0.10UF	K		C723,724			CK73HB1A104K	CHIP C	0.10UF	K	
C532			CK73HB1E103K	CHIP C	0.010UF	K		C725			CK73HB1E103K	CHIP C	0.010UF	K	
C533			CK73HB1A104K	CHIP C	0.10UF	K		C726			CK73HB1A104K	CHIP C	0.10UF	K	
C534			CC73HCH1H101J	CHIP C	100PF	J		C727			CC73HCH1H820J	CHIP C	82PF	J	
C535			CS77CP0J100M	CHIP TNTL	10UF	6.3WV		C729			CK73HB1A104K	CHIP C	0.10UF	K	
C536			CK73HB1E103K	CHIP C	0.010UF	K		C730			CK73HB1H561K	CHIP C	560PF	K	
C537,538			CK73HB1A104K	CHIP C	0.10UF	K		C731			CK73HB1A104K	CHIP C	0.10UF	K	
C539			CK73HB1E103K	CHIP C	0.010UF	K		C732			CK73HB1E103K	CHIP C	0.010UF	K	
C540			CK73HB0J105K	CHIP C	1.0UF	K		C734			CK73HB1E103K	CHIP C	0.010UF	K	
C541			CK73HB1A104K	CHIP C	0.10UF	K		C735			CK73FB1E475K	CHIP C	4.7UF	K	
C542			CS77CP0J100M	CHIP TNTL	10UF	6.3WV		C736			CC73HCH1H101J	CHIP C	100PF	J	
C543-546			CC73HCH1H101J	CHIP C	100PF	J		C737			CK73HB1A104K	CHIP C	0.10UF	K	
C547-550			CK73HB1A104K	CHIP C	0.10UF	K		C738			CK73HB1H102K	CHIP C	1000PF	K	
C551			CK73HB1E103K	CHIP C	0.010UF	K		C740			CK73HB1H472K	CHIP C	4700PF	K	
C552			CK73HB0J105K	CHIP C	1.0UF	K		C741			CK73HB1A154K	CHIP C	0.15UF	K	
C553			CC73HCH1H101J	CHIP C	100PF	J		C742			CK73HB1A104K	CHIP C	0.10UF	K	
C554-558			CK73HB1A104K	CHIP C	0.10UF	K		C743			CK73HB1E103K	CHIP C	0.010UF	K	
C559			CK73HB1E103K	CHIP C	0.010UF	K		C744			CK73HB1A104K	CHIP C	0.10UF	K	
C560			CK73HB0J105K	CHIP C	1.0UF	K		C745-747			CK73HB1E103K	CHIP C	0.010UF	K	
C561-563			CC73HCH1H101J	CHIP C	100PF	J		C748-751			CK73HB1A104K	CHIP C	0.10UF	K	
C565,566			CC73HCH1H101J	CHIP C	100PF	J		C752,753			CK73HB1E103K	CHIP C	0.010UF	K	

## PARTS LIST

TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
C754			CK73HB1H102K	CHIP C	1000PF	K		CN600			E40-6560-05	FLAT CABLE CONNECTOR			
C757			CC73HCH1H150J	CHIP C	15PF	J		CN611,612			E23-1278-05	TERMINAL			
C761			CK73HB1E103K	CHIP C	0.010UF	K		CN614			E23-1278-05	TERMINAL			
C762,763			CK73HB1A104K	CHIP C	0.10UF	K		CN705			E40-6582-05	PIN ASSY			
C764			CC73HCH1H220J	CHIP C	22PF	J		CN901			E40-6560-05	FLAT CABLE CONNECTOR			
C765,766			CK73GB1E105K	CHIP C	1.0UF	K		J701			E11-0425-05	3.5D PHONE JACK (3P)			
C767			CK73HB1A104K	CHIP C	0.10UF	K		J901			E58-0521-05	SUB SOCKET (D)			
C768,769			CK73HB1E103K	CHIP C	0.010UF	K		F401			F53-0328-05	5A / 32V			
C770			CK73HB1A104K	CHIP C	0.10UF	K		F501			F53-0352-05	2A			
C773			CK73HB1A104K	CHIP C	0.10UF	K		CN405			J19-5386-05	HOLDER			
C774			CK73HB1H102K	CHIP C	1000PF	K		CD201			L79-1850-05	TUNING COIL			
C775			CK73HB1A104K	CHIP C	0.10UF	K		CF201			L72-1017-05	CERAMIC FILTER			
C776			CK73HB0J105K	CHIP C	1.0UF	K		CF202			L72-1021-05	CERAMIC FILTER			
C777			CK73HB1H102K	CHIP C	1000PF	K		CF203			L72-1020-05	CERAMIC FILTER			
C778			CK73HB1A104K	CHIP C	0.10UF	K		L1			L41-4795-39	SMALL FIXED INDUCTOR (4.7U)			
C779			CC73HCH1H680J	CHIP C	68PF	J		L2			L92-0163-05	BEADS CORE			
C782-786			CK73HB1A104K	CHIP C	0.10UF	K		L3,4			L40-1001-86	SMALL FIXED INDUCTOR (10UH)			
C787			CK73FB1A106K	CHIP C	10UF	K		L7,8			L40-5667-92	SMALL FIXED INDUCTOR (5.6NH)			
C788			CK73HB1A104K	CHIP C	0.10UF	K		L10,11			L40-2285-92	SMALL FIXED INDUCTOR (220NH)			
C789			CK73FB1E475K	CHIP C	4.7UF	K		L12			L40-6875-92	SMALL FIXED INDUCTOR (68NH)			
C790			CK73FB1A106K	CHIP C	10UF	K		L13,14			L40-2285-92	SMALL FIXED INDUCTOR (220NH)			
C791			CK73HB1H102K	CHIP C	1000PF	K		L15			L40-8275-92	SMALL FIXED INDUCTOR (82NH)			
C792			CC73HCH1H470J	CHIP C	47PF	J		L16			L40-5667-92	SMALL FIXED INDUCTOR (5.6NH)			
C793			CK73HB1H102K	CHIP C	1000PF	K		L17			L40-2285-92	SMALL FIXED INDUCTOR (220NH)			
C794,795			CK73FB1A106K	CHIP C	10UF	K		L18			L40-5667-92	SMALL FIXED INDUCTOR (5.6NH)			
C796-799			CK73HB1A104K	CHIP C	0.10UF	K		L19			L40-2285-92	SMALL FIXED INDUCTOR (220NH)			
C801,802			CK73GB1E105K	CHIP C	1.0UF	K		L20			L40-3975-92	SMALL FIXED INDUCTOR (39NH)			
C803-805			CK73HB1H102K	CHIP C	1000PF	K		L22			L34-4610-15	AIR-CORE COIL			
C806			C92-0906-05	ELECTRO	330UF	16V		L23			L34-4607-15	AIR-CORE COIL			
C807			C92-0875-05	ELECTRO	47UF	25V		L24			L92-0446-05	BEADS CORE			
C809			CK73HB1H102K	CHIP C	1000PF	K		L25,26			L40-3391-86	SMALL FIXED INDUCTOR (3.3U)			
C810			CK73HB1H471K	CHIP C	470PF	K		L27			L40-1085-71	SMALL FIXED INDUCTOR (100NH)			
C811			CK73HB1H102K	CHIP C	1000PF	K		L28			L40-1085-92	SMALL FIXED INDUCTOR (100NH)			
C813			CK73FB1A106K	CHIP C	10UF	K		L31-36			L92-0163-05	BEADS CORE			
C814			CK73HB1H471K	CHIP C	470PF	K		L40,41			L92-0163-05	BEADS CORE			
C815,816			CK73FB1A106K	CHIP C	10UF	K		L101			L40-8275-92	SMALL FIXED INDUCTOR (82NH)			
C817			CK73HB1E103K	CHIP C	0.010UF	K		L102			L40-6875-92	SMALL FIXED INDUCTOR (68NH)			
C818			CK73HB0J105K	CHIP C	1.0UF	K		L103			L92-0140-05	CHIP FERRITE			
C820			CK73GB1E105K	CHIP C	1.0UF	K		L104			L40-3375-92	SMALL FIXED INDUCTOR (33NH)			
C821			CK73HB1H102K	CHIP C	1000PF	K		L105			L40-3975-92	SMALL FIXED INDUCTOR (39NH)			
C824			CK73HB1H102K	CHIP C	1000PF	K		L106			L92-0140-05	CHIP FERRITE			
C825			CC73HCH1H101J	CHIP C	100PF	J		L107-109			L92-0179-05	CHIP FERRITE			
C901			CC73HCH1H101J	CHIP C	100PF	J		L110			L34-4638-05	AIR-CORE COIL			
C902			CK73HB1H102K	CHIP C	1000PF	K		L111			L34-4744-05	AIR-CORE COIL			
C903-906			CC73HCH1H101J	CHIP C	100PF	J		L112-115			L34-4742-05	AIR-CORE COIL			
C907			CK73HB1H102K	CHIP C	1000PF	K		L116			L34-4848-05	AIR-CORE COIL			
C908-921			CC73HCH1H101J	CHIP C	100PF	J		L201			L40-1085-71	SMALL FIXED INDUCTOR (100NH)			
C922,923			CK73HB1H102K	CHIP C	1000PF	K		L202			L40-5681-86	SMALL FIXED INDUCTOR (0.56UH)			
CN401,402			E23-1260-04	TERMINAL				L204			L41-4778-45	SMALL FIXED INDUCTOR (47NH)			
CN403			E41-1682-05	PIN ASSY				L205			L40-5681-86	SMALL FIXED INDUCTOR (0.56UH)			
CN502-513			E23-1278-05	TERMINAL				L206			L92-0138-05	CHIP FERRITE			
CN516,517			E23-1278-05	TERMINAL				L207			L40-5681-86	SMALL FIXED INDUCTOR (0.56UH)			
CN520			E23-1278-05	TERMINAL				L208			L92-0138-05	CHIP FERRITE			
CN527			E23-1278-05	TERMINAL				L209			L39-1498-05	TOROIDAL COIL			
CN540			E23-1278-05	TERMINAL				L210			L92-0138-05	CHIP FERRITE			
CN542,543			E23-1278-05	TERMINAL				L211			L40-1085-92	SMALL FIXED INDUCTOR (100NH)			
CN549			E40-6720-05	SOCKET FOR PIN ASSY				L212			L39-1498-05	TOROIDAL COIL			
CN595			E40-6361-05	PIN ASSY				L213			L40-4775-92	SMALL FIXED INDUCTOR (47NH)			
CN597			E40-6558-05	FLAT CABLE CONNECTOR											

## PARTS LIST

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Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
L214			L39-1498-05	TOROIDAL COIL		R51			RK73HB1J473J	CHIP R 47K J 1/16W	
L215			L40-4775-92	SMALL FIXED INDUCTOR (47NH)		R52			RK73HB1J683J	CHIP R 68K J 1/16W	
L217-219			L34-4566-05	AIR-CORE COIL		R56			RK73HB1J331J	CHIP R 330 J 1/16W	
L220			L92-0138-05	CHIP FERRITE		R57			RK73HB1J472J	CHIP R 4.7K J 1/16W	
L221			L34-4566-05	AIR-CORE COIL		R59			RK73HB1J223J	CHIP R 22K J 1/16W	
L222			L41-2785-14	SMALL FIXED INDUCTOR (270NH)		R60			RK73HB1J563J	CHIP R 58K J 1/16W	
L223			L40-1585-92	SMALL FIXED INDUCTOR (150NH)		R61			RK73HB1J223J	CHIP R 22K J 1/16W	
L229,230			L34-4605-15	AIR-CORE COIL		R62			RK73HB1J474J	CHIP R 470K J 1/16W	
L401-403			L92-0179-05	CHIP FERRITE		R63			RK73HB1J472J	CHIP R 4.7K J 1/16W	
L404			L92-0639-05	CHIP FERRITE		R64,65			RK73HH1J271D	CHIP R 270 D 1/16W	
L405			L33-1496-05	SMALL FIXED INDUCTOR (22UH)		R66			RK73HB1J121J	CHIP R 120 J 1/16W	
L406			L33-1462-05	SMALL FIXED INDUCTOR (68UH)		R67			RK73HB1J151J	CHIP R 150 J 1/16W	
L501-503			L92-0138-05	CHIP FERRITE		R68			RK73HB1J102J	CHIP R 1.0K J 1/16W	
L506-511			L92-0138-05	CHIP FERRITE		R69			RK73HB1J473J	CHIP R 47K J 1/16W	
L512			L92-0140-05	CHIP FERRITE		R70			RK73HB1J154J	CHIP R 150K J 1/16W	
L517,518			L92-0138-05	CHIP FERRITE		R71			RK73HB1J101J	CHIP R 100 J 1/16W	
L521-523			L92-0162-05	BEADS CORE		R72			RK73HB1J332J	CHIP R 3.3K J 1/16W	
L901,902			L92-0140-05	CHIP FERRITE		R73			RK73HB1J103J	CHIP R 10K J 1/16W	
L903-905			L92-0162-05	BEADS CORE		R74			RK73HB1J271J	CHIP R 270 J 1/16W	
X1			L77-3014-05	TCXO (19.2MHZ)		R75			RK73HB1J222J	CHIP R 2.2K J 1/16W	
X501			L77-1802-05	CRYSTAL RESONATOR (32768HZ)		R76			RK73HB1J470J	CHIP R 47 J 1/16W	
X502			L77-3015-05	TCXO (18.432MHZ)		R77			RK73HB1J000J	CHIP R 0.0 J 1/16W	
XF202			L71-0649-05	MCF (58.05MHZ)		R78			RK73HB1J472J	CHIP R 4.7K J 1/16W	
R1,2			RK73HH1J223D	CHIP R 22K D 1/16W		R79			RK73HB1J560J	CHIP R 56 J 1/16W	
R3			RK73HB1J274J	CHIP R 270K J 1/16W		R80			RK73HB1J183J	CHIP R 18K J 1/16W	
R4			RK73HB1J224J	CHIP R 220K J 1/16W		R82			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R5			RK73HB1J101J	CHIP R 100 J 1/16W		R83			RK73GB2A272J	CHIP R 2.7K J 1/10W	
R6,7			RK73HB1J472J	CHIP R 4.7K J 1/16W		R84			RK73HB1J221J	CHIP R 220 J 1/16W	
R9			RK73HB1J472J	CHIP R 4.7K J 1/16W		R85			RK73HB1J474J	CHIP R 470K J 1/16W	
R10			RK73HB1J000J	CHIP R 0.0 J 1/16W		R86			RK73HB1J101J	CHIP R 100 J 1/16W	
R11,12			RK73HB1J100J	CHIP R 10 J 1/16W		R88,89			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R13			RK73HB1J103J	CHIP R 10K J 1/16W		R90,91			RK73GB2A000J	CHIP R 0.0 J 1/10W	
R14,15			RK73HB1J100J	CHIP R 10 J 1/16W		R92,93			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R17			RK73HB1J000J	CHIP R 0.0 J 1/16W		R101			RK73HB1J332J	CHIP R 3.3K J 1/16W	
R18			RK73HB1J100J	CHIP R 10 J 1/16W		R102			RK73HB1J271J	CHIP R 270 J 1/16W	
R20			RK73HB1J102J	CHIP R 1.0K J 1/16W		R103			RK73HB1J180J	CHIP R 18 J 1/16W	
R21			RK73HB1J100J	CHIP R 10 J 1/16W		R104			RK73HB1J271J	CHIP R 270 J 1/16W	
R22			RK73HB1J473J	CHIP R 47K J 1/16W		R105			RK73HB1J333J	CHIP R 33K J 1/16W	
R23			RK73HB1J102J	CHIP R 1.0K J 1/16W		R106			RK73HB1J103J	CHIP R 10K J 1/16W	
R25			RK73HB1J000J	CHIP R 0.0 J 1/16W		R107			RK73HB1J181J	CHIP R 180 J 1/16W	
R26			RK73HB1J474J	CHIP R 470K J 1/16W		R108			RK73GB2A101J	CHIP R 100 J 1/10W	
R27			RK73HB1J104J	CHIP R 100K J 1/16W		R109			RK73HB1J471J	CHIP R 470 J 1/16W	
R28			RK73HB1J473J	CHIP R 47K J 1/16W		R110			RK73GB2A220J	CHIP R 22 J 1/10W	
R29			RK73HB1J683J	CHIP R 68K J 1/16W		R111			RK73HB1J272J	CHIP R 2.7K J 1/16W	
R30			RK73HB1J000J	CHIP R 0.0 J 1/16W		R112			RK73HB1J182J	CHIP R 1.8K J 1/16W	
R31			RK73HB1J151J	CHIP R 150 J 1/16W		R113			RK73GB2A220J	CHIP R 22 J 1/10W	
R33			RK73HB1J184J	CHIP R 180K J 1/16W		R114			RK73HB1J331J	CHIP R 330 J 1/16W	
R34			RK73HB1J473J	CHIP R 47K J 1/16W		R115			RK73HB1J563J	CHIP R 56K J 1/16W	
R35			RK73HB1J102J	CHIP R 1.0K J 1/16W		R116			RK73HB1J183J	CHIP R 18K J 1/16W	
R36			RK73HH1J391D	CHIP R 390 D 1/16W		R117			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R37			RK73HB1J103J	CHIP R 10K J 1/16W		R119			RK73HB1J103J	CHIP R 10K J 1/16W	
R38			RK73HB1J106J	CHIP R 10M J 1/16W		R120			RK73HB1J563J	CHIP R 56K J 1/16W	
R39			RK73HB1J472J	CHIP R 4.7K J 1/16W		R121			RK73HB1J104J	CHIP R 100K J 1/16W	
R42,43			RK73HB1J000J	CHIP R 0.0 J 1/16W		R122			RK73HB1J332J	CHIP R 3.3K J 1/16W	
R44			RK73HB1J104J	CHIP R 100K J 1/16W		R123			RK73FB2B221J	CHIP R 220 J 1/8W	
R45,46			RK73HB1J223J	CHIP R 22K J 1/16W		R124,125			RK73FB2B470J	CHIP R 47 J 1/8W	
R47			RK73HB1J000J	CHIP R 0.0 J 1/16W		R126			RK73HB1J104J	CHIP R 100K J 1/16W	
R48			RK73HB1J104J	CHIP R 100K J 1/16W		R127			RK73FB2B221J	CHIP R 220 J 1/8W	
R49			RK73HB1J123J	CHIP R 12K J 1/16W		R130			RK73HB1J104J	CHIP R 100K J 1/16W	
						R131			RK73HB1J221J	CHIP R 220 J 1/16W	

## PARTS LIST

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Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
R132			RK73HB1J104J	CHIP R	100K	J	1/16W	R263			RK73HB1J470J	CHIP R	47	J	1/16W
R134			RK73HB1J104J	CHIP R	100K	J	1/16W	R264			RK73HB1J472J	CHIP R	4.7K	J	1/16W
R135			RK73HB1J394J	CHIP R	390K	J	1/16W	R265			RK73HB1J32J	CHIP R	3.3K	J	1/16W
R137			RK73EB2E241J	CHIP R	240	J	1/4W	R266			RK73HB1J103J	CHIP R	10K	J	1/16W
R138			RK73HB1J104J	CHIP R	100K	J	1/16W	R267			RK73HB1J222J	CHIP R	2.2K	J	1/16W
R139			RK73HB1J124J	CHIP R	120K	J	1/16W	R268			RK73HB1J271J	CHIP R	270	J	1/16W
R140			RK73HB1J104J	CHIP R	100K	J	1/16W	R269			RK73HB1J470J	CHIP R	47	J	1/16W
R141			RK73GB2A000J	CHIP R	0.0	J	1/10W	R270			RK73HB1J680J	CHIP R	68	J	1/16W
R142			RK73HB1J394J	CHIP R	390K	J	1/16W	R271			RK73HB1J222J	CHIP R	2.2K	J	1/16W
R143,144			RK73HB1J104J	CHIP R	100K	J	1/16W	R273			RK73HB1J000J	CHIP R	0.0	J	1/16W
R145			RK73HB1J473J	CHIP R	47K	J	1/16W	R274			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R146			RK73HB1J124J	CHIP R	120K	J	1/16W	R275			RK73HB1J181J	CHIP R	180	J	1/16W
R147			RK73HB1J822J	CHIP R	8.2K	J	1/16W	R276			RK73GB2A330J	CHIP R	33	J	1/10W
R148			RK73HB1J563J	CHIP R	56K	J	1/16W	R277			RK73HB1J121J	CHIP R	120	J	1/16W
R149			RK73HB1J154J	CHIP R	150K	J	1/16W	R278			RK73HB1J181J	CHIP R	180	J	1/16W
R150			R92-1061-05	JUMPER REST	0Ω			R279			RK73HB1J470J	CHIP R	47	J	1/16W
R154			RK73EB2E241J	CHIP R	240	J	1/4W	R280			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R156			RK73HB1J000J	CHIP R	0.0	J	1/16W	R281			RK73HB1J121J	CHIP R	120	J	1/16W
R161			RK73HB1J332J	CHIP R	3.3K	J	1/16W	R282,283			RK73HB1J104J	CHIP R	100K	J	1/16W
R201			RK73HB1J153J	CHIP R	15K	J	1/16W	R284			RK73HB1J103J	CHIP R	10K	J	1/16W
R202			RK73HB1J470J	CHIP R	47	J	1/16W	R285			RK73HB1J000J	CHIP R	0.0	J	1/16W
R203,204			RK73HB1J223J	CHIP R	22K	J	1/16W	R286			RK73HB1J104J	CHIP R	100K	J	1/16W
R205			RK73HB1J334J	CHIP R	330K	J	1/16W	R287			RK73HB1J274J	CHIP R	270K	J	1/16W
R206,207			RK73HB1J223J	CHIP R	22K	J	1/16W	R288			RK73HB1J104J	CHIP R	100K	J	1/16W
R208			RK73HB1J153J	CHIP R	15K	J	1/16W	R290,291			RK73HB1J104J	CHIP R	100K	J	1/16W
R209,210			RK73HB1J100J	CHIP R	10	J	1/16W	R292			RK73HB1J103J	CHIP R	10K	J	1/16W
R211			RK73HB1J102J	CHIP R	1.0K	J	1/16W	R294			RK73HB1J221J	CHIP R	220	J	1/16W
R212			RK73HB1J000J	CHIP R	0.0	J	1/16W	R296			RK73HB1J274J	CHIP R	270K	J	1/16W
R213			RK73HB1J102J	CHIP R	1.0K	J	1/16W	R297			RK73HB1J104J	CHIP R	100K	J	1/16W
R215			RK73HB1J272J	CHIP R	2.7K	J	1/16W	R299			RK73HB1J104J	CHIP R	100K	J	1/16W
R216			RK73HB1J000J	CHIP R	0.0	J	1/16W	R301			RK73HB1J120J	CHIP R	12	J	1/16W
R218,219			RK73HB1J103J	CHIP R	10K	J	1/16W	R302			RK73HB1J000J	CHIP R	0.0	J	1/16W
R220			RK73HB1J473J	CHIP R	47K	J	1/16W	R303			RK73HB1J104J	CHIP R	100K	J	1/16W
R221			RK73HB1J183J	CHIP R	18K	J	1/16W	R304			RK73HB1J222J	CHIP R	2.2K	J	1/16W
R222			RK73HB1J222J	CHIP R	2.2K	J	1/16W	R305			RK73HB1J000J	CHIP R	0.0	J	1/16W
R223			RK73HB1J274J	CHIP R	270K	J	1/16W	R306			RK73HB1J472J	CHIP R	4.7K	J	1/16W
R224			RK73HB1J103J	CHIP R	10K	J	1/16W	R307			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R225			RK73HB1J153J	CHIP R	15K	J	1/16W	R310			RK73HB1J000J	CHIP R	0.0	J	1/16W
R226			RK73HB1J223J	CHIP R	22K	J	1/16W	R313			RK73HB1J000J	CHIP R	0.0	J	1/16W
R227			RK73HB1J473J	CHIP R	47K	J	1/16W	R314			RK73HB1J152J	CHIP R	1.5K	J	1/16W
R228			RK73HB1J104J	CHIP R	100K	J	1/16W	R315			RK73HB1J000J	CHIP R	0.0	J	1/16W
R229			RK73HB1J223J	CHIP R	22K	J	1/16W	R319			RK73HB1J104J	CHIP R	100K	J	1/16W
R231			RK73HB1J222J	CHIP R	2.2K	J	1/16W	R320-322			RK73HB1J000J	CHIP R	0.0	J	1/16W
R232			RK73HB1J103J	CHIP R	10K	J	1/16W	R324,325			RK73HB1J182J	CHIP R	1.8K	J	1/16W
R234			RK73HB1J221J	CHIP R	220	J	1/16W	R327			RK73HB1J332J	CHIP R	3.3K	J	1/16W
R235			RK73HB1J101J	CHIP R	100	J	1/16W	R328			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R236			RK73HB1J104J	CHIP R	100K	J	1/16W	R329			RK73HB1J562J	CHIP R	5.6K	J	1/16W
R238			RK73HB1J000J	CHIP R	0.0	J	1/16W	R330			RK73GB2A100J	CHIP R	10	J	1/10W
R239			RK73HB1J103J	CHIP R	10K	J	1/16W	R331			RK73HB1J473J	CHIP R	47K	J	1/16W
R240			RK73HB1J104J	CHIP R	100K	J	1/16W	R332			RK73HB1J000J	CHIP R	0.0	J	1/16W
R242			RK73HB1J221J	CHIP R	220	J	1/16W	R333			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R243			RK73HB1J101J	CHIP R	100	J	1/16W	R334			RK73HB1J000J	CHIP R	0.0	J	1/16W
R244			RK73HB1J000J	CHIP R	0.0	J	1/16W	R338			RK73HB1J103J	CHIP R	10K	J	1/16W
R245			RK73HB1J104J	CHIP R	100K	J	1/16W	R339			RK73HB1J000J	CHIP R	0.0	J	1/16W
R247			RK73HB1J104J	CHIP R	100K	J	1/16W	R340,341			RK73GB2A000J	CHIP R	0.0	J	1/10W
R248			RK73HB1J474J	CHIP R	470K	J	1/16W	R342,343			RK73HB1J000J	CHIP R	0.0	J	1/16W
R250			RK73HB1J000J	CHIP R	0.0	J	1/16W	R346			RK73HB1J223J	CHIP R	22K	J	1/16W
R256			RK73HB1J181J	CHIP R	180	J	1/16W	R347			RK73HB1J000J	CHIP R	0.0	J	1/16W
R257			RK73HB1J000J	CHIP R	0.0	J	1/16W	R352,353			RK73HB1J000J	CHIP R	0.0	J	1/16W
R261			RK73HB1J000J	CHIP R	0.0	J	1/16W	R401			RK73HH1J105D	CHIP R	1.0M	D	1/16W

## PARTS LIST

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Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
R402			RK73HB1J471J	CHIP R 470 J 1/16W		R533,534			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R403			RK73HH1J104D	CHIP R 100K D 1/16W		R536,537			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R404			RK73HB1J103J	CHIP R 10K J 1/16W		R538			RK73HB1J101J	CHIP R 100 J 1/16W	
R405			RK73HH1J274D	CHIP R 270K D 1/16W		R539			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R406			RK73HH1J104D	CHIP R 100K D 1/16W		R540,541			RK73HB1J101J	CHIP R 100 J 1/16W	
R407			RK73HB1J473J	CHIP R 47K J 1/16W		R542			RK73HB1J104J	CHIP R 100K J 1/16W	
R408			RK73HB1J103J	CHIP R 10K J 1/16W		R543			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R409			RK73HB1J683J	CHIP R 68K J 1/16W		R544			RK73HB1J104J	CHIP R 100K J 1/16W	
R410			RK73HB1J684J	CHIP R 680K J 1/16W		R545			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R411			RK73HB1J104J	CHIP R 100K J 1/16W		R548			RK73GB2A000J	CHIP R 0.0 J 1/10W	
R413			RK73HB1J474J	CHIP R 470K J 1/16W		R551			RK73HB1J101J	CHIP R 100 J 1/16W	
R415			RK73HB1J332J	CHIP R 3.3K J 1/16W		R552-554			RK73HB1J104J	CHIP R 100K J 1/16W	
R417			RK73HB1J473J	CHIP R 47K J 1/16W		R556-558			RK73HB1J104J	CHIP R 100K J 1/16W	
R418,419			RK73HB1J103J	CHIP R 10K J 1/16W		R560			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R420			RK73HB1J473J	CHIP R 47K J 1/16W		R561			RK73HB1J473J	CHIP R 47K J 1/16W	
R421			RK73HB1J474J	CHIP R 470K J 1/16W		R562			RK73GB2A000J	CHIP R 0.0 J 1/10W	
R422			RK73HB1J103J	CHIP R 10K J 1/16W		R565			RK73GB2A000J	CHIP R 0.0 J 1/10W	
R423-425			RK73GB2A447J	CHIP R 4.7K J 1/10W		R567			RK73HB1J151J	CHIP R 150 J 1/16W	
R426			RK73HB1J474J	CHIP R 470K J 1/16W		R568			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R428,429			RK73HB1J103J	CHIP R 10K J 1/16W		R569			RK73HB1J220J	CHIP R 22 J 1/16W	
R430			RK73HH1J124D	CHIP R 120K D 1/16W		R572			RK73HB1J220J	CHIP R 22 J 1/16W	
R431			RK73HH1J183D	CHIP R 18K D 1/16W		R574			RK73GB2A000J	CHIP R 0.0 J 1/10W	
R432			RK73HH1J223D	CHIP R 22K D 1/16W		R575			RK73HB1J103J	CHIP R 10K J 1/16W	
R433			RK73HB1J102J	CHIP R 1.0K J 1/16W		R576			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R434			RK73HB1J330J	CHIP R 33 J 1/16W		R577			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R435			RK73GB2A100J	CHIP R 10 J 1/10W		R578-580			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R436			RK73HB1J000J	CHIP R 0.0 J 1/16W		R581			RK73HB1J474J	CHIP R 470K J 1/16W	
R437			RK73HB1J474J	CHIP R 470K J 1/16W		R582-586			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R438			RK73HB1J154J	CHIP R 150K J 1/16W		R587			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R440			RK73HB1J102J	CHIP R 1.0K J 1/16W		R588-590			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R441			RK73HB1J123J	CHIP R 12K J 1/16W		R591			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R442			RK73HH1J334D	CHIP R 330K D 1/16W		R592,593			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R443			RK73HH1J223D	CHIP R 22K D 1/16W		R594			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R444			RK73HB1J272J	CHIP R 2.7K J 1/16W		R595			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R445			RK73HB1J473J	CHIP R 47K J 1/16W		R596			RK73HB1J104J	CHIP R 100K J 1/16W	
R446			RK73GB2A100J	CHIP R 10 J 1/10W		R597			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R447			RK73HB1J473J	CHIP R 47K J 1/16W		R598-601			RK73FB2B102J	CHIP R 1.0K J 1/8W	
R448			RK73HB1J000J	CHIP R 0.0 J 1/16W		R602			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R449			RK73GB2A220J	CHIP R 22 J 1/10W		R603,604			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R450			RK73HB1J000J	CHIP R 0.0 J 1/16W		R605			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R501			RK73HB1J104J	CHIP R 100K J 1/16W		R606			RK73HB1J103J	CHIP R 10K J 1/16W	
R503			RK73HB1J102J	CHIP R 1.0K J 1/16W		R607,608			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R504			RK73HB1J104J	CHIP R 100K J 1/16W		R610			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R506			RK73HB1J474J	CHIP R 470K J 1/16W		R611,612			RK73HB1J105J	CHIP R 1.0M J 1/16W	
R507			RK73HB1J000J	CHIP R 0.0 J 1/16W		R614			RK73HB1J474J	CHIP R 470K J 1/16W	
R509			RK73HB1J000J	CHIP R 0.0 J 1/16W		R615,616			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R510			RK73HB1J474J	CHIP R 470K J 1/16W		R617-620			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R511			RK73HB1J220J	CHIP R 22 J 1/16W		R621,622			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R512			RK73HB1J104J	CHIP R 100K J 1/16W		R623-625			RK73HB1J104J	CHIP R 100K J 1/16W	
R514			RK73HB1J000J	CHIP R 0.0 J 1/16W		R627,628			RK73HB1J104J	CHIP R 100K J 1/16W	
R515,516			RK73HB1J104J	CHIP R 100K J 1/16W		R629			RK73HB1J105J	CHIP R 1.0M J 1/16W	
R520,521			RK73HB1J473J	CHIP R 47K J 1/16W		R630			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R522			RK73HB1J474J	CHIP R 470K J 1/16W		R632			RK73HB1J103J	CHIP R 10K J 1/16W	
R523			RK73HB1J473J	CHIP R 47K J 1/16W		R633			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R524			RK73HB1J000J	CHIP R 0.0 J 1/16W		R634			RK73HB1J103J	CHIP R 10K J 1/16W	
R525			RK73HB1J104J	CHIP R 100K J 1/16W		R636			RK73HB1J000J	CHIP R 0.0 J 1/16W	
R527			RK73HB1J104J	CHIP R 100K J 1/16W		R637			RK73HB1J103J	CHIP R 10K J 1/16W	
R528,529			RK73HB1J000J	CHIP R 0.0 J 1/16W		R638			RK73HB1J104J	CHIP R 100K J 1/16W	
R531			RK73HB1J104J	CHIP R 100K J 1/16W		R639			RK73HB1J102J	CHIP R 1.0K J 1/16W	
R532			RK73HB1J101J	CHIP R 100 J 1/16W		R640			RK73HB1J103J	CHIP R 10K J 1/16W	

## PARTS LIST

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Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
R641,642			RK73HB1J104J	CHIP R	100K	J	1/16W	R748			RK73HB1J000J	CHIP R	0.0	J	1/16W
R644			RK73GB2A000J	CHIP R	0.0	J	1/10W	R749			RK73HB1J823J	CHIP R	82K	J	1/16W
R646			RK73HB1J682J	CHIP R	6.8K	J	1/16W	R750			RK73HB1J323J	CHIP R	3.3K	J	1/16W
R648			RK73HB1J682J	CHIP R	6.8K	J	1/16W	R751			RK73HB1J271J	CHIP R	270	J	1/16W
R650			RK73GB2A000J	CHIP R	0.0	J	1/10W	R752			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R651			RK73FB2B102J	CHIP R	1.0K	J	1/8W	R753			RK73HB1J563J	CHIP R	56K	J	1/16W
R652			RK73HB1J104J	CHIP R	100K	J	1/16W	R755			RK73HB1J103J	CHIP R	10K	J	1/16W
R654			RK73GB2A000J	CHIP R	0.0	J	1/10W	R756			RK73HB1J153J	CHIP R	15K	J	1/16W
R656			RK73HB1J471J	CHIP R	470	J	1/16W	R758			RK73HB1J103J	CHIP R	10K	J	1/16W
R658			RK73GB2A000J	CHIP R	0.0	J	1/10W	R759			RK73HB1J104J	CHIP R	100K	J	1/16W
R659-661			RK73HB1J104J	CHIP R	100K	J	1/16W	R760			RK73HB1J152J	CHIP R	1.5K	J	1/16W
R662,663			RK73HB1J474J	CHIP R	470K	J	1/16W	R761			RK73HB1J104J	CHIP R	100K	J	1/16W
R664-674			RK73HB1J104J	CHIP R	100K	J	1/16W	R762			RK73HB1J474J	CHIP R	470K	J	1/16W
R676			RK73HB1J104J	CHIP R	100K	J	1/16W	R763			RK73HB1J183J	CHIP R	18K	J	1/16W
R677			RK73HB1J474J	CHIP R	470K	J	1/16W	R764			RK73HB1J124J	CHIP R	120K	J	1/16W
R678			RK73HB1J104J	CHIP R	100K	J	1/16W	R765			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R680-683			RK73HB1J000J	CHIP R	0.0	J	1/16W	R766			RK73HB1J104J	CHIP R	100K	J	1/16W
R684-686			RK73HB1J104J	CHIP R	100K	J	1/16W	R767,768			RK73HB1J473J	CHIP R	47K	J	1/16W
R687,688			RK73HB1J472J	CHIP R	4.7K	J	1/16W	R769			RK73HB1J472J	CHIP R	4.7K	J	1/16W
R689,690			RK73HB1J474J	CHIP R	470K	J	1/16W	R770			RK73HB1J563J	CHIP R	56K	J	1/16W
R691-696			RK73HB1J104J	CHIP R	100K	J	1/16W	R771			RK73HB1J104J	CHIP R	100K	J	1/16W
R697,698			RK73HB1J000J	CHIP R	0.0	J	1/16W	R772			RK73HB1J123J	CHIP R	12K	J	1/16W
R701			RK73HB1J104J	CHIP R	100K	J	1/16W	R773			RK73HB1J684J	CHIP R	680K	J	1/16W
R703			RK73HB1J103J	CHIP R	10K	J	1/16W	R774			RK73HB1J474J	CHIP R	470K	J	1/16W
R704			RK73HB1J563J	CHIP R	56K	J	1/16W	R775			RK73HB1J823J	CHIP R	82K	J	1/16W
R705			RK73HB1J104J	CHIP R	100K	J	1/16W	R776			RK73HB1J334J	CHIP R	330K	J	1/16W
R706			RK73HB1J683J	CHIP R	68K	J	1/16W	R777			RK73HB1J154J	CHIP R	150K	J	1/16W
R707			RK73HB1J153J	CHIP R	15K	J	1/16W	R778			RK73HB1J394J	CHIP R	390K	J	1/16W
R708			RK73HB1J683J	CHIP R	68K	J	1/16W	R779			RK73HB1J474J	CHIP R	470K	J	1/16W
R709			RK73HB1J822J	CHIP R	8.2K	J	1/16W	R780,781			RK73HB1J104J	CHIP R	100K	J	1/16W
R710			RK73HB1J104J	CHIP R	100K	J	1/16W	R782			RK73HB1J153J	CHIP R	15K	J	1/16W
R712			RK73HB1J683J	CHIP R	68K	J	1/16W	R783			RK73HB1J000J	CHIP R	0.0	J	1/16W
R713			RK73HB1J563J	CHIP R	56K	J	1/16W	R784			RK73HB1J154J	CHIP R	150K	J	1/16W
R714			RK73HB1J104J	CHIP R	100K	J	1/16W	R785			RK73HB1J103J	CHIP R	10K	J	1/16W
R715			RK73HB1J473J	CHIP R	47K	J	1/16W	R786			RK73HB1J393J	CHIP R	39K	J	1/16W
R716			RK73HB1J000J	CHIP R	0.0	J	1/16W	R787			RK73HB1J274J	CHIP R	270K	J	1/16W
R717			RK73HB1J473J	CHIP R	47K	J	1/16W	R788			RK73HB1J223J	CHIP R	22K	J	1/16W
R718			RK73HB1J000J	CHIP R	0.0	J	1/16W	R789			RK73HB1J000J	CHIP R	0.0	J	1/16W
R720			RK73HB1J104J	CHIP R	100K	J	1/16W	R790			RK73HB1J224J	CHIP R	220K	J	1/16W
R721			RK73HB1J222J	CHIP R	2.2K	J	1/16W	R791			RK73HB1J564J	CHIP R	560K	J	1/16W
R722			RK73HB1J683J	CHIP R	68K	J	1/16W	R792			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R724			RK73HB1J563J	CHIP R	56K	J	1/16W	R793,794			RK73HB1J000J	CHIP R	0.0	J	1/16W
R725			RK73HB1J683J	CHIP R	68K	J	1/16W	R795			RK73HB1J224J	CHIP R	220K	J	1/16W
R726			RK73HB1J100J	CHIP R	10	J	1/16W	R796			RK73HB1J103J	CHIP R	10K	J	1/16W
R727			RK73HB1J274J	CHIP R	270K	J	1/16W	R797			RK73HB1J334J	CHIP R	330K	J	1/16W
R728			RK73HB1J000J	CHIP R	0.0	J	1/16W	R798			RK73HB1J684J	CHIP R	680K	J	1/16W
R729			RK73HB1J104J	CHIP R	100K	J	1/16W	R799			RK73HB1J563J	CHIP R	56K	J	1/16W
R730			RK73HB1J103J	CHIP R	10K	J	1/16W	R800			RK73HB1J472J	CHIP R	4.7K	J	1/16W
R731			RK73HB1J000J	CHIP R	0.0	J	1/16W	R801			RK73HB1J104J	CHIP R	100K	J	1/16W
R732			RK73HB1J473J	CHIP R	47K	J	1/16W	R802			RK73HB1J273J	CHIP R	27K	J	1/16W
R733			RK73HB1J333J	CHIP R	33K	J	1/16W	R803			RK73HB1J153J	CHIP R	15K	J	1/16W
R734			RK73HB1J223J	CHIP R	22K	J	1/16W	R804			RK73HB1J681J	CHIP R	680	J	1/16W
R737			RK73HB1J473J	CHIP R	47K	J	1/16W	R805			RK73HB1J823J	CHIP R	82K	J	1/16W
R738			RK73HB1J102J	CHIP R	1.0K	J	1/16W	R806			RK73HB1J562J	CHIP R	5.6K	J	1/16W
R739			RK73HB1J000J	CHIP R	0.0	J	1/16W	R807,808			RK73HB1J103J	CHIP R	10K	J	1/16W
R740,741			RK73HB1J104J	CHIP R	100K	J	1/16W	R809			RK73HB1J104J	CHIP R	100K	J	1/16W
R744			RK73HB1J473J	CHIP R	47K	J	1/16W	R810			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R745			RK73HB1J104J	CHIP R	100K	J	1/16W	R812,813			RK73HB1J472J	CHIP R	4.7K	J	1/16W
R746			RK73HB1J103J	CHIP R	10K	J	1/16W	R814-816			RK73HB1J104J	CHIP R	100K	J	1/16W
R747			RK73HB1J334J	CHIP R	330K	J	1/16W	R817			RK73HB1J473J	CHIP R	47K	J	1/16W

