

VHF FM TRANSCEIVER

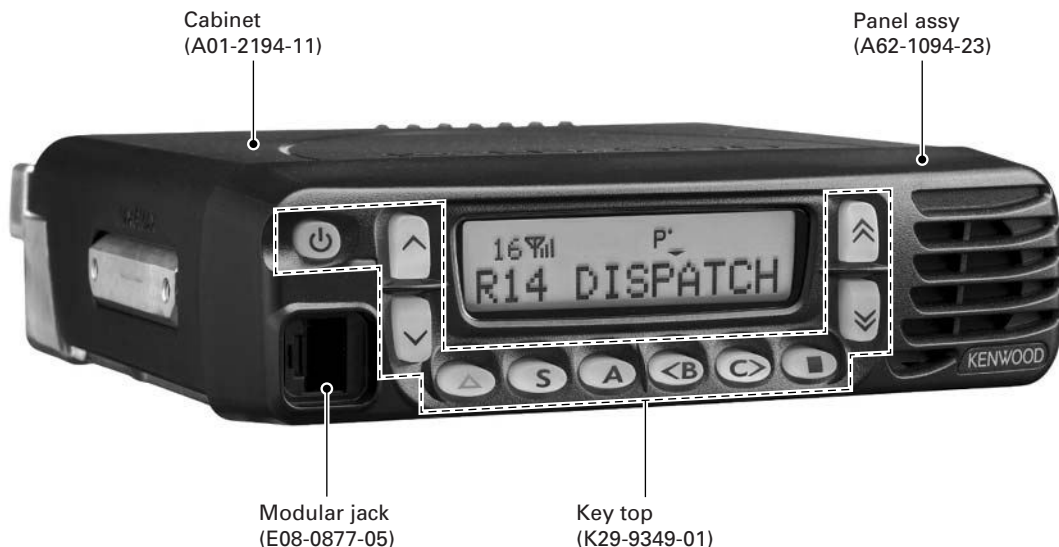
TK-7180/7189

SERVICE MANUAL

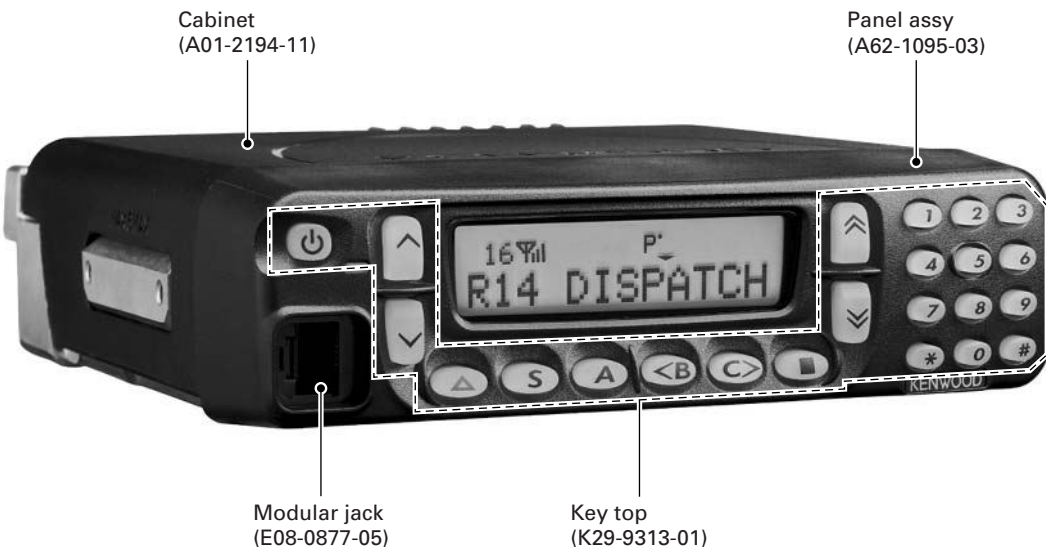
KENWOOD

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B51-8713-00 (N) 556

TK-7180 E



TK-7189 E



This product uses Lead Free solder.

TK-7180/7189

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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. PRE-INSTALLATION CHECKOUT

2-1. 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.

2-2. 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. Signalling equipment operation should be verified.

GENERAL

3. PLANNING THE INSTALLATION

3-1. 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.

3-2. 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.

3-3. 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.

3-4. 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.

4. INSTALLATION PLANNING – CONTROL STATIONS

4-1. 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.

4-2. Radio location

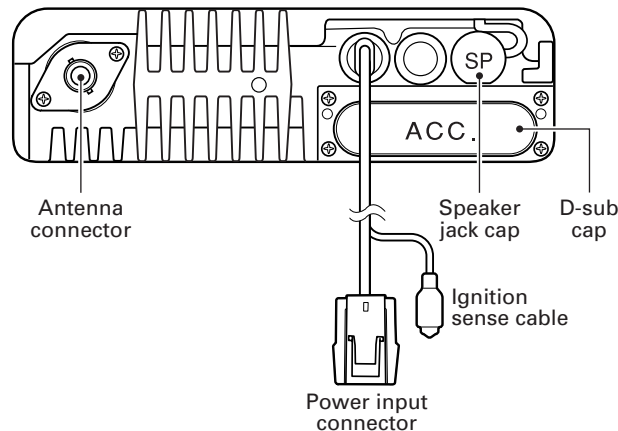
Select a convenient location for your control station radio which is as close as practical to the antenna cable entry point. Secondly, use your system's power supply (which supplies the voltage and current required for your system). Make sure sufficient air can flow around the radio and power supply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

SERVICE

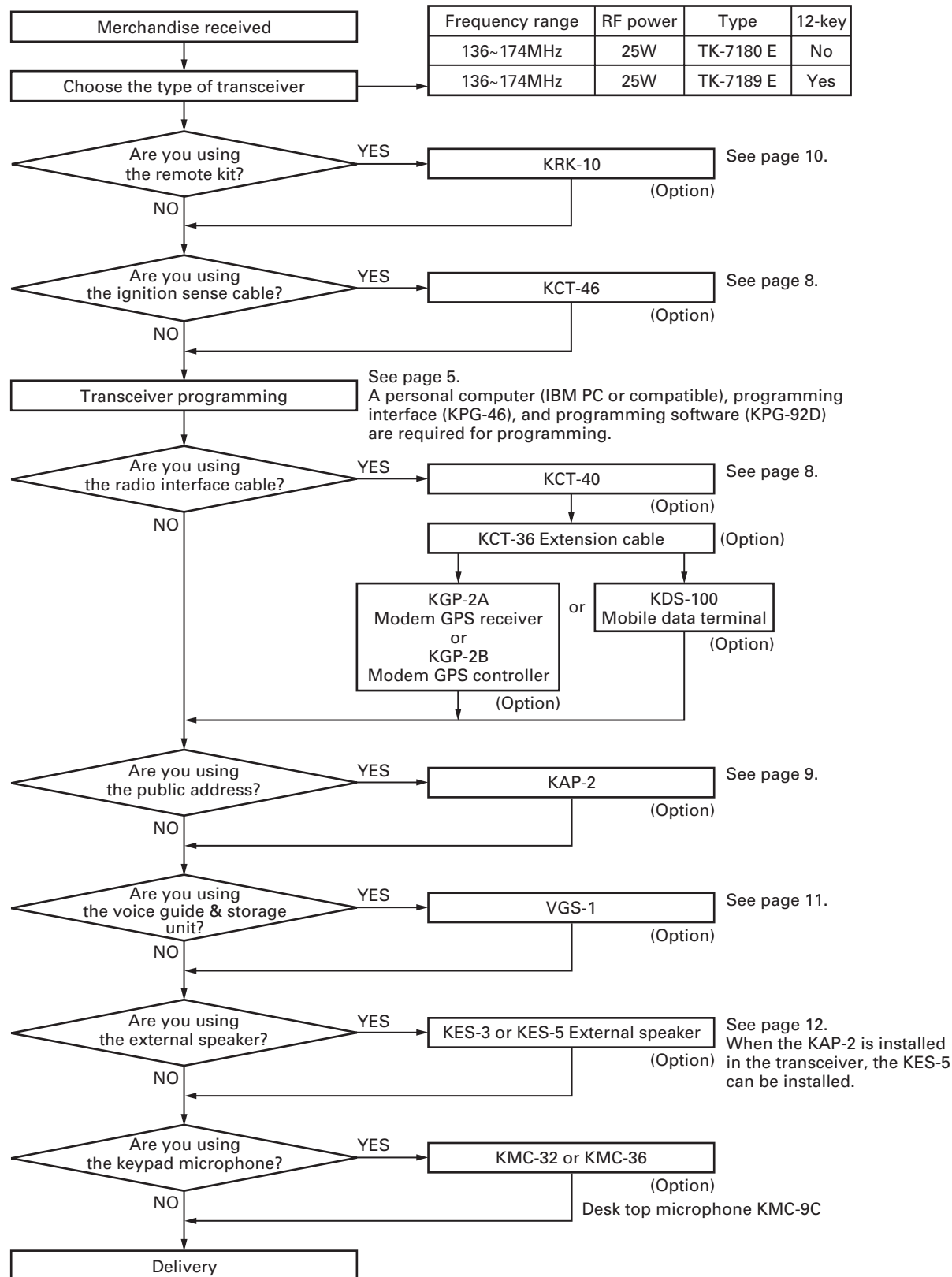
This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained in this manual.

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.

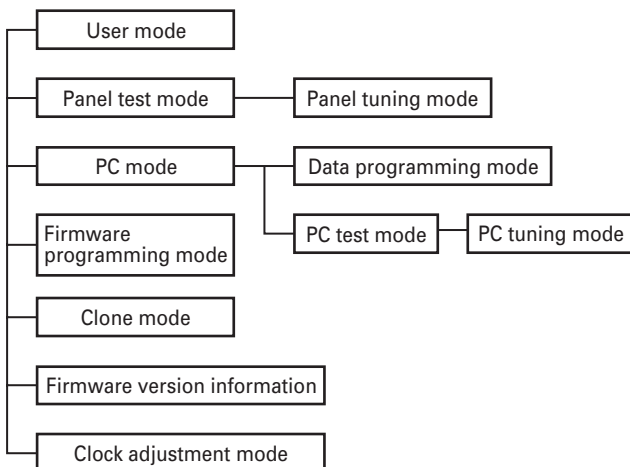


SYSTEM SET-UP



REALIGNMENT

1. Modes



2. How to Enter Each Mode

Mode	Operation
User mode	Power ON
Panel test mode	[A] + Power ON
PC mode	Received commands from PC
Panel tuning mode	[Panel test mode] + [S]
Firmware programming mode	[S] + Power ON
Clone mode	[B] + Power ON
Firmware version information	[△] + Power ON
Clock adjustment mode	[C] + Power ON

3. Panel Test Mode

Setting method refer to ADJUSTMENT.

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 transceiver.
PC mode	Used for communication between the transceiver and PC (IBM compatible).
Data programming mode	Used to read and write frequency data and other features to and from the transceiver.
PC test mode	Used to check the transceiver using the PC. This feature is included in the FPU. See panel test.
PC tuning mode	Used to tune the transceiver using the PC. This feature is included in the FPU. See panel tuning.
Firmware programming mode	Used when changing the main program of the flash memory.
Clone mode	Used to transfer programming data from one transceiver to another.
Firmware version information	Used to confirm the internal firmware version.
Clock adjustment mode	Used by the dealer to adjust date and time.

4. Panel Tuning Mode

Setting method refer to ADJUSTMENT.

5. PC Mode

5-1. Preface

The transceiver is programmed by using a personal computer, programming interface (KPG-46) and programming software (KPG-92D).

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

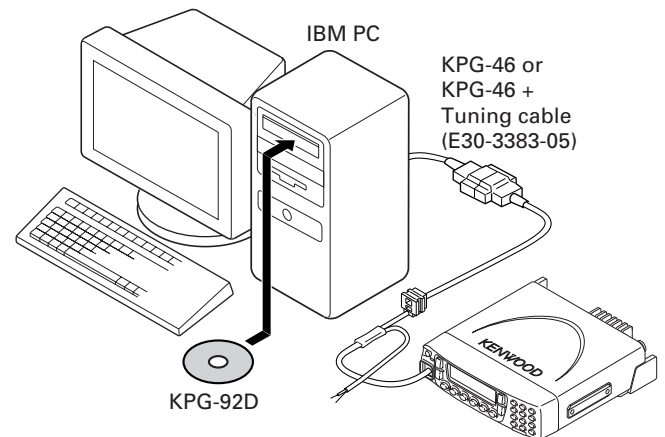


Fig. 1

5-2. Connection procedure

1. Connect the transceiver to the personal computer with the interface cable.
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 personal computer must match model type, when it is written into the flash memory.

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

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

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

5-4. Programming software KPG-92D description

The KPG-92D is the programming software for the transceiver supplied on a CD-ROM. This software runs under MS-Windows 98, ME, Windows 2000 or XP on an IBM-PC or compatible machine.

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 (IBM PC or compatible) with the interface cable (KPG-46). (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).
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 [S] key held down. Then, the orange LED on the transceiver lights and "PROG 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 [PG] display is blinking.
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 "PROG 115200" is displayed, the display changes to "PROG 19200" (The LED blinks green) to indicate that the write speed is low speed (19200 bps). If you press the [■] key again while "PROG 19200" is displayed, the display changes to "PROG 38400" (The LED lights red and orange alternatively). If you press the [■] key again while "PROG 38400" is displayed, the display changes to "PROG 57600" (The LED blinks orange). If you press the [■] key again while "PROG 57600" is displayed, the display returns to "PROG 115200" (The LED lights orange).
2. If you press the [△] key while "PROG 115200" is displayed, the checksum is calculated, and a result is displayed. If you press the [△] key again while the checksum is displayed, "PROG 115200" is redisplayed.

Note:

Normally, write in the high-speed mode.

7. Clone Mode

Programming data can be transferred from one transceiver to another by connecting them via their 8-pin microphone connectors. The operation is as follows (the transmit transceiver is the master and the receive transceiver is a slave).

The following data cannot be cloned.

- Tuning data
- Embedded message with password
- Model name data

1. Turn the master transceiver power ON with the [B] key held down. If the read authorization password is set to the transceiver, the transceiver displays "CLONE LOCK". If the password is not set, the transceiver displays "CLONE MODE".
2. When you enter the correct password, and "CLONE MODE" is displayed, the transceiver can be used as the cloning master. The following describes how to enter the password.

REALIGNMENT

3.
 - How to enter the password with the DTMF keypad (TK-7189 model only);
If you press a key while "CLONE LOCK" is displayed, the number that was pressed is displayed on the transceiver. Each press of the key shifts the display in order to the left. When you enter the password and press the [*] key, "CLONE MODE" is displayed if the entered password is correct. If the password is incorrect, "CLONE LOCK" is redisplayed.
 - How to enter the password with the [\wedge] and [\vee] keys;
If the [\wedge] and [\vee] keys are pressed while "CLONE LOCK" is displayed, numbers (0 to 9) are displayed flashing. When you press the [C] key, the currently selected number is determined. If you press the [S] key after entering the password in this procedure, "CLONE MODE" is displayed if the entered password is correct. If the password is incorrect, "CLONE LOCK" is redisplayed.
4. Power on the slave transceiver.
5. Connect the cloning cable (Part No. E30-3382-05) to the modular microphone jacks on the master and slave.
6. Press the [S] key on the master while the master displays "CLONE MODE". The data of the master is sent to the slave. While the slave is receiving the data, "PROGRAM" is displayed. When cloning of data is completed, the master displays "END", and the slave automatically operates in the User mode. The slave can then be operated by the same program as the master.
7. The other slave can be continuously cloned. When the [S] key on the master is pressed while the master displays "END", the master displays "CLONE MODE". Carry out the operation in step 4 to 6.

Notes:

- Only the same models can be cloned together.
- Cannot be cloned if the overwrite password is programmed to the slave.

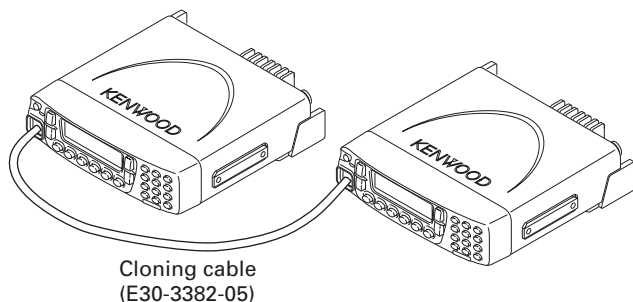


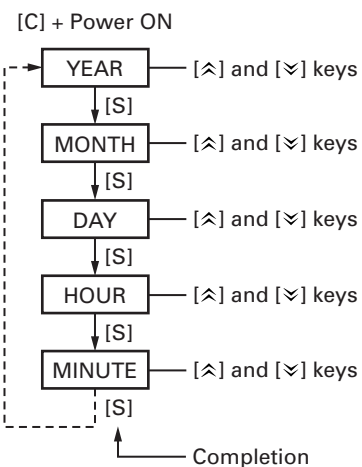
Fig. 2

8. Firmware Version Information

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

9. Clock Adjustment Mode

9-1. Flow chart of operation



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-92D.

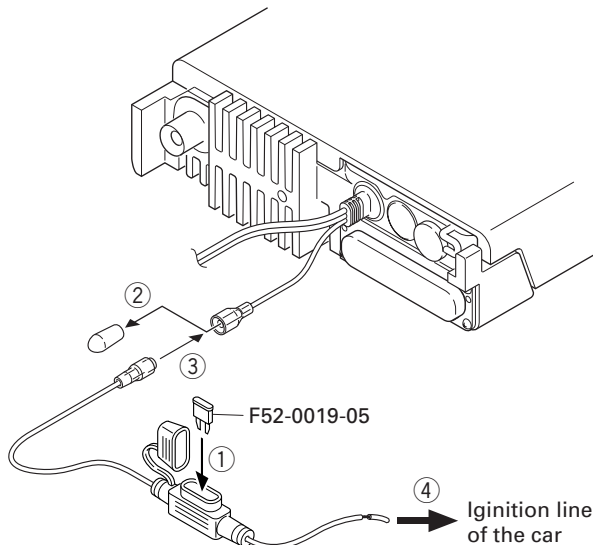


Fig. 1

2. Radio Interface Cable (KCT-40 : Option)

The KCT-40 connection cable kit is used to connect the TK-7180/7189 transceiver to the KDS-100 (Mobile data terminal), KGP-2A (Modem GPS receiver), KGP-2B (Modem GPS controller) or through the KCT-36 extension cable.

2-1. Connecting the KCT-40 cable to the transceiver

1. Remove the D-sub cap on the rear of the transceiver. (①)
2. Connect the D-sub connector of the KCT-40 to the D-sub 25-pin terminal of the transceiver. (②)
3. Connect the 15-pin connector of the KCT-40 to a KDS-100, KGP-2A, KGP-2B or through a KCT-36 extension cable. (③)

Note : You must setup using the KPG-92D.

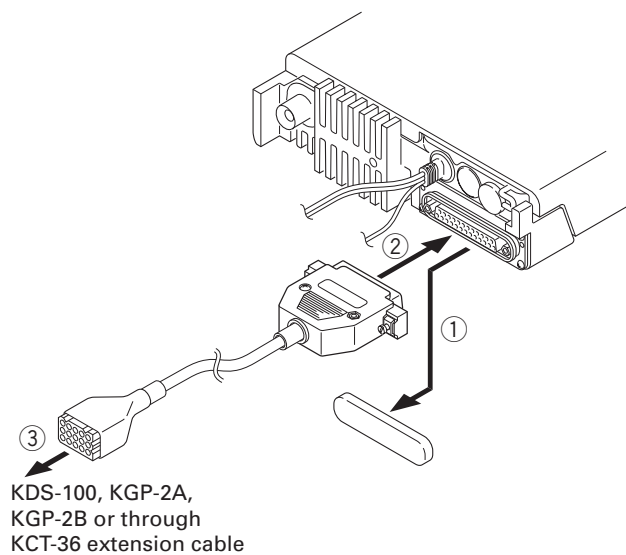


Fig. 2

2-2. Terminal function

D-sub 25-pin Pin No.	TK-7180/7189 Function	Molex 15-pin Pin No.	KDS-100 Function	KGP-2A/2B Function
1	-	-	-	-
2	-	-	-	-
3	-	-	-	-
4	-	-	-	-
5	DI	5	DO	DO
6	-	-	-	-
7	GND	3	GND	GND
8	AIO8	9	TXS/LOK	TXS/LOK
9	TXD2	15	RXD	RXD
10	RXD2	14	TXD	TXD
11	-	-	-	-
12	AIO7	11	MM	MM
13	AIO6	6	PTT	PTT
14	SB	1	SB	SB
15	-	-	-	-
16	-	-	-	-
17	-	-	-	-
18	-	-	-	-
19	DEO	4	DI	DI
20	AIO5	8	SQ	SQ
21	AIO4	10	AM	AM
22	AIO3	13	-	DISP OFF
23	AIO2	12	-	-
24	AIO1	7	DTC	DTC
25	-	-	-	-

INSTALLATION

3. 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 TK-7180/7189 transceiver.

3-1. 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 (B/3) connector (CN428). (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 (B/3) connector (CN428) (③).

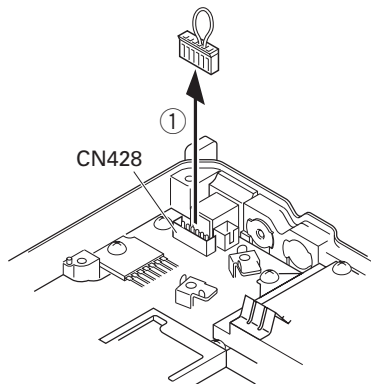


Fig. 3-1

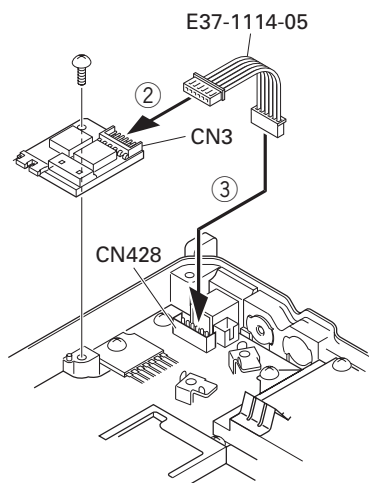


Fig. 3-2

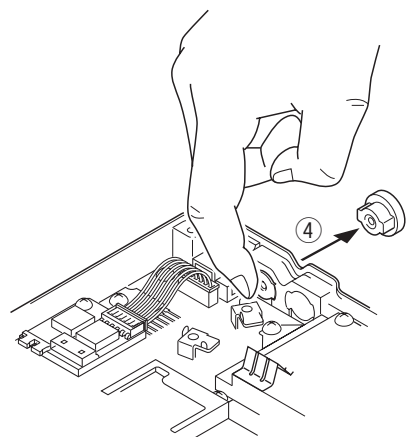


Fig. 3-3

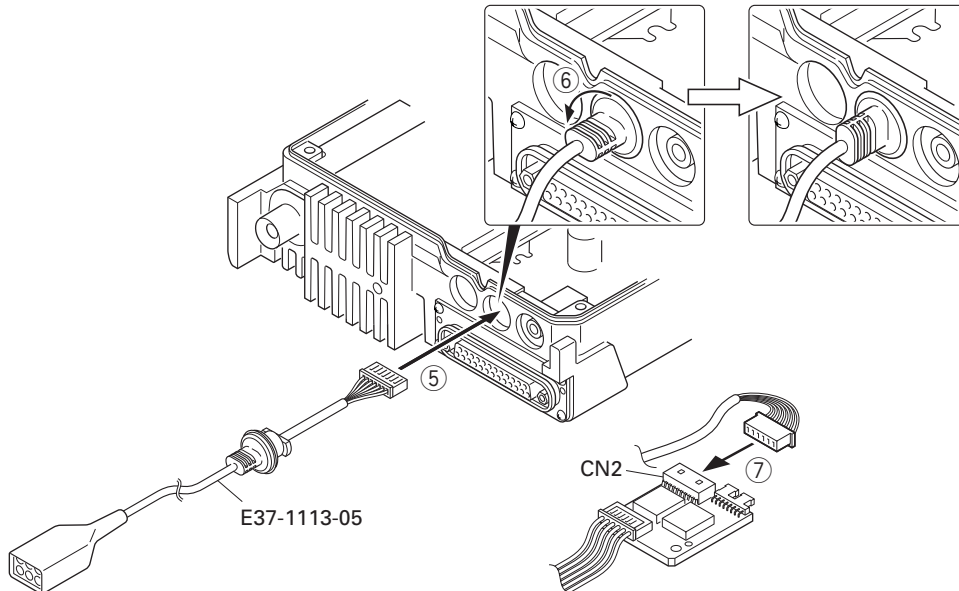


Fig. 3-4

5. Place the relay unit at the position shown in Figure 3-2 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 (E37-1113-05) through the chassis hole (⑤) and insert the bush into the chassis hole.
8. Rotate the bush of the cable 90 degrees counter-clockwise 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-92D.

INSTALLATION

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

The KRK-10 remote kit is used to remotely operate the TK-7180/7189 transceiver.