## PARTS LIST

TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
R818			RK73HB1J333J	CHIP R 33K J 1/16W		D703-705			RB706F-40	DIODE	
R819			RK73HB1J000J	CHIP R 0.0 J 1/16W		D706,707			EMZ6.8N	ZENER DIODE	
R820			RK73HB1J474J	CHIP R 470K J 1/16W		D901-904			DA204U	DIODE	
R821			RK73HB1J000J	CHIP R 0.0 J 1/16W		D905,906			02DZ18F-X	ZENER DIODE	
R822			RK73HB1J101J	CHIP R 100 J 1/16W		D907,908			DA204U	DIODE	
R823			RK73HB1J472J	CHIP R 4.7K J 1/16W		D909			1SS355	DIODE	
R825,826			RK73HB1J103J	CHIP R 10K J 1/16W		D910			02DZ18F-X	ZENER DIODE	
R827			RK73HB1J332J	CHIP R 3.3K J 1/16W		D911,912			DA204U	DIODE	
R828			RK73HB1J000J	CHIP R 0.0 J 1/16W		D913			1SS355	DIODE	
R831			RK73HB1J000J	CHIP R 0.0 J 1/16W		D914			02DZ18F-X	ZENER DIODE	
R833-835			RK73HB1J101J	CHIP R 100 J 1/16W		IC1			LMC7101BIM5	MOS-IC	
R836			RK73HB1J000J	CHIP R 0.0 J 1/16W		IC2			LM73CIMKX-0	MOS-IC	
R837			RK73HB1J472J	CHIP R 4.7K J 1/16W		IC3			<b>Note 1</b>	MOS-IC	
R838			RK73HB1J000J	CHIP R 0.0 J 1/16W		IC4			LMC7101BIM5	MOS-IC	
R841			RK73HB1J000J	CHIP R 0.0 J 1/16W		IC5			TC75W51FK(F)	MOS-IC	
R842			RK73FB2B102J	CHIP R 1.0K J 1/8W		IC101			NJM2904V-ZB	MOS-IC	
R843			RK73HB1J471J	CHIP R 470 J 1/16W		IC102	2A		RA60H13171123	MOS-IC	
R845			RK73HB1J102J	CHIP R 1.0K J 1/16W		IC103			NJM2904V-ZB	MOS-IC	
R846			RK73HB1J332J	CHIP R 3.3K J 1/16W		IC201			MCP6021-E/OT	MOS-IC	
R901			RK73GB2A471J	CHIP R 470 J 1/10W		IC202			TK10931VTL-G	ANALOGUE IC	
R902,903			RK73HB1J101J	CHIP R 100 J 1/16W		IC203			TC75W51FK(F)	MOS-IC	
R904-913			RK73HB1J471J	CHIP R 470 J 1/16W		IC204			SPM5001	MOS-IC	
R914			RK73GB2A471J	CHIP R 470 J 1/10W		IC205,206			LMC7101BIM5	MOS-IC	
R915			RK73HB1J000J	CHIP R 0.0 J 1/16W		IC401			XC6108C23CMN	MOS-IC	
R918,919			RK73HB1J000J	CHIP R 0.0 J 1/16W		IC402			XC6204B332P1	ANALOGUE IC	
R921			RK73HB1J474J	CHIP R 470K J 1/16W		IC403	2A		NJM78M08FA-ZB	ANALOGUE IC	
R922			RK73HB1J000J	CHIP R 0.0 J 1/16W		IC404			TA7805FQ	MOS-IC	
D3			DA221	DIODE		IC405			LT1616ES6-PBF	ANALOGUE IC	
D5,6			HVC131	DIODE		IC406			TK71733S	BI-POLAR IC	
D7,8			1SV325F	VARIABLE CAPACITANCE DIODE		IC407,408			XC6204B332M	MOS-IC	
D11-16			1SV282-F	VARIABLE CAPACITANCE DIODE		IC409			XC6205B152PRN	ANALOGUE IC	
D18			1SV278F	VARIABLE CAPACITANCE DIODE		IC410			XC9101D09AKR	ANALOGUE IC	
D19-21			HVC131	DIODE		IC501			<b>Note 1 (BGA)</b>	ROM IC	
D101			HVC131	DIODE		IC502			<b>Note 1 (BGA)</b>	MCU	
D102			02DZ5.6F-X,Y	ZENER DIODE		IC503			<b>Note 1 (BGA)</b>	SRAM IC	
D103,104			L407CDB	DIODE (50V/1W)		IC504			RV5C386A	MOS-IC	
D105			L7091CER	DIODE		IC505			TC7SH08FU-F	MOS-IC	
D107-109			HSM88AS-E	DIODE		IC506			XC6109C29ANN	ANALOGUE IC	
D201,202			DAN235E	DIODE		IC507			TC7SH126FU-F	MOS-IC	
D205			HVC131	DIODE		IC508			SM5023CNDH-G	MOS-IC	
D207-210			1SV283F	VARIABLE CAPACITANCE DIODE		IC509			TC7WT125FUF	MOS-IC	
D213			1SV283F	VARIABLE CAPACITANCE DIODE		IC510			<b>Note 1 (BGA)</b>	MOS-IC	
D215			HVC131	DIODE		IC511			TC7SH08FU-F	MOS-IC	
D216-218			1SV283F	VARIABLE CAPACITANCE DIODE		IC512,513			TC7SET08FU-F	MOS-IC	
D401			02DZ18F-X	ZENER DIODE		IC514			TC7WBD125AFK	MOS-IC	
D403			1SS416	DIODE		IC515			TC7WT126FU-F	MOS-IC	
D404			22ZR-10D	SURGE ABSORBER		IC516			TC7WH126FU-F	MOS-IC	
D405			DSA3A1	DIODE		IC517			<b>Note 1</b>	MOS-IC	
D406			HSC119	DIODE		IC518			ADM202EARNZ	MOS-IC	
D407			CRS02-Q	DIODE		IC701			TC75S51FE(F)	MOS-IC	
D408			1SS301F	DIODE		IC702,703			TC75W51FK(F)	MOS-IC	
D409-412			1SS388F	DIODE		IC704			MCP6021-E/OT	MOS-IC	
D501,502			1SS388F	DIODE		IC705,706			TC75W51FK(F)	MOS-IC	
D503,504			1SS416	DIODE		IC707,708			TC7W53FK(F)	MOS-IC	
D506,507			1SS416	DIODE		IC709			TC75W51FK(F)	MOS-IC	
D508			DA204U	DIODE		IC710			TC7W53FK(F)	MOS-IC	
D509,510			1SS416	DIODE		IC711			TC75W51FK(F)	MOS-IC	
D511,512			DA204U	DIODE		IC712			M62364FP-F	MOS-IC	
D702			HSC119	DIODE		IC713			TC7W53FK(F)	MOS-IC	
						IC714			TC75S51FE(F)	MOS-IC	

If a part reference number is listed in a shaded box, that part does not come with the PCB.

Note 1 : This part cannot be replaced. Therefore, this part is not supplied as a service part.

## PARTS LIST

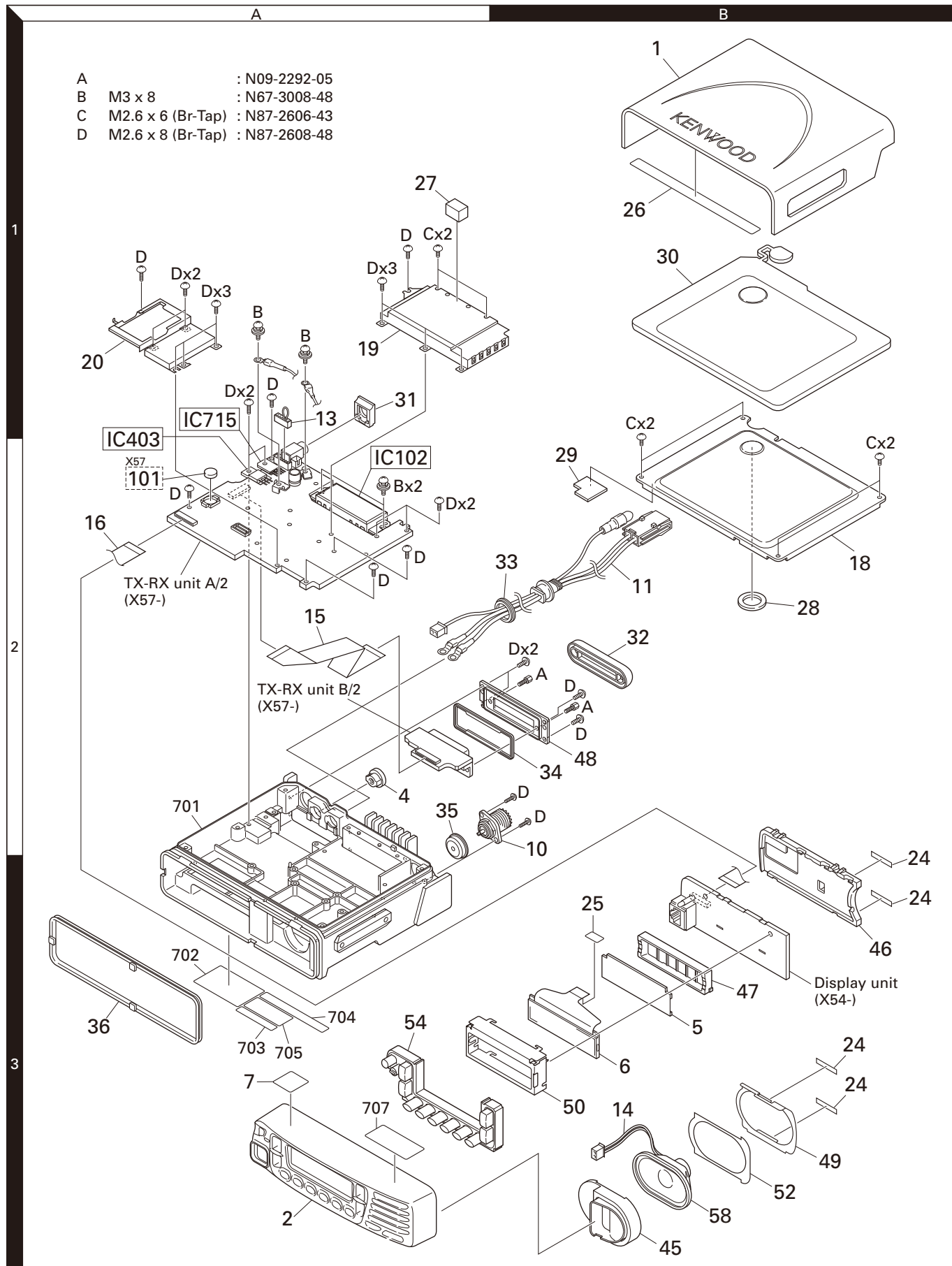
TX-RX UNIT (X57-7900-10)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
IC715	2A		LA4425A 2SC5383-T111 DTA114YEB	MOS-IC TRANSISTOR DIGITAL TRANSISTOR							
Q1		*	SSM3K15TE(F) EMD9	FET TRANSISTOR							
Q2											
Q3											
Q5											
Q6			2SC5636	TRANSISTOR							
Q7			2SC5383-T111	TRANSISTOR							
Q9,10			2SK508NV(K52)	FET							
Q11			SSM6L05FU-F	FET							
Q12			2SJ347F	FET							
Q13,14			2SC5636	TRANSISTOR							
Q15			2SK1215-E(E)	FET							
Q101			2SC5108(Y)F	TRANSISTOR							
Q102			2SC5455-A	TRANSISTOR							
Q105			DTC114EEB	DIGITAL TRANSISTOR							
Q106			2SK1830F	FET							
Q201		*	DTA114EEB	DIGITAL TRANSISTOR							
Q202		*	DTC114EEB	DIGITAL TRANSISTOR							
Q203			2SC5636	TRANSISTOR							
Q204,205			2SC3356(R23)	TRANSISTOR							
Q208			2SC5636	TRANSISTOR							
Q210			2SC3357-A	TRANSISTOR							
Q212			EMD9	TRANSISTOR							
Q401,402			DTC114EEB	DIGITAL TRANSISTOR							
Q403		*	DTC114TEB	DIGITAL TRANSISTOR							
Q404			2SJ645	FET							
Q405			2SA1955A-F	TRANSISTOR							
Q406			UPA672T-A	FET							
Q407-409			12A02CH	TRANSISTOR							
Q410			SSM3K15TE(F)	FET							
Q411,412			2SA1955A-F	TRANSISTOR							
Q413-415			DTC114EEB	DIGITAL TRANSISTOR							
Q416			SSM6L05FU-F	FET							
Q417			SSM5H01TU-F	FET							
Q501			UPA672T-A	FET							
Q701			SSM3K15TE(F)	FET							
Q702			2SC4617(Q)	TRANSISTOR							
Q703			SSM3K15TE(F)	FET							
Q704			2SC4738(GR)F	TRANSISTOR							
Q705			2SA1832(GR)F	TRANSISTOR							
Q706,707			2SJ243-A	FET							
Q708			2SA1832(GR)F	TRANSISTOR							
Q709			DTC114EEB	DIGITAL TRANSISTOR							
Q710			DTC363EU	DIGITAL TRANSISTOR							
Q901,902			QSX6	TRANSISTOR							
TH101,102			ERTJ0EV104H	THERMISTOR							
TH701			ERTJ0EV104H	THERMISTOR							
101	2A		W09-0971-05	LITHIUM CELL							
-		*	X57-7900-11	SERVICE TX-RX UNIT							

If a part reference number is listed in a shaded box, that part does not come with the PCB.

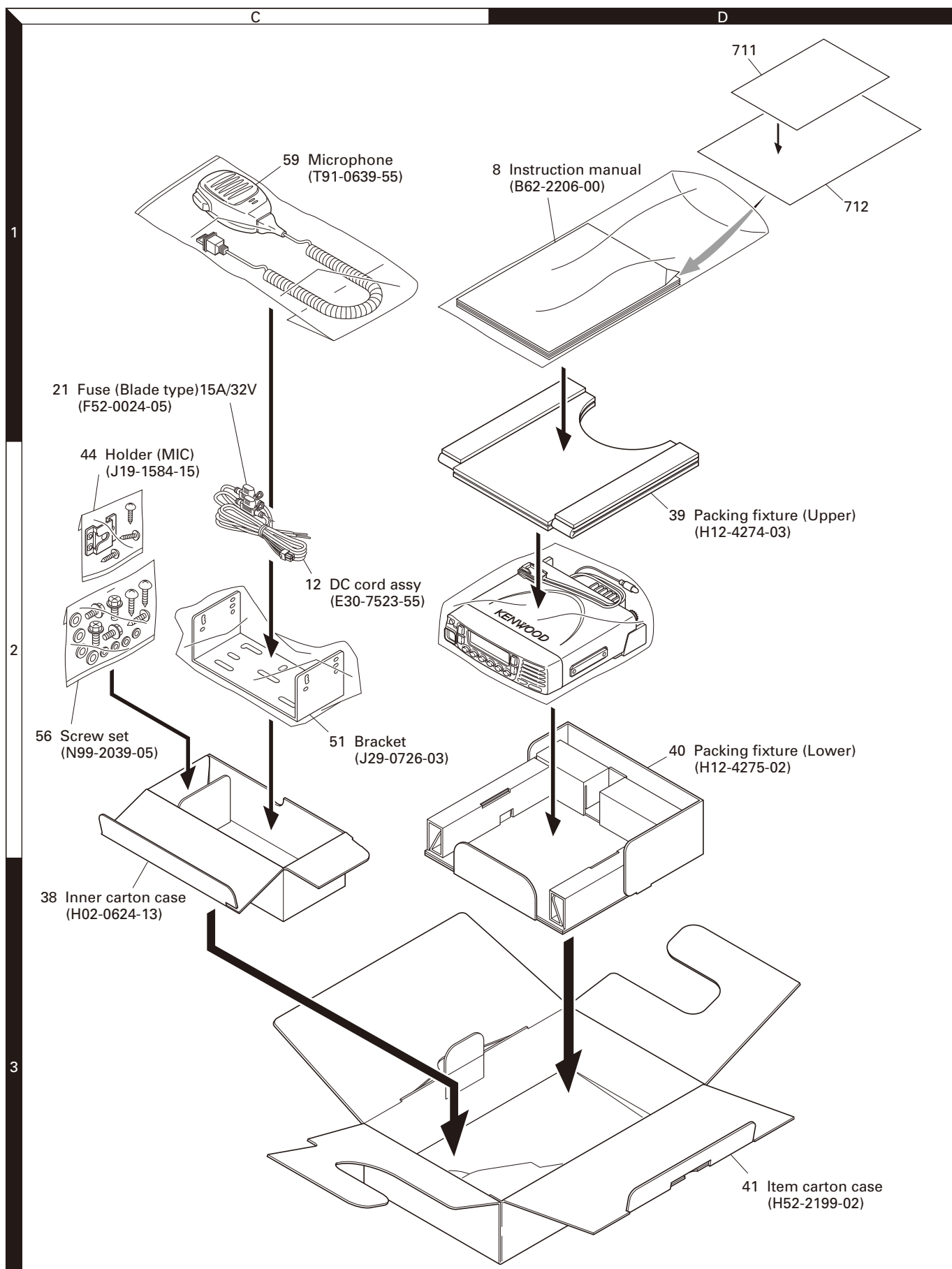
# TK-5720

## EXPLODED VIEW



38 Parts with the exploded numbers larger than 700 are not supplied.  
If a part reference number is listed in a box on the exploded view of the PCB (for example, **[IC123]**), that part does not come with the PCB. These parts must be ordered separately.

## PACKING



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

## TROUBLE SHOOTING

**Fault diagnosis of the BGA (Ball Grid Array) IC**

Overview: A flowchart for determining whether or not the transceiver can be powered on (the LCD does not function even if the power switch is turned on) due to broken BGA parts.

BGA parts: ASIC (IC510), DSP (IC502), FLASH (IC501), SRAM (IC503)

When the BGA IC is problematic, please bring the printed circuit board (X57-7900-10) in for service. Various ESN/default adjustment values are written on the printed circuit board for service. Additionally various ESN stickers are included. The power module (RA60H13171123), short connector (E37-1180-05) and button type lithium battery (W09-0971-05) do not belong to the printed circuit board for service. Please use the part which has been attached to the printed circuit board. After the printed circuit board has been readjusted, please attach any ESN stickers to the chassis.

**● Checking power supply voltage**

Checking voltage	
Points to be checked	Normal voltage
33M IC402 (5 pin)	3.3V
15M IC409 (5 pin)	1.5V
33A IC408 (5 pin)	3.3V
33BU D411 (Cathode side)	3.3V
Power supply of each device is connected through the coil. [ASIC] 33M: L903, 15M: L511, 33A: R603 [DSP] 33M: L503, 15M: L502 [FLASH] 33M: L501 [SRAM] 33BU: L522	

When an abnormal value is confirmed:

Checking for an abnormal point	
33M has an abnormal voltage. [ASIC]	Remove L508 to check the voltage of the 33M. If the voltage becomes normal, the ASIC is broken. [DSP]
Remove L503 to check the voltage of the 33M. If the voltage becomes normal, the DSP is broken. [FLASH]	Remove L501 to check the voltage of the 33M. If the voltage becomes normal, the FLASH is broken.
15M has an abnormal voltage. [ASIC]	Remove L511 to check the voltage of the 15M. If the voltage becomes normal, the ASIC is broken. [DSP]
Remove L502 to check the voltage of the 15M. If the voltage becomes normal, the DSP is broken.	33A has an abnormal voltage. [ASIC]
[SRAM]	Remove R603 to check the voltage of the 33A. If the voltage becomes normal, the ASIC is broken.
33BU has an abnormal voltage. [SRAM]	Remove L522 to check the voltage of the 33BU. If the voltage becomes normal, the SRAM is broken.

**● Checking the clock**

Checking the clock	
Points to be checked	Normal voltage (3.3V)
18.432MHz ASIC side R569	18.432MHz
DSP side R511	18.432MHz
32.768kHz IC504 (1 pin) or R545	32.768kHz

When a normal value is confirmed:

When an abnormal value is confirmed:

33A has an abnormal voltage. [ASIC]
Remove R603 to check the voltage of the 33A. If the voltage becomes normal, the ASIC is broken.
33BU has an abnormal voltage. [SRAM]
Remove L522 to check the voltage of the 33BU. If the voltage becomes normal, the SRAM is broken.

**● Checking the Reset/Control signal**

Checking the control signal input to the ASIC	
Points to be checked	Normal voltage
RST (RESET) IC506 (4 pin)	3.3V
/BINT IC401 (1 pin)	3.3V
/OVRB D403 (Cathode side)	3.3V

When a normal value is confirmed:

When an abnormal value is confirmed:

If the voltage is not corrected, there is a problem other than the BGA parts.
Remove the R569, R511 and R545. If it oscillates normally, the DSP and ASIC may be broken.
The BGA parts are not broken.

**Checking the ASIC input switch signal**

*Each signal is not masked by the setting of the FPU. The POWER key is pressed and held. Points to be checked /PSW (R619)	Confirmed voltage 0V
The ignition key is kept ON. Points to be checked /IGN (R618)	Confirmed voltage 0V

When an abnormal value is confirmed:

If the /FRST is always 0V, the ASIC is broken.
If the /FRST repeats 3.3V and 0V at intervals, the ASIC, FLASH and SRAM may be broken.

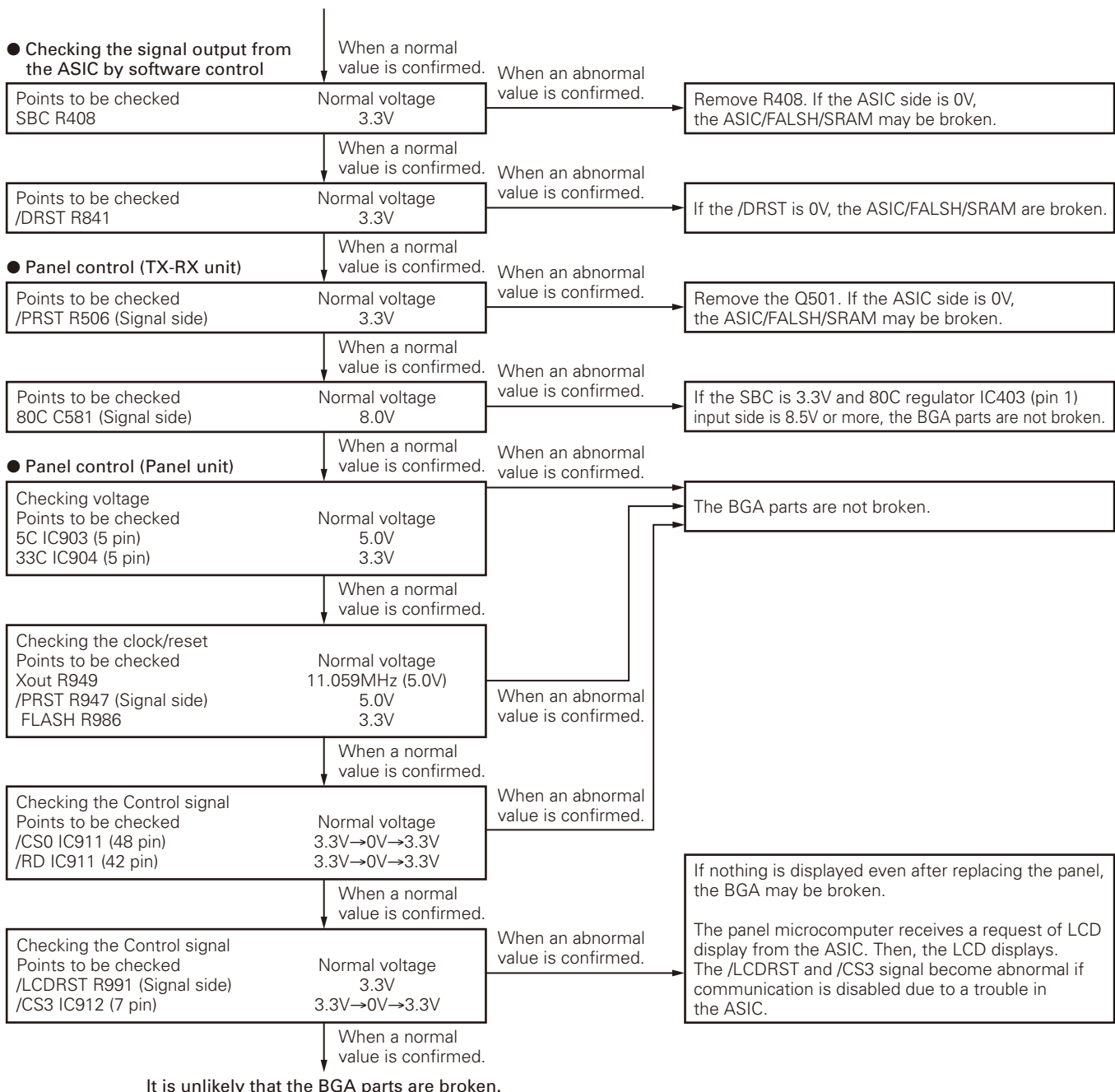
**● Checking the output signal from the ASIC**

Points to be checked /FRST R509	Normal voltage 3.3V
	When a normal value is confirmed.

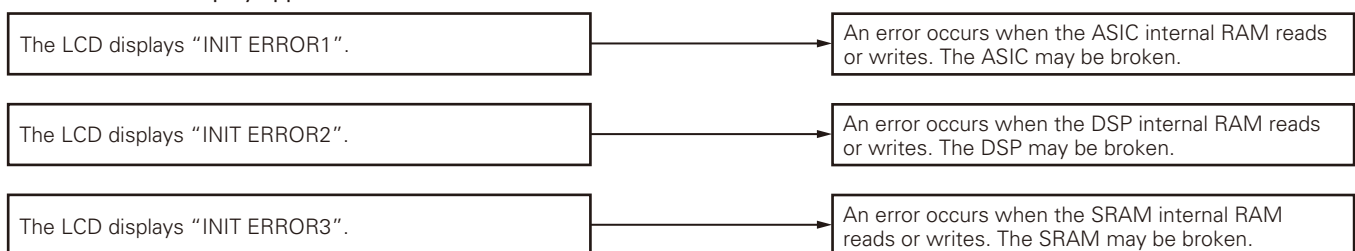
When an abnormal value is confirmed:

If the /FRST is always 0V, the ASIC is broken.
If the /FRST repeats 3.3V and 0V at intervals, the ASIC, FLASH and SRAM may be broken.

# TROUBLE SHOOTING



● When an error display appears on the LCD.



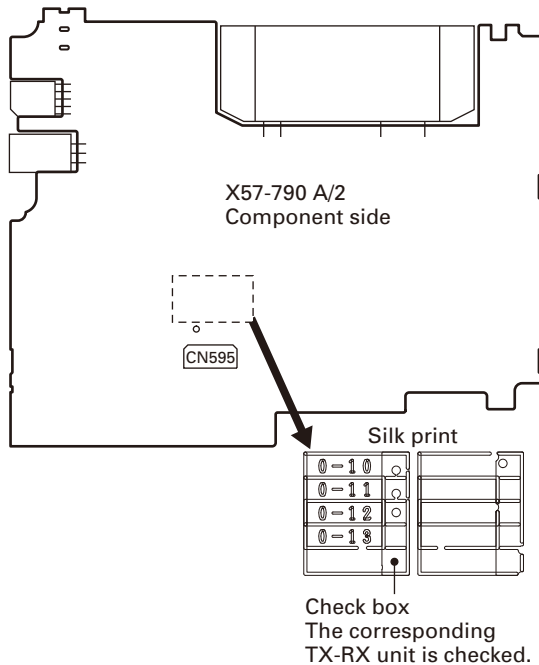
## TROUBLE SHOOTING

## Replacing TX-RX Unit

## ■ TX-RX Unit Information

Model Name	Original TX-RX Unit Number	For Service TX-RX Unit Number
TK-5720 (K)	X57-7900-10	X57-7900-11

## ■ Method of confirming "Original TX-RX unit" and "Service TX-RX Unit"



## ■ Supplied Accessories of "Service TX-RX Unit"

Item (Including Parts Number)	Quantity
TX-RX Unit	1
Kenwood ESN Label	1
P25 ESN Label	1
Addendum (B59-2599-XX)	1

## ■ "Service TX-RX Unit" Data

The following data is written on the service unit:

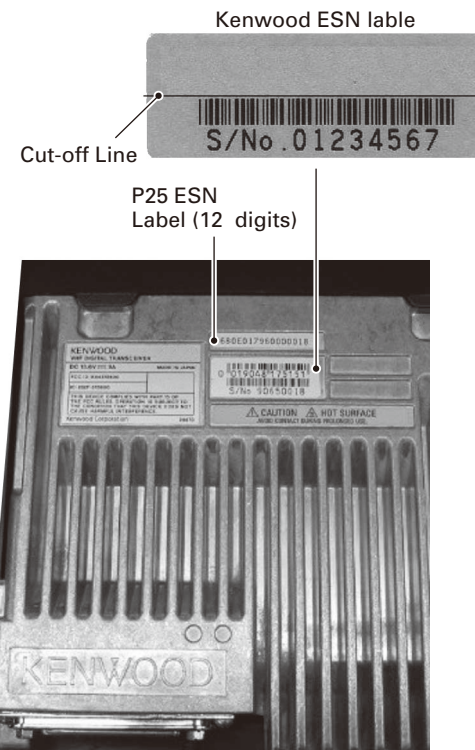
- Firmware
- FPU Data
- Various Adjustment Data
- Kenwood ESN ("S" is given after the model name.)
- P25 ESN

## ■ After Changing the PCB

1. After changing the printed circuit board, write the up-to-date Firmware following the instructions in the "REALIGNMENT - 6.Firmware Programming Mode".
2. Using the KPG-112D, select your desired item (Model Name and Frequency) from the Model> Product Information menu, then use Program> Write to the Transceiver to write the FPU data (PC Programming mode).
3. Enter Program> Test Mode, then adjust the various adjustment data (PC Test Mode) as described in the "ADJUSTMENT".
4. Attach the new labels corresponding to the new printed circuit board. (Refer to the images below for label placement.)
5. If necessary, write the FPU data used by the customer with the KPG-112D.

## Note:

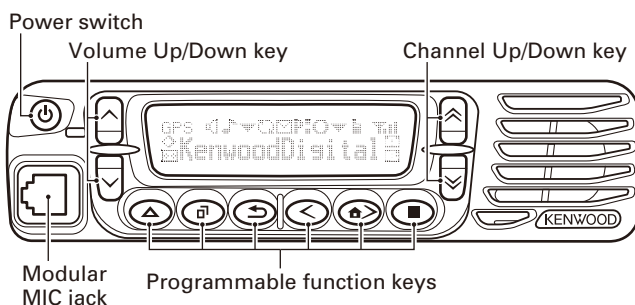
- When a new printed circuit board is used, the Kenwood ESN changes, as does the Transceiver information display of the KPG-112D, but this does not have any effect on the operation of the transceiver.
- If changing to the original Kenwood ESN and P25 ESN, please contact our service center.



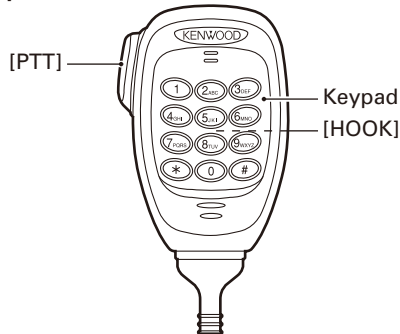
**Note:** A UPC code and UPC barcode is not printed on the Kenwood ESN Label. If necessary, cut the label at the cut-off line and attach only the serial number.

## ADJUSTMENT

## Controls



## KMC-36: Option



## Panel Test Mode

## ■ Test mode operation features

This transceiver has a test mode. **To enter test mode, press and hold the [↓] key while turning the transceiver power ON. Before the transceiver enters test mode, the frequency version information appears on the LCD momentarily.** Test mode can be inhibited by programming. To exit test mode, turn the transceiver power OFF. The following functions are available in test mode.

## ■ Key operation

Key	"FNC" not appears on the sub LCD display	
	Function	Display
[↖] / [↙]	Test CH up/down	Channel No.
[˄] / [˅]	Volume up/down	-
[△]	Push: Squelch level up Hold: Squelch off	Squelch level Squelch off: icon appears
[■]	Wide/Narrow	Wide: "w" Narrow: "n"
[¤]	Shift to panel tuning mode	-
[↶]	Function on	"FNC" appears on the sub LCD display
[<]	MSK 1200bps and 2400bps	2400bps: icon appears
[♂>]	Test signaling CH up	Signaling No.
<b>Microphone key</b>		
[PTT]	Transmit	-

Key	"FNC" not appears on the sub LCD display	
	Function	Display
[0] to [9] and [A] to [D], [#, [*]	Use as the DTMF keypad. If a key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.	-

Key	"FNC" appears on the sub LCD display	
	Function	Display
[↖]	-	
[↙]	Analog/P25	Analog: "A" P25: "P"
[˄] / [˅]	Function off	-
[△]	-	-
[■]	LCD all lights	LCD all point appears
[¤]	High power/Low power	Low: icon appears
[↶]	Function off	-
[<]	Compressor on/off	On: icon appears
[♂>]	Beat shift on/off	On: icon appears
<b>Microphone key</b>		
[PTT]	Transmit	
[0] to [9] and [A] to [D], [#, [*]	Function off	-

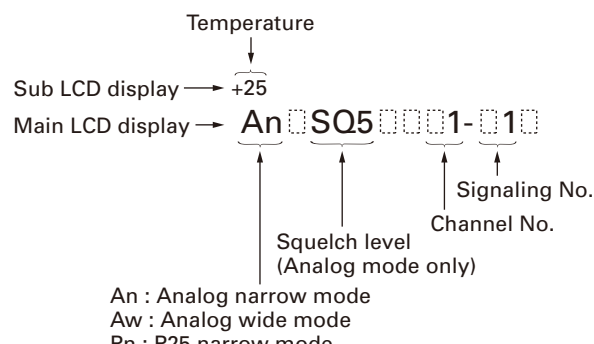
## • LED indicator

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

## • Sub LCD indicator

"FNC"      Appears at function on.

## • LCD display in panel test mode



## ■ Frequency and Signaling

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

## ADJUSTMENT

## • Test frequency

CH	RX (MHz)	TX (MHz)
1	155.05000	155.10000
2	136.05000	136.10000
3	173.95000	173.90000
4	155.00000	155.00000
5	155.20000	155.20000
6	155.40000	155.40000
7~16	-	-

## • Analog mode signaling

No.	RX	TX
1	None	None
2	None	100Hz Square Wave
4	QT: 67.0Hz	QT: 67.0Hz
5	QT: 151.4Hz	QT: 151.4Hz
6	QT: 210.7Hz	QT: 210.7Hz
7	QT: 254.1Hz	QT: 254.1Hz
8	DQT: D023N	DQT: D023N
9	DQT: D754I	DQT: D754I
10	DTMF: 159D	DTMF: 159D
11	None	DTMF Code 9
12	2-tone : A: 304.7Hz B: 3106.0Hz	2-tone : A: 304.7Hz B: 3106.0Hz
13	Single Tone: 979.9Hz	Single Tone: 979.9Hz
14	None	Single Tone: 1000Hz
15	None	MSK PN9
16	MSK Decode	MSK Encode

## • P25 mode signaling

No.	RX	TX
1	NAC 293	NAC 293
2	NAC 023	NAC 023
3	NAC 5EA	NAC 5EA
4	None	PN9 (Transmitter Pattern)
5	NAC 293	Maximum Deviation Pattern
6	NAC 293	1/3 Deviation Pattern
7	NAC 293	0 Continuous Pattern
8	NAC 293	P25 Fidelity Pattern
9	None	FSW + PN9
10	NAC 293	NAC 293 + 1011Hz Tone Pattern
11	Tone Pattern	NAC 293 + 1011Hz Tone Pattern
12	Silence Pattern (1011Hz)	NAC 293 + Silence Pattern
13	Voice Test Pattern	NAC 293 + Voice Pattern
14	Vocoder Loop Test	None

PN9: Pseudo-Random Pattern (For production only)

Signaling No.10: for BER (Bit Error Rate) measurement

The BER value is displayed on the PC Test Mode screen.

## Panel Tuning Mode

## ■ 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).

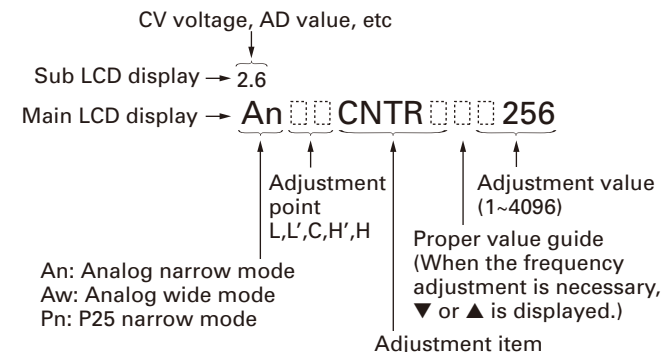
The speaker output connector must be terminated with a  $4\Omega$  dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

## ■ Transceiver tuning (To enter tuning mode)

To enter tuning mode, press the [ $\text{[} \text{]}$ ] key while the transceiver is in test mode. Use the [ $<$ ] key to write tuning data through tuning modes, and the [ $\text{[} \text{}/\text{]} \text{]$ ] key to adjust tuning requirements (1 to 4096 appears on the LCD).

Use the [ $\text{[} \text{}/\text{]}$ ] key to select the adjustment item through tuning modes. Use the [ $\text{[} \text{]}/\text{[} \text{]}$ ] key to adjust 5 reference level adjustments, and use the [ $\text{[} \text{]}$ ] key to switch between Wide/Narrow.

## • LCD display in panel tuning mode



## ■ Key operation

Key	Function	
	Push	Hold (1 second)
[ $\text{[} \text{}/\text{]}$ ]	Adjustment value up/down	Continuation up/down
[ $\text{[} \text{}/\text{]}$ ]	Volume up/down	Continuation up/down
[ $\Delta$ ]	Auto adjustment start	-
[ $\text{[} \text{]}$ ]	Wide/Narrow	-
[ $\text{[} \text{]}$ ]	Shift to panel test mode	-
[ $\text{[} \text{]}/\text{[} \text{]}$ ]	To enter 5 reference level adjustments L/L'/C/H'/H	-
[ $<$ ]	Writes the adjustment value	-
[ $\text{[} \text{}/\text{]}$ ]	Go to next adjustment item	Back to last adjustment item
<b>Microphone key</b>		
[PTT]	Transmit	-
[0] to [9] and [A] to [D], [#], [*]	-	-

# ADJUSTMENT

## ■ 5 reference level adjustments frequency

Tuning point	RX (MHz)	TX (MHz)
Low	136.05000	136.10000
Low'	145.55000	145.60000
Center	155.05000	155.10000
High'	164.55000	164.60000
High	173.95000	173.90000

## ■ Adjustment item and Display

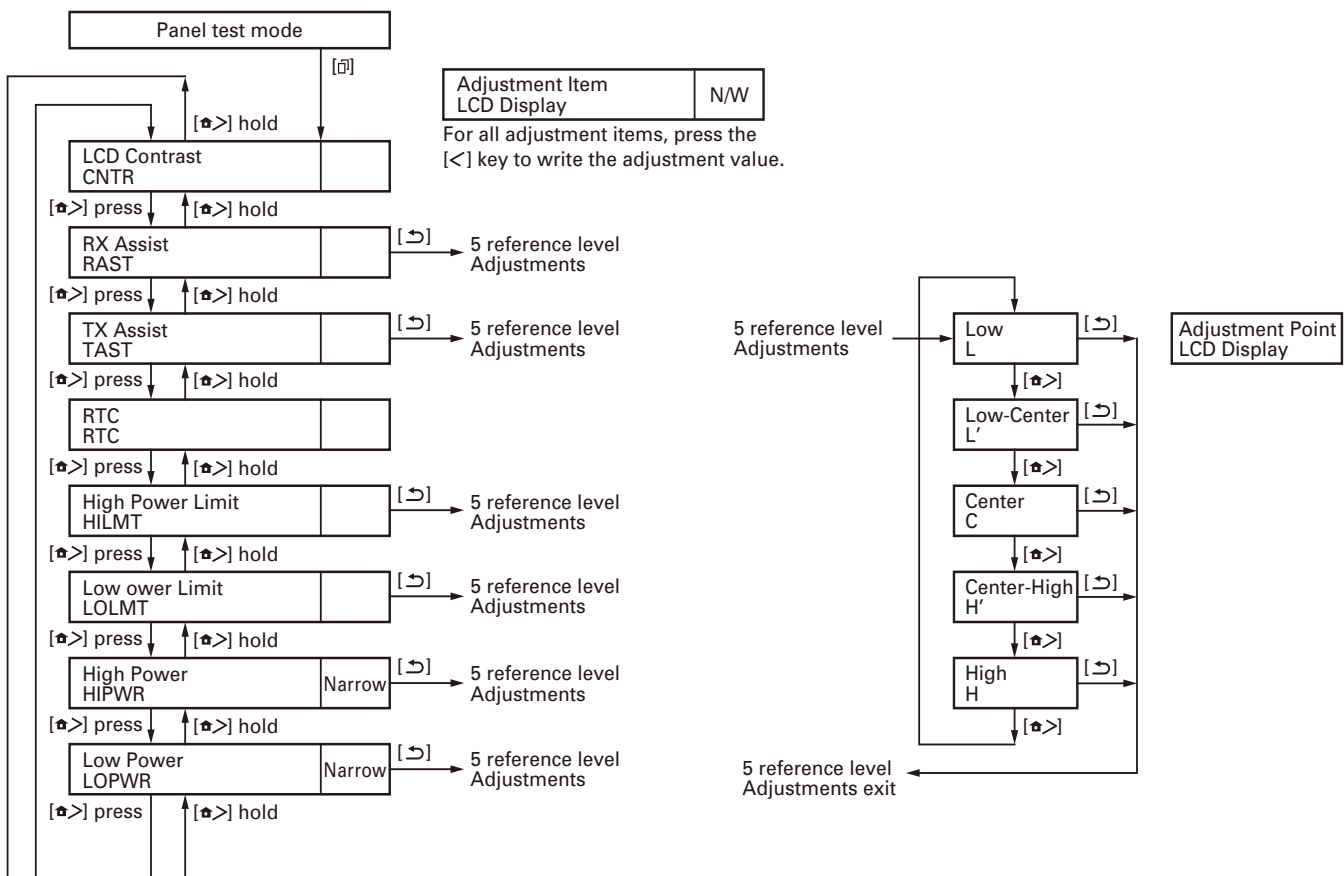
Order	Adjustment item	Main LCD display	Sub-LCD display	Aw (Analog Wide)	An (Analog Narrow)	Pn (P25 Narrow)	Adjust item Number
				Adjustment range			
1	LCD contrast	CNTR	-	1 point ADJ			Common Section 2
				1~256			
2	Receive Assist	RAST	(CV voltage)	5 point ADJ			Common Section 3
				1~4096			
3	Transmit Assist	TAST	(CV voltage)	5 point ADJ			Common Section 3
				1~4096			
4	RTC (Real-time clock)	RTC	-	1 point ADJ			Common Section 4
				-62~-1/0/+1~+62			
5	High Transmit Power Limit	HILMT	-	-	5	-	Transmitter Section 1
				1~256			
6	Low Transmit Power Limit	LOLMT	-	-	5	-	Transmitter Section 2
				1~256			
7	High Transmit Power	HIPWR	-	-	5	-	Transmitter Section 3
				1~1024			
8	Low Transmit Power	LOPWR	-	-	5	-	Transmitter Section 4
				1~1024			
9	Balance	BAL	(Encode frequency)	-	5	-	Transmitter Section 5
				1~256			
10	Maximum Deviation (P25)	PDEV	-	-	-	5	Transmitter Section 6
				1~1024			
11	Maximum Deviation (Analog)	ADEV	-	5	5	-	Transmitter Section 7
				1~1024			
12	QT Deviation	QT	-	1	1	-	Transmitter Section 8
				1~1024			
13	DQT Deviation	DQT	-	1	1	-	Transmitter Section 9
				1~1024			
14	DTMF Deviation	DTMF	-	1	1	-	Transmitter Section 10
				1~1024			
15	Single Tone Deviation	TONE	-	1	1	-	Transmitter Section 11
				1~1024			
16	MSK Deviation	MSK	-	1	1	-	Transmitter Section 12
				1~1024			

# **ADJUSTMENT**

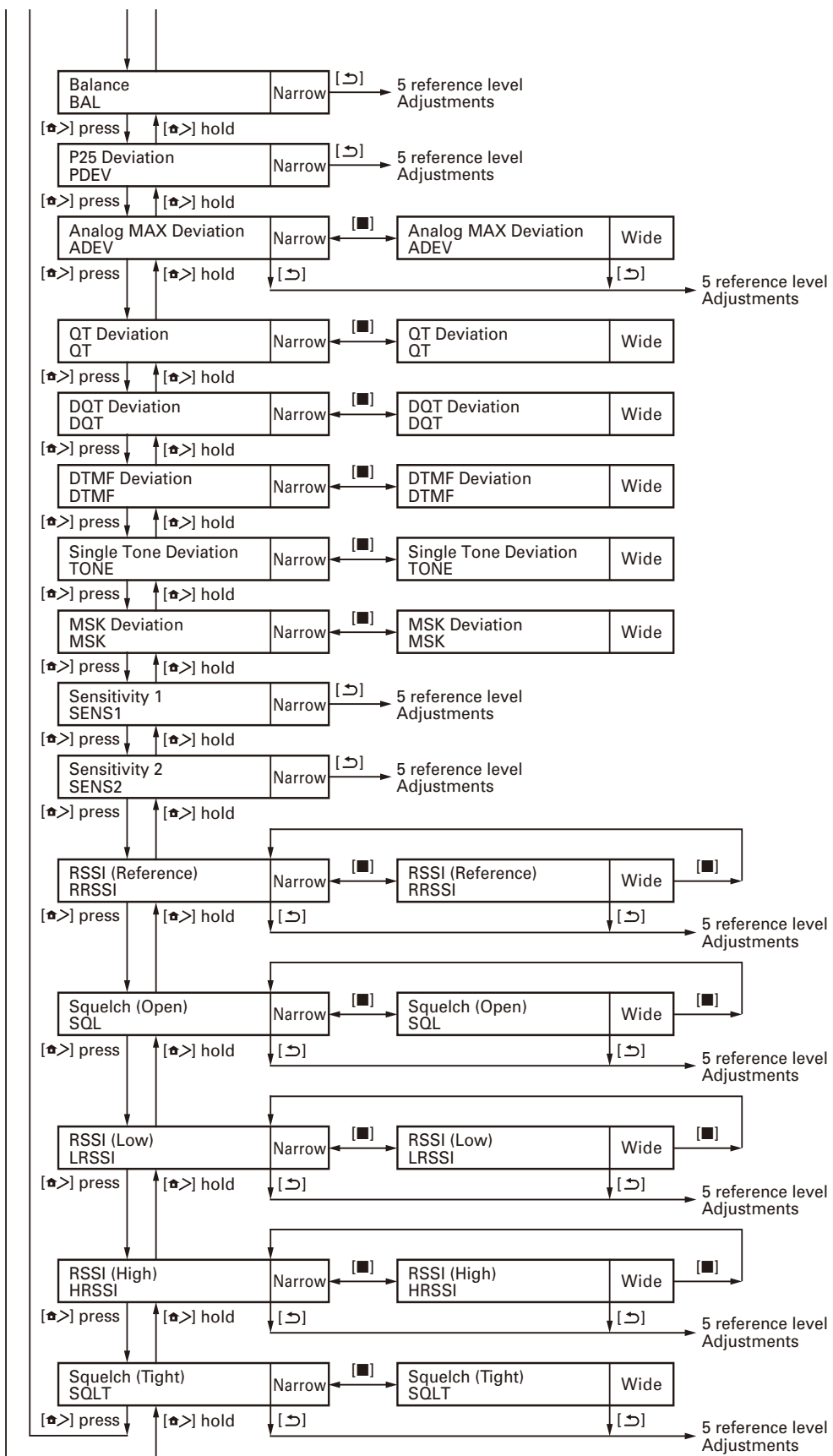
Order	Adjusutment item	Main LCD display	Sub-LCD display	Aw (Analog Wide)	An (Analog Narrow)	Pn (P25 Narrow)	Adjust item Number
				Adjustment range			
17	Sensitivity 1	SENS1	(RSSI measurement value)	-	5	-	Receive Section 2
				1~256			
18	Sensitivity 2	SENS2	(RSSI measurement value)	-	5	-	Receive Section 3
				1~256			
19	RSSI Reference	RRSSI	(RSSI measurement value)	5	5	- *1	Receive Section 4
				1~256			
20	Open Squelch	SQL	(ASQDET measurement value)	5	5	- *1	Receive Section 5
				1~256			
21	Low RSSI	LRSSI	(RSSI measurement value)	5	5	- *1	Receive Section 6
				1~256			
22	High RSSI	HRSSI	(RSSI measurement value)	5	5	- *1	Receive Section 7
				1~256			
23	Tight Squelch	SQLT	(ASQDET measurement value)	5	5	-	Receive Section 8
				1~256			

\*1: Because P25 Narrow adjusted by adjusting Analog Narrow, it is not necessary to adjust P25 Narrow.

#### ■ Panel tuning mode flow chart



## ADJUSTMENT

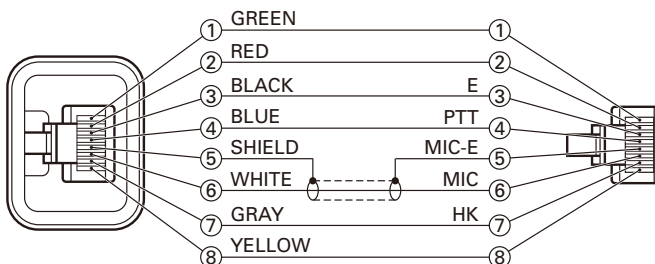


## ADJUSTMENT

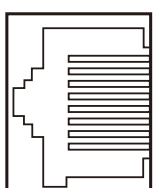
## Test Equipment Required for Alignment

Test Equipment	Major Specifications	
1. Standard Signal Generator (SSG)	Frequency Range Modulation Output When performing the Frequency adjustment, the following accuracy is necessary. • 0.003ppm Use a standard oscillator for adjustments, if necessary.	136 to 174MHz Frequency modulation and external modulation -127dBm/0.1µV to greater than -20dBm/22.4mV
2. Power Meter	Input Impedance Operation Frequency Measurement Capability	50Ω 136 to 174MHz Vicinity of 100W
3. Deviation Meter	Frequency Range	136 to 174MHz
4. Digital Volt Meter (DVM)	Measuring Range Input Impedance	10mV to 20V 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 0.01ppm or less
7. Ammeter		20A or more
8. AF Volt Meter (AF VTVM)	Frequency Range Voltage Range	50Hz to 10kHz 1mV to 10V
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. 4Ω Dummy Load		Approx. 4Ω, 20W
12. Regulated Power Supply		13.6V, approx. 20A (adjustable from 9V to 20V) Useful if ammeter equipped
13. Spectrum Analyzer	Frequency Range Input Level Input Sensitivity Resolution Bandwidth Video Bandwidth	40MHz to 520MHz Up to +20dBm -100dBm 100Hz 100Hz
14. Tracking Generator	Frequency Range Output Level	40MHz to 520MHz -30dBm to 0dBm

## Test cable for microphone input (E30-3360-08)



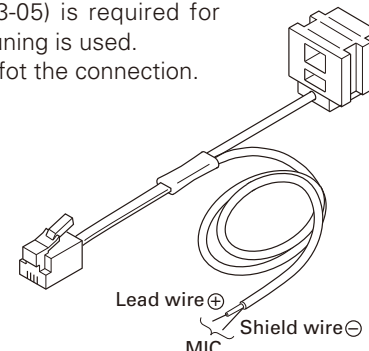
## MIC connector (Front panel view)



- 1 : BLC/AFO
- 2 : SB
- 3 : GND
- 4 : PTT/TXD (PC serial data from radio)
- 5 : MICE
- 6 : MIC
- 7 : HOOK/RXD (PC serial data to radio)
- 8 : DM/KVL

## 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.



## C4FM (P25) Deviation Adjustment

1. The transceiver adjusts the deviation between Maximum Deviation (P25)  $\pm 1800\text{Hz}$  for the C4FM (P25).
2. The Symbol Rate Pattern is used when adjusting the Maximum Deviation (P25) for the C4FM (P25). (Refer to "P25 mode signaling" described on page 44.). This test signal has a peak deviation equal to  $\pi/2 \cdot 1800\text{Hz} = 2827\text{Hz}$ .

**ADJUSTMENT****Radio Check Section**

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel test mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Frequency check	1) CH-Sig: 1-1 PTT: ON	1) Test Channel Channel: 1 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.	f. counter	Panel	ANT			Check an internal temperature of radio within $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$ .	$\pm 0.5\text{ppm}$ $-77.55\text{Hz} \sim +77.55\text{Hz}$ $@155.1\text{MHz}$
2. High power check	1) CH-Sig: 1-1 PTT: ON	1) Test Channel Channel: 1 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.	Power meter Ammeter					Check	45W~55W 13A or less
	2) CH-Sig: 2-1 PTT: ON	2) Test Channel Channel: 2 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.							
	3) CH-Sig: 3-1 PTT: ON	3) Test Channel Channel: 3 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.							
3. Low power check	1) CH-Sig: 1-1 PTT: ON	1) Test Channel Channel: 1 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.							7W~13W 8A or less
	2) CH-Sig: 2-1 PTT: ON	2) Test Channel Channel: 2 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.							
	3) CH-Sig: 3-1 PTT: ON	3) Test Channel Channel: 3 Test Signaling Mode: Analog Signaling: 1 PTT: Press [Transmit] button.							
4. MIC sensitivity check	1) CH-Sig: 1-1 AG: 1kHz PTT: ON	1) Test Channel Channel: 1 Test Signaling Mode: Analog Signaling: 1 AG: 1kHz PTT: Press [Transmit] button.	Deviation meter Oscilloscope AG AF VTVM					Adjust AG input to get a standard MOD.	Dev: 3kHz at $5\text{mV} \pm 1\text{mV}$

## ADJUSTMENT

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel test mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
5. Sensitivity check	1) CH-Sig : 1-1 SSG output Wide: -117dBm (0.32μV) (MOD: 1kHz/±3kHz) Narrow: -117dBm (0.32μV) (MOD: 1kHz, Dev: ±1.5kHz)	1) Test Channel Channel: 1 Test Signaling Mode: Analog Signaling: 1 SSG output Wide: -117dBm (0.32μV) (MOD: 1kHz/±3kHz) Narrow: -117dBm (0.32μV) (MOD: 1kHz, Dev : ±1.5kHz)	SSG AF VTVM Oscilloscope Distortion meter		ANT EXT SP connec- tor			Check	12dB SINAD or more

## Common Section

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Setting	1) DC voltage: 13.6V 2) SSG standard modulation [Wide] MOD: 1kHz, DEV: 3kHz [Narrow] MOD: 1kHz, DEV: 1.5kHz								
2. LCD contrast	1) Adj item: [CNTR] Adjust: [****] Press [<] key to store the adjustment value.	1) Adj item: [LCD Contrast] Press [Apply] button to store the adjustment value.					[Panel tuning mode] [&],[&]	Adjust the LCD contrast by looking.	After replacing the LCD align contrast.
3. Receive Assist	1) Adj item: [RAST] Adjust: [****] 2) Adj item: [L RAST]→[L' RAST]→[C RAST]→[H' RAST]→[H RAST] Adjust: [****] Press [<] key to store the adjustment value.	1) Adj item: [Receive Assist] 2) Adj item: [Low], [Low'], [Center], [High'], [High] Press [Apply All] button to store the adjustment value.					[PC test mode] [<],[>]	The sub LCD display and [V] indicator on the PC window shows VCO lock voltage. Change the adjustment value to get VCO lock voltage within the limit of the specified voltage.  <b>Note:</b> Confirm the VCO lock voltage approximately 3 seconds after the adjustment value is changed.	3.0V±0.1V  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.
Transmit Assist	1) Adj item: [TAST] Adjust: [****] 2) Adj item: [L TAST]→[L' TAST]→[C TAST]→[H' TAST]→[H TAST] Adjust: [****] PTT : ON Press [<] key to store the adjustment value.	1) Adj item: [Transmit Assist] 2) Adj item: [Low], [Low'], [Center], [High'], [High] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.					[&]	[Panel tuning mode] Press [&] key. After automatic adjustment adjusted value is displayed on LCD. Press [<] key to store the adjustment value. [PC test mode] Press [Start] button of "Auto Tuning". Press [Apply] button to store the adjustment value after the automatic adjustment was finished.	Adjustment of the transceiver's internal clock.
4. RTC oscillation frequency adjust	1) Adj item: [RTC] Adjust: [****]	1) Adj item: [RTC (Real-time clock)]							

## ADJUSTMENT

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
5. Frequency adjust	* The Frequency adjustment can be performed only in PC test mode.	1) Adj item: [Frequency] 2) CH-Sig: 1-1 SSG output : -20dBm (CW (without modulation)) <b>Caution:</b> Perform the frequency adjustment under the following conditions. <ul style="list-style-type: none"><li>• Temperature range of +23°C to +27°C (+73.4°F to +80.6°F). (The temperature is displayed on the Frequency adjustment screen of the KPG-112D and the LCD of the transceiver.)</li><li>• Use an accuracy of 0.003ppm for the SSG. (Use a standard oscillator if necessary.)</li></ul>	SSG		ANT		[ $\Delta$ ]	[PC test mode] Press [Start] button of "Auto Tuning". Press [Apply] button to store the adjustment value after the automatic adjustment was finished.	[PC test mode] "IF20" value = Within 0±12 digits. The value of "IF20" will become around "0" after the adjustment was finished. Frequency is adjusted under receiving condition with SSG.

## Transmitter Section

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. High Transmit Power Limit adjust	1) Adj item: [HILMT] Adjust: [*****] 2) Adj item: [L HILMT]→ [L' HILMT]→ [C HILMT]→ [H' HILMT]→ [H HILMT] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [High Transmit Power Limit] 2) Adj item: [Low], [Low'], [Center], [High], [High'] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.	Power meter Ammeter		ANT		[Panel tuning mode] [ $\wedge$ , $\vee$ ] [PC test mode] [ $\blacktriangleleft$ , $\blacktriangleright$ ]	53.0W	±3.0W  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.  <b>CAUTION!</b> Do not attempt to adjust the transceiver's transmit output power beyond its specifications. If the transceiver is adjusted beyond the specifications, it may cause deterioration of the parts reliability and the output power may be lowered suddenly and unstable. The transceiver may be also extremely hot.

## ADJUSTMENT

Item	Condition		Measurement		Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	
2. Low Transmit Power Limit adjust	1) Adj item: [LOLMT] Adjust: [*****] 2) Adj item: [L LOLMT]→ [L' LOLMT]→ [C LOLMT]→ [H' LOLMT]→ [H LOLMT] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [Low Transmit Power Limit] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.	Power meter Ammeter		ANT		[Panel tuning mode] [↖, ↘] [PC test mode] [◀, ▶]	25.0W  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.  <b>CAUTION!</b> Do not attempt to adjust the transceiver's transmit output power beyond its specifications. If the transceiver is adjusted beyond the specifications, it may cause deterioration of the parts reliability and the output power may be lowered suddenly and unstable. The transceiver may be also extremely hot.
3. High Transmit Power adjust	1) Adj item: [HIPWR] Adjust: [*****] 2) Adj item: [L HIPWR]→ [L' HIPWR]→ [C HIPWR]→ [H' HIPWR]→ [H HIPWR] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [High Transmit Power] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.						50.0W  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.
4. Low Transmit Power adjust	1) Adj item: [LOPWR] Adjust: [*****] 2) Adj item: [L LOPWR]→ [L' LOPWR]→ [C LOPWR]→ [H' LOPWR]→ [H LOPWR] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [Low Transmit Power] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.						10.0W  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.

## ADJUSTMENT

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
5. Balance adjust *2	<p>1) Adj item: [BAL] Adjust: [****] Deviation meter LPF: 3kHz HPF: OFF</p> <p>2) Adj item: [L BAL]→[L' BAL]→[C BAL]→[H' BAL]→[H BAL] Adjust: [****] PTT: ON Press [&lt;&gt;] key to store the adjustment value. Sub LCD: Tone frequency [▲] key: Press while transmitting to change 20Hz and 2kHz.</p>	<p>1) Adj item: [Balance] Deviation meter LPF : 3kHz HPF : OFF</p> <p>2) Adj item: [Low], [Low'], [Center], [High'], [High] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value. [2kHz Sine Wave Check box]: Check while transmitting change to 2kHz.</p>	Deviation meter Oscilloscope		ANT		[Panel tuning mode] [▲,▼] [PC test mode] [◀,▶]	The Deviation of 20Hz frequency is fixed. Change the 2kHz adjustment value to become the same deviation of 20Hz within the specified range.	2kHz Tone deviation is within ±1.0% of 20Hz tone deviation.  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.

\*2: Refer to the "Necessary Deviation adjustment item for each signaling and mode" table on page 56.  
Balance adjustment is common with the adjustment of all signaling deviation.

6. Maximum Deviation (P25) adjust *3 [Narrow]	<p>1) Adj item: [Pn PDEV] Adjust: [*****] Deviation meter LPF: 3kHz HPF: OFF</p> <p>2) Adj item: [PnL PDEV]→[PnL' PDEV]→[PnC PDEV]→[PnH' PDEV]→[PnH PDEV] Adjust: [*****] PTT: ON Press [&lt;] key to store the adjustment value.</p>	<p>1) Adj item: [Maximum Deviation (P25 Narrow)] Deviation meter LPF: 3kHz HPF: OFF</p> <p>2) Adj item: [Low], [Low'], [Center], [High'], [High] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.</p>	Deviation meter Oscilloscope		ANT		[Panel tuning mode] [▲,▼] [PC test mode] [◀,▶]	2827Hz	±50Hz  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.
7. Maximum Deviation (Analog) adjust *3 [Narrow]	<p>1) Adj item: [An ADEV] Adjust: [*****] Deviation meter LPF: 15kHz HPF: OFF</p> <p>2) Adj item: [AnL ADEV]→[AnL' ADEV]→[AnC ADEV]→[AnH' ADEV]→[AnH ADEV] Adjust: [*****] PTT: ON Press [&lt;] key to store the adjustment value.</p>	<p>1) Adj item: [Maximum Deviation (Analog Narrow)] Deviation meter LPF: 15kHz HPF: OFF</p> <p>2) Adj item: [Low], [Low'], [Center], [High'], [High] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.</p>						Write the same adjustment value of "P25 Deviation [Narrow]" for each adjustment point. Transmit at each adjustment point and check that the Analog deviation is between 2050Hz and 2150Hz. Deviation meter LPF: 15kHz HPF: OFF  [Panel tuning mode] PTT: ON  [PC test mode] PTT: Press [Transmit] button	±50Hz  [PC test mode] Press [Apply All] button to store the adjustment value after all adjustment point was adjusted.

## ADJUSTMENT

Item	Condition		Measurement			Adjustment		Specifications / Remarks	
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts		
Maximum Deviation (Analog) adjust *3 [Wide]	1) Adj item: [Aw ADEV] Adjust: [*****] 2) Adj item: [AwL ADEV]→ [AwL' ADEV]→ [AwC ADEV]→ [AvH' ADEV]→ [AvH ADEV] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [Maximum Deviation (Analog Wide)] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] PTT: Press [Transmit] button. Press [Apply All] button to store the adjustment value.	Deviation meter Oscilloscope		ANT		[Panel tuning mode] [↖, ↘] [PC test mode] [◀, ▶]	Write the same adjustment value of "P25 Deviation [Narrow]" for each adjustment point. Transmit at each adjustment point and check that the Analog deviation is between 4150Hz and 4250Hz. Deviation meter LPF: 15kHz HPF: OFF [Panel tuning mode] PTT: ON [PC test mode] PTT: Press [Transmit] button	
*3: Refer to the "Necessary Deviation adjustment item for each signaling and mode" table on page 56. Analog deviation adjustment (Narrow/Wide) is common with the adjustment of all analog signaling.									
8. QT Deviation adjust *4 [Narrow]	1) Adj item: [An QT] Adjust: [*****] Deviation meter LPF: 3kHz HPF: OFF PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [QT Deviation (Narrow)] Deviation meter LPF: 3kHz HPF: OFF PTT: Press [Transmit] button. Press [Apply] button to store the adjustment value.	Deviation meter Oscilloscope	ANT			[Panel tuning mode] [↖, ↘] [PC test mode] [◀, ▶]	Write the value as followings. 513 (Reference value)	0.30~0.40kHz
	[Wide]	1) Adj item: [Aw QT] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.							0.70~0.80kHz
9. DQT Deviation adjust *4 [Narrow]	1) Adj item: [An DQT] Adjust: [*****] Deviation meter LPF: 3kHz HPF: OFF PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [DQT Deviation (Narrow)] Deviation meter LPF: 3kHz HPF: OFF PTT: Press [Transmit] button. Press [Apply] button to store the adjustment value.	Deviation meter Oscilloscope	ANT			[Panel tuning mode] [↖, ↘] [PC test mode] [◀, ▶]	Write the value as followings. 430 (Reference value)	0.30~0.40kHz
	[Wide]	1) Adj item: [Aw DQT] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.							0.70~0.80kHz

## ADJUSTMENT

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
10. DTMF Deviation adjust *4 [Narrow]	1) Adj item: [An DTMF] Adjust: [*****] Deviation meter LPF: 15kHz HPF: OFF PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [DTMF Deviation (Narrow)] Deviation meter LPF: 15kHz HPF: OFF PTT: Press [Transmit] button. Press [Apply] button to store the adjustment value.	Deviation meter Oscilloscope	ANT		[Panel tuning mode] [▲, ▼]	Write the value as followings. 650 (Reference value)	1.40~1.60kHz	
	[Wide]	1) Adj item: [Aw DTMF] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.							
11. Single Tone Deviation (2TONE deviation adjust) adjust *4 [Narrow]	1) Adj item: [An TONE] Adjust: [*****] Deviation meter LPF: 15kHz HPF: OFF PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [Single Tone Deviation (Narrow)] Deviation meter LPF: 15kHz HPF: OFF PTT: Press [Transmit] button. Press [Apply] button to store the adjustment value.				[PC test mode] [◀, ▶]	Write the value as followings. 513 (Reference value)	1.40~1.60kHz	
	[Wide]	1) Adj item: [Aw TONE] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.							
12. MSK Deviation adjust *4 [Narrow]	1) Adj item: [An MSK] Adjust: [*****] Deviation meter LPF: 15kHz HPF: OFF PTT: ON Press [<] key to store the adjustment value.	1) Adj item: [MSK Deviation (Narrow)] Deviation meter LPF: 15kHz HPF: OFF PTT: Press [Transmit] button. Press [Apply] button to store the adjustment value.				[Panel tuning mode] [▲, ▼]	Write the value as followings. 513 (Reference value)	1.40~1.60kHz	
	[Wide]	1) Adj item: [Aw MSK] Adjust: [*****] PTT: ON Press [<] key to store the adjustment value.							

\*4: Refer to the "Necessary Deviation adjustment item for each signaling and mode" table on page 56.

## ADJUSTMENT

**■ Necessary Deviation adjustment for each signaling and mode**

The following shows the necessary adjustment items for each signaling deviation. Please read the following table like the following example. In the case of the signaling "QT (Wide)", this signaling is composed of three elements [Balance, Maximum Deviation (Analog Wide) and QT Deviation (Wide)]. Please adjust Balance and Maximum Deviation (Analog Wide) before adjusting QT Deviation (Wide).

Mode	Signaling	Necessary adjustment and order		
		Wide		Narrow
Analog	Audio	Step1. Balance adjust Step2. Maximum Deviation (Analog Wide)		Step1. Balance adjust Step2. Maximum Deviation (Analog Narrow)
	QT	Step1. Balance adjust Step2. Maximum Deviation (Analog Wide) Step3. QT Deviation (Wide)		Step1. Balance adjust Step2. Maximum Deviation (Analog Narrow) Step3. QT Deviation (Narrow)
	DQT	Step1. Balance adjust Step2. Maximum Deviation (Analog Wide) Step3. DQT Deviation (Wide)		Step1. Balance adjust Step2. Maximum Deviation (Analog Narrow) Step3. DQT Deviation (Narrow)
	DTMF	Step1. Balance adjust Step2. Maximum Deviation (Analog Wide) Step3. DTMF Deviation (Wide)		Step1. Balance adjust Step2. Maximum Deviation (Analog Narrow) Step3. DTMF Deviation (Narrow)
	2TONE	Step1. Balance adjust Step2. Maximum Deviation (Analog Wide) Step3. Single Tone Deviation (Analog Wide)		Step1. Balance adjust Step2. Maximum Deviation (Analog Narrow) Step3. Single Tone Deviation (Analog Wide)
	MSK (FleetSync)	Step1. Balance adjust Step2. Maximum Deviation (Analog Wide) Step3. MSK Deviation (Analog Wide)		Step1. Balance adjust Step2. Maximum Deviation (Analog Narrow) Step3. MSK Deviation (Analog Wide)
P25	Audio	-		Step1. Balance adjust Step2. Maximum Deviation (P25 Narrow)

Balance is common with all the above deviation adjustments. If Balance (Transmitter Section5) has already adjusted, please skip Step1 and adjust from Step2. Maximum Deviation (Analog Wide/Narrow) is common with all the analog signaling deviations. If Balance and Maximum Deviation (Analog Wide/Narrow) (Transmitter Section7) have already adjusted, please skip Step2 and adjust from Step3.

**Receiver Section**

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. AF level setting	[Panel test mode] 1) CH-Sig: 1-1 SSG output: -47dBm (1mV) (MOD: 1kHz, Dev: ±1.5kHz)	1) Test Channel Channel: 1 Test Signaling Mode: Analog Signaling: 1 SSG output: -47dBm (1mV) (MOD: 1kHz, Dev: ±1.5kHz)	SSG DVM AF VTVM Dummy load (4Ω)		ANT Ext.SP connector		[Panel tuning mode] [▲, ▼]	Volume Up/Down knob to obtain 2.83V AF output. (2.0W @ 4Ω load)	2.83V±0.3V
2. Sensitivity 1 Adjust (BPF adjust)	1) Adj item: [SENS1] Adjust: [***] 2) Adj item: [L SENS1]→ [L' SENS1]→ [C SENS1]→ [H' SENS1]→ [H SENS1] Adjust: [***] Press [<>] key to store the adjustment value.	1) Adj item: [Sensitivity 1] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] Press [Apply All] button to store the adjustment value.					[Panel tuning mode] [▲, ▼] [PC test mode] [◀, ▶]	Write the value as followings [L SENS1] / [Low] : 110 [L' SENS1] / [Low'] : 145 [C SENS1] / [Center] : 180 [H' SENS1] / [High'] : 180 [H SENS1] / [High] : 180	Variable-Capacitor Tune voltage is adjusted. (Output voltage adjustment of IC206)

## ADJUSTMENT

Item	Condition		Measurement		Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	
3. Sensitivity 2 Adjust (BPF adjust)	1) Adj item: [SENS2] Adjust: [***] 2) Adj item: [L SENS2]→ [L' SENS2]→ [C SENS2]→ [H' SENS2]→ [H SENS2] Adjust: [***] Press [<] key to store the adjustment value.	1) Adj item: [Sensitivity 2] 2) Adj item: [Low], [Low'], [Center], [High'], [High] Press [Apply All] button to store the adjustment value.		ANT Ext.SP connector		[Panel tuning mode] [PC test mode]	[Panel tuning mode] [PC test mode]	Write the value as followings [L SENS2] / [Low] : 70 [L' SENS2] / [Low'] : 87 [C SENS2] / [Center] : 105 [H' SENS2] / [High'] : 135 [H SENS2] / [High] : 185  Variable-Capacitor Tune voltage is adjusted. (Output voltage adjustment of IC205)
4. RSSI reference adjust *5 [Analog Narrow]	1) Adj item: [An RRSSI] Adjust: [***] 2) Adj item: [AnL RRSSI]→ [AnL' RRSSI]→ [AnC RRSSI]→ [AnH' RRSSI]→ [AnH RRSSI] SSG output: 12dB SINAD level -3dB (MOD: 1kHz, Dev: ±1.5kHz)	1) Adj item: [RSSI Reference (Narrow)] 2) Adj item: [Low], [Low'], [Center], [High'], [High] SSG output: 12dB SINAD level -3dB (MOD: 1kHz, Dev: ±1.5kHz)	SSG AF VTVM Oscilloscope Distortion meter Dummy load			[Panel tuning mode] [PC test mode]	[Panel tuning mode] [PC test mode]	After input signal from SSG, press [<] key to store the adjustment value. After input signal from SSG, press [Apply] button to store the adjustment value.
[Analog Wide]	1) Adj item: [Aw RRSSI] Adjust: [***] 2) Adj item: [AwL RRSSI]→ [AwL' RRSSI]→ [AwC RRSSI]→ [AwH' RRSSI]→ [AwH RRSSI] SSG output: 12dB SINAD level -3dB (MOD: 1kHz, Dev: ±3kHz)	1) Adj item: [RSSI Reference (Wide)] 2) Adj item: [Low], [Low'], [Center], [High'], [High] SSG output: 12dB SINAD level -3dB (MOD: 1kHz, Dev: ±3kHz)						
5. Open Squelch adjust *6 (Squelch level 5 adjust) [Analog Narrow]	1) Adj item: [An SQL] Adjust: [***] 2) Adj item: [AnL SQL]→ [AnL' SQL]→ [AnC SQL]→ [AnH' SQL]→ [AnH SQL] SSG output: 12dB SINAD level +1dB (MOD: 1kHz, Dev: ±1.5kHz)	1) Adj item: [Open Squelch (Narrow)] 2) Adj item: [Low], [Low'], [Center], [High'], [High] SSG output: 12dB SINAD level +1dB (MOD: 1kHz, Dev: ±1.5kHz)	SSG AF VTVM Oscilloscope Distortion meter Dummy load	ANT Ext.SP connector		[Panel tuning mode] [PC test mode]	[Panel tuning mode] [PC test mode]	"Open Squelch" will not be adjusted correctly if MOD and Deviation are wrong.