4-1. 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 (CN902) of the display unit of the panel. (③)
 3. Fold the black line of the flat cable (in three parts) as shown in Figure 4-2. (④, ⑤, ⑥)

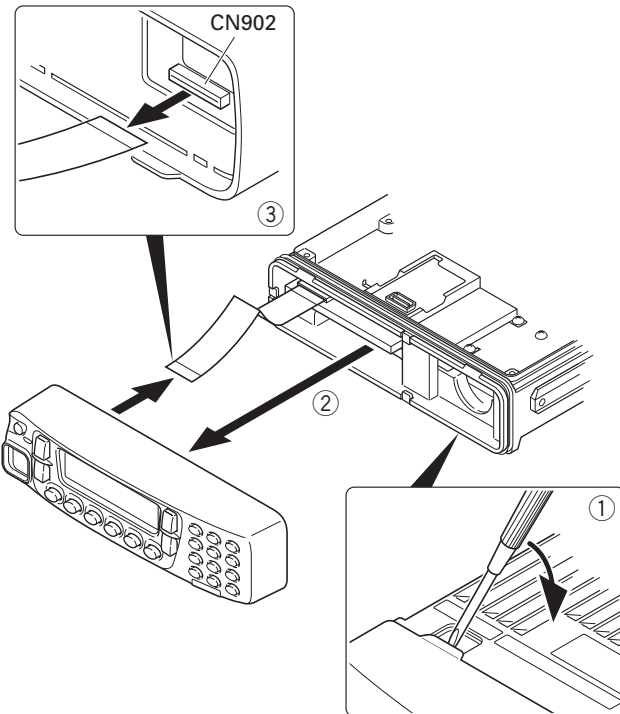


Fig. 4-1

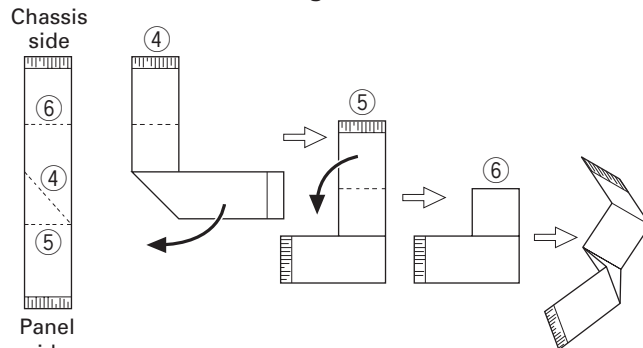


Fig. 4-2

■ 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 (A62-1101-01). (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.

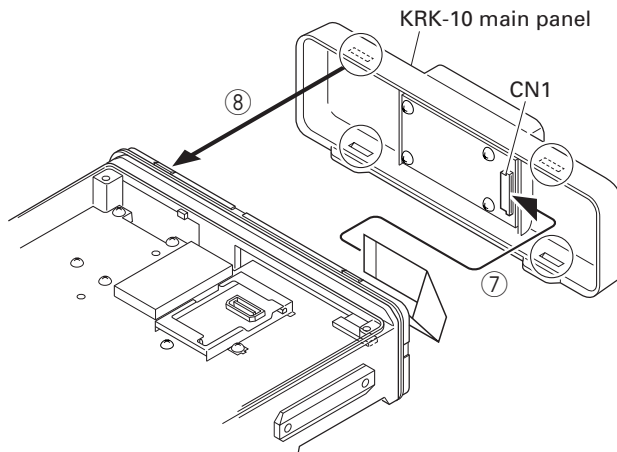


Fig. 4-3

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

6. Insert the flat cable attached to the interface unit (B/2) of the KRK-10 rear panel (A82-0056-11) into the connector (CN902) 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)

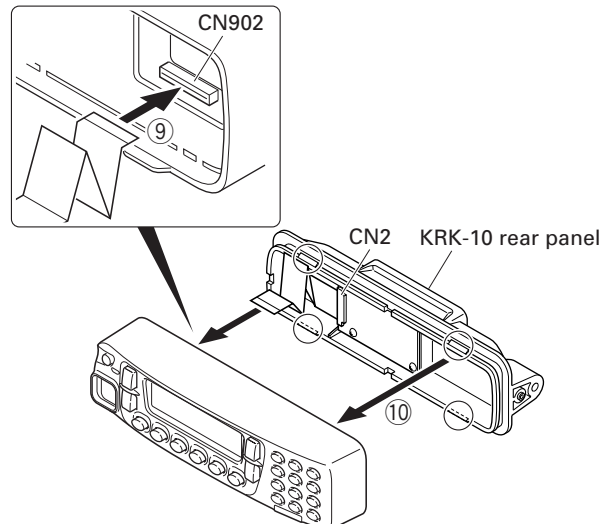


Fig. 4-4

INSTALLATION

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

8. Insert one 14-pin connector of the cable (E30-7514-05) into the connector (CN3) of the interface unit (A/2) of the main panel. (⑪)
9. Secure the cable bush on the main panel and fit the waterproof packing (orange) (⑫) securely over top.

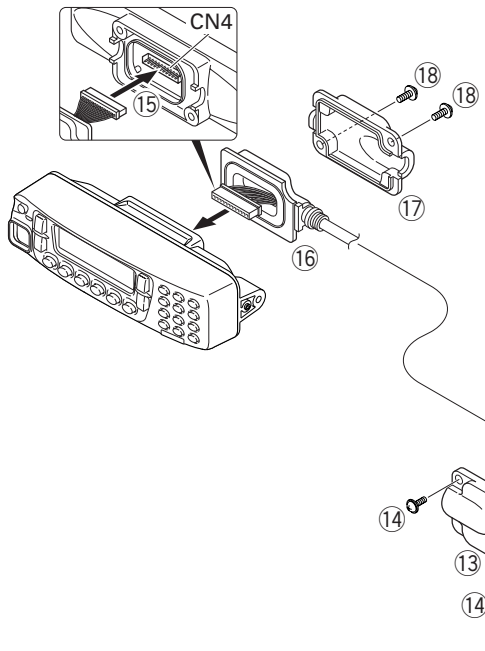
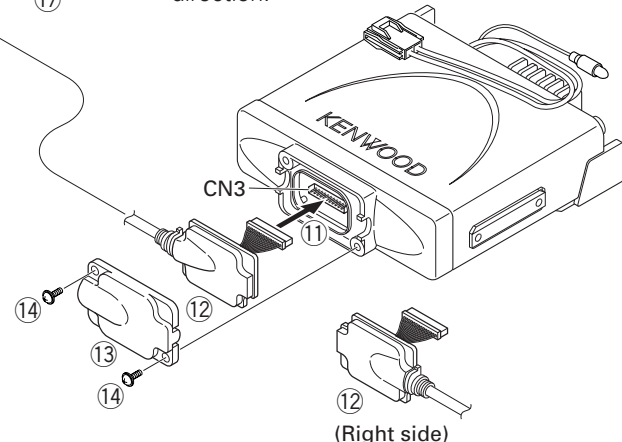


Fig. 4-5

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

Note : A cable can be connected from the left side as shown in the Figure 4-5 or from right side. However, the 14-pin connector must be connected to correct direction.



5. Voice Guide & Storage Unit (VGS-1 : Option)

5-1. 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 5. (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 (B/3) connector (CN403). (②)

Note : You must setup using the KPG-92D.

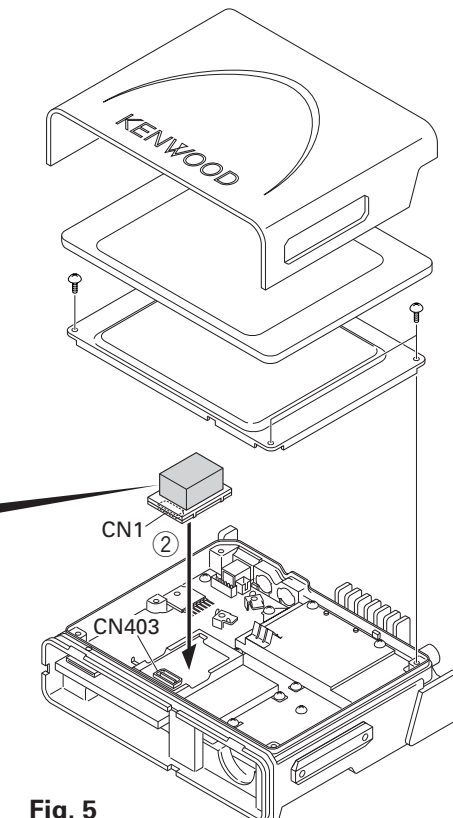
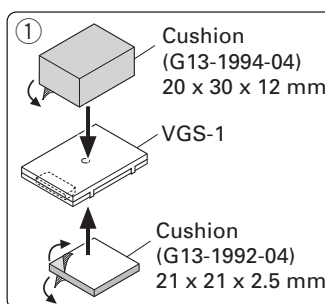


Fig. 5

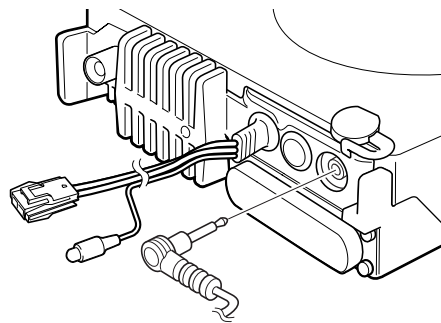
INSTALLATION

6. External Speaker (Option)**6-1. 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.

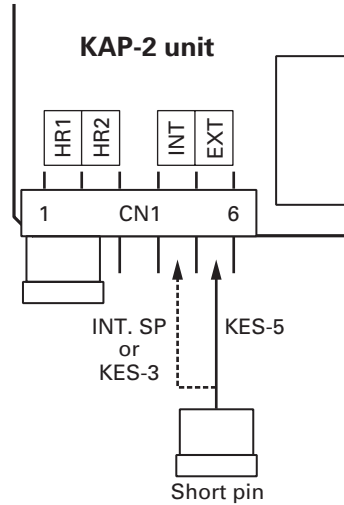
**Fig. 6-1****6-2. KES-5**

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.

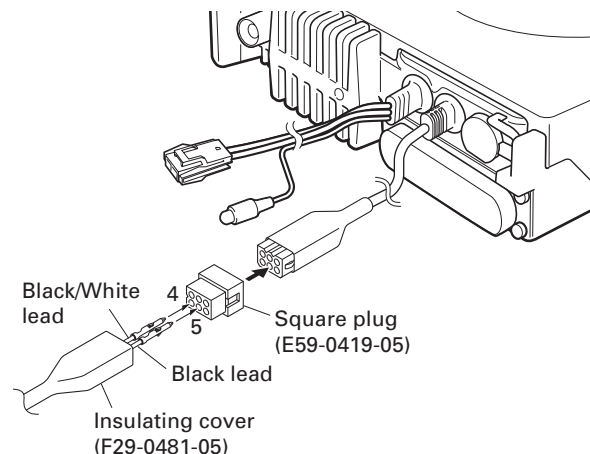
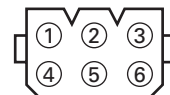
KAP-2 CN1 Connect	Set Up
4-5	INT. SP or KES-3
5-6	KES-5

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. 6-2****■ Connection Procedure**

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

**Fig. 6-3****■ KAP-2 Cable (E37-1113-05) 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

7. Voice Scrambler Board Connection

1. Remove the front panel from the transceiver.
2. Solder each lead of the scrambler board to a necessary location of each landing on the component side of the TX-RX unit (B/3).
3. Wrap the scrambler board in a cushion and install it on the front of the chassis as shown in Figure 8-2.

Note : You must setup using the KPG-92D.

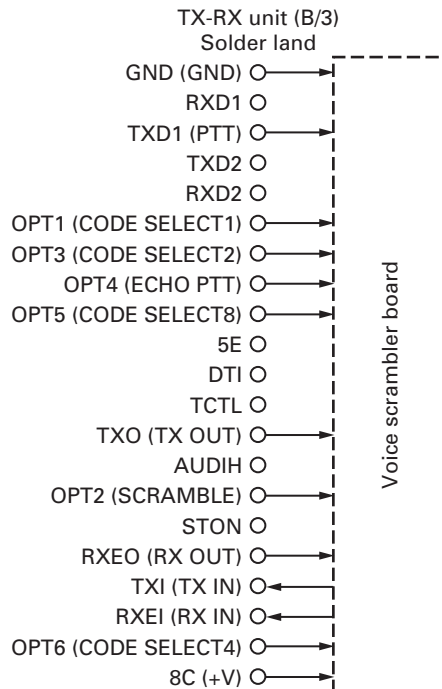


Fig. 7

8. ANI Board Connection

1. Remove the front panel from the transceiver.
2. Solder each lead of the scrambler board to a necessary location of each landing on the component side of the TX-RX unit (B/3).
3. Wrap the scrambler board in a cushion and install it on the front of the chassis as shown in Figure 8-2.

Note : You must setup using the KPG-92D.