\*5: Because "RSSI reference adjust" of P25 Narrow is adjusted by adjusting "RSSI reference adjust [Analog Narrow]", it is not necessary to adjust "RSSI reference adjust" of P25 Narrow.

## ADJUSTMENT

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
Open Squelch adjust *6 [Squelch level 5 adjust]	1) Adj item: [Aw SQL] Adjust: [***] 2) Adj item: [AwL SQL]→ [AwL' SQL]→ [AwC SQL]→ [AwH' SQL]→ [AwH SQL] SSG output: 12dB SINAD level +1dB (MOD: 1kHz, Dev: ±3kHz)	1) Adj item: [Open Squelch (Wide)] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] SSG output: 12dB SINAD level +1dB (MOD: 1kHz, Dev: ±3kHz)	SSG AF VTVM Oscillo-scope Distortion meter Dummy load		ANT Ext.SP connector			[Panel tuning mode] After input signal from SSG, press [<>] key to store the adjustment value.  [PC test mode] After input signal from SSG, press [Apply] button to store the adjustment value.	"Open Squelch" will not be adjusted correctly if MOD and Deviation are wrong.
*6: Because "Squelch (Open) adjust" of P25 Narrow is adjusted by adjusting "Squelch (Open) adjust [Analog Narrow]", it is not necessary to adjust "Squelch (Open) adjust" of P25 Narrow.									
6. Low RSSI at -118dBm adjust *7 [Analog Narrow]	1) Adj item: [An LRSSI] Adjust: [***] 2) Adj item: [AnL LRSSI]→ [AnL' LRSSI]→ [AnC LRSSI]→ [AnH' LRSSI]→ [AnH LRSSI] SSG output: -118dBm (0.28µV) (MOD: 1kHz, Dev: ±1.5kHz)	1) Adj item: [[Low RSSI (Narrow)] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] SSG output: -118dBm (0.28µV) (MOD: 1kHz, Dev: ±1.5kHz)	SSG		ANT Ext.SP connector			[Panel tuning mode] After input signal from SSG, press [<>] key to store the adjustment value.  [PC test mode] After input signal from SSG, press [Apply] button to store the adjustment value.	
[Analog Wide]	1) Adj item: [Aw LRSSI] Adjust: [***] 2) Adj item: [AwL LRSSI]→ [AwL' LRSSI]→ [AwC LRSSI]→ [AwH' LRSSI]→ [AwH LRSSI] SSG output: -118dBm (0.28µV) (MOD: 1kHz, Dev: ±3kHz)	1) Adj item: [[Low RSSI (Wide)] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] SSG output: -118dBm (0.28µV) (MOD: 1kHz, Dev: ±3kHz)							
*7: Because "RSSI at -118dBm adjust" of P25 Narrow is adjusted by adjusting "RSSI at -118dBm adjust [Analog Narrow]", it is not necessary to adjust "RSSI at -118dBm adjust" of P25 Narrow.									
7. High RSSI at -80dBm adjust *8 [Analog Narrow]	1) Adj item: [An HRSSI] Adjust: [***] 2) Adj item: [AnL HRSSI]→ [AnL' HRSSI]→ [AnC HRSSI]→ [AnH' HRSSI]→ [AnH HRSSI] SSG output: -80dBm (22.4µV) (MOD: 1kHz, Dev: ±1.5kHz)	1) Adj item: [[High RSSI (Narrow)] 2) Adj item: [[Low], [Low'], [Center], [High'], [High]] SSG output: -80dBm (22.4µV) (MOD: 1kHz, Dev: ±1.5kHz)	SSG		ANT Ext.SP connector			[Panel test mode] After input signal from SSG, press [<>] key to store the adjustment value.  [PC test mode] After input signal from SSG, press [Apply] button to store the adjustment value.	

## ADJUSTMENT

Item	Condition		Measurement			Adjustment			Specifications / Remarks
	Panel tuning mode	PC test mode	Test-equipment	Unit	Terminal	Unit	Parts	Method	
High RSSI at -80dBm adjust *8 [Analog Wide]	1) Adj item: [Aw HRSSI] Adjust: [***] 2) Adj item: [AwL HRSSI]→ [AwL' HRSSI]→ [AwC HRSSI]→ [AwH' HRSSI]→ [AwH HRSSI] SSG output: -80dBm (22.4μV) (MOD: 1kHz, Dev: ±3kHz)	1) Adj item: [High RSSI (Wide)] 2) Adj item: [Low], [Low'], [Center], [High'], [High] SSG output: -80dBm (22.4μV) (MOD: 1kHz, Dev: ±3kHz)	SSG		ANT Ext.SP connector			[Panel tuning mode] After input signal from SSG, press [<>] key to store the adjustment value.  [PC test mode] After input signal from SSG, press [Apply] button to store the adjustment value.	
*8: Because "RSSI at -80dBm adjust" of P25 Narrow is adjusted by adjusting "RSSI at -80dBm adjust [Analog Narrow]", it is not necessary to adjust "RSSI at -80dBm adjust" of P25 Narrow.									
8. Tight Squelch adjust (Squelch level 9 adjust) [Analog Narrow]	1) Adj item: [An SQLT] Adjust: [***] 2) Adj item: [AnL SQLT]→ [AnL' SQLT]→ [AnC SQLT]→ [AnH' SQLT]→ [AnH SQLT] SSG output: 12dB SINAD level +6dB (MOD: 1kHz, Dev: ±1.5kHz)	1) Adj item: [Tight Squelch (Narrow)] 2) Adj item: [Low], [Low'], [Center], [High'], [High] SSG output: 12dB SINAD level +6dB (MOD: 1kHz, Dev: ±1.5kHz)	SSG AF VTVM Oscillo-scope Distortion meter Dummy load		ANT Ext.SP connector			[Panel tuning mode] After input signal from SSG, press [<>] key to store the adjustment value.  [PC test mode] After input signal from SSG, press [Apply] button to store the adjustment value.	
[Analog Wide]	1) Adj item: [Aw SQLT] Adjust: [***] 2) Adj item: [AwL SQLT]→ [AwL' SQLT]→ [AwC SQLT]→ [AwH' SQLT]→ [AwH SQLT] SSG output: 12dB SINAD level +6dB (MOD: 1kHz, Dev: ±3kHz)	1) Adj item: [Tight Squelch (Wide)] 2) Adj item: [Low], [Low'], [Center], [High'], [High] SSG output: 12dB SINAD level +6dB (MOD: 1kHz, Dev: ±3kHz)							

## TERMINAL FUNCTION

## Display unit (X54-3680-10)

Pin No.	Name	Function
<b>CN901 (to TX-RX unit A/2 CN597)</b>		
1~6	SPO	Speaker input.
7	GND	Ground.
8	80C	8V input.
9,10	SB	Power input of switched power supply.
11	NC	Non connection.
12	/PSW	Detection signal output of power switch.
13,14	GND	Ground.
15	MIC	MIC signal output.
16	ME	MIC ground.
17	GND	Ground.
18	AFO	RX filtered AF signal input.
19	/PRST	Display MCU reset signal input.
20~23	GND	Ground.
24	SHIFT	Control signal input of Beat-shift function.
25	NC	Non connection.
26	5C	5V output.
27	TXD	Serial data signal input.
28	RXD	Serial data signal output.
29,30	GND	Ground.
<b>CN902 (to internal speaker)</b>		
1	GND	Ground.
2	SPO	Speaker output.
<b>CN905 (to LCD ASSY)</b>		
1	V5	LCD Drive voltage output.
2	V4	LCD Drive voltage output.
3	V3	LCD Drive voltage output.
4	V2	LCD Drive voltage output.
5	V1	LCD Drive voltage output.
6	Vdd	LCD Driver DC power supply.
7	Vss	LCD Driver Ground.
8	Vdd	LCD Driver DC power supply.
9	D7	LCD Driver data output.
10	D6	LCD Driver data output.
11	D5	LCD Driver data output.
12	D4	LCD Driver data output.
13	D3	LCD Driver data output.
14	D2	LCD Driver data output.
15	D1	LCD Driver data output.
16	D0	LCD Driver data output.
17	/WR	LCD Driver WR signal output.
18	A0	LCD Driver address output.
19	/RES	LCD Driver Reset signal output.
20	/CS	LCD Driver Chip-select signal output.

Pin No.	Name	Function
<b>J901 (MIC jack)</b>		
1	BLC/AFO	MIC key backlight control.
2	SB	Power output of switched power supply. DC13.6V±15%, 200mA typ.
3	E	Ground.
4	PTT/TXD	PTT: PTT input, TXD: Serial data output.
5	ME	MIC ground.
6	MIC	MIC signal input.
7	HOOK/RXD	HOOK: Hook detection, RXD: Serial data input.
8	DM/KVL	MIC data detection.

## TX-RX unit (X57-7900-10) (A/2)

Pin No.	Name	Function
<b>CN595 (to Option board)</b>		
1	OPT1	
2	OPT3	
3	26P_RD	
4	26P_TD	
5	NC	
6	OPT4	
7	OPT10	
8	OPT5	
9	DGND	
10	AGND	
11	AI	
12	AO	
13	AGND	Refer to "CN595 26-pin connector specification".
14	50C	
15	OPT9	
16	DTI	
17	OPT8	
18	OPT11	
19	OPT7	
20	OPT2	
21	TXO	
22	RXEO	
23	RXEI	
24	TXI	
25	OPT6	
26	80C	
<b>CN597 (to Display Unit CN901)</b>		
1,2	GND	Ground
3	RXD	Serial data signal input
4	TXD	Serial data signal output

## TERMINAL FUNCTION

Pin No.	Name	Function
5	NC	No connection
6	50C	5V output.
7	SHIFT	Control signal output of Beat-shift function
8~11	GND	Ground
12	/PRST	Display MCU reset signal output
13	AFO	RX filtered AF signal output
14	GND	Ground
15	ME	MIC ground
16	MIC	MIC signal input
17,18	GND	Ground
19	/PSW	Detection signal input of power switch
20	NC	No connection
21,22	SB	Power output of switched power supply
23	80C	8V output
24	GND	Ground
25~30	SPO	Speaker output

**CN600 (to TX-RX unit B/2 CN901)**

1	NC	No connection.
2~7	SB	Power output of switched power supply.
8	AFO	RX filtered AF signal output.
9	DI	Data signal input.
10	50C	5V output.
11	GND	Ground.
12	DEO	RX Detected signal output.
13	MI2	External MIC signal input.
14	ME	MIC ground.
15	GND	Ground.
16	RXD0	Serial data input 0.
17	AUXO2	AUX output 2.
18	TXD0	Serial data output 0.
19	AUXO1	AUX output 1.
20	AUXIO9	AUX input/output 9.
21	AUXIO5	AUX input/output 5.
22	AUXIO8	AUX input/output 8.
23	AUXIO4	AUX input/output 4.
24	TXD2	Serial data output 2.
25	AUXIO3	AUX input/output 3.
26	RXD2	Serial data input 2.
27	AUXIO2	AUX input/output 2.
28	AUXIO1	AUX input/output 1.
29	AUXIO7	AUX input/output 7.
30	AUXIO6	AUX input/output 6.

**CN705**

1	SB	Power output of switched power supply.
2	SPI	Speaker output.

Pin No.	Name	Function
3	SPO	Speaker input.
4	PA	Control signal output of PA function.
5	HOR	Control signal output of Horn alert function.
6	GND	Ground.
<b>CN403</b>		
1	IGN	Ignition sense input.
2	GND	Ground.

**TX-RX unit (X57-7900-10) (B/2)**

Pin No.	Name	Function
<b>CN901 (to TX-RX unit A/2 CN600)</b>		
1	AUXIO6	AUX input/output 6.
2	AUXIO7	AUX input/output 7.
3	AUXIO1	AUX input/output 1.
4	AUXIO2	AUX input/output 2.
5	RXD2	Serial data output 2.
6	AUXIO3	AUX input/output 3.
7	TXD2	Serial data input 2.
8	AUXIO4	AUX input/output 4.
9	AUXIO8	AUX input/output 8.
10	AUXIO5	AUX input/output 5.
11	AUXIO9	AUX input/output 9.
12	AUXO1	AUX input 1.
13	TXD0	Serial data input 0.
14	AUXO2	AUX input 2.
15	RXD0	Serial data output 0.
16	GND	Ground.
17	ME	MIC ground.
18	MI2	External MIC signal output.
19	DEO	RX Detected signal input.
20	GND	Ground.
21	50C	5V input.
22	DI	Data signal output.
23	AFO	RX filtered AF signal input.
24	SB	Power input of switched power supply.
25	SB	Power input of switched power supply.
26	SB	Power input of switched power supply.
27	SB	Power input of switched power supply.
28	SB	Power input of switched power supply.
29	SB	Power input of switched power supply.
30	NC	No connection.
<b>J901 (ACC. D-Sub 25pin)</b>		
1	NC	Refer to "D-sub 25-pin connector specification".
2	RXD1	
3	TXD1	

## TERMINAL FUNCTION

Pin No.	Name	Function
4	AUXIO9	
5	DI	
6	MI2	
7	GND	
8	AUXIO8	
9	TXD2	
10	RXD2	
11	GND	Refer to "D-sub 25-pin connector specification".
12	AUXIO7	
13	AUXIO6	
14	SB	
15	AUXO2	
16	AUXO1	
17	AFO	
18	GND	

Pin No.	Name	Function
19	DEO	
20	AUXIO5	
21	AUXIO4	
22	AUXIO3	
23	AUXIO2	
24	AUXIO1	
25	ME	

Refer to "D-sub 25-pin connector specification".

## Solder Land

Name	Description			
	to GPS receiver			
DGND	Ground			
RXD2	Data input			
5V_2	5V power supply			

## Solder Pad Interface Description

Pin Name	I/O	SignalType	Rating and Condition				
			Parameter	Min	Typ	Max	Unit
OPT1	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
OPT3	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
26P_RD	I	Digital/CMOS In with Interrupt	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			Baud Rate	-	-	19200	bps
26P_TD	O	Digital/CMOS Out	VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
			Baud Rate	-	-	19200	bps
OPT4	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
OPT10 (USEL)	O	Digital/Analog	Output Amplitude	-	0.28	-	Vp-p
			Coupling Capacitor		0.1		uF
			Allowable Load	100	-	-	kΩ
			Pull Down Register	-	470	-	kΩ

## TERMINAL FUNCTION

Pin Name	I/O	SignalType	Rating and Condition				
			Parameter	Min	Typ	Max	Unit
OPT5	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
DGND	-	-					
AGND	-	-					
OPT9 (STON)	I	Analog	Input Level	-	3.3	-	V <sub>p-p</sub>
			Coupling Capacitor	-	0.01	-	uF
			Input Impedance	22	-	-	kΩ
DTI	I	Analog	Input Level	-	0.6	-	V <sub>p-p</sub>
			Coupling Capacitor	-	0.1	-	uF
			Input Impedance	22	-	-	kΩ
OPT8	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
OPT11	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
OPT7	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
OPT2	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V
TXO	O	Analog	Output Level	-	130	-	mV <sub>p-p</sub>
			Coupling Capacitor	-	0.1	-	uF
			Allowable Load	100	-	-	kΩ
RXEO	O	Analog	Output Level	-	640	-	mV <sub>p-p</sub>
			Coupling Capacitor	-	0.1	-	uF
			allowable Load	100	-	-	kΩ
RXEI	I	Analog	Input Level	-	640	-	mV <sub>p-p</sub>
			Coupling Capacitor		0.1		uF
			Input Impedance	22	-	-	kΩ
TXI	I	Analog	Input Level	-	130	-	mV <sub>p-p</sub>
			Coupling Capacitor		0.1		uF
			Input Impedance	22	-	-	kΩ
OPT6	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
			VIL	-0.3	-	0.7	V
			VOH (Io=-2mA)	2.8	-	3.4	V
			VOL (Io=2mA)	-	-	0.7	V

## TERMINAL FUNCTION

Pin Name	I/O	Signal Type	Rating and Condition				
			Parameter	Min	Typ	Max	Unit
POW	-	Power	Output Voltage (Iout=100mA)	7.6	8.0	8.4	V
			Output Current	-	-	100	mA
RXD2	I	Digital/CMOS In with Interrupt	VIH	2.7	-	25	V
			VIL	-10	-	0.6	V
			Baud Rate	-	-	19200	bps
TXD2	O	Digital/CMOS Out	VOH(Io=-8mA)	4.3	-	5.2	V
			VOL(Io=8mA)	-	-	0.5	
			Baud Rate	-	-	19200	bps
5V_2	-	Power	Output Voltage (Iout=100mA)	4.65	5.0	5.2	V
			Output Current	-	-	100	mA
33V	-	Power	Output Voltage (Iout=100mA)	3.2	3.3	3.4	V
			Output Current	-	-	100	mA

## CN595 26-pin connector specification (Rating/Condition)

Pin No.	Pin Name	I/O	Signal Type	Rating and Condition				
				Parameter	Min	Typ	Max	Unit
1	OPT1	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
2	OPT3	I/O	Digital/CMOS Out/CMOS In with Interrupt	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
3	26P_RD	I	Digital/CMOS In with Interrupt	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				Baud Rate		19200		bps
4	26P_TD	O	Digital/CMOS Out	VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
				Baud Rate		19200		bps
5	NC	-	-					
6	OPT4	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
7	OPT10 (USEL)	O	Digital/Analog	Output Amplitude	-	0.28	-	Vp-p
				Coupling Capacitor		0.1		uF
				Allowable Load	100	-	-	kΩ
				Pull_Down Register	-	470	-	kΩ
8	OPT5	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V

## TERMINAL FUNCTION

Pin No.	Pin Name	I/O	Signal Type	Rating and Condition				
				Parameter	Min	Typ	Max	Unit
9	DGND	-	-					
10	AGND	-	-					
11	AI	-	Analog	Input Amplitude	-	0.5	-	Vp-p
				Coupling Capacitor	-	0.1	-	uF
				Input Impedance	22	-	-	kΩ
12	AO	O	Analog	Output Amplitude	-	50.0	-	mVp-p
				Coupling Capacitor	-	0.1	-	uF
				Allowable Load	220	-	-	kΩ
13	AGND	-	-					
14	50C	-	Power	Output Voltage (Iout=200mA)	4.7	5.0	5.1	V
				Output Current	-	-	100	mA
15	OPT9 (STON)	I	Analog	Input Level	-	3.3	-	Vp-p
				Coupling Capacitor	-	0.01	-	uF
				Input Impedance	22	-	-	kΩ
16	DTI	I	Analog	Input Level	-	0.6	-	Vp-p
				Coupling Capacitor	-	0.1	-	uF
				Input Impedance	22	-	-	kΩ
17	OPT8	I/O	Digital/CMOS Out/CMOS Inwith Interrupt	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
18	OPT11	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
19	OPT7	I/O	Digital/CMOS Out/CMOS Inwith Interrupt	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
20	OPT2	I/O	Digital/CMOS Out/CMOS Inwith Interrupt	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
21	TXO	O	Analog	Output Level	-	130	-	mVp-p
				Coupling Capacitor	-	0.1	-	uF
				Allowable Load	100	-	-	kΩ
22	RXEO	O	Analog	Output Level	-	640	-	mVp-p
				Coupling Capacitor	-	0.1	-	uF
				Allowable Load	100	-	-	kΩ
23	RXEI	I	Analog	Input Level	-	640	-	mVp-p
				Coupling Capacitor		0.1		uF
				Input Impedance	22	-	-	kΩ

## TERMINAL FUNCTION

Pin No.	Pin Name	I/O	Signal Type	Rating and Condition				
				Parameter	Min	Typ	Max	Unit
24	TXI	I	Analog	Input Level	-	130	-	mVp-p
				Coupling Capacitor		0.1		uF
				Input Impedance	22	-	-	kΩ
25	OPT6	I/O	Digital/CMOS Out/CMOS In	VIH	2.7	-	3.5	V
				VIL	-0.3	-	0.7	V
				VOH (Io=-2mA)	2.8	-	3.4	V
				VOL (Io=2mA)	-	-	0.7	V
26	80C	-	Power	Output Voltage (Iout=100mA)	7.6	8.0	8.4	V
				Output Current	-	-	100	mA

## CN595 26-pin connector specification (Function)

Pin No.	Pin Name	Device	I/O	Connection	Description/Function
1	OPT1	ANI board	O	Aux Input	[COR] Conv/LTR L: Not activity receiving H: Activity receiving [TOR] Conv/LTR L: Not activity receiving H: Activity receiving [LOK] Conv L: TX Complete
					VGS-1 I BUSY
2	OPT3	ANI board	I	KEY	TX requirement input
		VGS-1	I	PLAY	PLAY indication
3	26P_RD	ANI board	-	-	-
		VGS-1	I	SO	Serial data input
4	26P_TD	ANI board	-	-	-
		VGS-1	O	SI	Serial data output
5	NC	-	-	-	-
6	OPT4	ANI board	O	PTT	PTT signal output
		VGS-1	O	EN	Enable signal output
7	OPT10 (USEL)	ANI board	-	-	-
		VGS-1	O	USEL	UART speed select signal output
8	OPT5	ANI board	O	Emergency	Emergency signal output
		VGS-1	O	RST	Reset signal output
9	DGND	ANI board	-	A-	GND
		VGS-1	-	DGND	DGND
10	AGND	ANI board	-	A-	GND
		VGS-1	-	AGND	AGND
11	AI	ANI board	-	-	-
		VGS-1	I	AO	VGS Audio signal input

# TERMINAL FUNCTION

<b>Pin No.</b>	<b>Pin Name</b>	<b>Device</b>	<b>I/O</b>	<b>Connection</b>	<b>Description/Function</b>			
12	AO	ANI board	-	-	-			
		VGS-1	O	AI	VGS Audio signal output			
13	AGND	ANI board	-	A-	GND			
		VGS-1	-	AGND	AGND			
14	50C	ANI board	-	-	Note: POW and 5V can not be used simultaneously.			
		VGS-1	O	5C	5V power supply			
15	OPT9 (STON)	ANI board	I	Sidetone	Side tone signal input			
		VGS-1	-	-	-			
16	DTI	ANI board	I	Data out	Data signal input			
		VGS-1	-	-	-			
17	OPT8	ANI board	I	Tone Control	Speaker mute signal input			
		VGS-1	-	-	-			
18	OPT11	ANI board	O	Man-Down	Man-Down signal output			
		VGS-1	-	-	-			
19	OPT7	ANI board	I	MIC Mute	MIC mute signal input			
		VGS-1	-	-	-			
20	OPT2	ANI board	I	Aux Output	Emergency signal input			
		VGS-1	-	-	-			
21	TXO	ANI board	-	-	-			
		VGS-1	-	-	-			
22	RXEO	ANI board	-	-	-			
		VGS-1	-	-	-			
23	RXEI	ANI board	-	-	-			
		VGS-1	-	-	-			
24	TXI	ANI board	-	-	-			
		VGS-1	-	-	-			
25	OPT6	ANI board	-	-	-			
		VGS-1	-	-	-			
26	80C	ANI board	O	A+	8V power supply			
		VGS-1	-	-	Note: POW and 5V can not be used simultaneously.			

## D-sub 25-pin connector specification

<b>Pin No.</b>	<b>Pin Name</b>	<b>I/O</b>	<b>A/D</b>	<b>Rating and Condition</b>				
				<b>Parameter</b>	<b>Min</b>	<b>Typ</b>	<b>Max</b>	<b>Unit</b>
1	NC (Non-connection)	-	-		-			
2	RXD1 Serial data input 1. RS-232C level.	I	Digital	Input Voltage Range	-30		30	V
				Threshold Low	0.5	1.3		V
				Threshold High		1.75	2.6	V
				Baud Rate		11520		bps
				CL		100		pF
3	TXD1 Serial data output 1. RS-232C level.	O	Digital	Voltage Swing (3kΩ Load)	±5	±9		V
				Baud Rate		11520		bps
				CL		100		pF

## TERMINAL FUNCTION

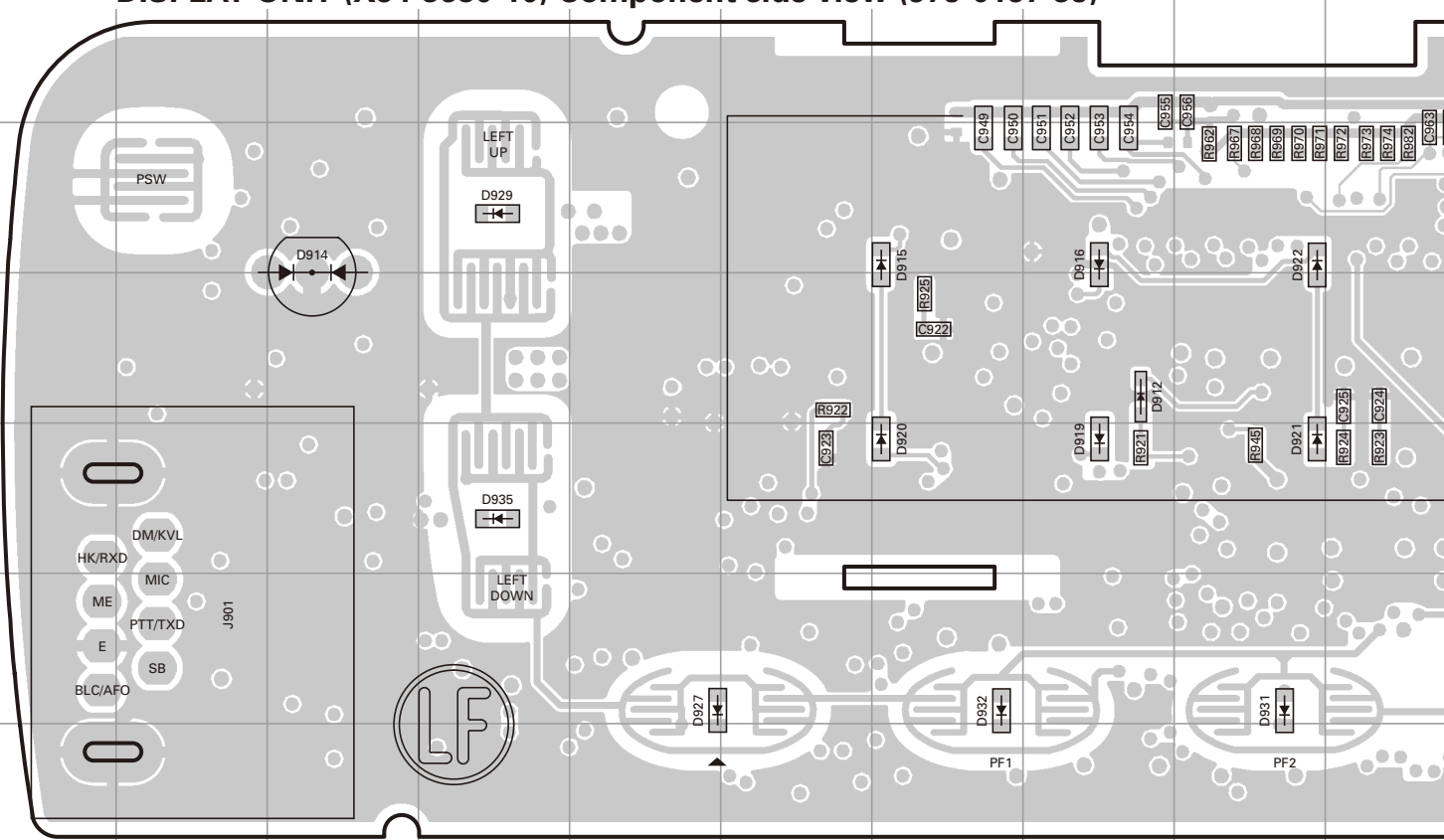
Pin No.	Pin Name	I/O	A/D	Rating and Condition				
				Parameter	Min	Typ	Max	Unit
4	AUXIO9 AUX input/output 9.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
5	DI Data signal input.	I	Analog	Input Voltage range (STD Deviation)	-	0.5	-	Vp-p
				Freq Response (STD Dev.) 20~9600Hz	-3		3	dB
6	MI2 External MIC input.	I	Analog	Audio Level (STD Deviation)	-	5	-	mVrms
				Allowable Freq	300		3000	Hz
				Input Impedance	-	600	-	$\Omega$
7	GND (Ground)	-	GND					
8	AUXIO8 AUX input/output 8.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
9	TXD2 Serial data output 2. TTL level.	O	Digital	VOH (Io=-1.5mA)	3.7	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
				CL		100		pF
10	RXD2 Serial data input 2. TTL level.	I	Digital	VIH	2.8	-	5.2	V
				VIL	-	-	0.65	V
				CL		100		pF
11	GND (Ground)	-	GND					
12	AUXIO7/ BER_DATA AUX input/output 7. BER data input.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	3.7	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
13	AUXIO6/ BER_CLK AUX input/output 6. BER CLK input.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	3.7	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
14	SB Power output after power switch.	-	Power	Voltage	This parameter depends on Battery Voltage			
				Supply Current	-	-	2	A
15	AUXO2 AUX output 2.	O	Digital	The type of this port is open collector.				
				VOL			0.4	V
				IOL			-500	mA
16	AUXO1 AUX output 1.	O	Digital	The type of this port is open collector.				
				VOL			0.4	V
				IOL			-500	mA
17	AFO RX filtered audio output.	O	Analog	Output Level		0.7		Vp-p
				Coupling Capacitor		0.1		$\mu$ F
				allowable Load	100	-	-	$k\Omega$
				allowable freq	300		3000	Hz
18	GND (Ground)	-	GND					

## TERMINAL FUNCTION

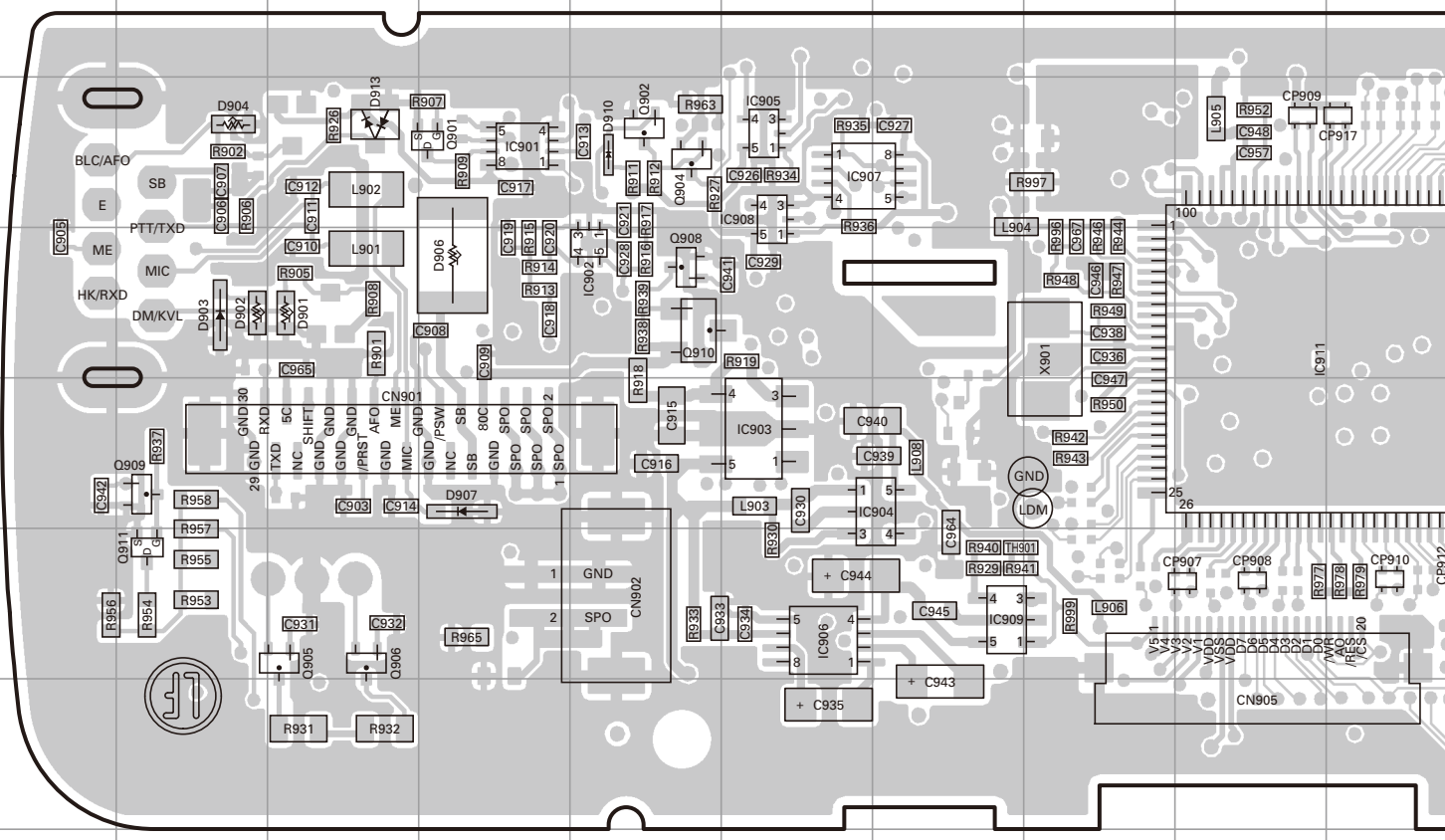
Pin No.	Pin Name	I/O	A/D	Rating and Condition				
				Parameter	Min	Typ	Max	Unit
19	DEO Detected signal output.	O	Analog	Output Level	-	0.28	-	Vp-p
				Coupling Capacitor	-	4.7	-	uF
				allowable Load	47	-	-	kΩ
				Freq. Response (STD Dev) Wide; 20~4800Hz	-6		1	dB
				Freq. Response (STD Dev) Wide; 4800-7200Hz	-24		1	dB
				Freq. Response (STD Dev) Narrow; 20-4800Hz	-15		1	dB
20	AUXIO5 AUX input/output 5.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
21	AUXIO4 AUX input/output 4.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
22	AUXIO3 AUX input/output 3.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
23	AUXIO2 AUX input/output 2.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
24	AUXIO1 AUX input/output 1.	I/O	Digital	VIH	4	-	5.2	V
				VIL	-0.5	-	1	V
				VOH (Io=-1.5mA)	4	-	5.2	V
				VOL (Io=1.5mA)	-	-	1.1	V
25	ME (Mic ground)	-	Analog	This is GND port for Microphone.				