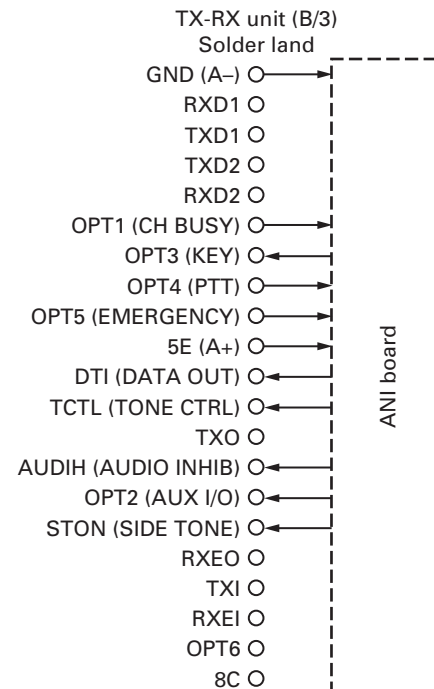


Fig. 8-1

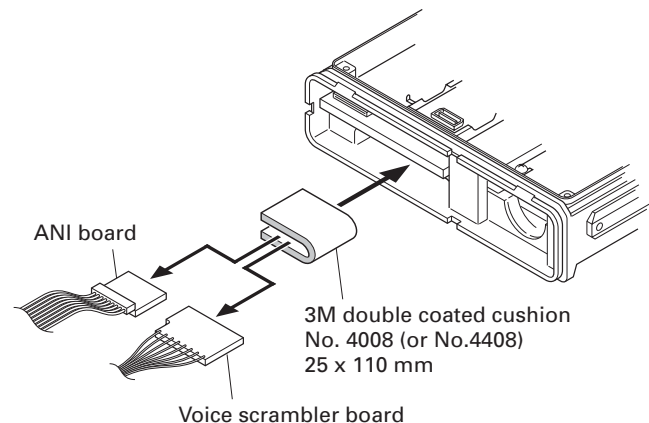


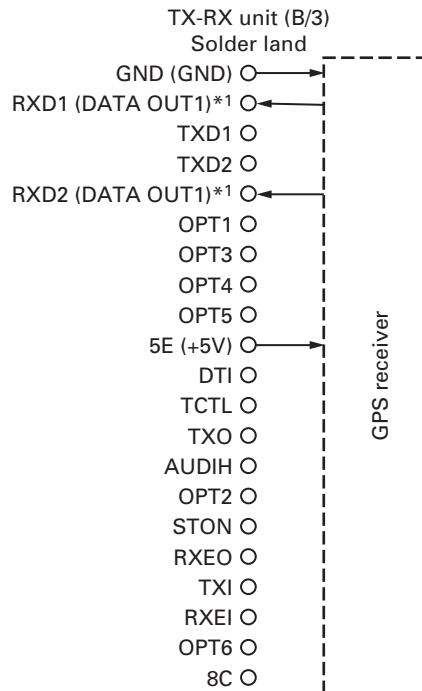
Fig. 8-2

INSTALLATION

9. GPS Receiver Connection**9-1. 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 9-2.
 5. Solder each lead of the GPS receiver to a necessary location of each landing on the component side of the TX-RX unit (B/3).
 6. Place the GPS antenna cable in the hollow at the rear of the chassis. (Fig. 9-2 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. 9-3 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-92D.



*1 : Depending on the connected optional accessory, the DATA OUT1 may connect to either RXD1 or RXD2.

Fig. 9-1

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

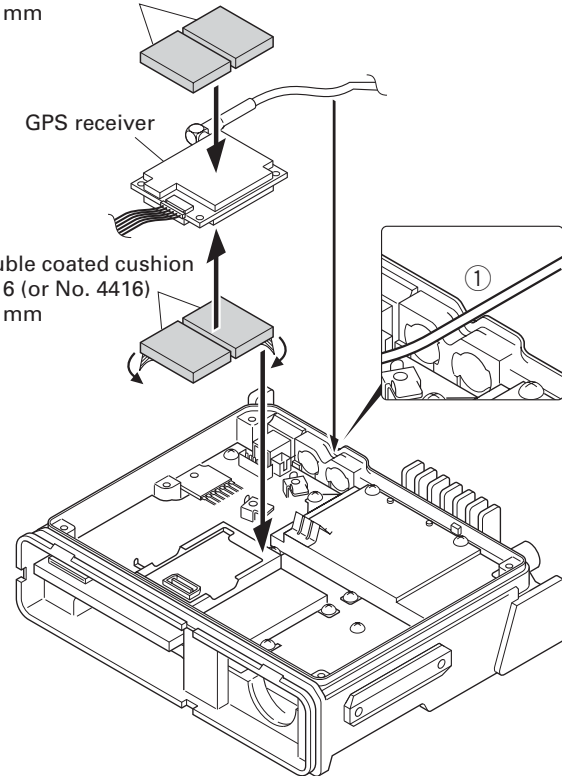


Fig. 9-2

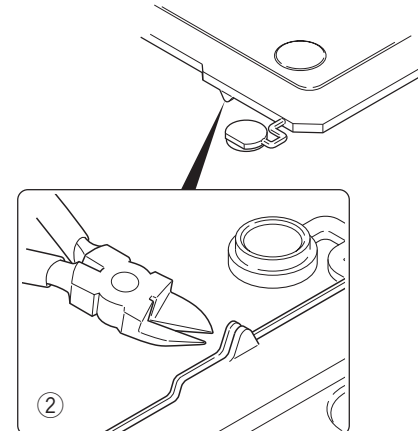


Fig. 9-3

9-2. 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 9-5.

Note : Be sure not to cover the connector with the cushion.

INSTALLATION / DISASSEMBLY FOR REPAIR

4. Insert the VGS-1 connector (CN1) into the TX-RX unit (B/3) connector (CN403).
5. Perform step 3 to 6 of "9-1. Installing the GPS receiver" described on page 14.

Note : You must setup using the KPG-92D.

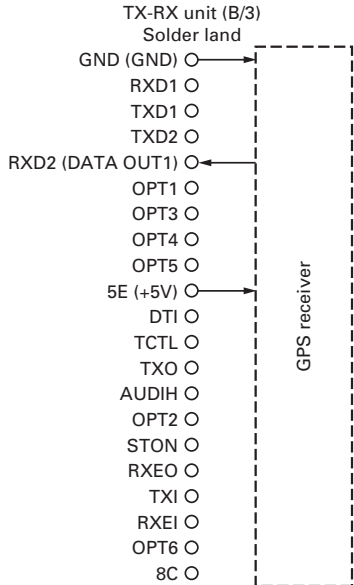


Fig. 9-4

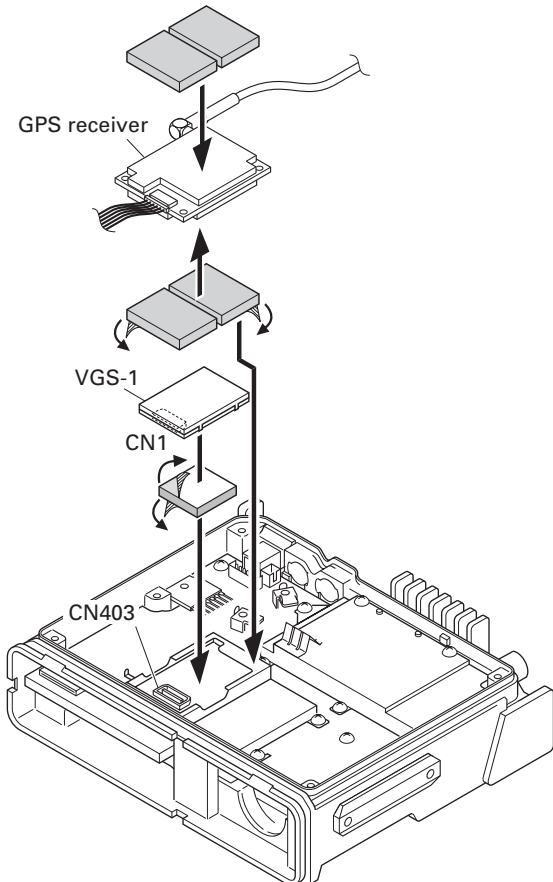


Fig. 9-5

1. Precautions on Disassembly

■ TX-RX PCB (TX-RX unit B/3) 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 A/3) are connected with a flat cable. Remove them carefully.
4. Turn the TX-RX PCB over and remove the flat cable from the connector (CN427). (④)
5. Remove the TX-RX PCB from the chassis.

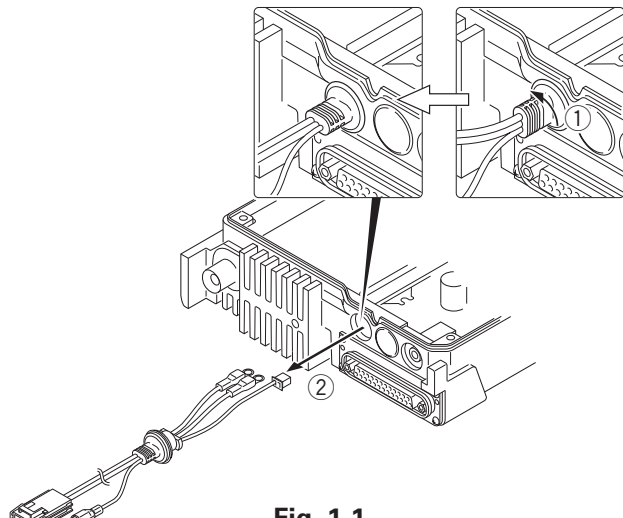


Fig. 1-1

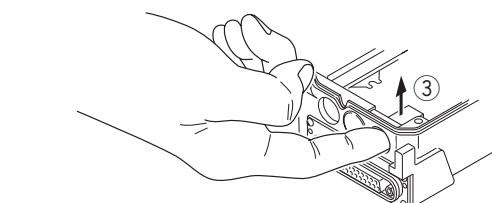


Fig. 1-2

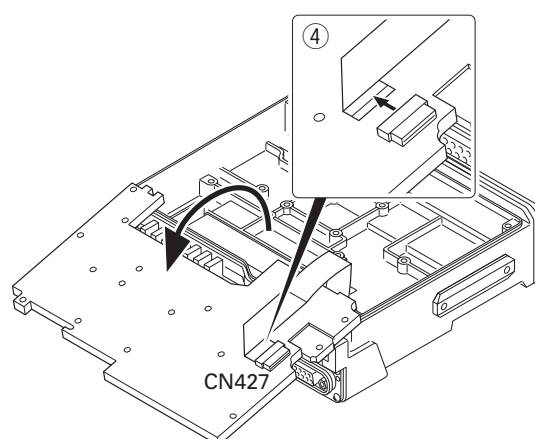


Fig. 1-3

TK-7180/7189

DISASSEMBLY FOR REPAIR

■ TK-7180 Transceiver

Removing the speaker hardware fixture (J21-8481-03) and holder (J19-5485-02)

1. Remove the speaker lead from the holder hook. (①)
2. Remove the speaker connector from the display unit connector (CN901). (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)

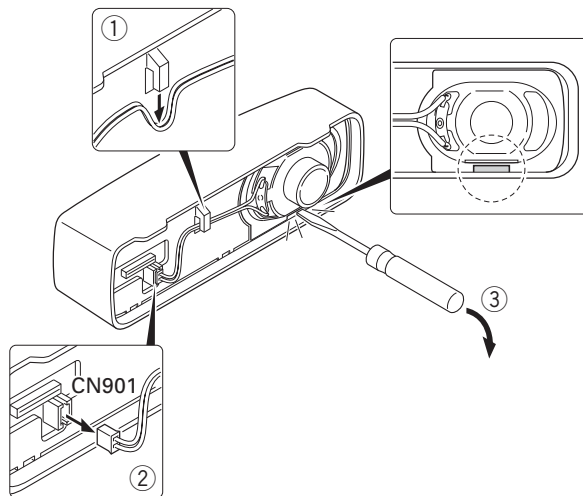


Fig. 2-1

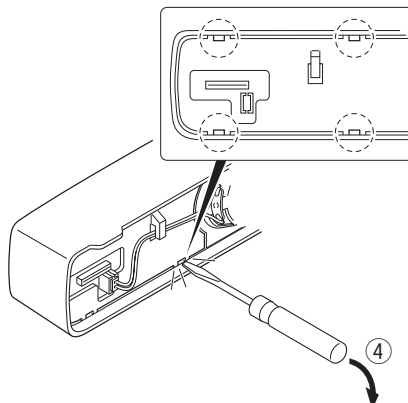


Fig. 2-2

■ TK-7189 Transceiver

Removing the holder (J19-5469-02)

1. Remove the flat cable from the display unit connector (CN903). (①)
2. To remove the holder, insert a flat-head screwdriver into tab of the holder and tilt it in the direction shown by the arrow. (②)

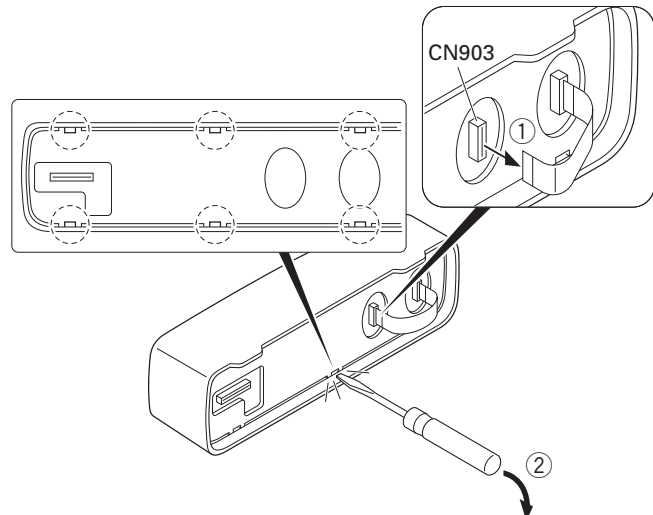


Fig. 3

2. Precautions on Reassembly

■ TX-RX PCB (TX-RX unit B/3) Reassembly

1. With the TX-RX PCB turned over, insert the flat cable from the D-sub PCB (TX-RX unit A/3) into the connector (CN427) 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 4.