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## DISPLAY UNIT (X54-3680-10) Component side view (J79-0157-39)



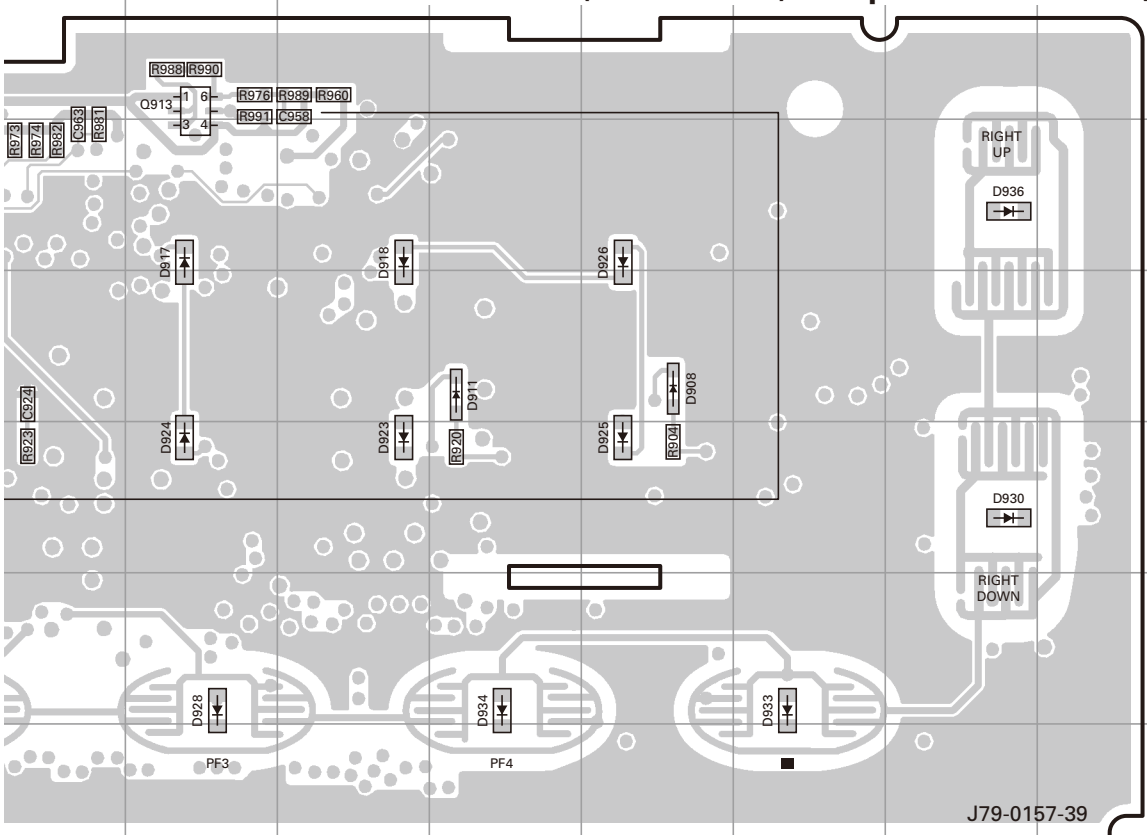
## DISPLAY UNIT (X54-3680-10) Foil side view (J79-0157-39)



# PC BOARD

**TK-5720**

**DISPLAY UNIT (X54-3680-10) Component side view (J79-0157-39)**



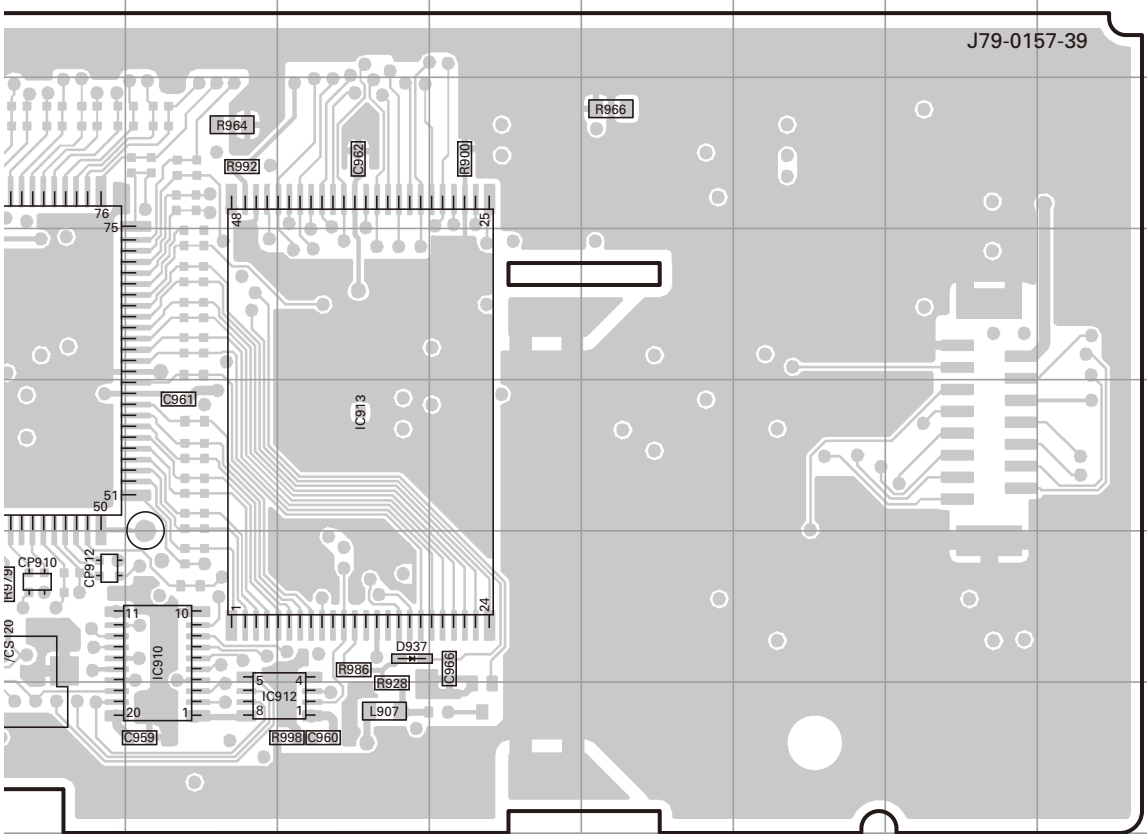
Ref. No.	Address	Ref. No.	Address
Q913	2K	D924	5K
D908	4N	D925	5N
D911	4M	D926	3M
D912	4H	D927	6E
D914	3C	D928	6K
D915	3G	D929	3D
D916	3H	D930	5P
D917	3K	D931	6I
D918	3L	D932	6G
D919	5H	D933	6O
D920	5G	D934	6M
D921	5I	D935	5D
D922	3I	D936	3P
D923	5L		

## Component side

Layer 1	
Layer 2	
Layer 3	
Layer 4	

Foil side

**DISPLAY UNIT (X54-3680-10) Foil side view (J79-0157-39)**



Ref. No.	Address	Ref. No.	Address
IC901	9D	Q905	12C
IC902	10E	Q906	12C
IC903	11F	Q908	10E
IC904	11G	Q909	11B
IC905	9F	Q910	10E
IC906	12F	Q911	12B
IC907	9F	D901	10C
IC908	9F	D902	10B
IC909	12G	D903	10B
IC910	12K	D904	9B
IC911	10I	D906	10D
IC912	13L	D907	11D
IC913	11L	D910	9E
Q901	9D	D913	9C
Q902	9E	D937	12L
Q904	9E		

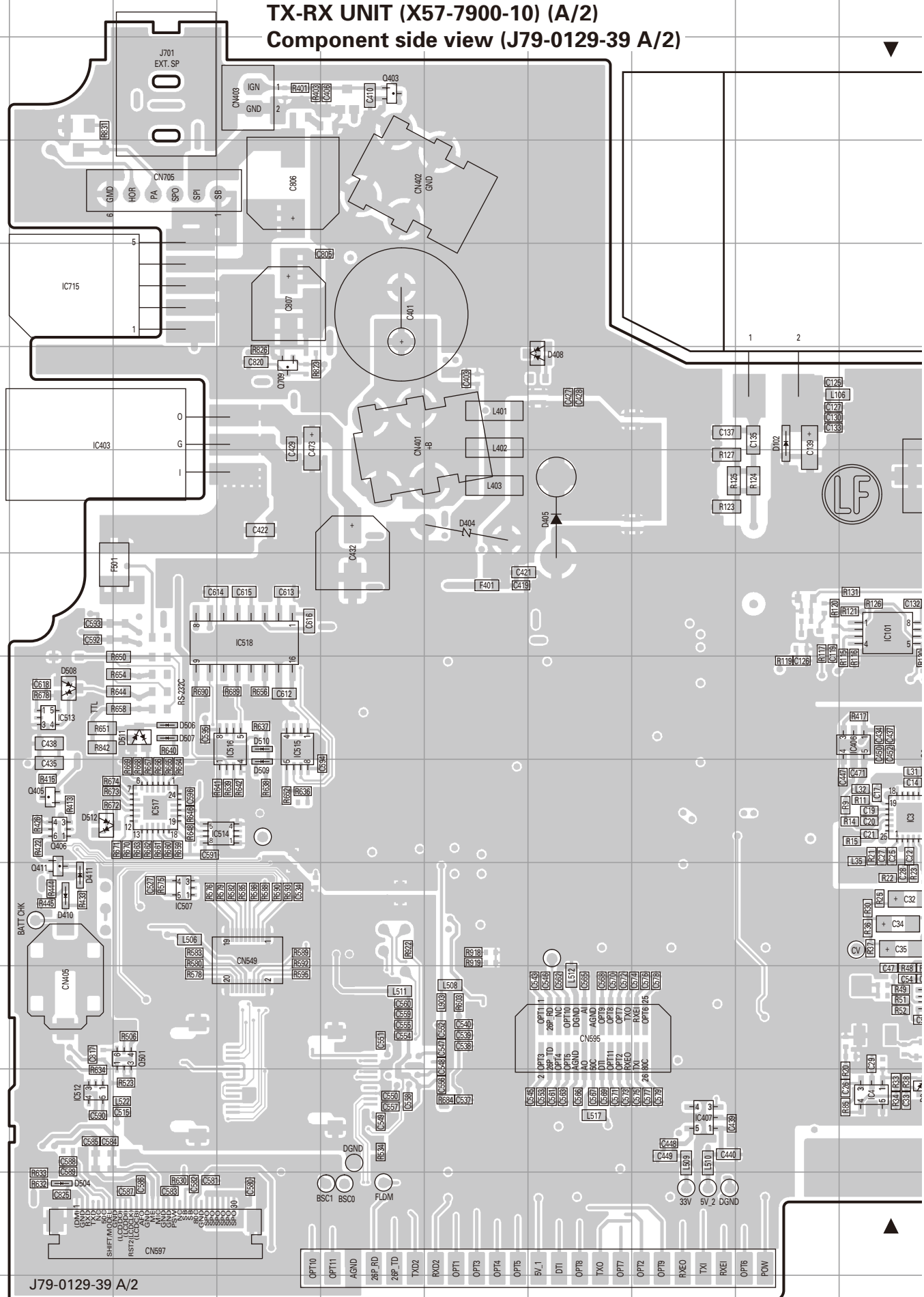
### Component side

The diagram consists of four horizontal lines representing layers. The top three layers are white, while the bottom layer is filled with a light gray color.

Foil side

# TK-5720 PC BOARD

**TX-RX UNIT (X57-7900-10) (A/2)**  
**Component side view (J79-0129-39 A/2)**



J

K

L

M

N

6

F

6

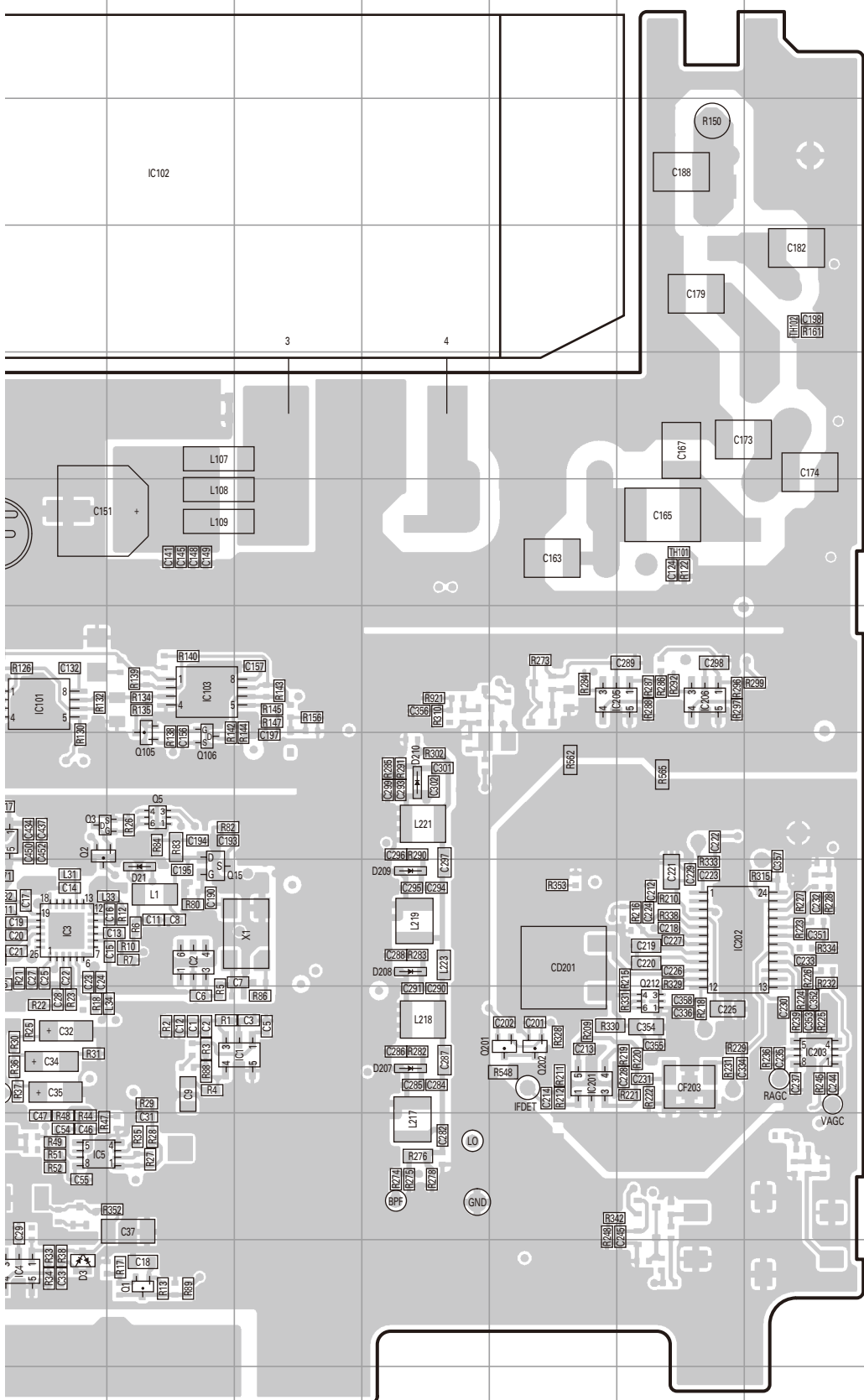
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PC BOARD

**TK-5720**

## **TX-RX UNIT (X57-7900-10) (A/2) Component side view (J79-0129-39 A/2)**



Ref. No.	Address	Ref. No.	Address
IC1	10L	Q106	8K
IC2	9K	Q201	10N
IC3	9J	Q202	10N
IC4	12J	Q212	10O
IC5	11J	Q403	2E
IC101	7J	Q405	9B
IC102	3K	Q406	9B
IC103	7K	Q411	10B
IC201	10N	Q501	11C
IC202	9O	Q709	5D
IC203	10P	D3	12J
IC205	7N	D21	9K
IC206	7O	D102	5I
IC403	5B	D207	10M
IC406	8J	D208	9M
IC407	12H	D209	9M
IC507	10C	D210	8M
IC512	12B	D404	6F
IC513	8B	D405	6G
IC514	9D	D408	5G
IC515	8D	D410	10B
IC516	8D	D411	10B
IC517	9C	D504	13B
IC518	7D	D506	8C
IC715	4B	D507	8C
Q1	12K	D508	8B
Q2	8J	D509	9D
Q3	8J	D510	8D
Q5	8K	D511	8C
Q15	9K	D512	9B
Q105	8K		

### Component side

Layer 1
Layer 2
Layer 3
Layer 4
Layer 5
Layer 6

Foil side

# TK-5720 PC BOARD

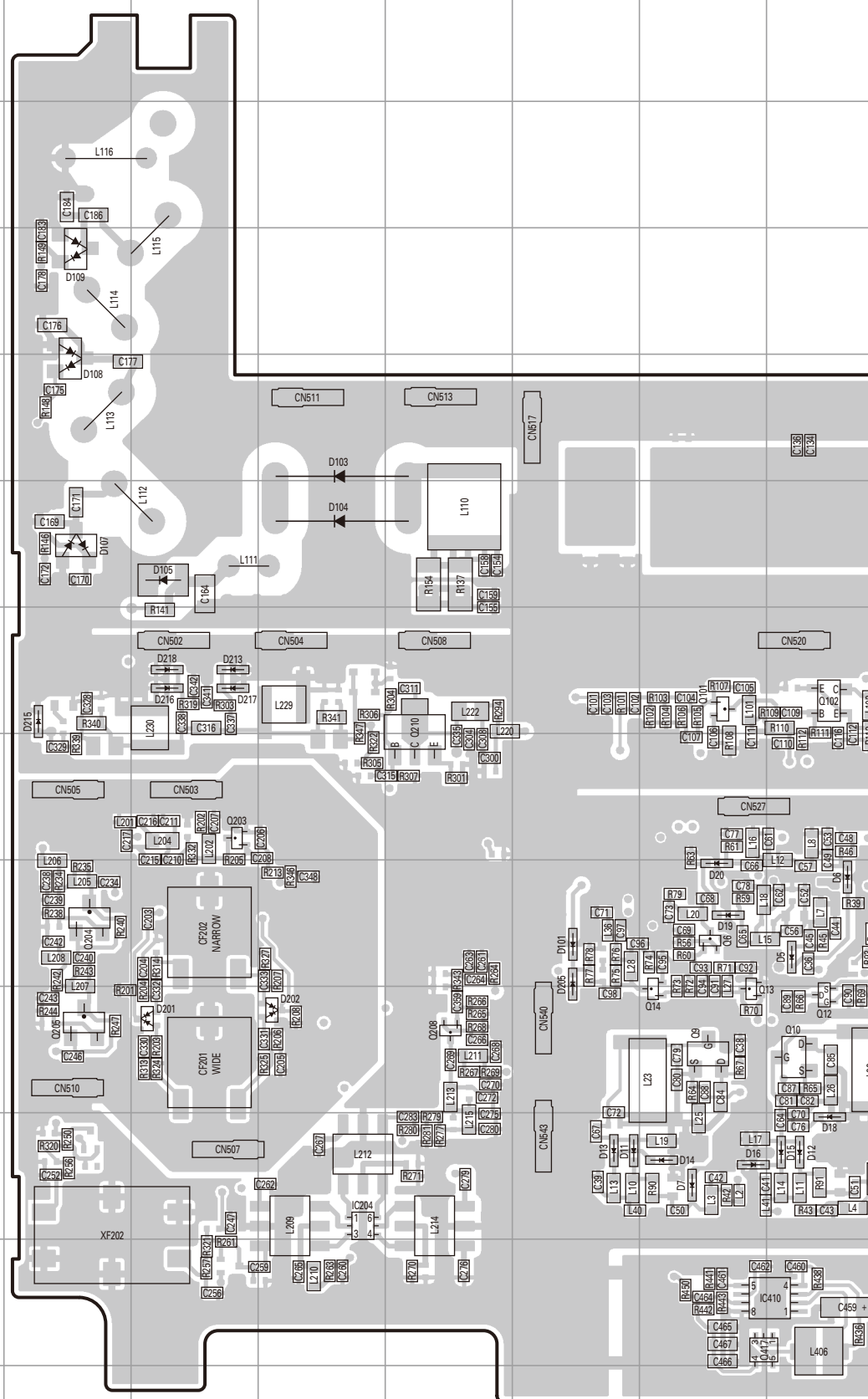
**TX-RX UNIT (X57-7900-10) (A/2)**  
**Foil side view (J79-0129-39 A/2)**

Ref. No.	Address	Ref. No.	Address	Ref. No.	Address
IC204	11F	Q13	10I	D14	11I
IC401	7M	Q14	10I	D15	11J
IC402	6N	Q101	7I	D16	11I
IC404	6P	Q102	7J	D18	11J
IC405	5N	Q203	8E	D19	9I
IC408	5M	Q204	9D	D20	9I
IC409	7N	Q205	10D	D101	9H
IC410	12J	Q208	10G	D103	5F
IC501	12P	Q210	7G	D104	6F
IC502	10Q	Q401	3P	D105	6E
IC503	12Q	Q402	4P	D107	6D
IC504	10N	Q404	4P	D108	5D
IC505	10P	Q407	5P	D109	4D
IC506	13P	Q408	5P	D201	10E
IC508	10O	Q409	7O	D202	10F
IC509	9P	Q410	7N	D205	9H
IC510	12O	Q412	6N	D213	7E
IC511	9O	Q413	5P	D215	7D
IC701	12M	Q414	5P	D216	7E
IC702	8N	Q415	7O	D217	7E
IC703	12L	Q416	5N	D218	7E
IC704	10M	Q417	12I	D401	3O
IC705	12L	Q701	12K	D403	4P
IC706	8M	Q702	11L	D406	3P
IC707	12M	Q703	12M	D407	4N
IC708	8N	Q704	7P	D409	4N
IC709	8O	Q705	8P	D412	5N
IC710	11M	Q706	8R	D501	13O
IC711	11L	Q707	8R	D502	13O
IC712	9L	Q708	10L	D503	9O
IC713	11K	Q710	5Q	D702	11L
IC714	11L	D5	9J	D703	11L
Q6	9I	D6	9J	D704	7O
Q7	9K	D7	11I	D705	8O
Q9	10I	D8	11J	D706	9L
Q10	10J	D11	11H	D707	9M
Q11	10K	D12	11J		
Q12	10J	D13	11H		

Component side

Layer 1
Layer 2
Layer 3
Layer 4
Layer 5
Layer 6

Foil side

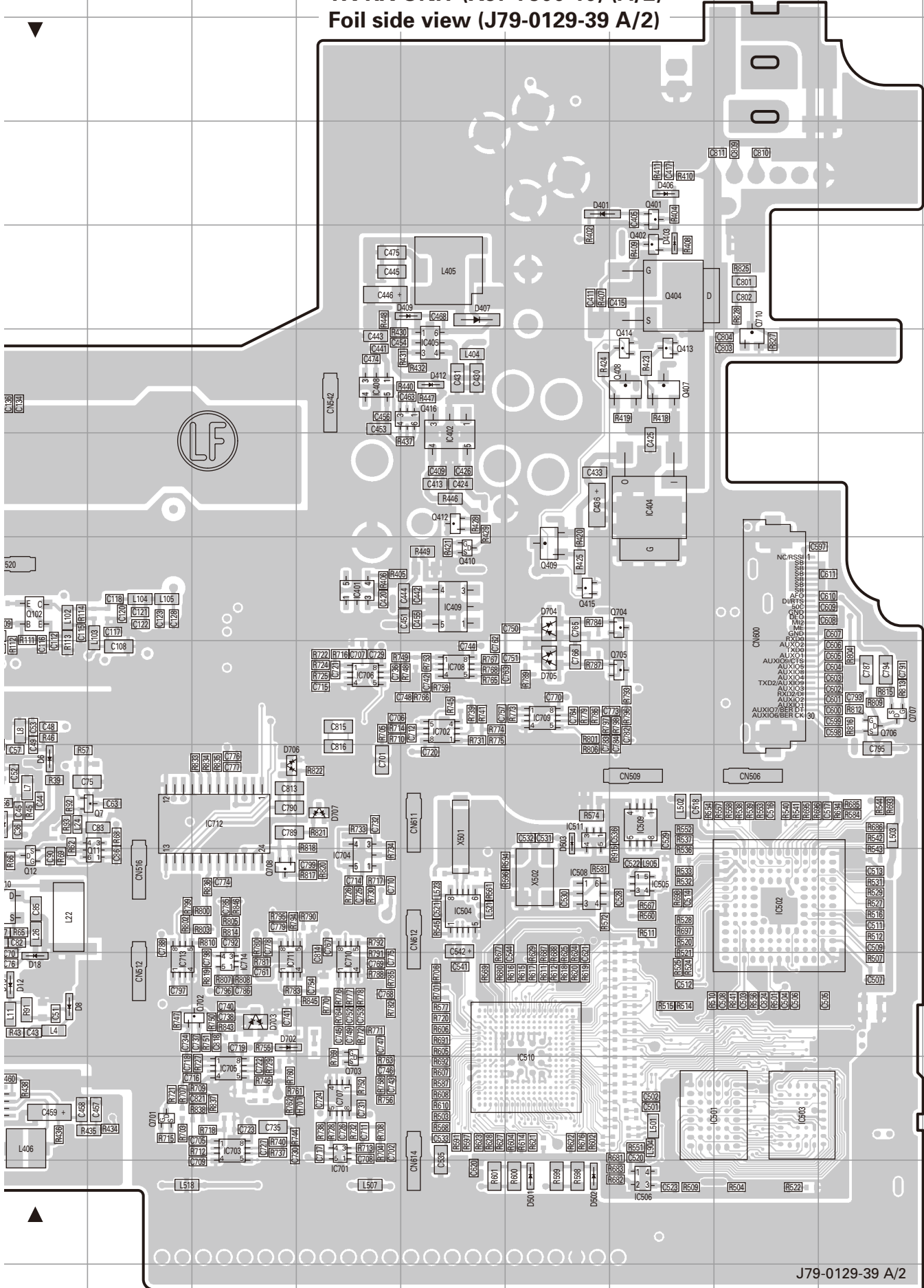


J      K      L      M      N      O      P      Q      R      S

**PC BOARD**    **TK-5720**

## **TX-RX UNIT (X57-7900-10) (A/2)**

### **Foil side view (J79-0129-39 A/2)**

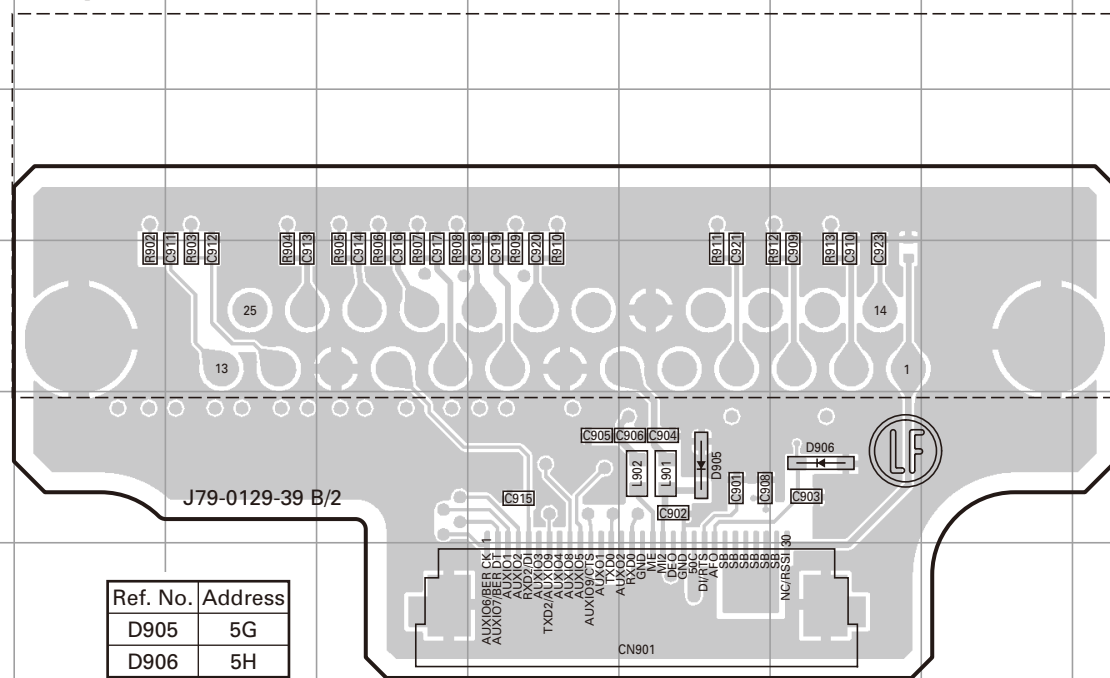


J79-0129-39 A/2

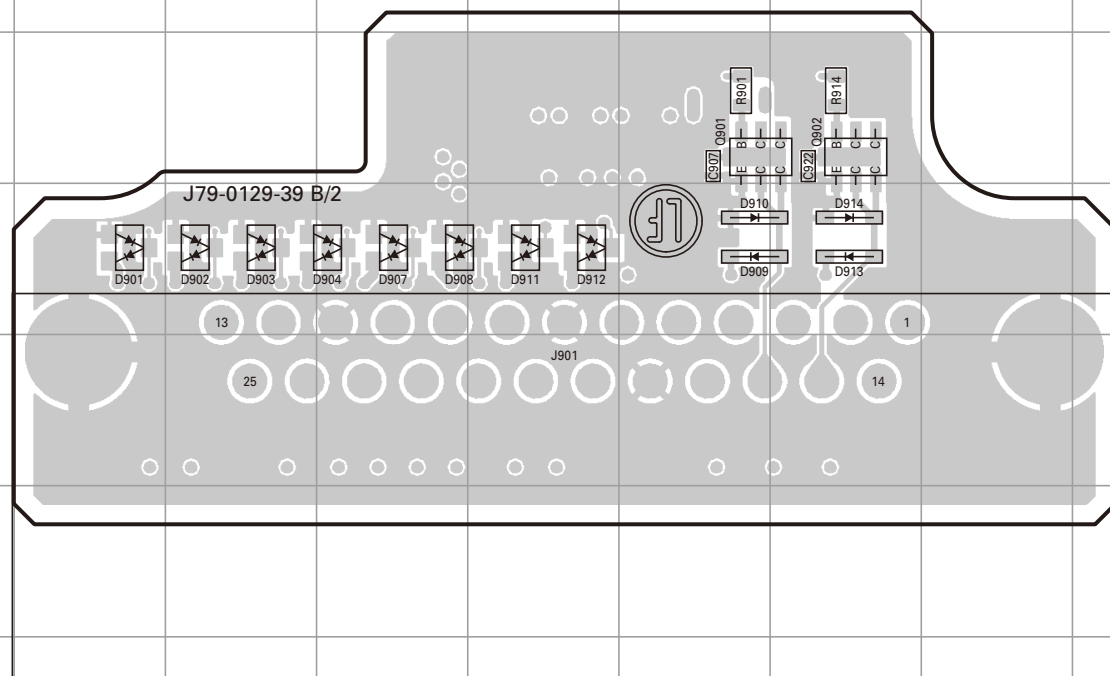
# A B C D E F G H I J

# TK-5720 PC BOARD

TX-RX UNIT (X57-7900-10) (B/2)  
Component side view (J79-0129-39 B/2)

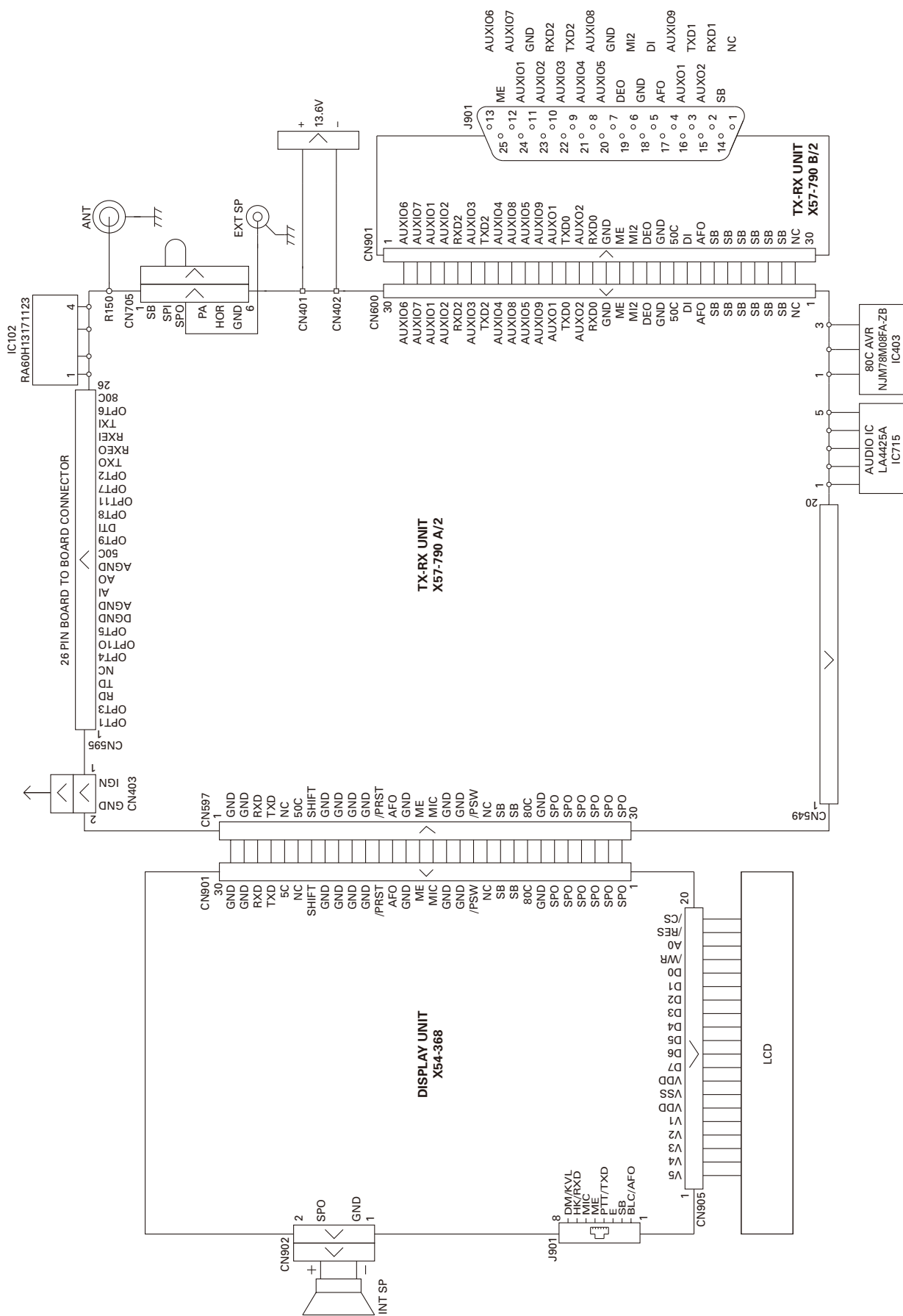


TX-RX UNIT (X57-7900-10) (B/2)  
Foil side view (J79-0129-39 B/2)

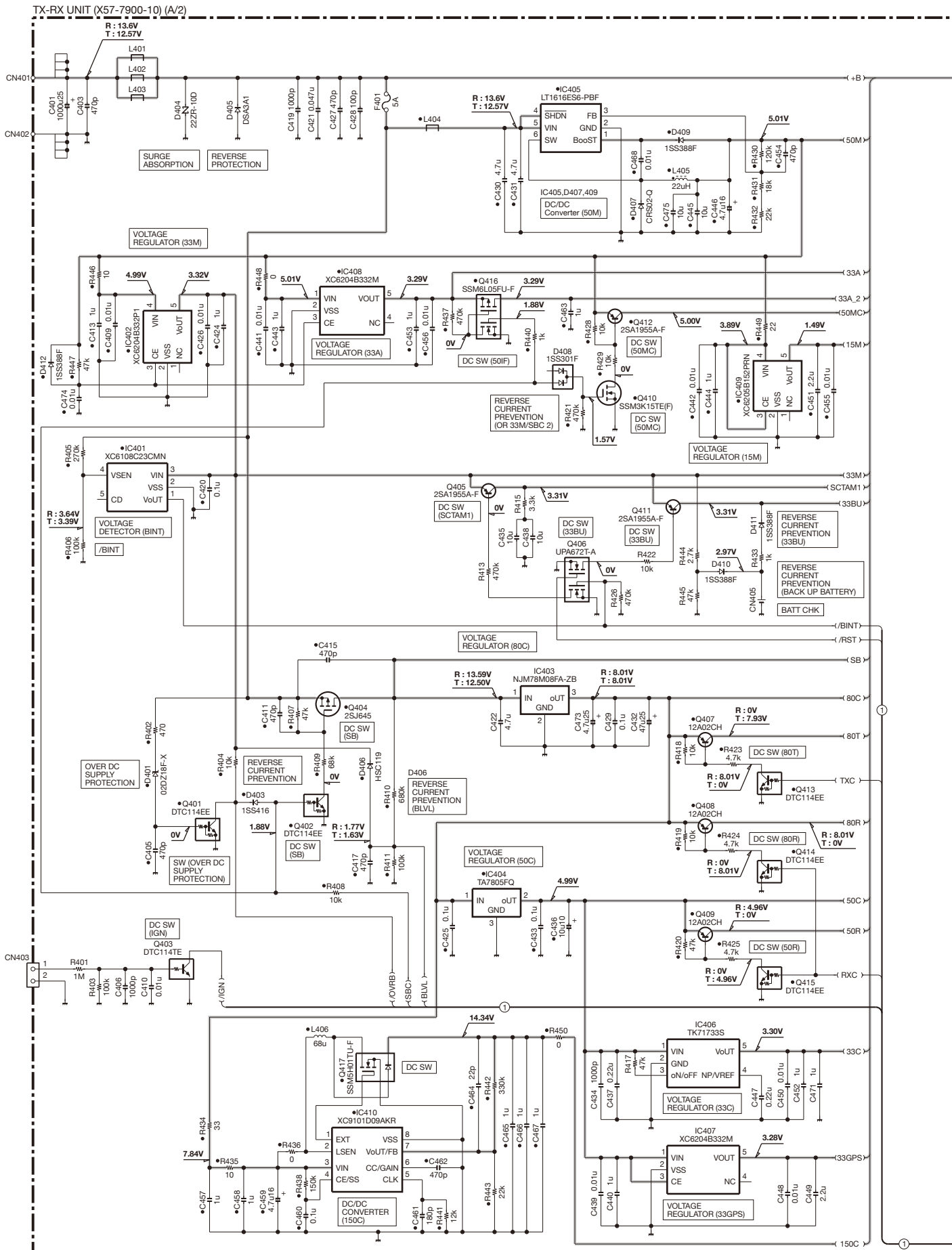


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Q902	8H	D907	9E	D912	9F
D901	9C	D908	9E	D913	9H
D902	9D	D909	9G	D914	9H
D903	9D	D910	9G		

## INTERCONNECTION DIAGRAM



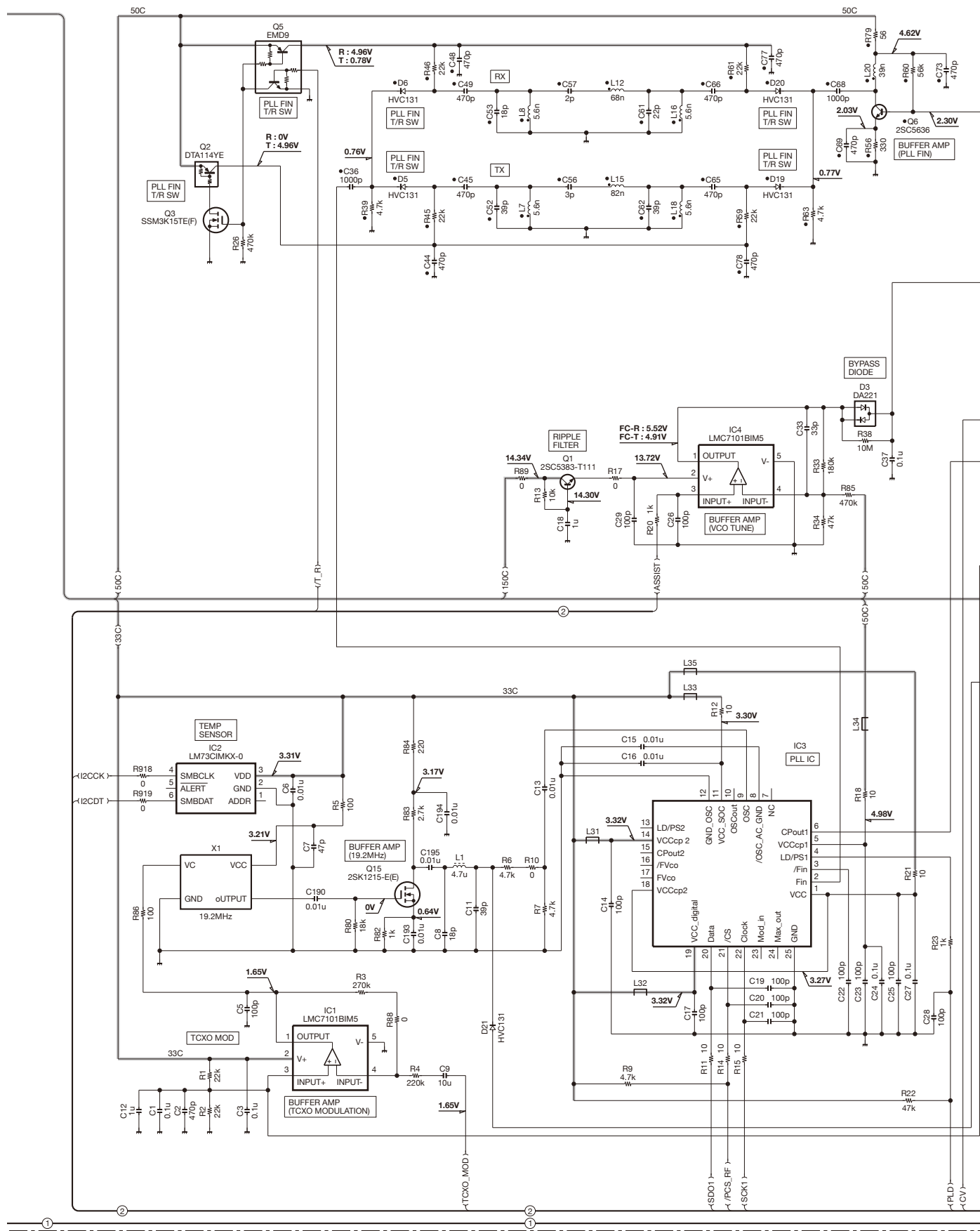
# TK-5720 SCHEMATIC DIAGRAM



F G H I J

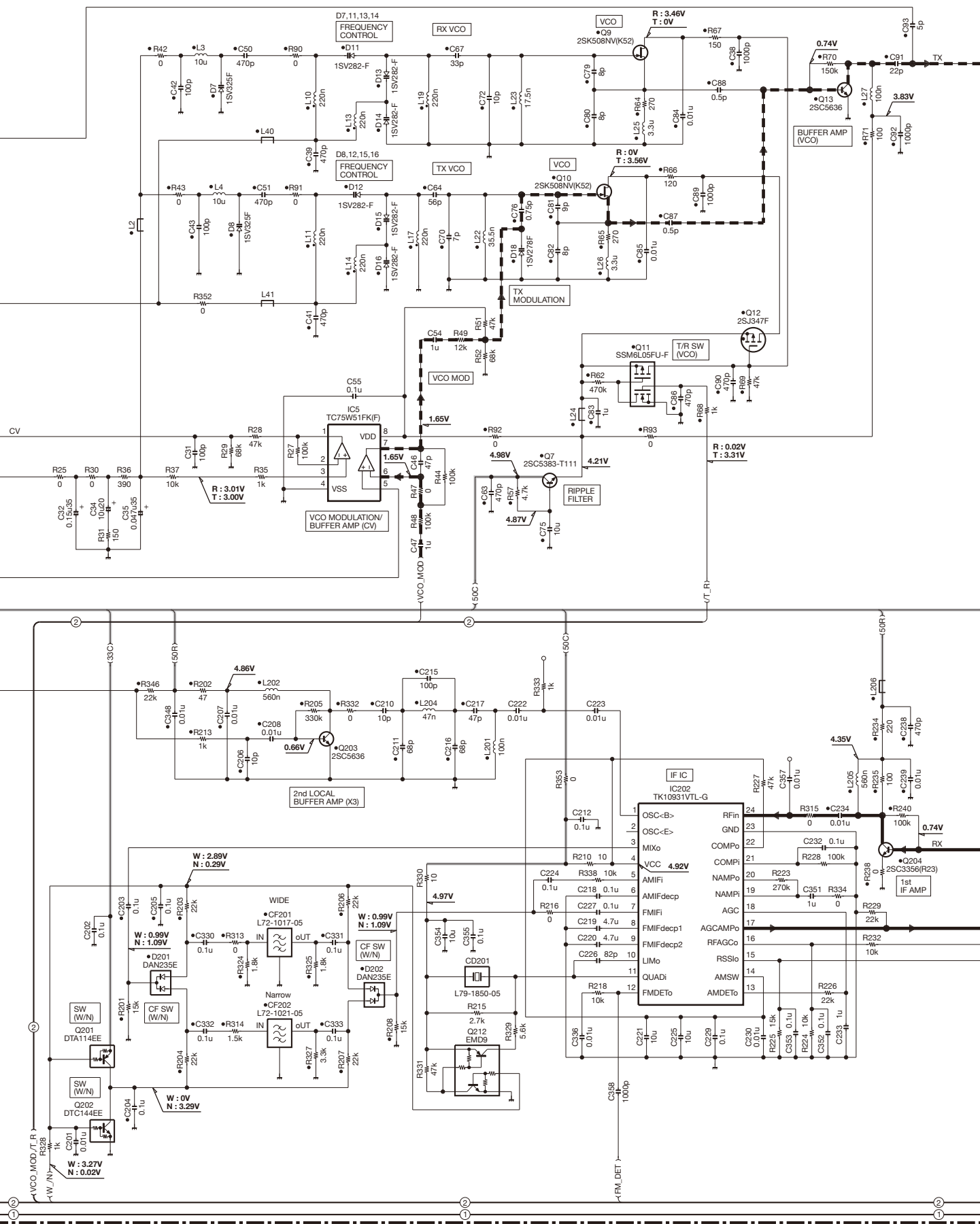
# SCHEMATIC DIAGRAM TK-5720

TX-RX UNIT (X57-7900-10) (A/2)



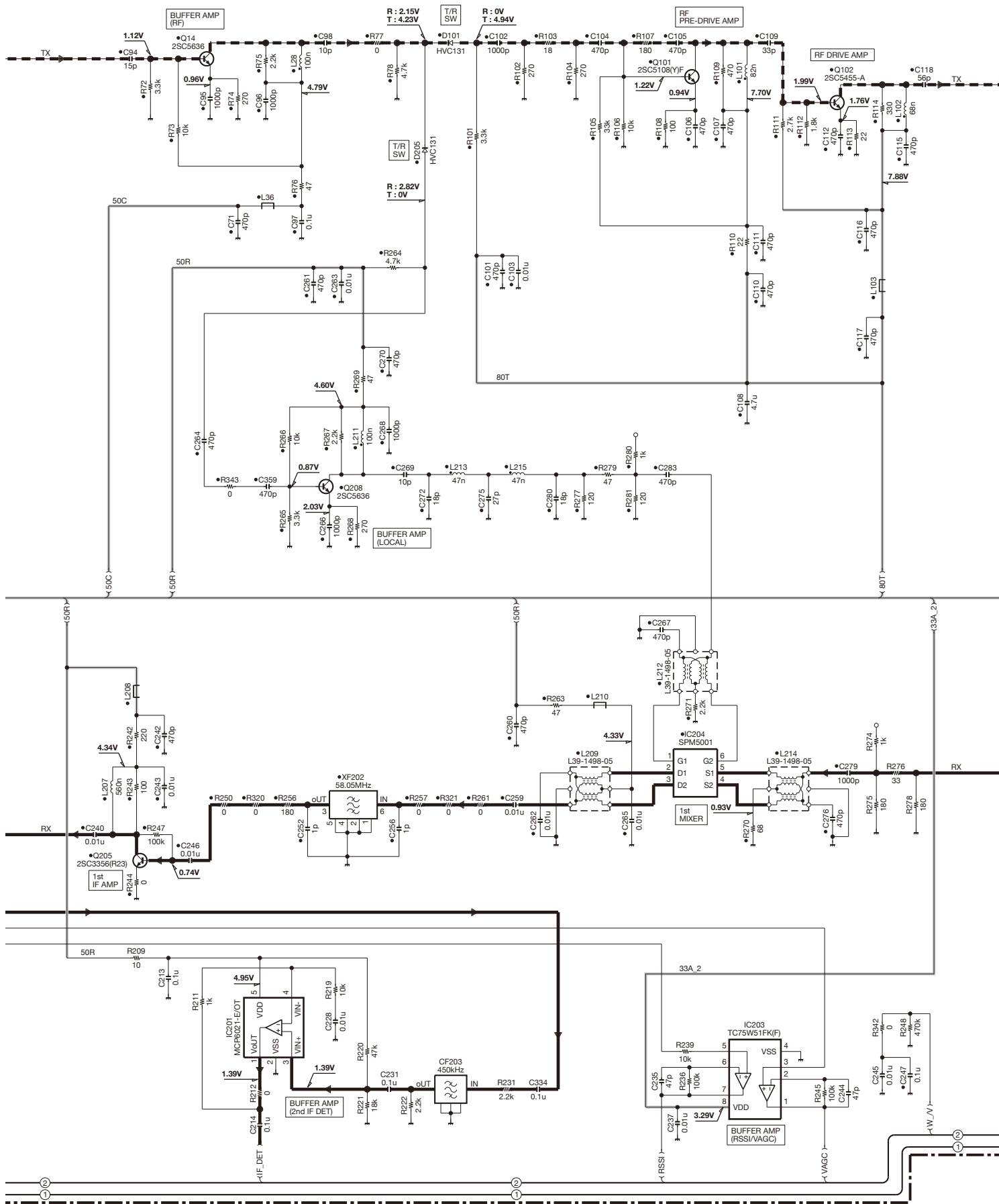
# TK-5720 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-7900-10) (A/2)



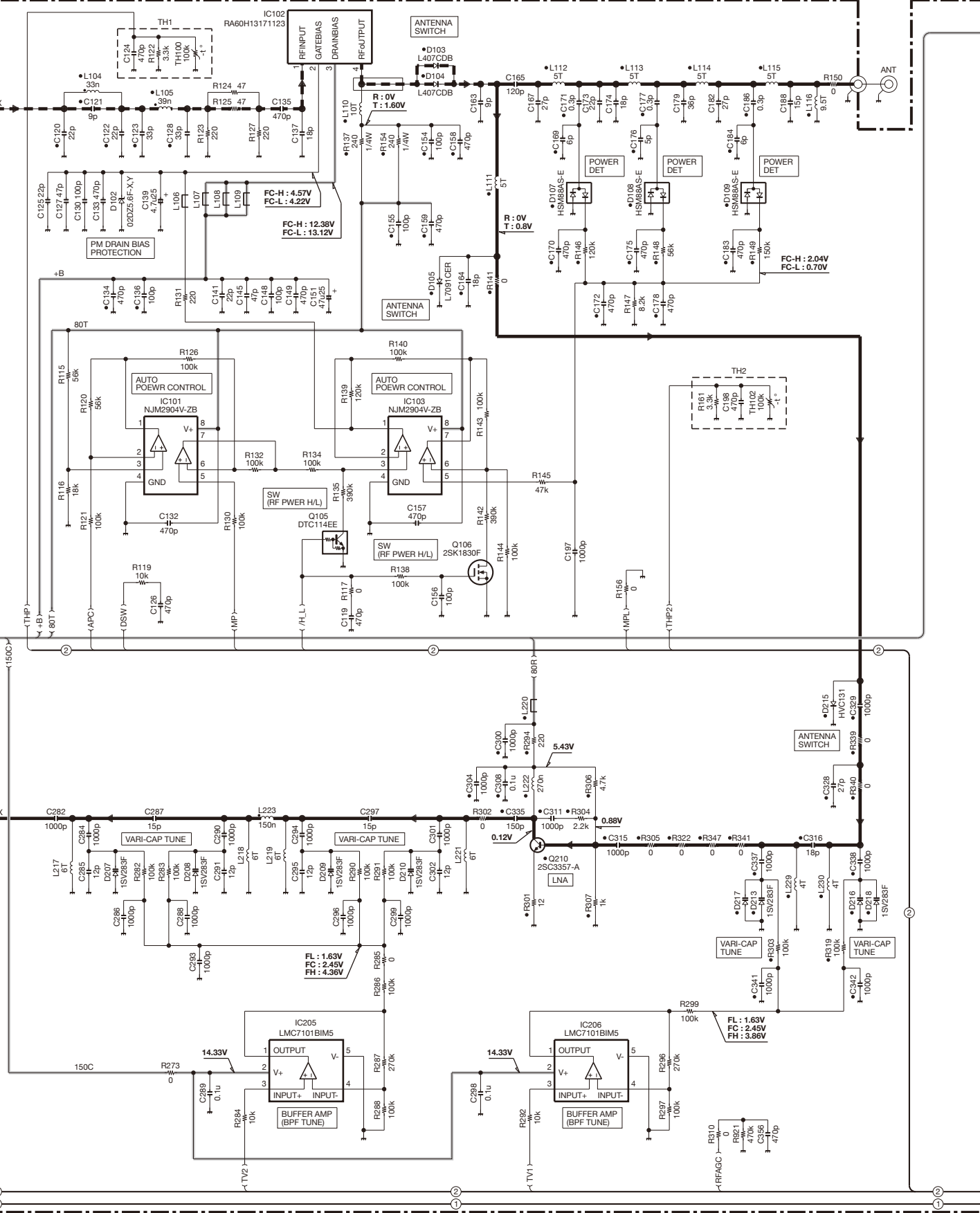
# **SCHEMATIC DIAGRAM TK-5720**

## TX-RX UNIT (X57-7900-10) (A/2)



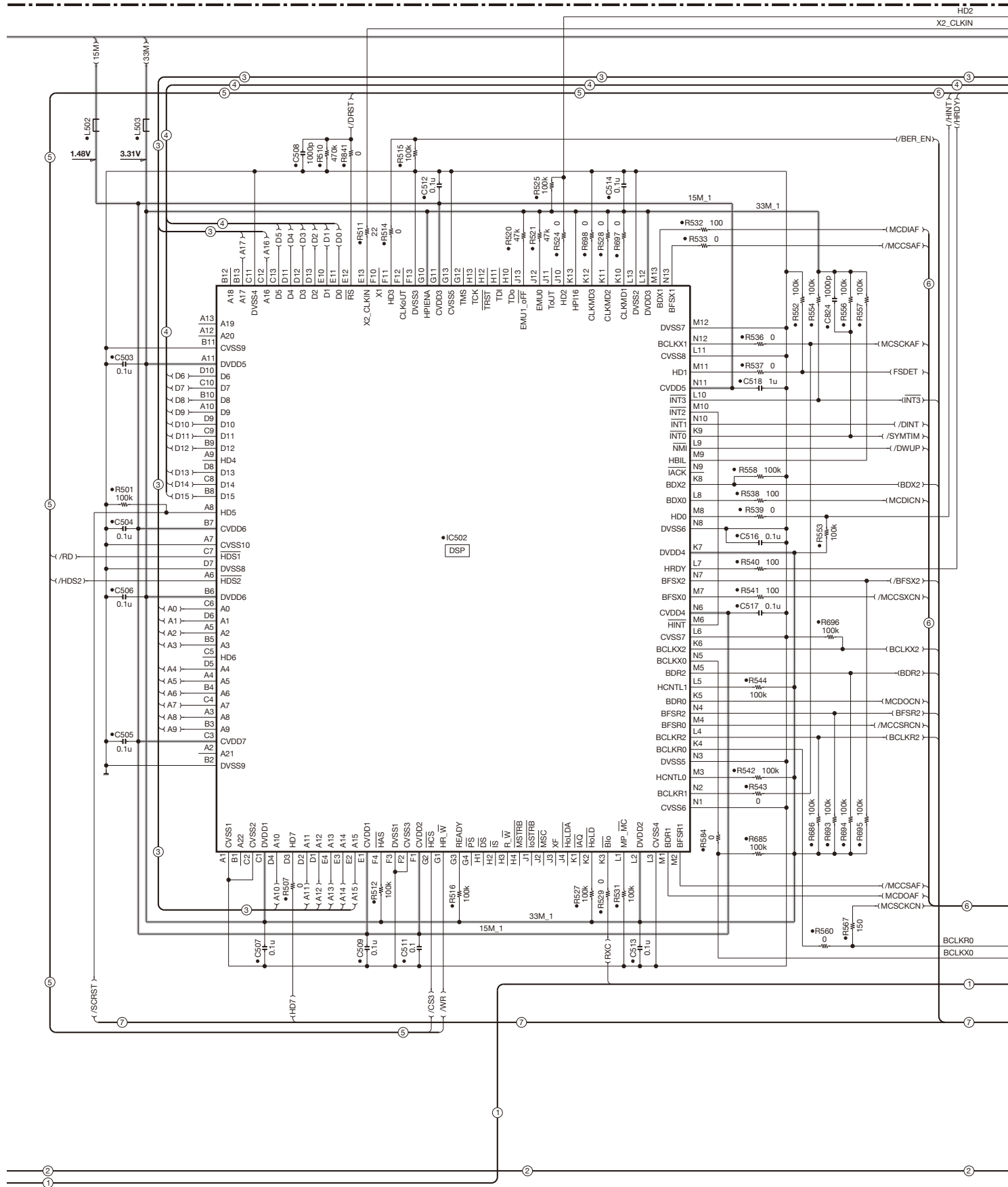
# TK-5720 SCHEMATIC DIAGRAM

## TX-RX UNIT (X57-7900-10) (A/2)



# SCHEMATIC DIAGRAM TK-5720

TX-RX UNIT (X57-7900-10) (A/2)



# TK-5720 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-7900-10) (A/2)

HD2

X2\_CLKIN

SCTAM1

(33M)

D

A0

A1

A2

A3

A4

A5

A6

A7

A8

A9

A10

A11

A12

A13

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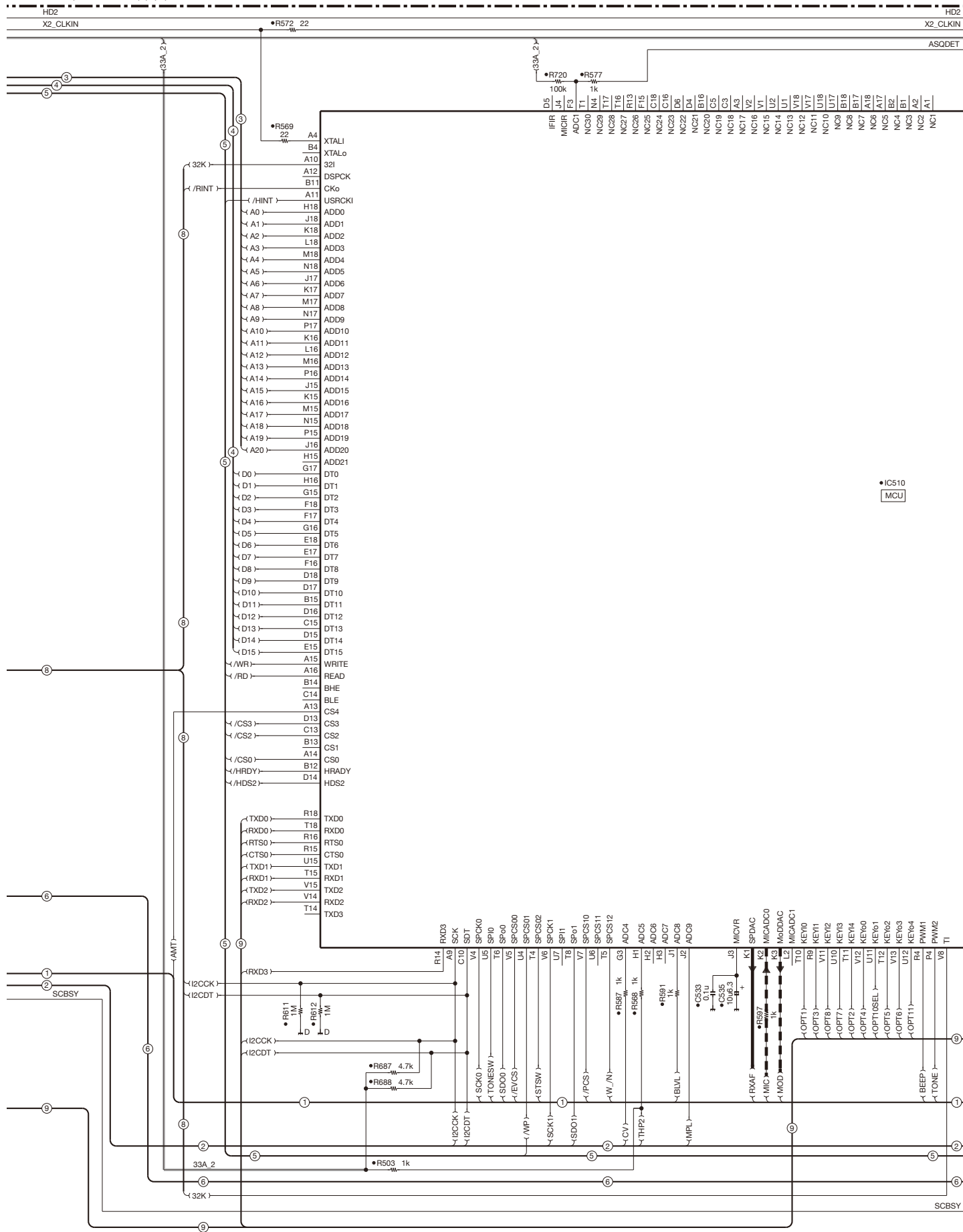
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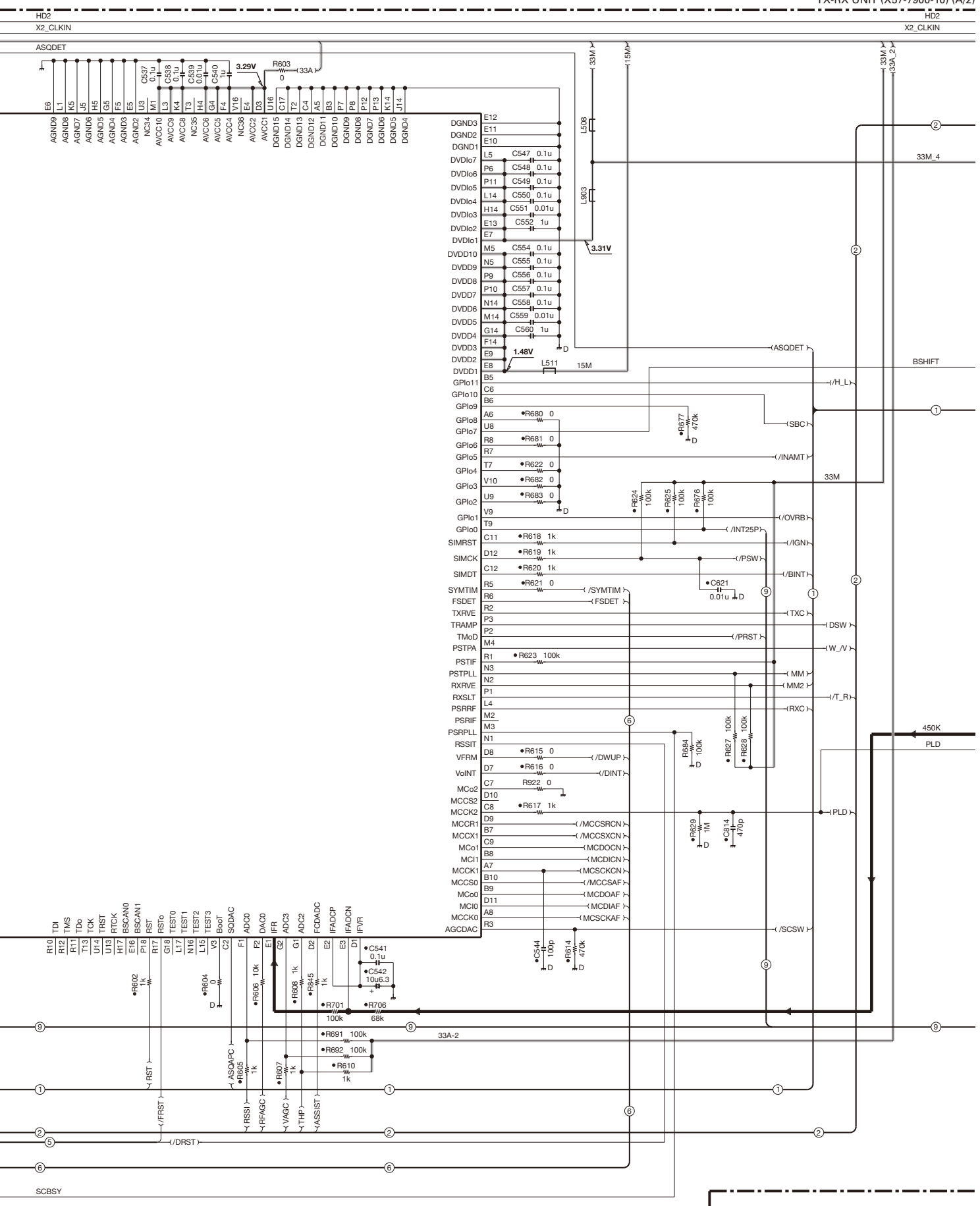
A322

# SCHEMATIC DIAGRAM TK-5720

TX-RX UNIT (X57-7900-10) (A/2)

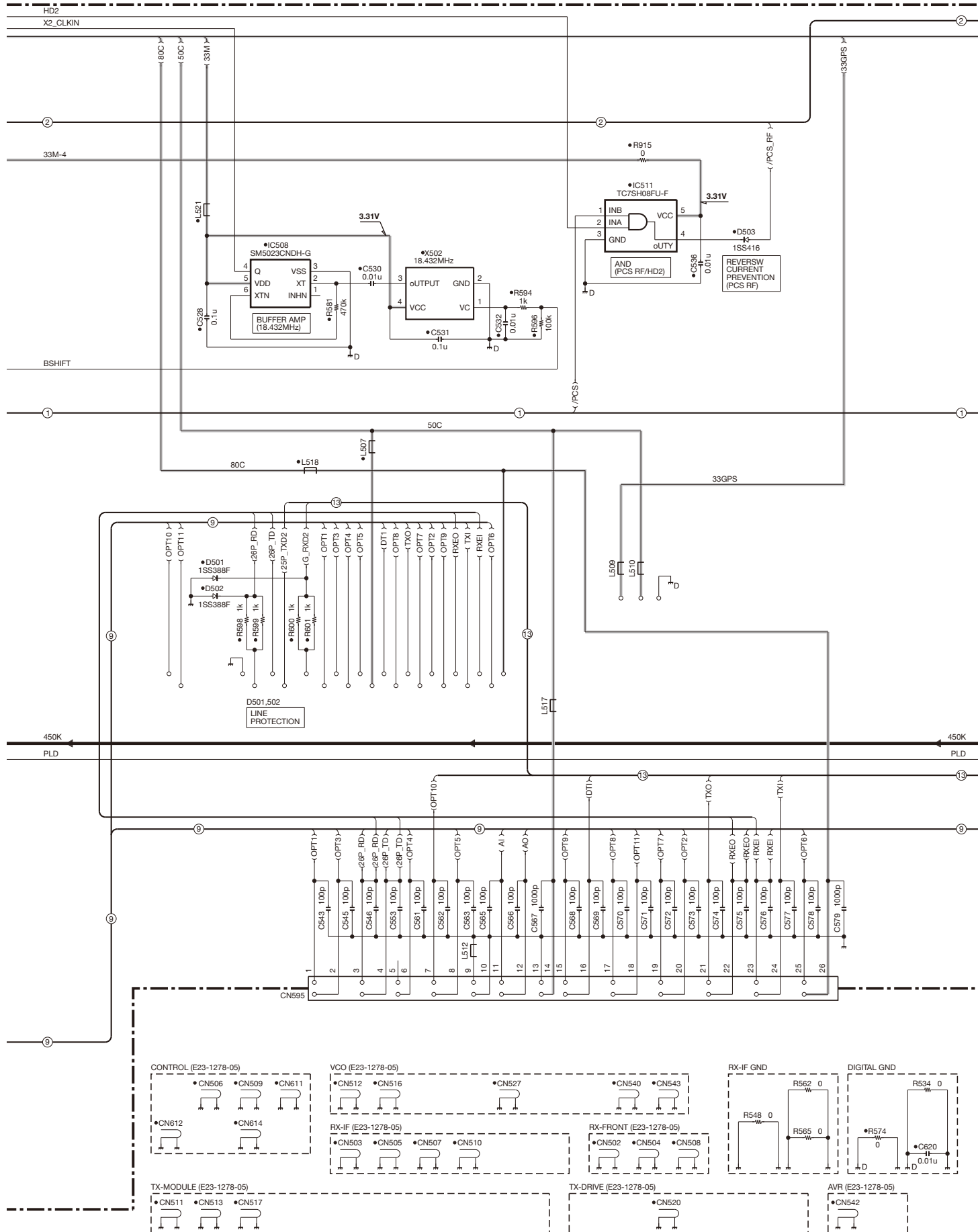


# TK-5720 SCHEMATIC DIAGRAM



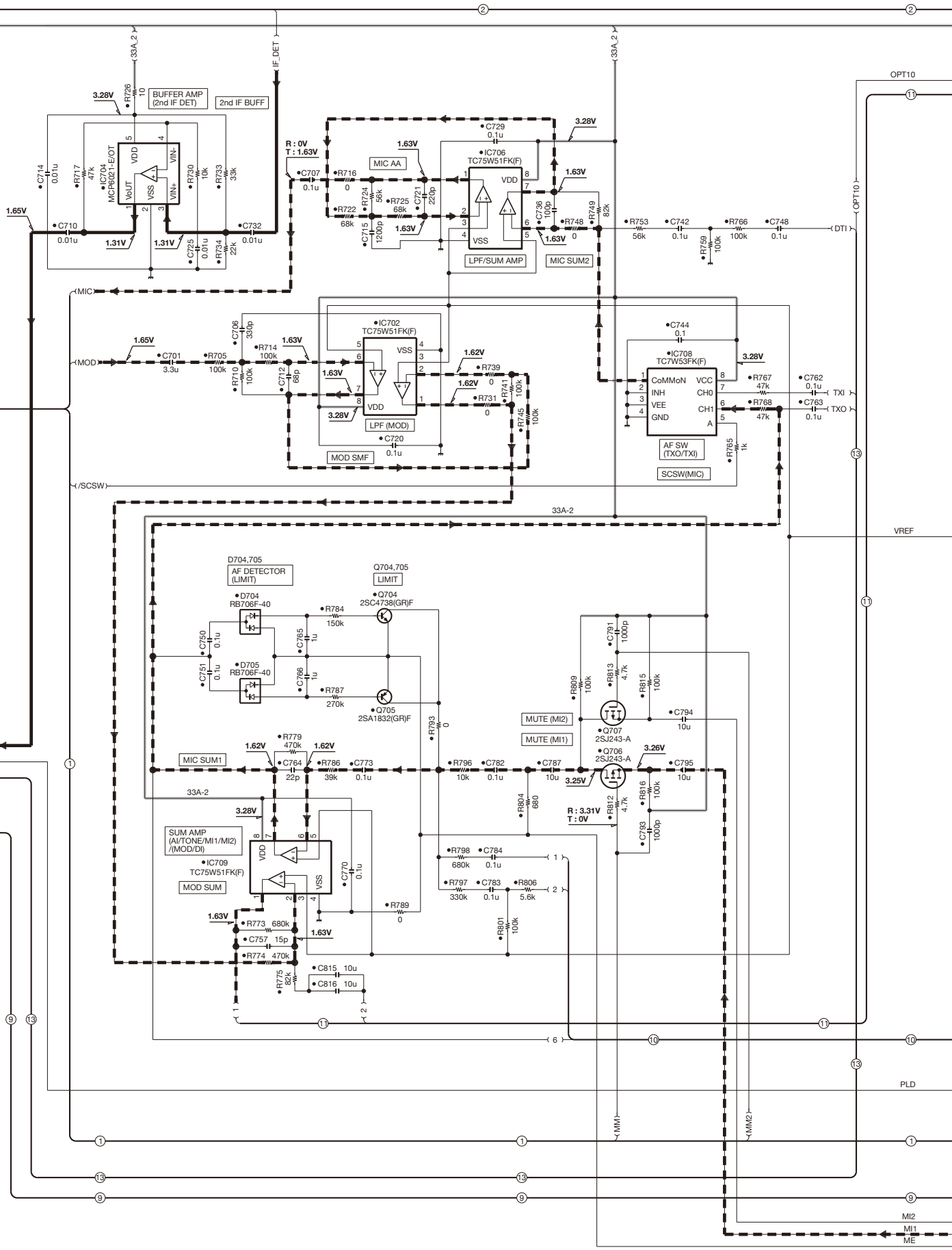
# SCHEMATIC DIAGRAM TK-5720

TX-RX UNIT (X57-7900-10) (A/2)



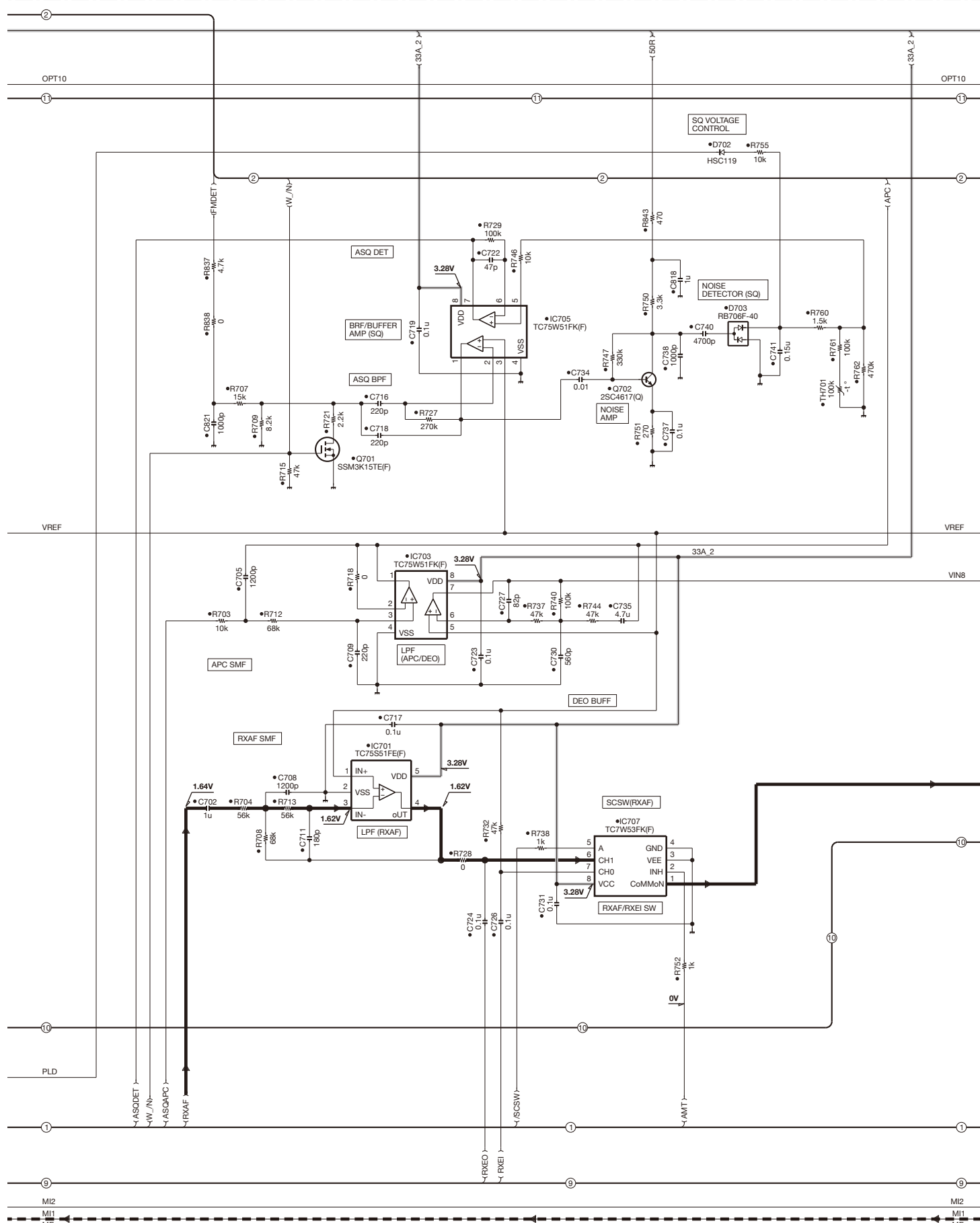
# TK-5720 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-7900-10) (A/2)



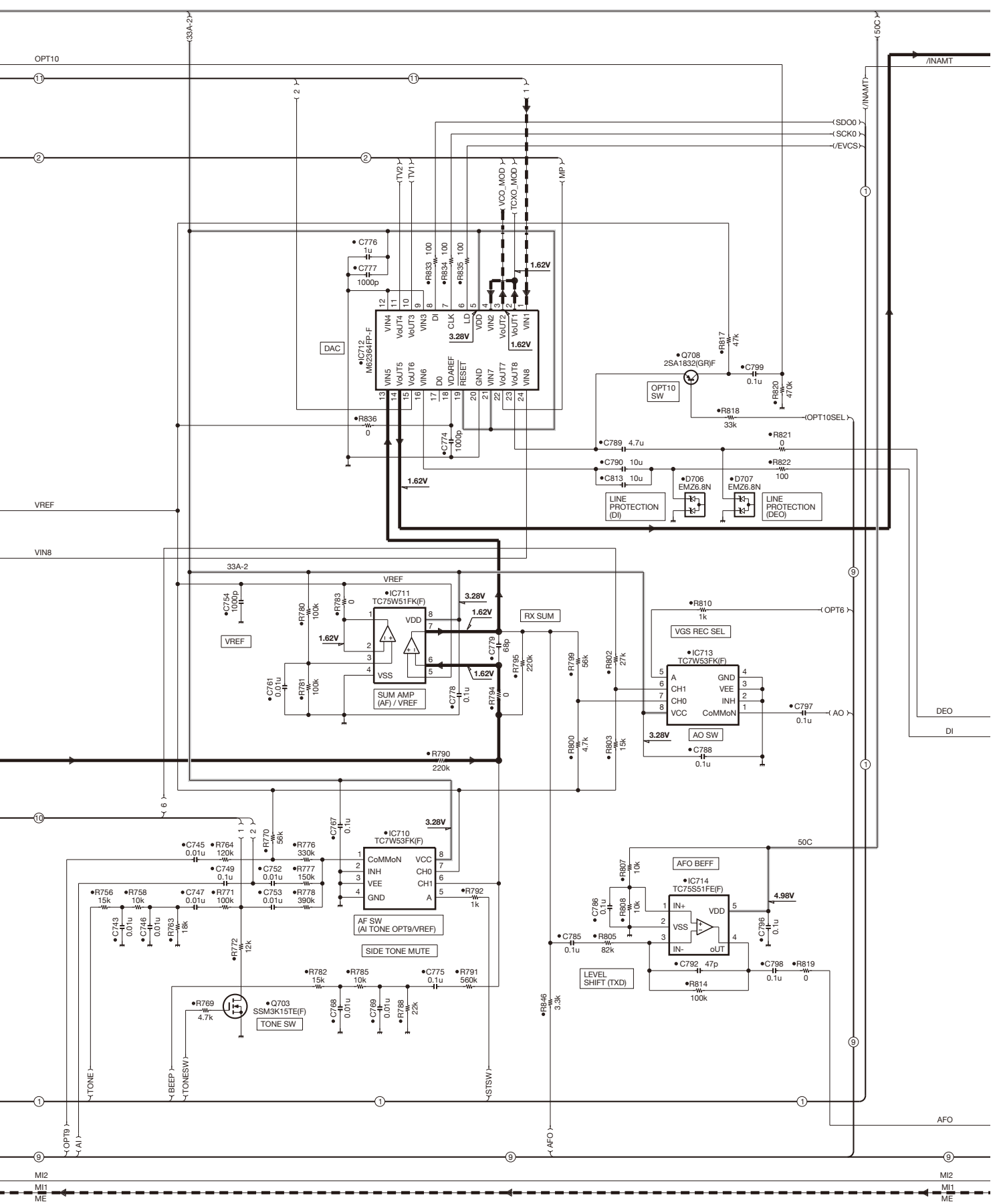
# SCHEMATIC DIAGRAM TK-5720

TX-RX UNIT (X57-7900-10) (A/2)