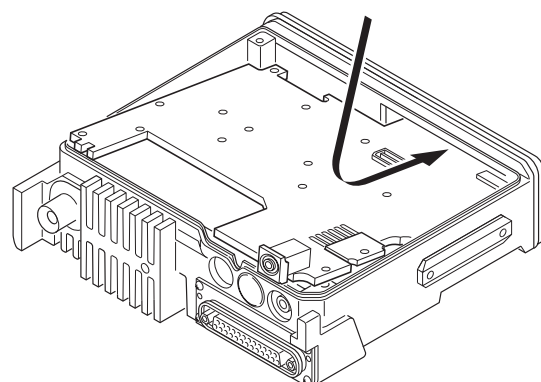


Fig. 4

■ Securing the Audio IC (IC417) with screws

The screws for the audio IC are 8mm screws. These are longer than the other screws, so take care not to confuse them.

DISASSEMBLY FOR REPAIR

■ FINAL shield case (F10-3032-04) installation procedure

1. Place the shield case on the final section of the TX-RX unit (B/3).
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 5-1 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 (C801) and connect it to the TX-RX unit (B/3) connector (CN804).
4. Align the + (positive) terminal of the power supply cable (red) as shown in Figure 5-2 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 5-2 and fix it to the terminal strip with a screw.

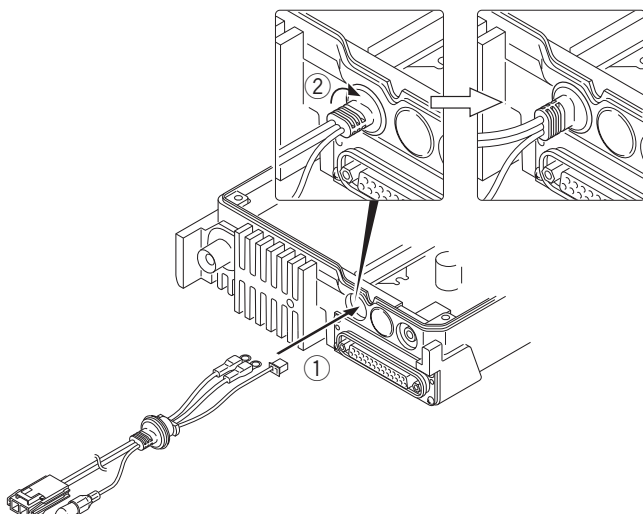


Fig. 5-1

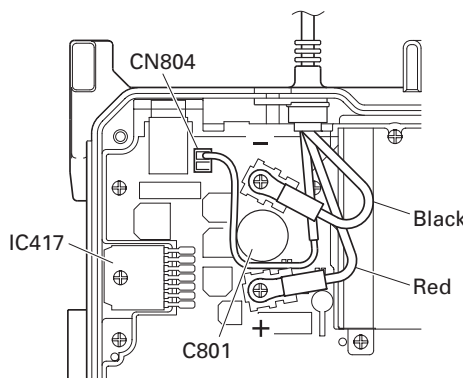


Fig. 5-2

■ 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.

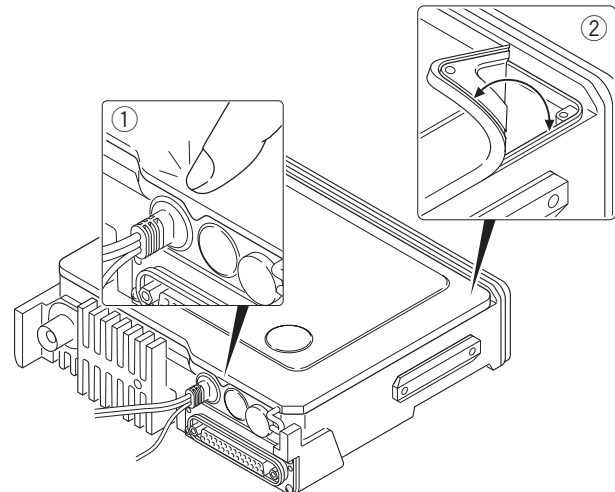


Fig. 6

■ 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.

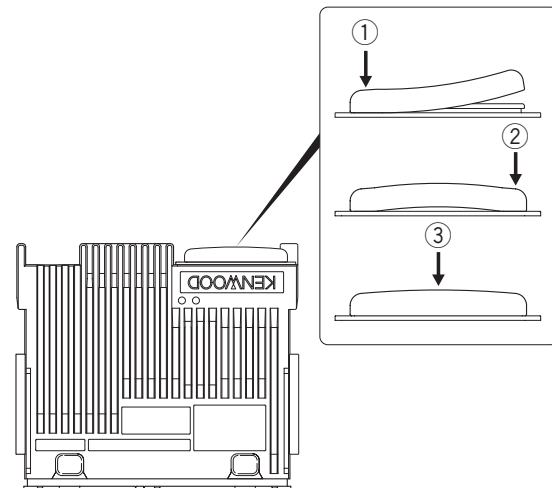


Fig. 7

TK-7180/7189

DISASSEMBLY FOR REPAIR

■ TK-7180 Transceiver

Installing the holder (J19-5485-02) and speaker hardware fixture (J21-8481-03)

1. Insert two tabs of the holder (J19-5485-02) 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 8-3, then push two parts of the hardware fixture and fit it into the hollow of the top of the panel. (Fig. 8-3 ④)
Note : Push in the hardware fixture until it snaps in place.
7. Insert the speaker connector into the display unit connector (CN901).
8. Place the speaker lead on the holder hook.

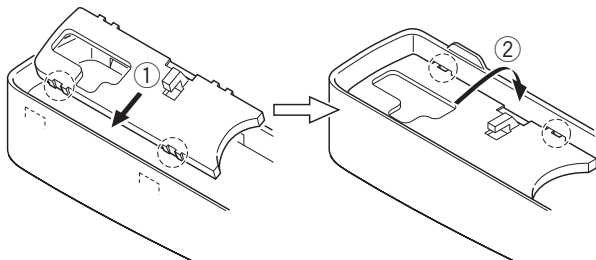


Fig. 8-1

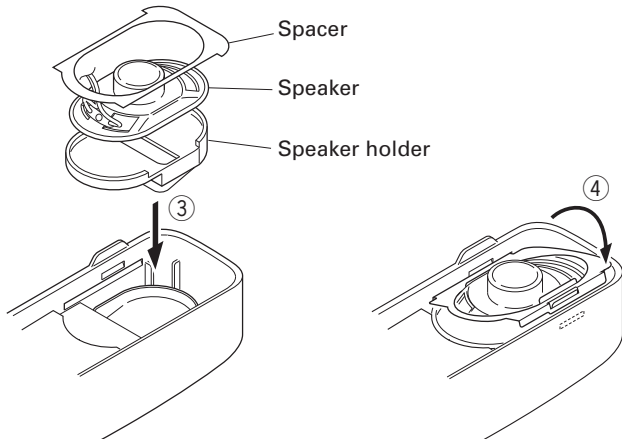


Fig. 8-2

Fig. 8-3

■ TK-7189 Transceiver

Installing the holder (J19-5469-02)

1. Insert three tabs of the holder (J19-5469-02) into the hollows in the top of the panel. (①)
2. Push the three 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)

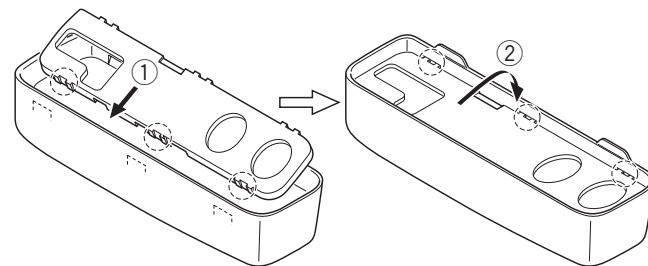


Fig. 9

■ Packing (G53-1676-03) installation procedure

1. Fit the packing (G53-1676-03) in the groove of the chassis.
Note : If the part of packing hangs out of the chassis groove, the waterproofing function cannot be assured. Reinsert the packing in the groove of the chassis as shown in figure after lifting the packing from the chassis groove.

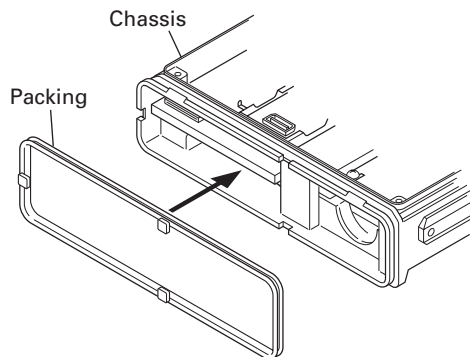
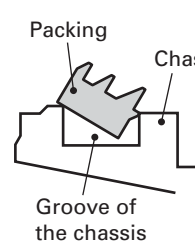


Fig. 10-1

2. Verify that the packing is securely fitted in the groove in the chassis.

Wrong position



Correct position

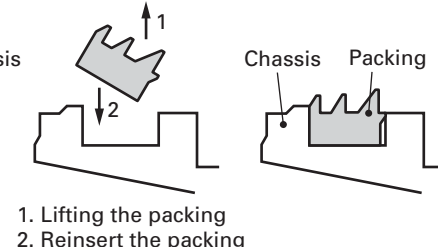


Fig. 10-2

CIRCUIT DESCRIPTION

1. Outline

The TK-7180/7189 is a VHF/FM transceiver designed to operate in the frequency range of 136 to 174MHz. Transmission output power is 25 watts. The maximum channel capacity is 512.

The unit consists of receiver, transmitter, phase-locked loop (PLL) frequency synthesizer, and control circuits.

2. Receiver Circuit

The receiver is double conversion superheterodyne, designed to operate in the frequency range of 136MHz to 174MHz.

The receiver circuit consists of the following : 2-1 front-end circuit, 2-2 first mixer, 2-3 IF amplifier circuit, 2-4 audio amplifier circuit, and 2-5 squelch circuit.

2-1. Front-end Circuit

The front-end circuit consists of former BPF (D11), RF amplifier Q103, and latter BPF (D103, D104, D105 and D106). The BPF covers frequency ranges 136 to 174MHz.

The latter BPF (D103, D104, D105 and D106) attenuates the unwanted signals, and sends only the necessary signal to the first mixer.

2-2. 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 (IC171) to become a 44.85MHz first intermediate frequency (IF) signal. The first IF signal is fed through a monolithic crystal filter (XF171) to further remove spurious signals.

2-3. IF Amplifier

The first IF signal is amplified by Q171 and Q172, and then enters IC172 (FM system IC). The signal is heterodyned again with a second local oscillator signal (44.395MHz) with in IC172 to become a 455kHz second IF signal. The second IF signal is fed through a 455kHz ceramic filters (CF172; Wide, CF171; Narrow) to further eliminate unwanted signal, and the quadrature detection circuit FM-detects the signal to produce a base-band signal and output it from pin 9.

2-4. Audio Amplifier

The demodulated audio signal from IC172 goes to IC415 through the AF amplifier (IC412) and IC413. The audio signal goes to an electronic volume (IC410) and is amplified to drive a loudspeaker by an audio power amplifier (IC417). The audio output can be provided to external 4Ω speaker through the speaker jack output (J401) on the rear panel. Q419 is a mute switch.