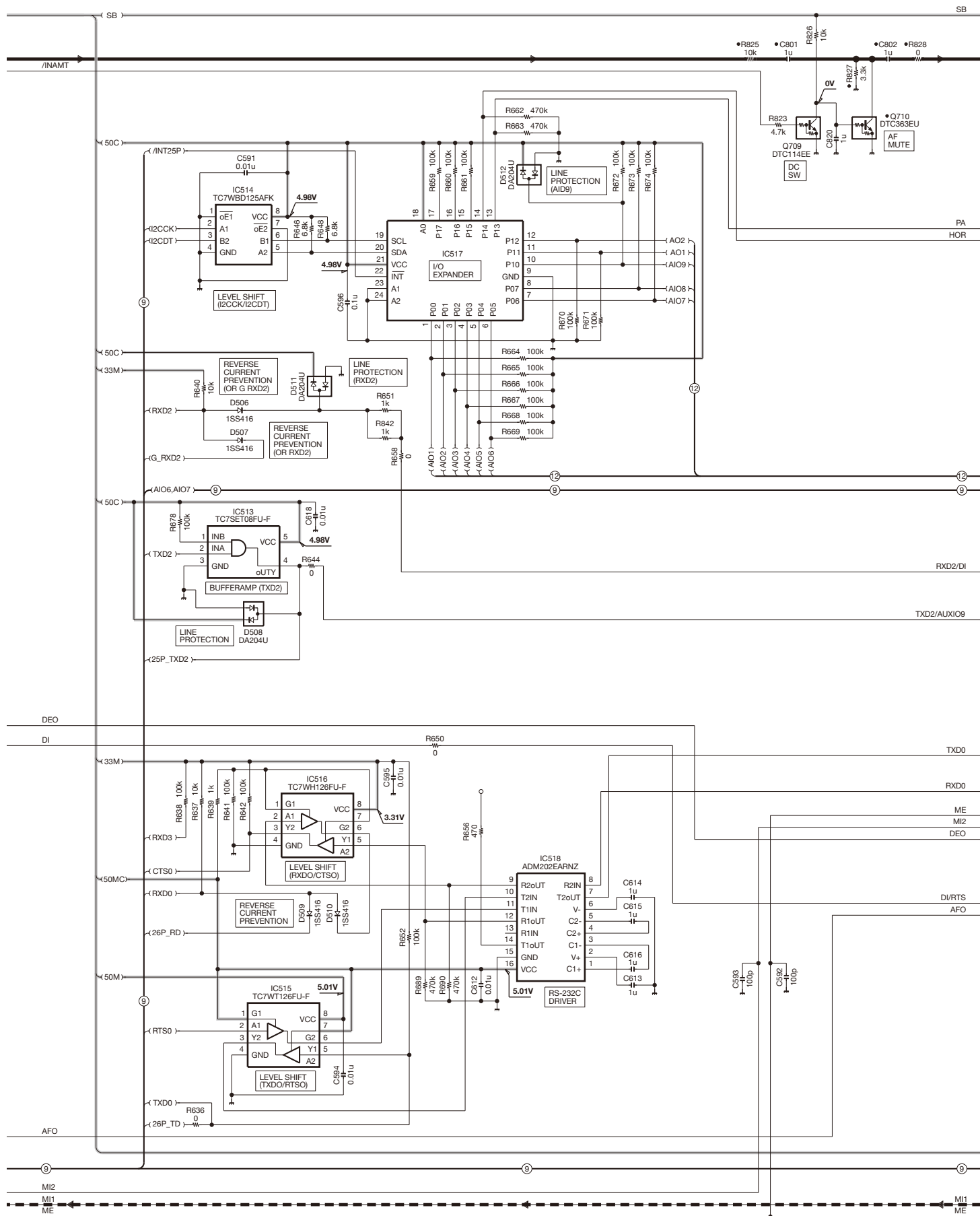
# TK-5720 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-7900-10) (A/2)



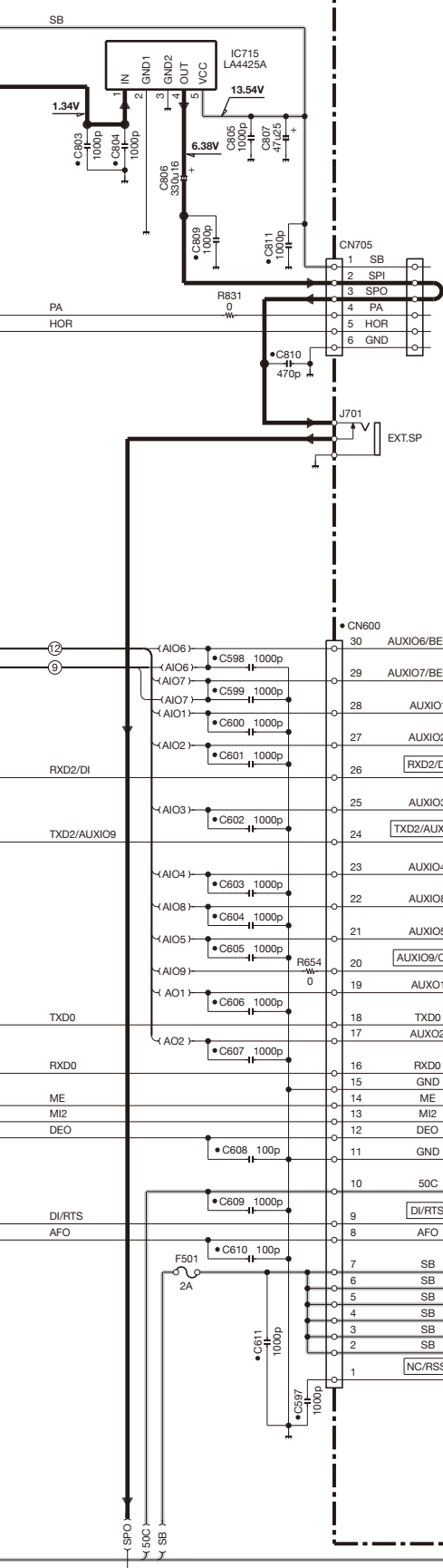
# SCHEMATIC DIAGRAM TK-5720

TX-RX UNIT (X57-7900-10) (A/2)

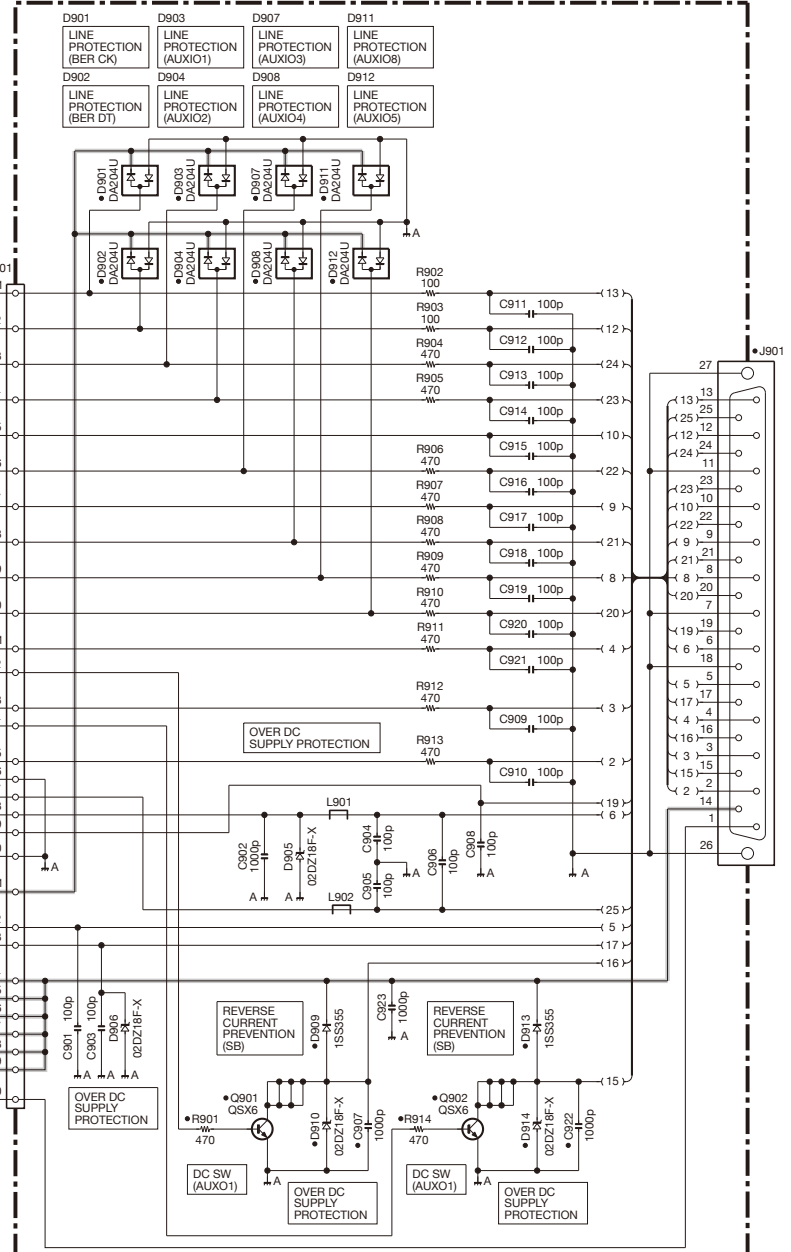


# TK-5720 SCHEMATIC DIAGRAM

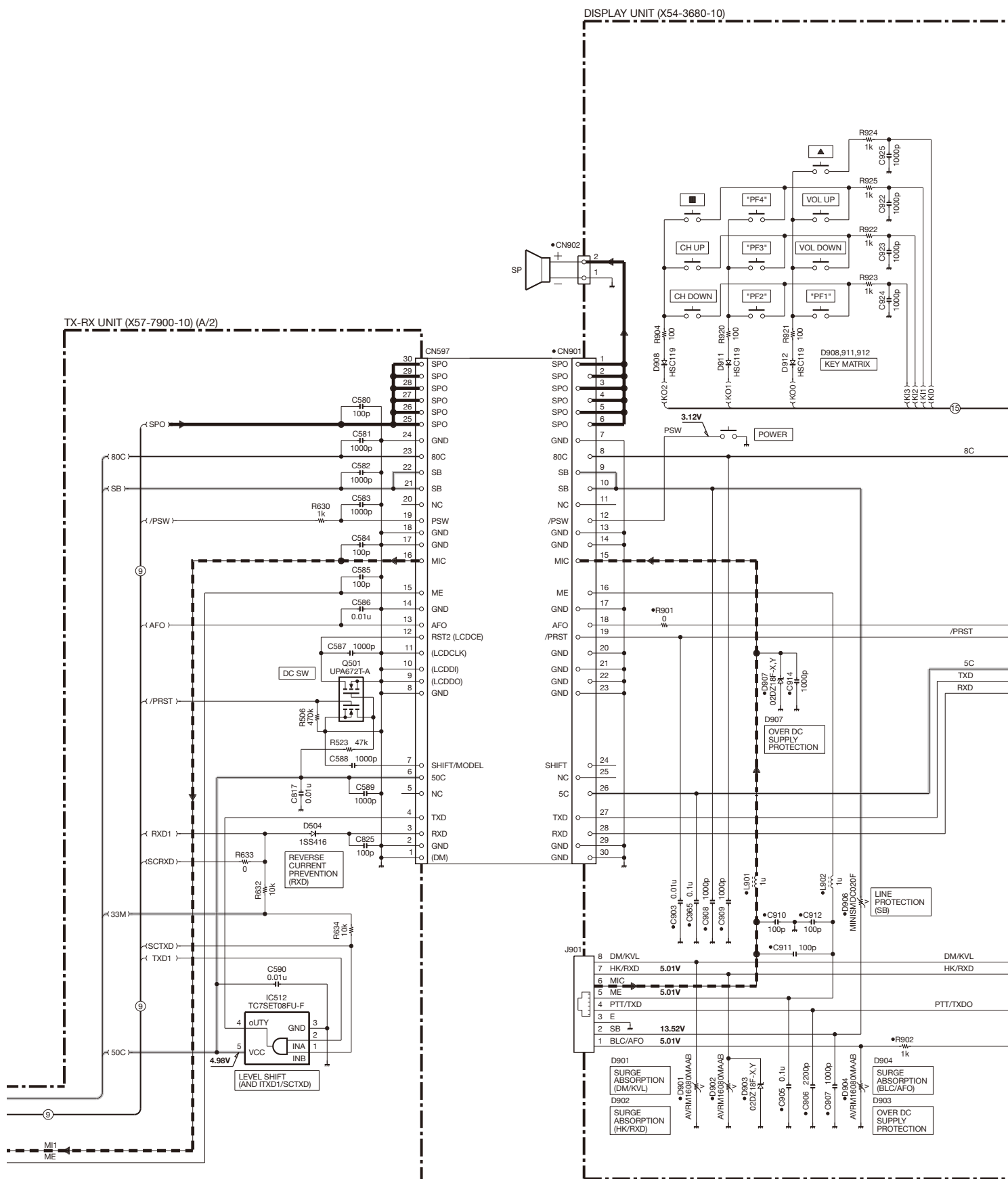
TX-RX UNIT (X57-7900-10) (A/2)



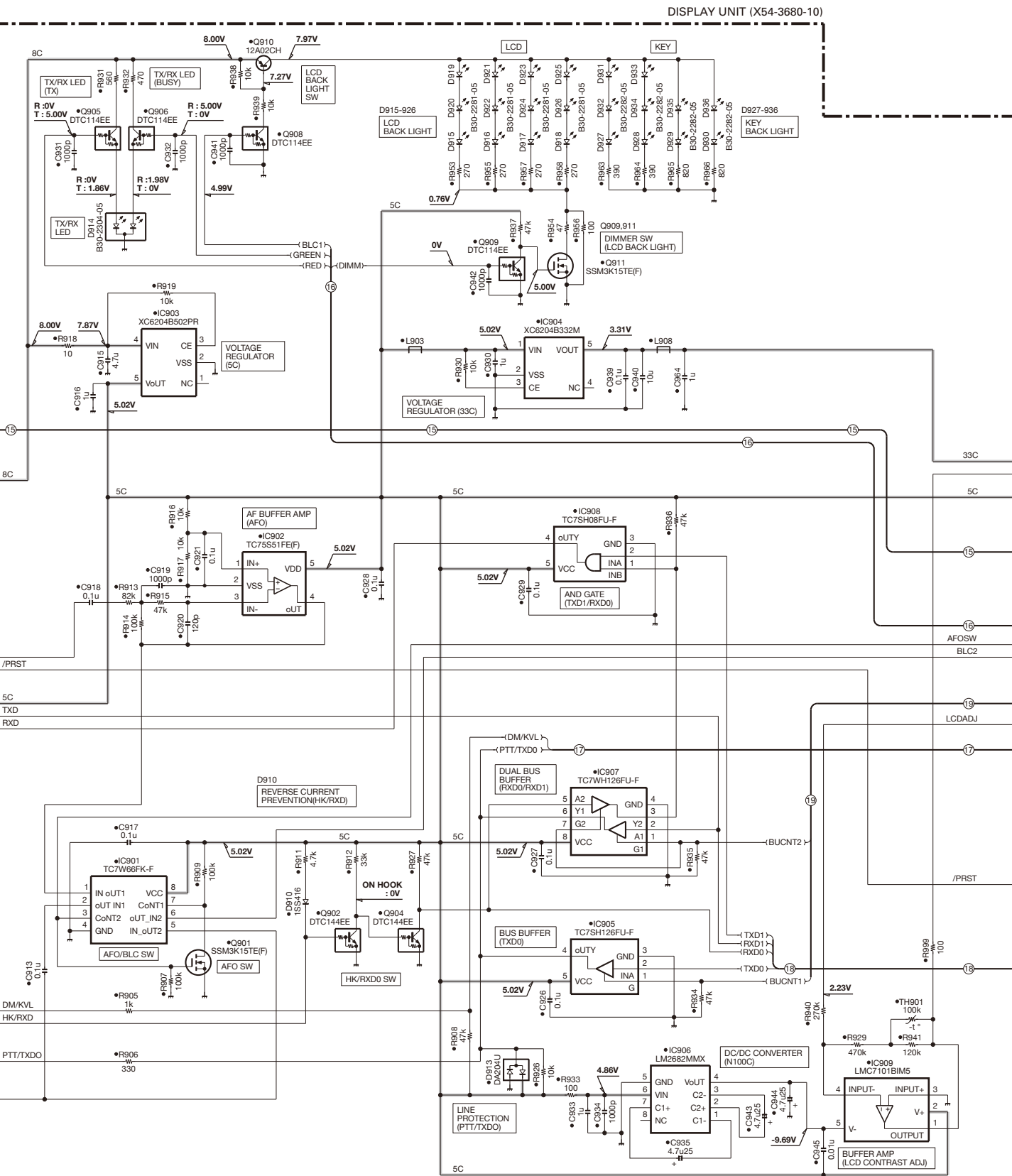
TX-RX UNIT (X57-7900-10) (B/2): D-SUB25



# **SCHEMATIC DIAGRAM TK-5720**



# TK-5720 SCHEMATIC DIAGRAM



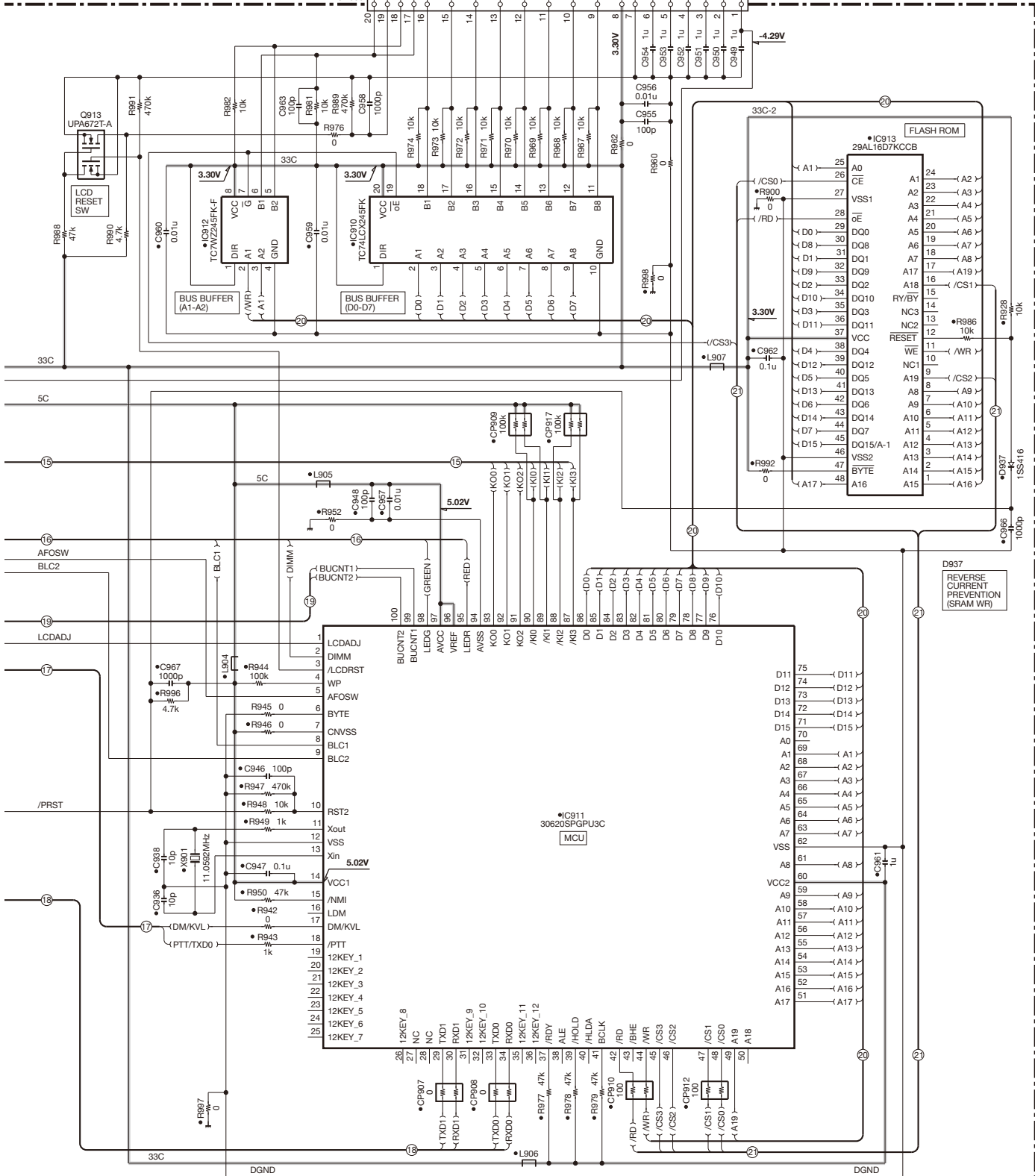
# **SCHEMATIC DIAGRAM**

**TK-5720**

LCD

GPS DJ COMPACT TII  
KenwoodDigital

## DISPLAY UNIT (X54-3680-10)

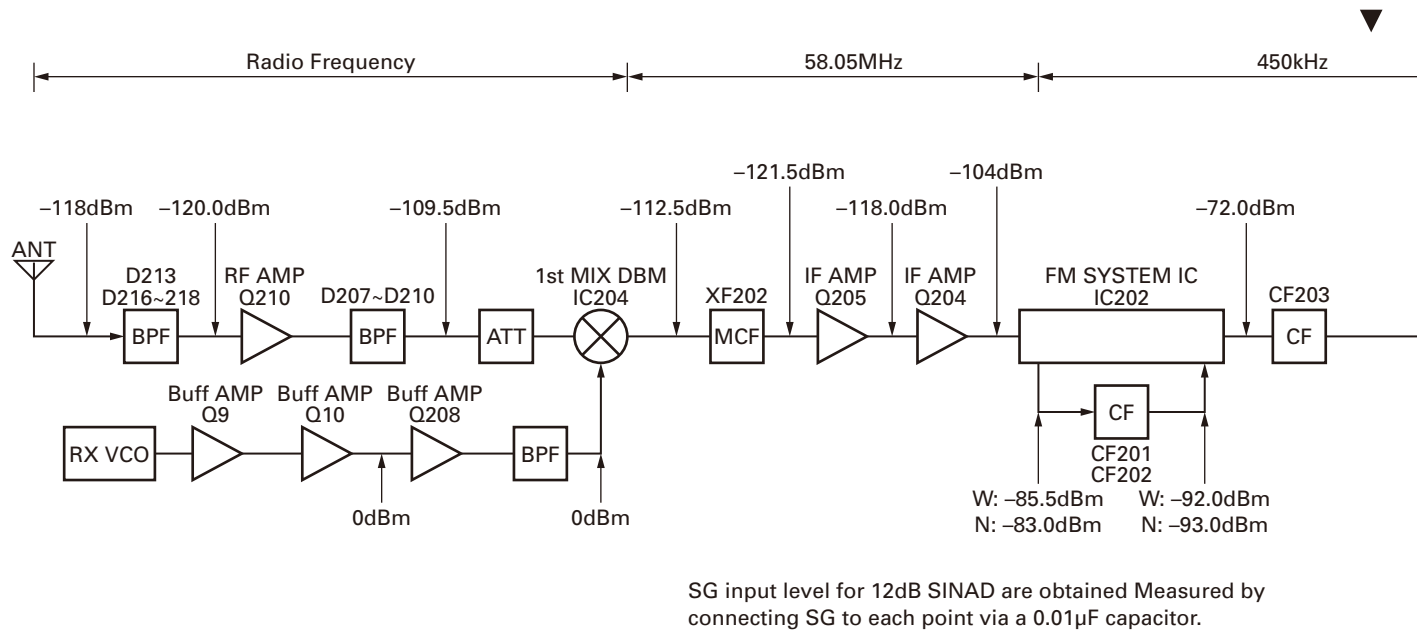


**Note : The components marked with a dot (•) are parts of foil side.**

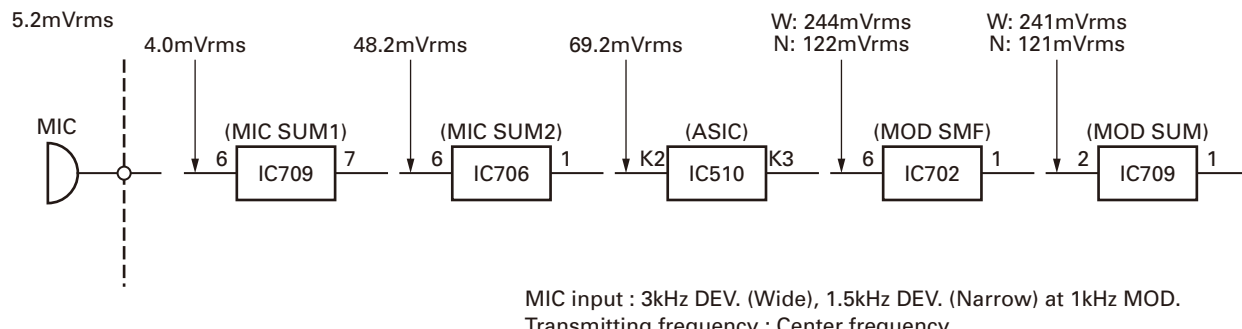
# TK-5720

## LEVEL DIAGRAM

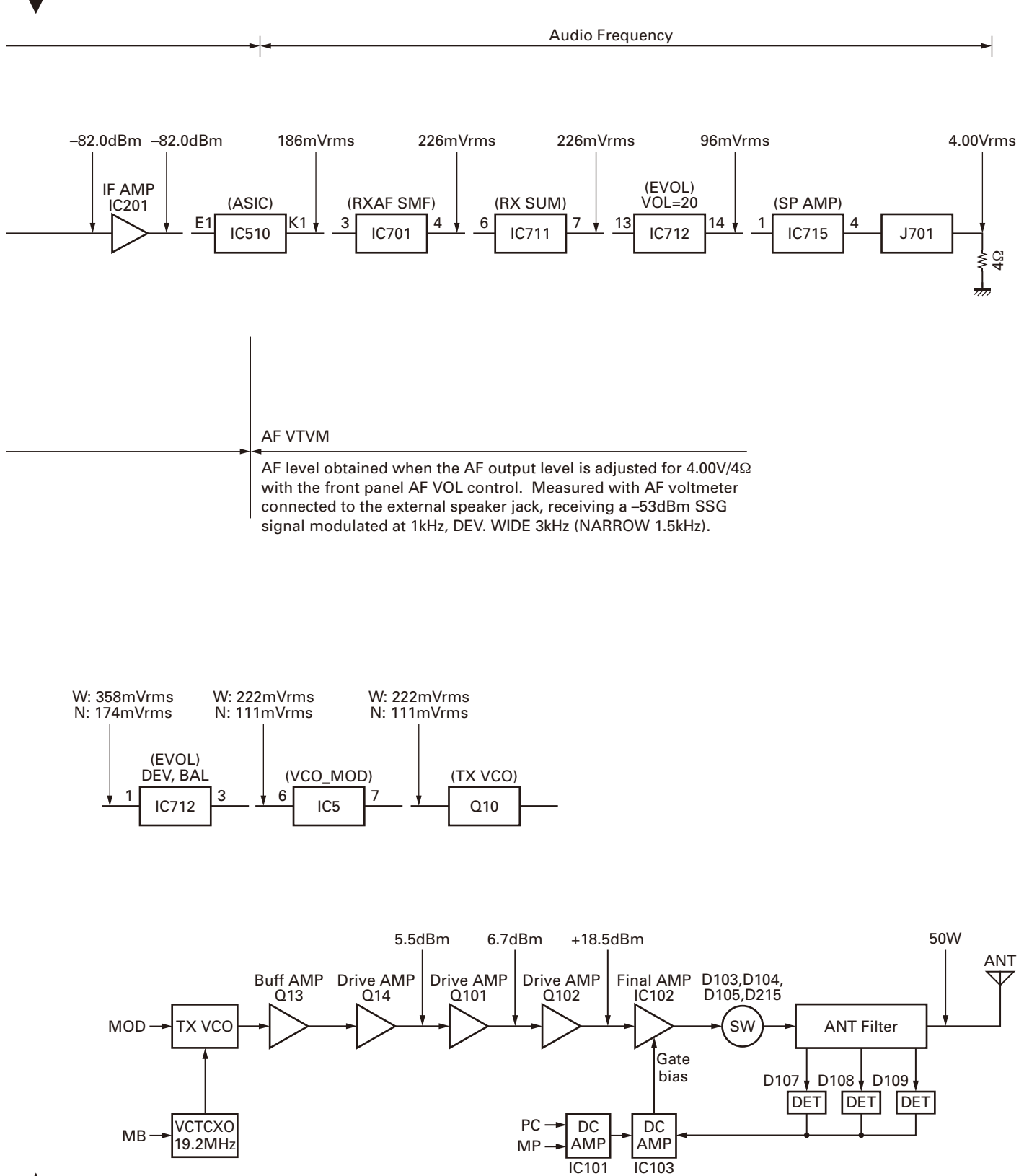
### Receiver Section



### Transmitter Section

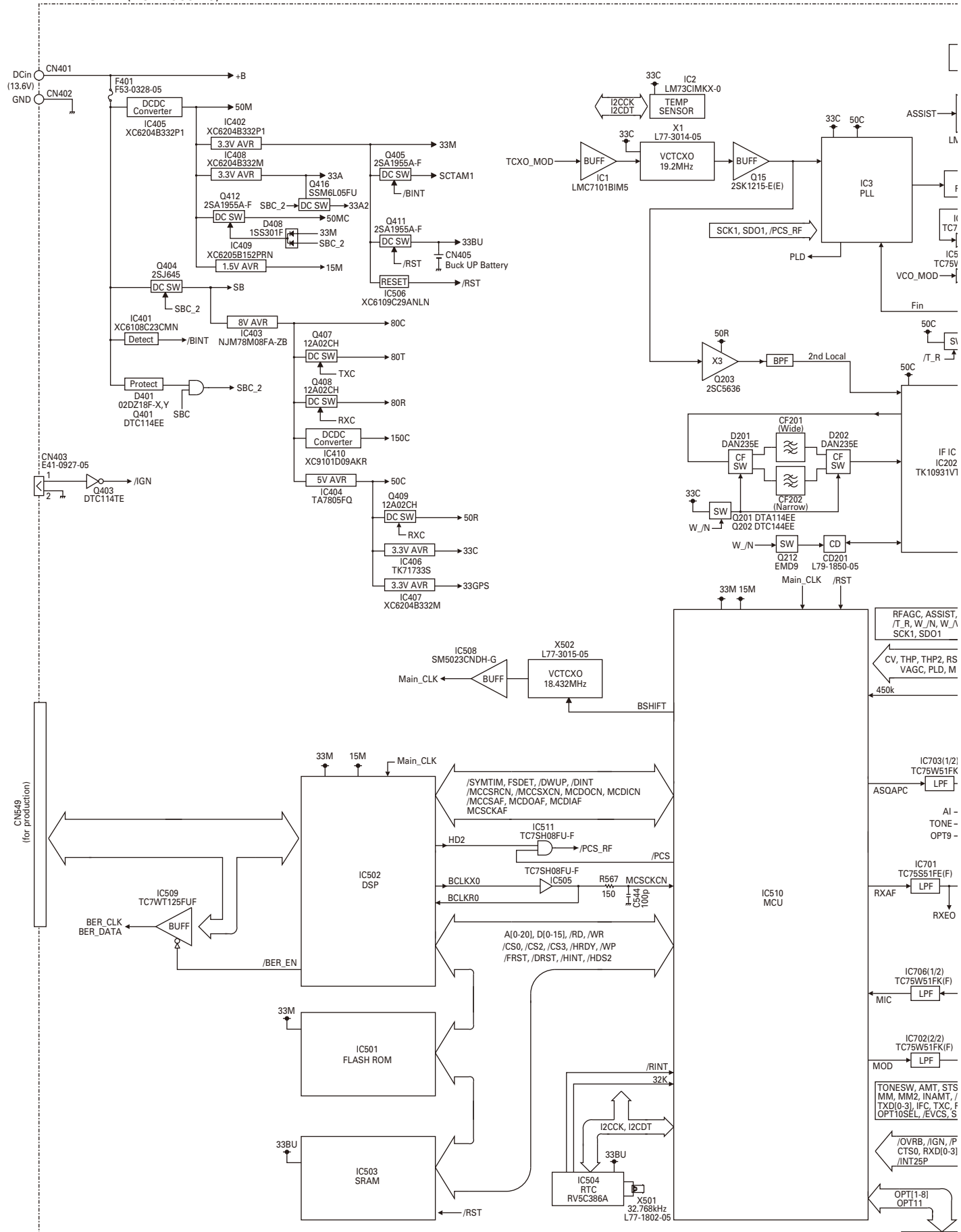


## LEVEL DIAGRAM

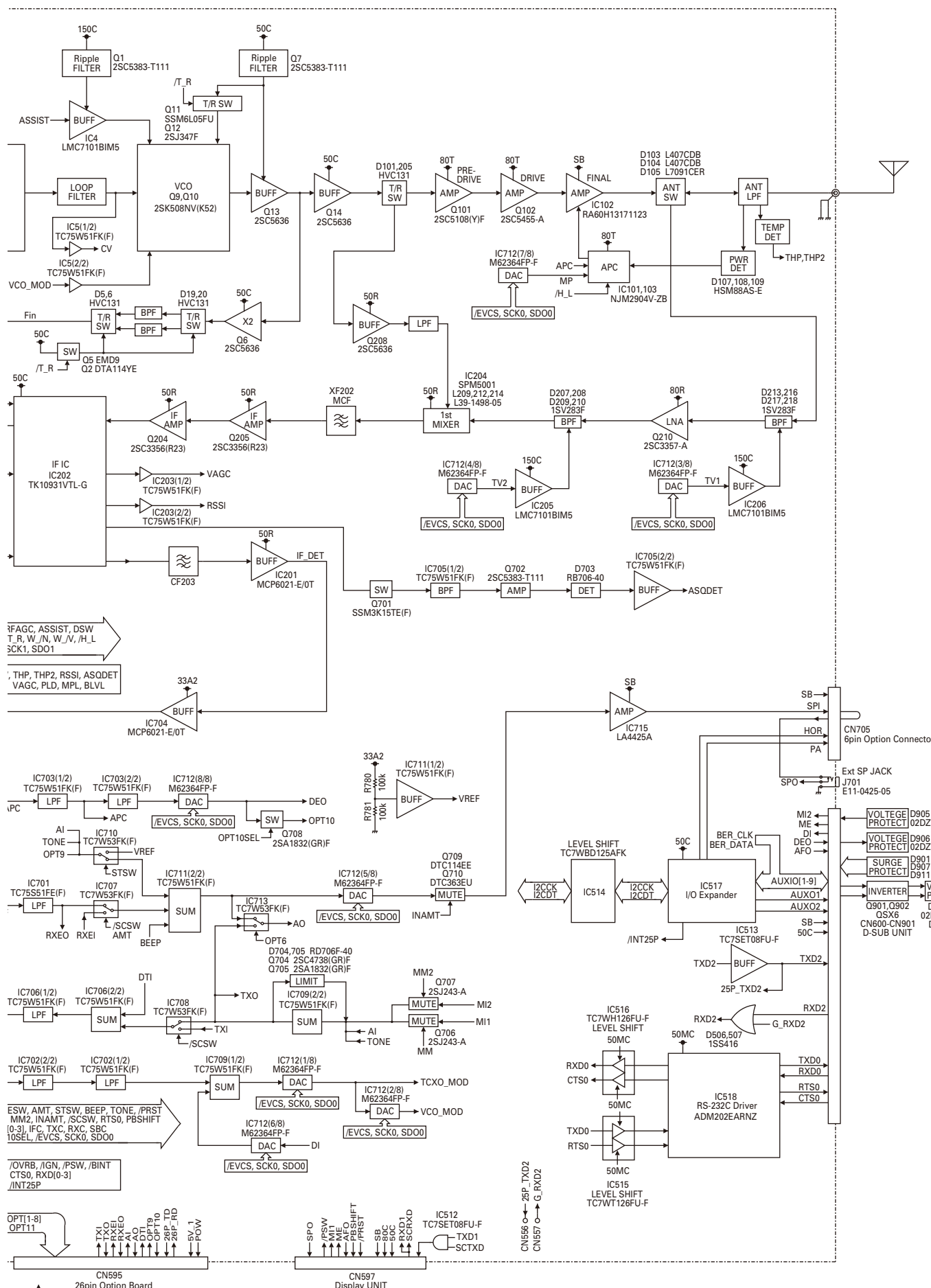


# TK-5720 BLOCK DIAGRAM

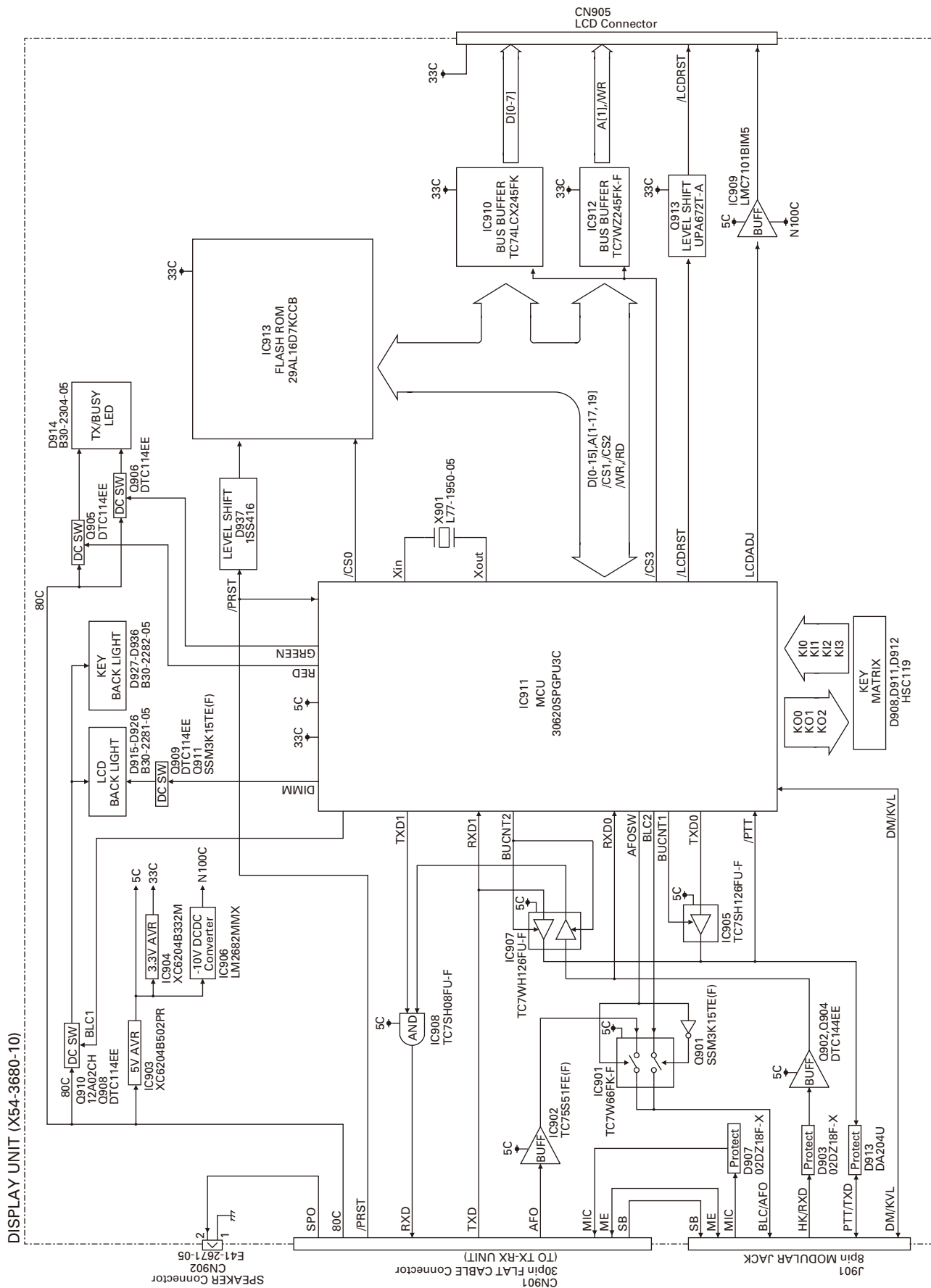
TX-RX UNIT (X57-7900-10)



# BLOCK DIAGRAM TK-5720



## BLOCK DIAGRAM



# SPECIFICATIONS

## GENERAL

Frequency Range.....	136~174MHz
Number of Channels.....	512
Zones.....	128
Max. Channels per Zone.....	250
Channel Spacing .....	Digital: 12.5 kHz Analog: 12.5/15/25/30 kHz
Operating Voltage .....	13.6V DC ±20%
Operating Temperature Range .....	-22°F~+140°F (-30°C~+60°C)
Frequency Stability .....	±2.0ppm
Antenna Impedance .....	50Ω
Dimensions (W x H x D) .....	6.30 x 1.77 x 6.18 in. (160 x 45 x 157 mm) (Projections not included)
Weight (net).....	3.04 lbs. (1.38 kg)

## RECEIVER

Sensitivity .....	Digital (5% BER): 0.25µV    Digital (1% BER): 0.40µV Analog 12dB SINAD: 0.25µV
Selectivity .....	Digital: -60dB Analog @25kHz: -80dB    Analog @12.5kHz: -70dB
Intermodulation Distortion .....	Digital: -73dB    Analog: -75dB
Spurious and Image.....	-90dB
Audio Distortion.....	Less than 3%
Audio Output .....	4W/4Ω

## TRANSMITTER

RF Power Output.....	10~50W
Spurious and Harmonics.....	73dB
FM Hum and Noise .....	Analog @25kHz: 50dB    Analog @12.5kHz: 45dB
Audio Distortion.....	Less than 3%
Modulation .....	16K0F3E, 11K0F3E, 8K10F1E, 8K10F1D

Analog measurements made per TIA/EIA 603

Digital measurements made per TIA/EIA102CAAA

KENWOOD reserves the right to change specifications without prior notice or obligation.