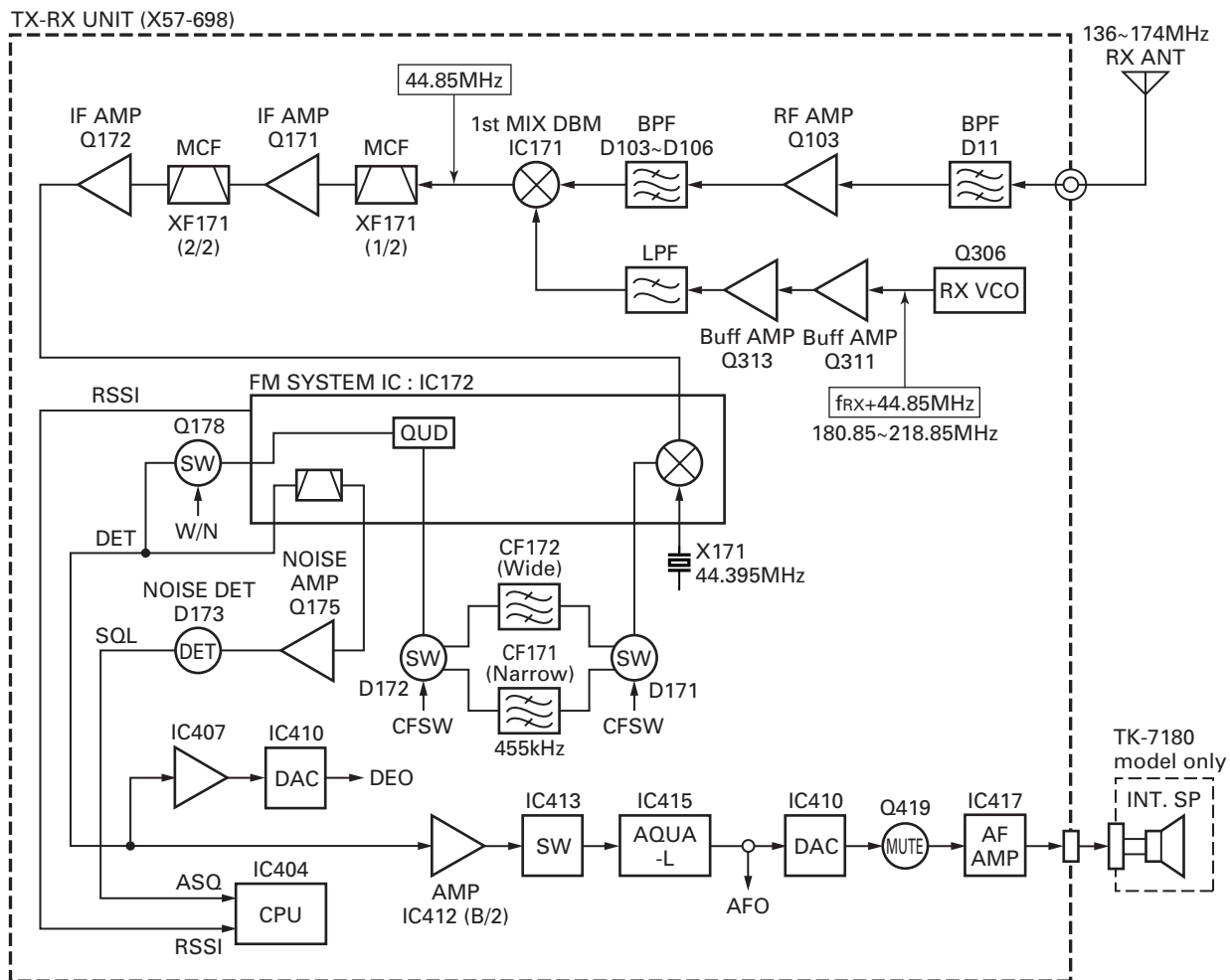


Fig. 1 Receiver circuit

CIRCUIT DESCRIPTION

2-5. Squelch Circuit

The output signal from IC172 enters FM IC again, then passed through a band-pass filter.

The noise component output from IC172 is amplified by Q175 and rectified by D173 to produce a DC Voltage corresponding to the noise level. The DC voltage is sent to the analog port of the CPU (IC404).

IC172 outputs a DC voltage (RSSI) corresponding to the input of the IF amplifier.

3. Transmitter Circuit

The transmitter circuit consists of the following circuits : 3-1 microphone circuit, 3-2 modulation level adjustment circuit, 3-3 drive and final power amplifier circuit, and 3-4 automatic power control circuit.

3-1. Microphone Circuit

The audio signal from the microphone goes into TX-RX unit (X57-698) from the display unit (X54-348) and passes through the mute switch (Q416). The audio signal is amplified by the microphone amplifier (IC414) and is input into the TXIN terminal of the audio processor (IC415) after passing through the multiplexer (IC413).

The input audio signal is output from the MOD terminal of the audio processor (IC415) and is amplified by the audio frequency amplifier (IC412) after passing through the electric volume (IC410).

3-2. Modulation Level Adjustment Circuit

The audio signal amplified by the audio frequency amplifier (IC412) is added to the low speed data LSD passed through the low pass filter (IC409). The combined signals is supplied to the VCO (voltage controlled oscillator) and the VCXO (voltage controlled crystal oscillator) X301, respectively.

3-3. Drive and Final Power Amplifier Circuit

The transmit signal obtained from the TX VCO buffer amplifier Q311, is amplified to approximately +17dBm by the driver amplifiers Q313, Q1 and Q2. This amplified signal is passed to the power amplifier module (power module) IC1, which consists of a MOS-FET amplifier and is capable of transmission output power.

3-4. Automatic Power Control 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 D6, D7 and D8. Diodes D6, D7 and D8 apply a voltage to DC amplifier IC72 (A/2). IC72 (B/2) compares the APC control voltage (PC) generated by microprocessor IC404 and DC amplifier IC71 (A/2, B/2) with the detection output voltage from IC72 (A/2) to control the Vgg pin of IC1, 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.

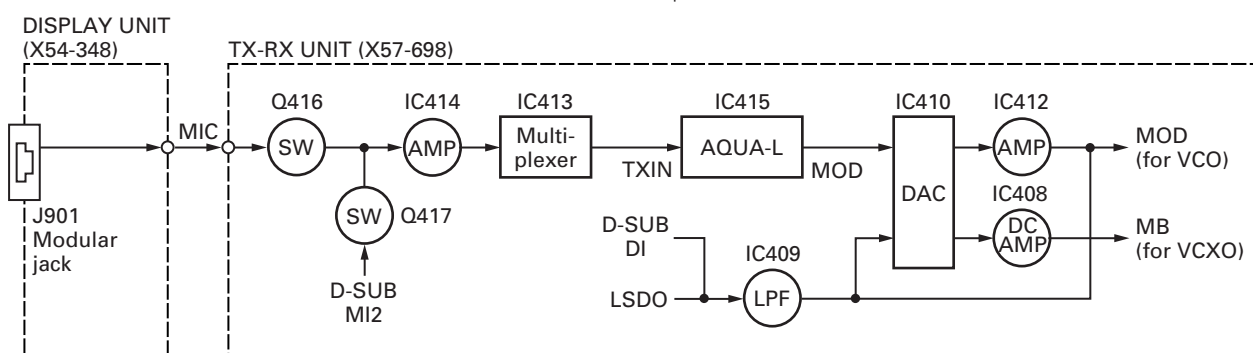


Fig. 2 Microphone and modulation level adjustment circuit

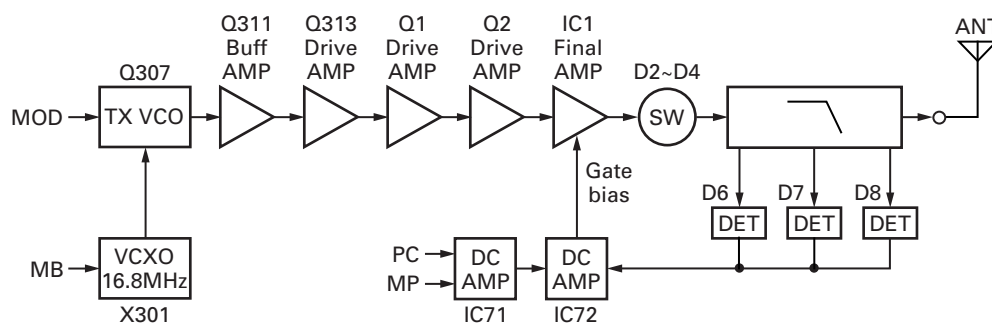


Fig. 3 Drive and Final power amplifier and automatic power control circuit

CIRCUIT DESCRIPTION

4. Frequency Synthesizer Unit

4-1. Frequency Synthesizer

The frequency synthesizer consists of the TCXO (X301), VCO, PLL IC (IC301) and buffer amplifiers.

The TCXO generates 16.8MHz. The frequency stability is 2.5ppm within the temperature range of -30 to +60°C. The frequency tuning and modulation of the TCXO are done to apply a voltage to pin 1 of the TCXO. The output of the TCXO is applied to pin 8 of the PLL IC.

The VCO consists of 2VCO and covers a dual range of the 180.85~218.85MHz and the 136~174MHz. The VCO generates 180.85~218.85MHz for providing to the first local signal in receive. The operating frequency is generated by Q307 in transmit mode and Q306 in receive mode. The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator (IC301) to the variable capacitor diodes (D306, D308, D310 and D311 in transmit mode and D307, D309, D312 and D313 in receive mode).

The T/R pin of IC404 goes "high" in receive mode causing Q307 and Q309 to turn off, and Q306, Q308 and Q310 turn on. The T/R pin goes "low" in transmit mode.

The outputs from Q306 and Q307 are amplified by buffer amplifier (Q311) and doubled by Q301 and then sent to PLL IC.

The PLL IC consists of a prescaler, reference divider, phase comparator, charge pump (The frequency step of the PLL circuit is 10, 12.5 or 15kHz). The input signal from the pins 8 and 5 of the PLL IC is divided down to the 10, 12.5 or 15kHz and compared at phase comparator. The phase comparator output signal is fed into a low-pass filter (Q302, Q303 and Q304) before being applied to the VCO as a frequency control voltage. This low-pass filter's power is supplied by the DC/DC converter (IC251 and Q251). The DC signal is applied to the CV of the VCO and locked to keep the VCO frequency constant.

PLL data is output from DT (pin 112), PCK (pin 82) and PLE (pin 81) of the microprocessor (IC404). The data are input to the PLL IC when the channel is changed or when transmission is changed to reception and vice versa. A PLL lock condition is always monitored by the pin 80 (UL) of the microprocessor. When the PLL is unlocked, the UL goes low.

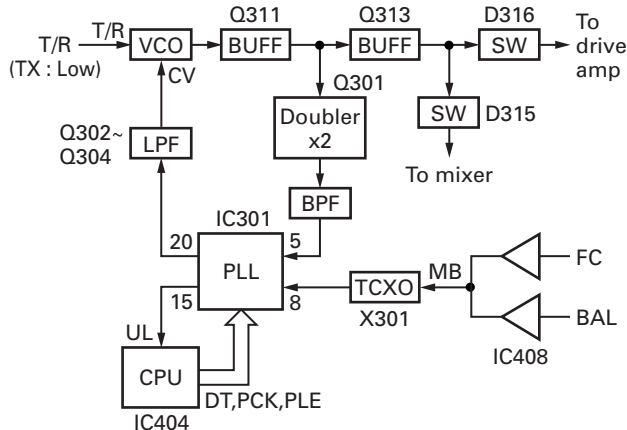


Fig. 4 PLL block diagram

5. Control Circuit

The block diagram of the control circuit is shown in Figure 5.

The CPU (IC404) is a 16-bit microcomputer that contains a 256k-byte Mask ROM and a 20k-byte RAM. This CPU is connected with an external 512k-byte Flash ROM (IC405) and operates in memory expansion mode.

The Firmware Program is stored in the Flash ROM and the user data and adjustment data are stored in the EEPROM (IC401). The CPU and Flash ROM are connected with an 8 bit bus and the EEPROM and RTC IC (IC402) are connected with a I2C bus (*1). The RTC IC (IC402) has a clock function and is controlled by the CPU (IC404).

Serial communication with a PC is performed through two paths: through the 232C Level converter IC (IC416) and through the Display Unit Panel CPU (IC902). The 8 bit Shift Register (IC403) is used as an 8-port Extended Output Port. IC410 is an 8 bit-8ch D/A converter. The channels are set as follows:

- Ch1 : Modulation balance
- Ch2 : Deviation Factor
- Ch3 : Max Power Level
- Ch4 : Reception tuning circuit
- Ch5 : Deviation Factor
- Ch6 : Speaker volume
- Ch7 : VCXO control voltage
- Ch8 : DEO output level

*1: I2C bus is a registered trademark of PHILIPS of the Netherlands.

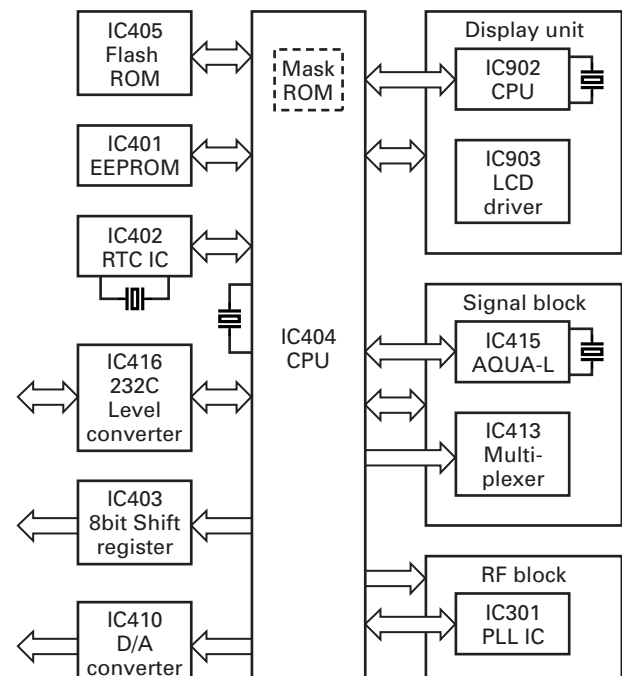


Fig. 5 Control circuit block diagram

CIRCUIT DESCRIPTION

6. Power Supply Circuit

The block diagram of the power supply circuit is shown in Figure 6.

Power is always supplied from +B to the circuit (5M, +B) that is always started and the circuits (SB, 8C, 5E, 8T, 8R, 5C, 5R) controlled by the CPU (IC404). When +B is supplied to the transceiver, Q801, D805 and IC805, regulate the voltage (5M) which is supplied to the circuit around the CPU. The CPU starts.

When the CPU detects that the +B voltage is higher than the voltage prescribed by IC802, the transceiver power (SB) is turned ON by controlling the SBC signal (Low: transceiver power OFF, High: transceiver power ON).

The CPU controls the TXC signal (Low: Transmission system power OFF, High: Transmission system power ON) during transmission to supply power (8T) to the transmission circuit. The CPU controls the RXC signal (Low: Reception system power OFF, High: Reception system power ON) during reception to supply power (8R, 5R) to the reception circuit.

When the CPU detects the PSW (Power Switch) signal, IGN (Ignition Sense) signal or INT signal, it controls the SBC signal and turns the transceiver power (SB) OFF.

If +B is not provided to the transceiver, power is supplied to only the RTC IC (IC402) through the secondary battery connected with CN401 to back up the clock.

7. Display Circuit

The display unit consists of the Panel CPU (IC902), the LCD driver (IC903), the TX/BUSY LED, the KEY detection, the Backlight and the Microphone jack circuits.

The Panel CPU is a 16-bit microcomputer that contains a 64k-byte Mask ROM and a 2k-byte RAM.

The Panel CPU performs serial communication with the Main CPU (IC404) on the TX-RX unit (B/3) and the Panel CPU detects keys and sends data communication contents through the MIC Jack to the Main CPU. The Panel CPU receives commands from the Main CPU and controls the display system.

The LCD operates with 1/9 duty under the LCD driver (IC903) control. The LCD and KEY Backlights are controlled by Q909. The display brightness of the LCD Backlight can be changed.

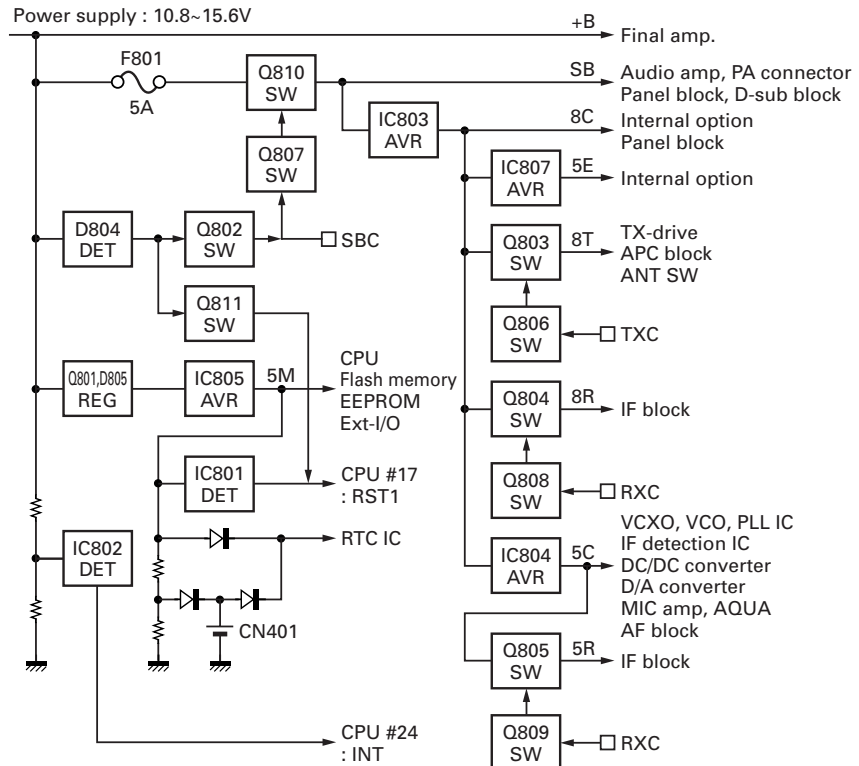


Fig. 6 Power supply circuit

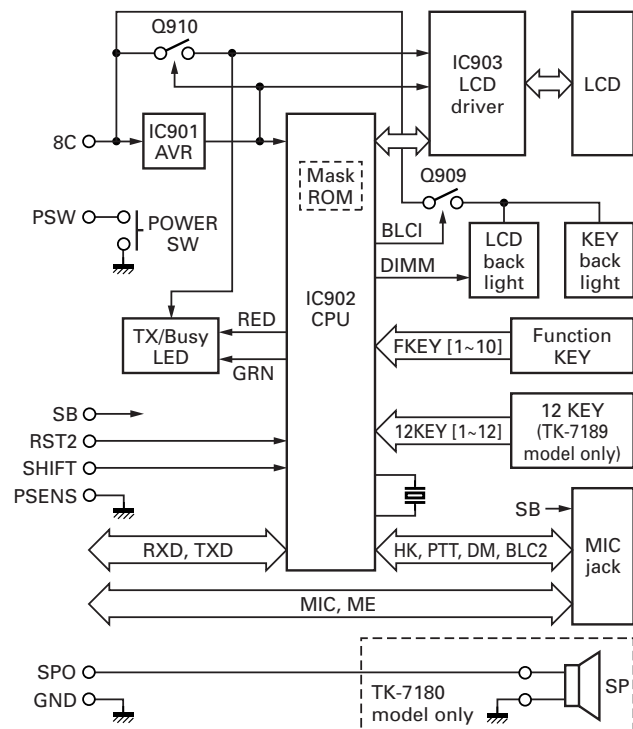


Fig. 7 Display circuit

SEMICONDUCTOR DATA

Microprocesser : 30625MGP169GU (TX-RX unit IC404)

Pin No.	Port Name	I/O	Function
1	VREF	-	+5V
2	AVCC	-	+5V
3	SBC	O	Switched B control
4	RXC	O	RX control
5	TXC	O	TX control
6	PC	O	TX APC adjust
7	HSDO	O	High speed data output
8	STSW	O	Side tone switch
9	RTCL/EEPCL	O	RTC/EEPROM clock
10	HSDIN	I	High speed data input
11	NC	-	No connection
12	RTDT/EEPDAT	I/O	RTC/EEPROM data
13	BYTE	-	+5V
14	CNVSS	-	DGND (Vss)
15	DMUTE	O	Det mute
16	AM2	O	Audio mute 2
17	RST	I	Reset
18	Xout	O	11.0592MHz clock output
19	DGND	-	DGND (Vss)
20	Xin	I	11.0592MHz clock input
21	VCC1	-	+5V
22	NMI	-	+5V
23	PSW	I	Power switch input
24	INT	I	BATT voltage INT
25	INTRA	I	RTC INT
26	SHIFT/MODEL	I/O	Beat shift/Model select
27	BEEP	O	Beep output
28	SPSTB	O	Shift register strobe
29	SOE	O	Shift register output enable
30	AIO5	I/O	AUX I/O 5
31	AIO9	I/O	AUX I/O 9
32	DSTB	O	D/A converter LD
33	LSDO	O	Low speed data output
34	RXD2	I	RXD2
35	TXD2	O	TXD2
36	TXD1	O	TXD1/PTT (Scrambler board)
37	Vcc1	-	+5V
38	RXD1	I	RXD1
39	DGND	-	DGND (Vss)
40	MM1	O	MIC mute 1
41	PSENS	I	Panel sense
42	TXD	O	TXD
43	RXD	I	RXD
44	AFDAT	O	BB TDATA and DTRCLK
45	AFDIO	I/O	BB DI/O
46	AFDIR	O	BB DIR
47	DTRLOAD	O	BB DTMF enable
48	AFSTD	I	BB STD

Pin No.	Port Name	I/O	Function
49	LSW	O	BB LIM switch
50	RDY	-	+5V
51	NC	-	No connection
52	HOLD	-	+5V
53	NC	-	No connection
54~57	AIO4~AIO1	I/O	AUX I/O 4~1
58	NC	-	No connection
59	RD	O	Read (RD)
60	NC	-	No connection
61	WR	O	Write (WR)
62~64	AIO8~AIO6	I/O	AUX I/O 8~6
65,66	NC	-	No connection
67	RST2	O	Display µ-com reset
68	CS0	O	Chip select 0
69	NC	-	No connection
70~79	A18~A9	O	Address bus 18~9
80	UL	I	PLL unlock
81	PLE	O	PLL enable
82	PCK	O	PLL clock
83	NC	-	No connection
84	OPT6	I/O	Option boad I/F 6
85	VCC2	-	+5V
86	A8	O	Address bus 8
87	DGND	-	DGND (Vss)
88~95	A7~A0	O	Address bus 7~0
96	IGN	I	Ignition sense
97	AFRTM	I	BB RDF/FD
98	TCLK/DTRDO	I	BB TCLK and DTRDO
99	MM2	O	MIC mute2
100	T/R	O	TX/RX switch
101	AM1	O	Audio mute 1
102	EMTON	O	EM tone switch
103	NC	-	No connection
104~111	D7~D0	I/O	Data bus 7~0
112	DT	O	Serial data
113	CK	O	Serial clock
114	W/N	O	Wide/Narrow switch
115~117	OPT 1~OPT 3	I/O	Option boad I/F 1~3
118,119	OPT 4, OPT 5	O	Option boad I/F 4, 5
120	H/L	O	High/Low power switch
121	THP	I	TX thermal input
122,123	NC	-	No connection
124	ASQ	I	RX analog SQ. input
125	RSSI	I	RX RSSI input
126	NC	-	No connection
127	AGND	-	AGND (Vss)
128	LSDIN	I	Low speed data input

SEMICONDUCTOR DATA

Micropocesser : 30302M88Z7GU (Display unit IC902)

Pin No.	Port Name	I/O	Function
1~4	NC	-	No connection
5	SHIFT	O	Beat shift
6	BYTE	-	+5V
7	CNVSS	-	GND
8,9	NC	-	No connection
10	RST	I	Reset
11	Xout	O	14.7456MHz clock output
12	GND	-	GND
13	Xin	I	14.7456MHz clock input
14	VCC	-	+5V
15	NMI	-	+5V
16	BLC2	O	MIC backlight control
17	BLC1	O	Key and LCD backlight control
18	DIMM	O	Dimmer control
19	LEDG	O	LED green
20	LEDR	O	LED red
21	NC	-	No connection
22	LCDCK	O	LCD serial clock
23	LCDDT	O	LCD serial data
24	LDCDS	O	LCD chip select
25	LCDRST	O	LCD reset
26	NC	-	No connection
27	RXD2	I	RXD2 (Main μ-com)
28	TXD2	O	TXD2 (Main μ-com)
29	PTT/TXD	I/O	PTT/TXD (COM0)
30	NC	-	No connection
31	DM	O	MIC DM
32,33	NC	-	No connection
34	HK/RXD	I	HOOK/RXD (COM0)
35~44	NC	-	No connection
45	TP1	I	LCD check
46~59	NC	-	No connection
60	VCC	-	+5V
61	NC	-	No connection
62	VSS	-	GND
63~70	NC	-	No connection
71	S22	I	No connection (TK-7180), # (TK-7189)
72	S21	I	No connection (TK-7180), 0 (TK-7189)
73	S20	I	No connection (TK-7180), * (TK-7189)
74	S19	I	No connection (TK-7180), 9 (TK-7189)
75	S18	I	No connection (TK-7180), 8 (TK-7189)
76	S17	I	No connection (TK-7180), 7 (TK-7189)
77	S16	I	No connection (TK-7180), 6 (TK-7189)

Pin No.	Port Name	I/O	Function
78	S15	I	No connection (TK-7180), 5 (TK-7189)
79	S14	I	No connection (TK-7180), 4 (TK-7189)
80	S13	I	No connection (TK-7180), 3 (TK-7189)
81	S12	I	No connection (TK-7180), 2 (TK-7189)
82	S11	I	No connection (TK-7180), 1 (TK-7189)
83	S10	I	Front panel key (R down [▼])
84	S9	I	Front panel key (R up [▲])
85	S8	I	Front panel key (■)
86	S7	I	Front panel key (C)
87	S6	I	Front panel key (B)
88	S5	I	Front panel key (A)
89	S4	I	Front panel key (S)
90	S3	I	Front panel key (△)
91	S2	I	Front panel key (L down [▼])
92	S1	I	Front panel key (L up [▲])
93	NC	-	No connection
94	AVSS	-	GND
95	NC	-	No connection
96	VREF	-	+5V
97	AVCC	-	+5V
98~100	NC	-	No connection

Shift Register : BU4094BCFV (TX-RX unit IC403)

Pin No.	Port Name	I/O	Function
1	STRB	I	Storage enable input
2	DATA	I	Serial data input
3	CLK	I	Serial clock input
4	Q1	O	AUX output 1
5	Q2	O	Public address
6	Q3	O	Horn alert
7	Q4	O	Scrambler switch
8	Vss	-	
9	Qs	O	
10	Q's	O	
11	Q8	O	Ceramic filter switch
12	Q7	O	No connection
13	Q6	O	AUX output 2
14	Q5	O	Gate switch
15	OE	I	Output enable
16	VDD	-	