# TK-5720

## Kenwood Corporation

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CA 90801-5745, U.S.A.

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### Kenwood Electronics Deutschland GmbH

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### Kenwood Ibérica, S.A.

Bolivia, 239-08020 Barcelona, Spain

### Kenwood Electronics Australia Pty. Ltd.

(A.C.N. 001 499 074)

16 Giffnock Avenue, Centrecourt Estate, North Ryde, N.S.W. 2113 Australia

### Kenwood Electronics (Hong Kong) Ltd.

Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road,  
Kwai Fong, N.T., Hong Kong

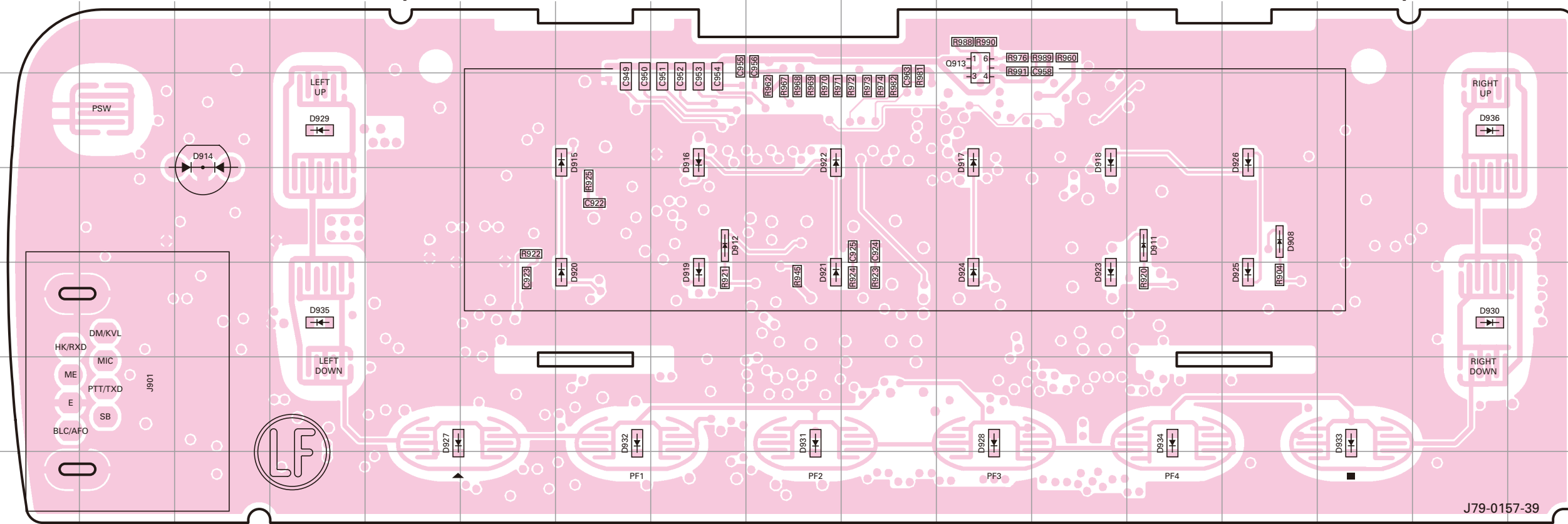
### Kenwood Electronics Singapore Pte Ltd

1 Ang Mo Kio Street 63, Singapore 569110

# TK-5720 PC BOARD

# PC BOARD

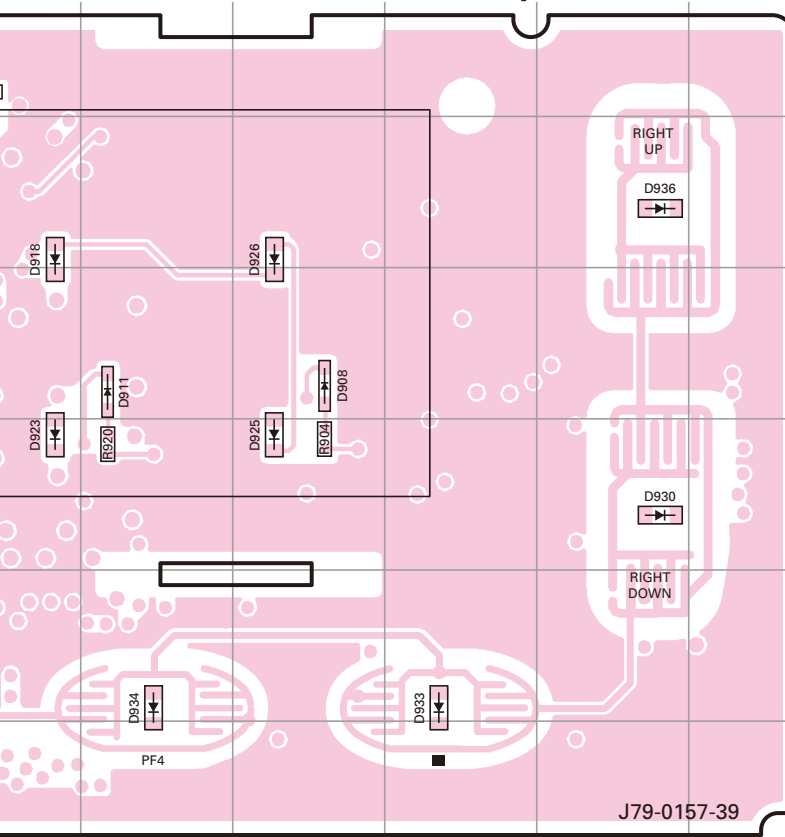
DISPLAY UNIT (X54-3680-10) Component side view (J79-0157-39)



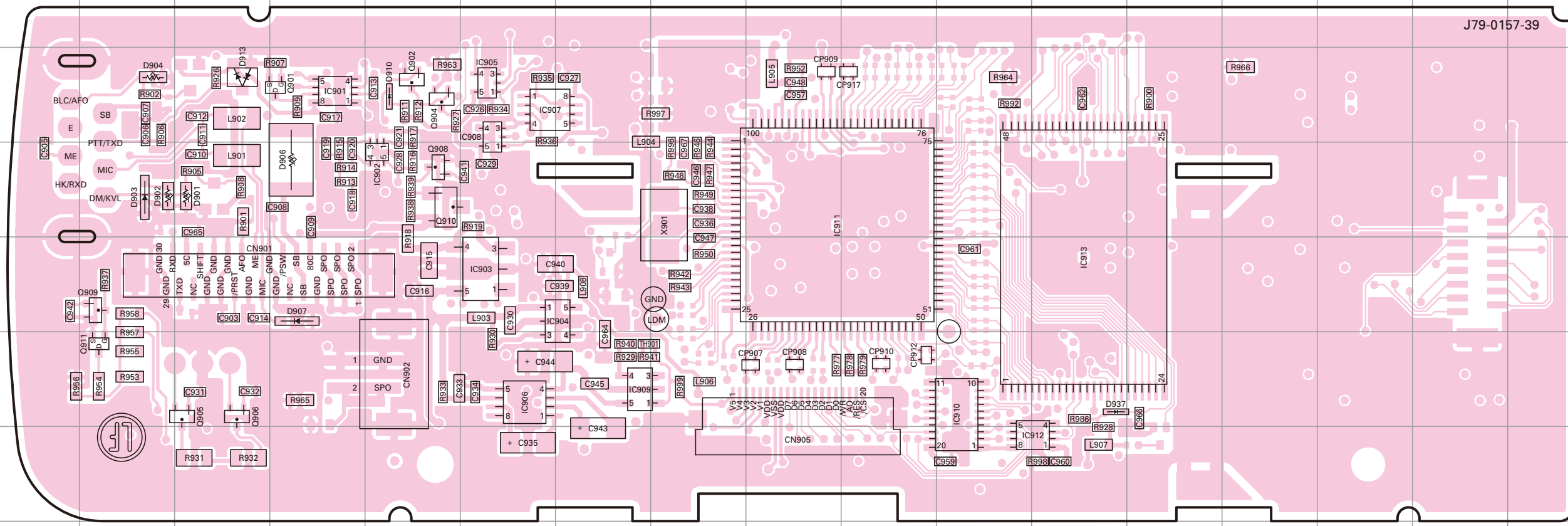
Ref. No.	Address	Ref. No.	Address
Q913	2K	D924	5K
D908	4N	D925	5N
D911	4M	D926	3M
D912	4H	D927	6E
D914	3C	D928	6K
D915	3G	D929	3D
D916	3H	D930	5P
D917	3K	D931	6I
D918	3L	D932	6G
D919	5H	D933	6O
D920	5G	D934	6M
D921	5I	D935	5D
D922	3I	D936	3P
D923	5L		

Component side  
Layer 1  
Layer 2  
Layer 3  
Layer 4  
Foil side

DISPLAY UNIT (X54-3680-10) Component side view (J79-0157-39)



DISPLAY UNIT (X54-3680-10) Foil side view (J79-0157-39)

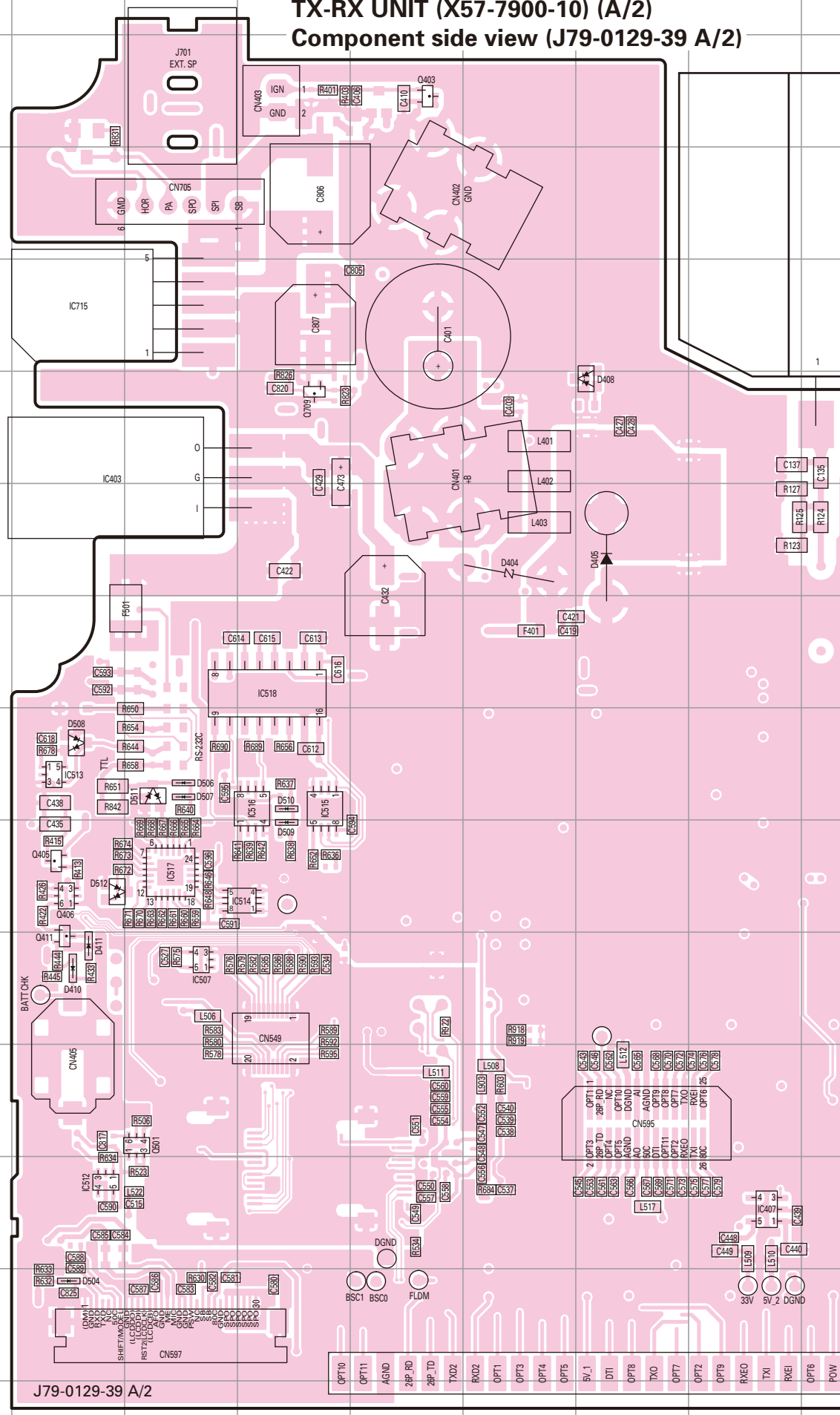


Ref. No.	Address	Ref. No.	Address
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IC902	10E	Q906	12C
IC903	11F	Q908	10E
IC904	11G	Q909	11B
IC905	9F	Q910	10E
IC906	12F	Q911	12B
IC907	9F	D901	10C
IC908	9F	D902	10B
IC909	12G	D903	10B
IC910	12K	D904	9B
IC911	10I	D906	10D
IC912	13L	D907	11D
IC913	11L	D910	9E
Q901	9D	D913	9C
Q902	9E	D937	12L
Q904	9E		

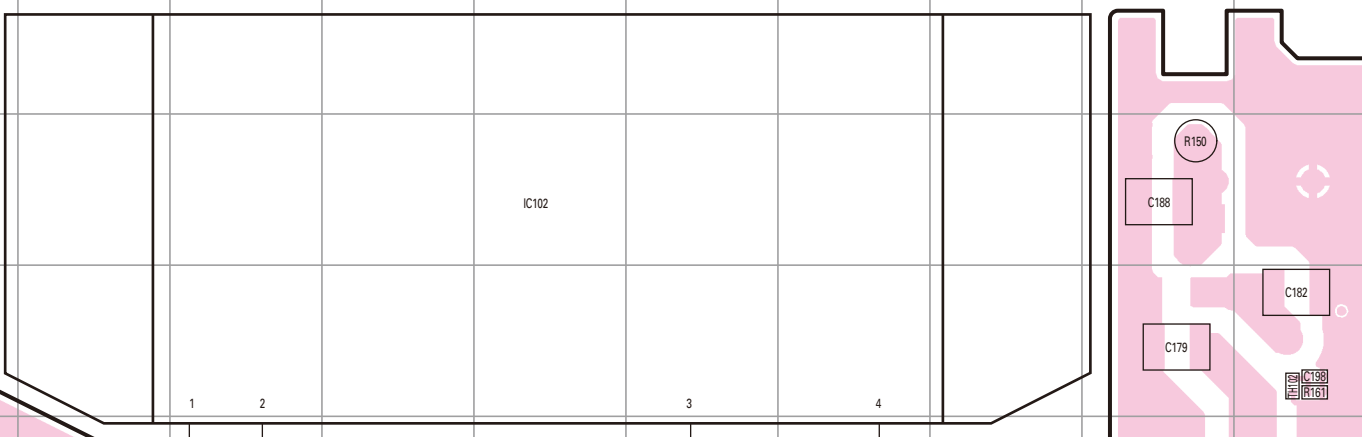
Component side  
Layer 1  
Layer 2  
Layer 3  
Layer 4  
Foil side

# TK-5720 PC BOARD

**TX-RX UNIT (X57-7900-10) (A/2)**  
**Component side view (J79-0129-39 A/2)**



**TX-RX UNIT (X57-7900-10) (A/2)**  
**Component side view (J79-0129-39 A/2)**



Ref. No.	Address	Ref. No.	Address
IC1	10L	Q106	8K
IC2	9K	Q201	10N
IC3	9J	Q202	10N
IC4	12J	Q212	10O
IC5	11J	Q403	2E
IC101	7J	Q405	9B
IC102	3K	Q406	9B
IC103	7K	Q411	10B
IC201	10N	Q501	11C
IC202	9O	Q709	5D
IC203	10P	D3	12J
IC205	7N	D21	9K
IC206	7O	D102	5I
IC403	5B	D207	10M
IC406	8J	D208	9M
IC407	12H	D209	9M
IC507	10C	D210	8M
IC512	12B	D404	6F
IC513	8B	D405	6G
IC514	9D	D408	5G
IC515	8D	D410	10B
IC516	8D	D411	10B
IC517	9C	D504	13B
IC518	7D	D506	8C
IC715	4B	D507	8C
Q1	12K	D508	8B
Q2	8J	D509	9D
Q3	8J	D510	8D
Q5	8K	D511	8C
Q15	9K	D512	9B
Q105	8K		

### Component side

The diagram illustrates a vertical stack of six distinct layers, labeled from top to bottom as Layer 1, Layer 2, Layer 3, Layer 4, Layer 5, and Layer 6. The top-most layer, Layer 1, is highlighted with a pink rectangular fill, while the remaining five layers are white with black outlines.

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Foil side

# TK-5720 PC BOARD

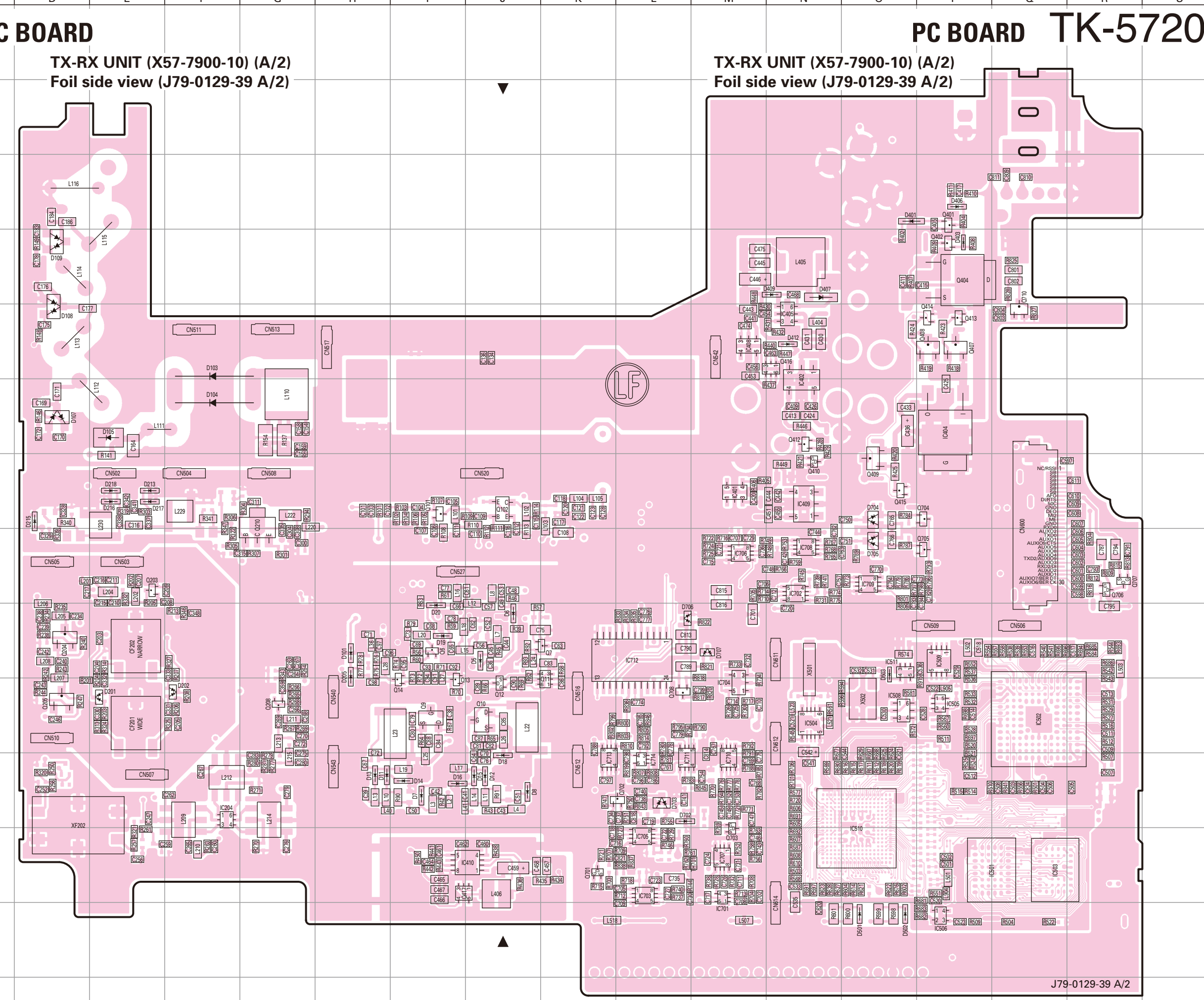
TX-RX UNIT (X57-7900-10) (A/2)  
Foil side view (J79-0129-39 A/2)

Ref. No.	Address	Ref. No.	Address	Ref. No.	Address
IC204	11F	Q13	10I	D14	11I
IC401	7M	Q14	10I	D15	11J
IC402	6N	Q101	7I	D16	11I
IC404	6P	Q102	7J	D18	11J
IC405	5N	Q203	8E	D19	9I
IC408	5M	Q204	9D	D20	9I
IC409	7N	Q205	10D	D101	9H
IC410	12J	Q208	10G	D103	5F
IC501	12P	Q210	7G	D104	6F
IC502	10Q	Q401	3P	D105	6E
IC503	12Q	Q402	4P	D107	6D
IC504	10N	Q404	4P	D108	5D
IC505	10P	Q407	5P	D109	4D
IC506	13P	Q408	5P	D201	10E
IC508	10O	Q409	7O	D202	10F
IC509	9P	Q410	7N	D205	9H
IC510	12O	Q412	6N	D213	7E
IC511	9O	Q413	5P	D215	7D
IC701	12M	Q414	5P	D216	7E
IC702	8N	Q415	7O	D217	7E
IC703	12L	Q416	5N	D218	7E
IC704	10M	Q417	12I	D401	3O
IC705	12L	Q701	12K	D403	4P
IC706	8M	Q702	11L	D406	3P
IC707	12M	Q703	12M	D407	4N
IC708	8N	Q704	7P	D409	4N
IC709	8O	Q705	8P	D412	5N
IC710	11M	Q706	8R	D501	13O
IC711	11L	Q707	8R	D502	13O
IC712	9L	Q708	10L	D503	9O
IC713	11K	Q710	5Q	D702	11L
IC714	11L	D5	9J	D703	11L
Q6	9I	D6	9J	D704	7O
Q7	9K	D7	11I	D705	8O
Q9	10I	D8	11J	D706	9L
Q10	10J	D11	11H	D707	9M
Q11	10K	D12	11J		
Q12	10J	D13	11H		

Component side

Layer 1  
Layer 2  
Layer 3  
Layer 4  
Layer 5  
Layer 6

Foil side



# PC BOARD

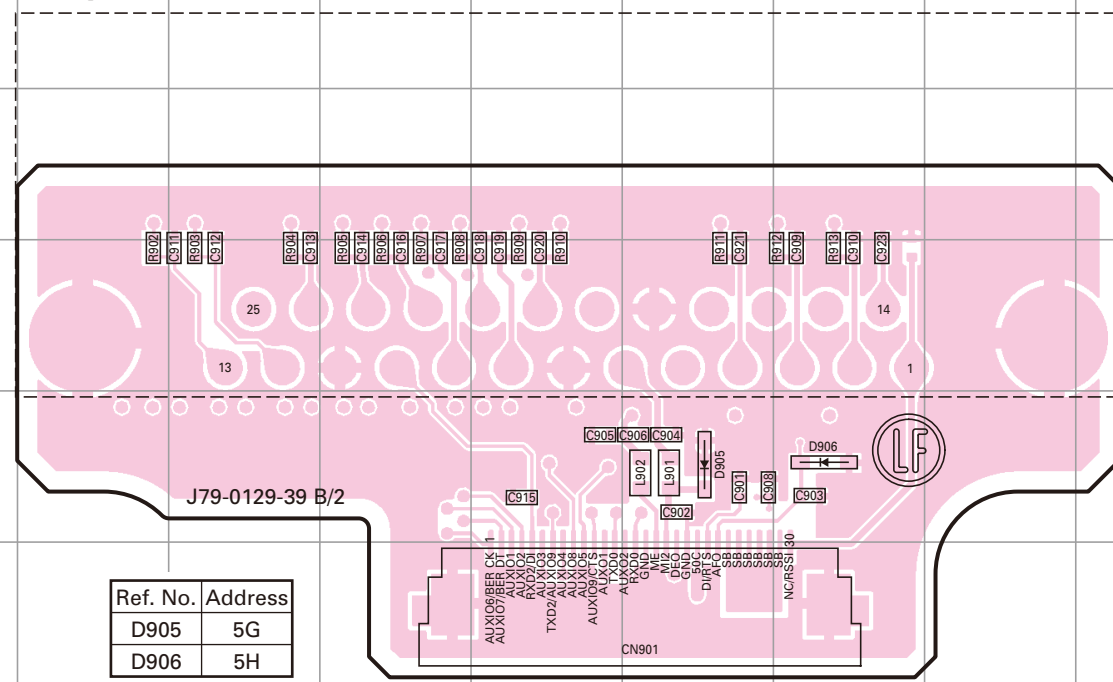
# TK-5720

TX-RX UNIT (X57-7900-10) (A/2)  
Foil side view (J79-0129-39 A/2)

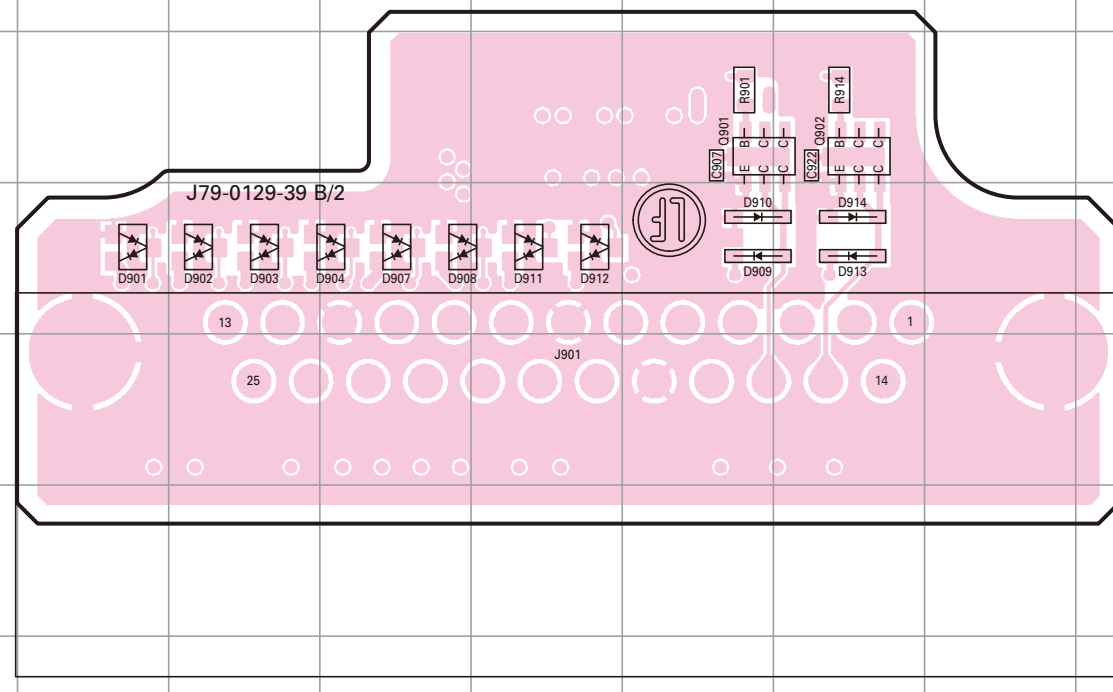
J79-0129-39 A/2

# TK-5720 PC BOARD

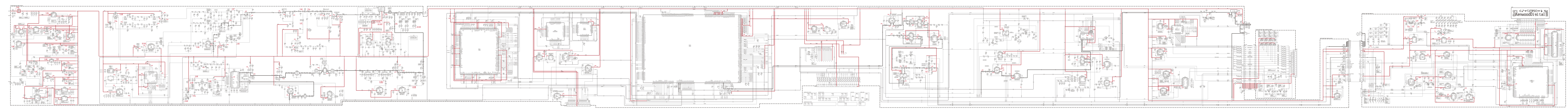
## TX-RX UNIT (X57-7900-10) (B/2) Component side view (J79-0129-39 B/2)



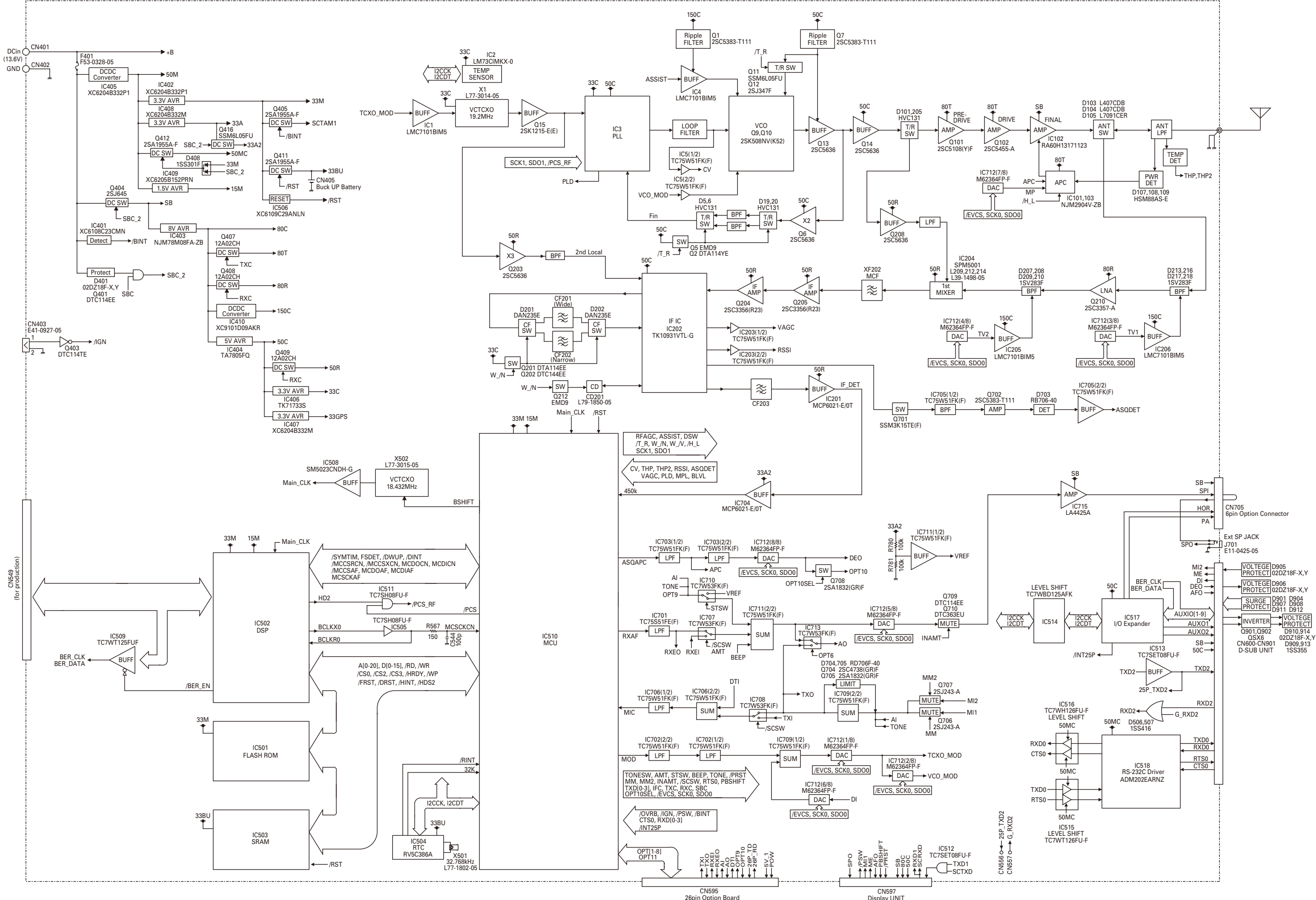
## TX-RX UNIT (X57-7900-10) (B/2) Foil side view (J79-0129-39 B/2)



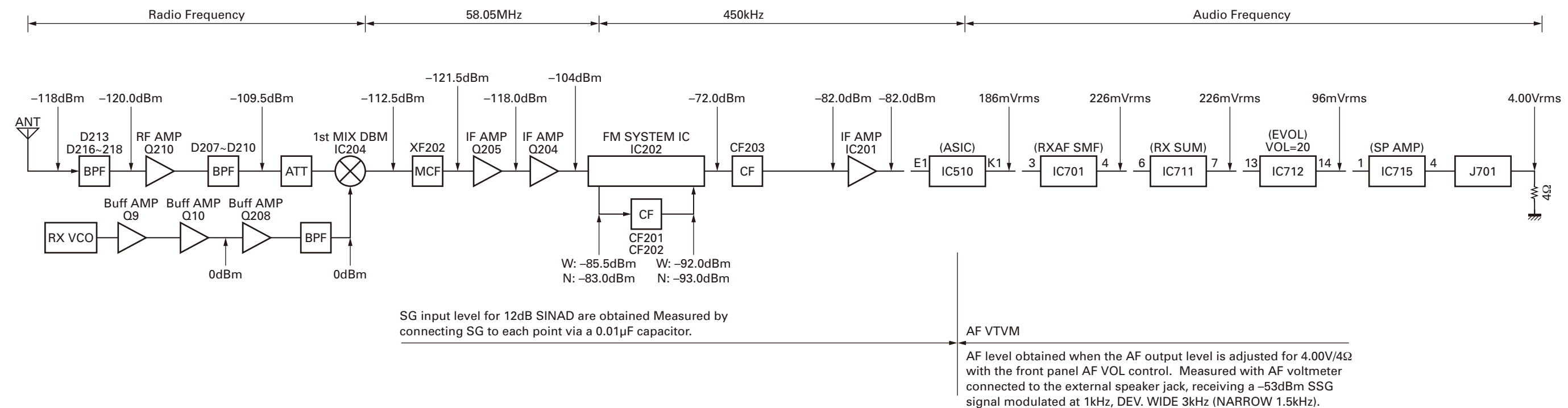
Ref. No.	Address	Ref. No.	Address	Ref. No.	Address
Q901	8G	D904	9E	D911	9F
Q902	8H	D907	9E	D912	9F
D901	9C	D908	9E	D913	9H
D902	9D	D909	9G	D914	9H
D903	9D	D910	9G		



TX-RX UNIT (X57-7900-10)



## Receiver Section



## Transmitter Section