COMPONENTS DESCRIPTION

Switch unit (X41-3682-70)

: TK-7189 model only

Ref. No.	Part Name	Description
Q1	Transistor	Voltage regulator/ 8.4V
Q2	FET	BLC switch
Q3	FET	BLC switch control
D1~6	LED	KEY backlight
D7	Zener diode	Voltage protection

Display unit (X54-348X-XX)

Ref. No.	Part Name	Description
IC901	IC	Voltage regulator/ 5V
IC902	IC	Microprocessor
IC903	IC	LCD driver
Q901,902	Transistor	HOOK switch
Q904	Transistor	TX indication LED switch
Q905	Transistor	BUSY indication LED switch
Q906	Transistor	Dimmer switch control
Q907	Transistor	Dimmer switch
Q909	Transistor	Backlight control switch
Q910	Transistor	8C switch
Q911	Transistor	8C switch control
Q913	Transistor	Backlight control
D901,902	Zener diode	Voltage protection
D903	Varistor	Current limitter
D905	Diode	Surge protection
D907	LED	TX/Busy indication
D909~920	LED	LCD backlight
D921~930	LED	KEY backlight
D931~933	Varistor	Surge protection

TX-RX unit (X57-6982-71)

Ref. No.	Part Name	Description
IC1	IC	Power module
IC71,72	IC	DC amp for TX APC
IC171	IC	RX 1st mixer
IC172	IC	FM IF system IC
IC251	IC	DC-DC converter
IC301	IC	PLL system IC

Ref. No.	Part Name	Description
IC302	IC	PLL CP switch
IC401	IC	EEPROM
IC402	IC	RTC processor
IC403	IC	Shift register
IC404	IC	Microprocessor
IC405	IC	Flash memory
IC406	IC	HSD BPF/HSD compalator
IC407	IC	DET amp/Data LPF (DB-25)
IC408	IC	LSD buffer amp/VCXO bias amp
IC409	IC	LSD LPF/Voltage DC-reference
IC410	IC	D/A converter
IC411	IC	RF BPF tuning voltage DC amp
IC412	IC	Modulation LPF/DET amp
IC413	IC	AF switch IC
IC414	IC	MIC amp
IC415	IC	AQUA-L
IC416	IC	Level converter IC (RS-232C)
IC417	IC	Audio IC
IC801	IC	Voltage detector (CPU reset)
IC802	IC	Voltage detector (INT)
IC803	IC	Voltage regulator/ 8V
IC804,805	IC	Voltage regulator/ 5V
IC807	IC	Voltage regulator/ 5V
Q1	Transistor	TX pre-driver
Q2	Transistor	TX driver
Q3	Transistor	TX gate switch
Q72	FET	High/Low power switch
Q73	Transistor	High/Low power switch
Q103	Transistor	Front-end LNA
Q171,172	Transistor	IF amp
Q173,174	Transistor	W/N CF switch control
Q175	Transistor	Noise amp
Q176	FET	DET mute switch
Q177	Transistor	W/N CF switch control
Q178	Transistor	W/N discrete switch
Q180	Transistor	W/N CF switch control
Q251	Transistor	Ripple filter
Q301	Transistor	PLL f-in doubler amp
Q302~304	Transistor	PLL LPF
Q305	Transistor	PLL f-in filter switch control

COMPONENTS DESCRIPTION

Ref. No.	Part Name	Description
Q306,307	FET	TX/RX VCO
Q308~310	Transistor	TX/RX VCO switch
Q311	Transistor	VCO buffer amp
Q312	Transistor	Ripple filter
Q313	Transistor	VCO buffer amp
Q314	Transistor	PLL f-in filter switch control
Q402	Transistor	Beat shift switch
Q405	Transistor	AQUA control switch
Q406	FET	AF switch (LSD)
Q409	Transistor	AF mute switch
Q410,411	Transistor	MIC AGC
Q412	FET	AF mute switch
Q413,414	FET	AF switch
Q415	FET	AF switch (Voice)
Q416,417	FET	MIC mute switch
Q418	Transistor	AF mute control switch
Q419	Transistor	AF mute switch
Q421	Transistor	MIC mute switch
Q701,702	Transistor	Inverter switch
Q801	Transistor	Voltage regulator/ 8.5V
Q802	Transistor	SB control switch
Q803	Transistor	8T switch
Q804	Transistor	8R switch
Q805	Transistor	5R switch
Q806	Transistor	8T control switch
Q807	Transistor	SB control switch
Q808	Transistor	8R control switch
Q809	Transistor	5R control switch
Q810	FET	SB switch
Q811	Transistor	CPU reset switch
Q812	Transistor	Ignition sense control switch
D1	Zener diode	Voltage protection
D2~4	Diode	ANT switch
D6~8	Diode	RF detector

Ref. No.	Part Name	Description
D11	Variable capacitance diode	RF BPF tuning
D103~106	Variable capacitance diode	RF BPF tuning
D171,172	Diode	W/N CF switch
D173	Diode	SQ noise amp detector
D174	Diode	DET mute switch control
D251	Diode	Reverse voltage protection
D301,302	Diode	PLL f-in filter switch
D304,305	Diode	PLL f-in filter switch
D306~313	Variable capacitance diode	Frequency control for TX/RX VCO
D314	Variable capacitance diode	Modulation control for TX VCO
D315,316	Diode	TX/RX band switch
D402~404	Diode	RTC battery control
D405,406	Zener diode	Voltage protection
D407	Diode	DC detector
D408,409	Diode	MIC amp AGC detector
D412~414	Diode	Surge protect
D416	Diode	AF mute control
D417,418	Diode	Isolator
D419,420	Diode	MIC mute control
D421~423	Diode	Voltage protection
D701	Zener diode	Voltage protection
D702,703	Diode	Voltage protection
D704~708	Diode	Surge protect
D709,710	Zener diode	Voltage protection
D711~713	Diode	Surge protect
D714	Zener diode	Voltage protection
D801	Surge absorber	Voltage protection
D802	Diode	DC reverse connection protect
D804,805	Zener diode	Voltage 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
Y : PX (Far East, Hawaii)
Y : AAFES (Europe)

K : USA
T : England
X : Australia

P : Canada
E : Europe
M : Other Areas

TK-7180/7189 (Y51-502X-XX)
SWITCH UNIT (X41-3682-70)
DISPLAY UNIT (X54-348X-XX)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
TK-7180/7189					
1	1B,1D		A01-2194-11	CABINET	
2	3A		A62-1094-23	PANEL ASSY (BASIC)	
3	3C	*	A62-1095-03	PANEL ASSY (12KEY)	89E
5	2A,2C		B09-0681-03	CAP (KAP-2)	
6	1F	*	B62-1767-10	INSTRUCTION MANUAL	
8	2B,2D	*	E04-0454-05	RF COAXIAL RECEPTACLE (BNC)	
9	2B,2D		E30-7520-05	DC CORD (PIG TAIL)	
10	2E		E30-7523-05	DC CORD ASSY (WATER-PROOF)	
11	3D	*	E37-1109-15	FLAT CABLE (15P/SWITCH)	89E
12	2A,2C		E37-1110-05	FLAT CABLE (30P/D-SUB)	
13	1A,1C		E37-1118-05	LEAD WIRE WITH CONNECTOR (SHORT CABLE)	
14	2A,2C		E37-1120-05	FLAT CABLE (30P/TX-RX)	
15	3B		E37-1124-05	LEAD WIRE WITH CONNECTOR (2P/SP)	80E
17	2B,2D		F10-2488-02	SHIELDING PLATE (CHASSIS)	
19	1A,1C		F10-2490-03	SHIELDING CASE (VCO)	
20	1A,1C	*	F10-3032-04	SHIELDING CASE ASSY (FINAL)	
21	1A,1C	*	F10-3033-02	SHIELDING CASE (PM)	
22	1E		F52-0024-05	FUSE (BLADE TYPE) 15A/32V	
24	3B		G10-1342-04	FIBROUS SHEET (BIRITSUKI)	80E
25	2A,2C		G11-4290-04	RUBBER SHEET (CHASSIS)	
26	1B,1D		G11-4343-04	SHEET	
27	1A,1C		G13-2018-04	CUSHION	
28	2B,2D		G13-2047-04	CUSHION (DC SCREW)	
29	1A,1C	*	G13-2101-04	CONDUCTIVE CUSHION (PM BACK)	
30	1A,1C	*	G13-2102-04	CONDUCTIVE CUSHION (PM TOP)	
31	1B,1D		G53-1613-01	PACKING (SHIELD PLATE)	
33	1A,1C		G53-1616-03	PACKING (PHONE JACK)	
34	2B,2D		G53-1626-03	PACKING (D-SUB OUTER)	
35	2B,2D		G53-1643-04	PACKING (DC CORD)	
36	2B,2D		G53-1645-03	PACKING (D-SUB INNER)	
37	2A,2C	*	G53-1675-04	PACKING (BNC)	
38	3A,3C	*	G53-1676-03	PACKING (CHASSIS)	
39	2E		H02-0624-03	INNER CARTON CASE	
40	2F		H12-3170-01	PACKING FIXTURE (LOWER)	
41	1F	*	H12-3181-03	PACKING FIXTURE (UPPER)	
42	2F		H25-2352-04	PROTECTION BAG (250/350/0.07)	
43	3F		H52-2052-02	ITEM CARTON CASE	80E
44	3F	*	H52-2099-03	ITEM CARTON CASE	89E
46	3B		J19-5464-13	HOLDER (SP)	80E
47	3D	*	J19-5469-02	HOLDER (12KEY)	89E
48	3B	*	J19-5485-02	HOLDER (PANEL)	80E
49	2B,2D		J21-8479-02	MOUNTING HARDWARE (D-SUB)	
50	3B		J21-8481-03	MOUNTING HARDWARE (SP)	80E
51	2E		J29-0662-03	BRACKET (ACCESSORY)	
52	3B		J30-1289-04	SPACER (SP)	80E
54	3C	*	K29-9313-01	KEY TOP (12KEY)	89E
55	3A	*	K29-9349-01	KEY TOP (BASIC)	80E
A	2B,2D		N09-2409-05	HEXAGON HEAD SCREW (D-SUB)	
B	1A,1C		N67-3008-48	PAN HEAD SEMS SCREW (FINAL IC)	
C	1A,1C		N87-2606-48	BRAZIER HEAD TAPITTE SCREW (ANT, PCB)	
D	1A,1C		N87-2608-43	BRAZIER HEAD TAPITTE SCREW	

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
58	2E		N99-2039-05	SCREW SET (ACCESSORY)	
60	3B		T07-0757-05	SPEAKER	80E
62	2A,2C		W09-0971-05	LITHIUM CELL	
SWITCH UNIT (X41-3682-70) : TK-7189 model only					
D1-6			B30-2282-05	LED (Y)	89E
C1			CK73GB1H102K	CHIP C 1000PF K	89E
CN1			E40-5719-05	FLAT CABLE CONNECTOR	89E
R1,2			RK73FB2A331J	CHIP R 330 J 1/10W	89E
R3			RK73FB2A561J	CHIP R 560 J 1/10W	89E
R4			RK73GB1J473J	CHIP R 47K J 1/16W	89E
D7			02CZ9.1(X,Y)	ZENER DIODE	89E
Q1			2SC2873(Y)	TRANSISTOR	89E
Q2,3			DTC114EE	DIGITAL TRANSISTOR	89E
DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189					
101	3B,3D	*	B11-1825-04	FILTER (LCD)	
102	3B,3D	*	B38-0888-15	LCD	
D907			B30-2151-05	LED (R/G)	
D909			B30-2281-05	LED (Y)	
D921			B30-2282-05	LED (Y)	
C907,908			CK73HB1H102K	CHIP C 1000PF K	
C909			CK73GB1H222K	CHIP C 2200PF K	
C910,911			CC73GCH1H101J	CHIP C 100PF J	
C912,913			CK73GB1H102K	CHIP C 1000PF K	
C914			CC73GCH1H101J	CHIP C 100PF J	
C916,917			CK73GB1C104K	CHIP C 0.10UF K	
C918			C92-0628-05	CHIP-TAN 10UF 10WV	
C920			CC73GCH1H101J	CHIP C 100PF J	
C921			CK73GB1H102K	CHIP C 1000PF K	
C922			CK73GB1H103K	CHIP C 0.010UF K	
C924,925			CC73GCH1H100D	CHIP C 10PF D	
C926,928			CK73GB1H102K	CHIP C 1000PF K	
C930			CK73GB1H103K	CHIP C 0.010UF K	
C931			C92-0784-05	CHIP-TAN 4.7UF 10WV	
C932,934			CK73GB1H103K	CHIP C 0.010UF K	
C935			CK73GB1H471K	CHIP C 470PF K	
C936			CK73GB1C104K	CHIP C 0.10UF K	
C937			CK73GB1H103K	CHIP C 0.010UF K	
C938			CK73GB1H102K	CHIP C 1000PF K	
103	3B,3D		E29-1202-04	INTER CONNECTOR (LCD)	
CN901			E40-5704-05	PIN ASSY	80E
CN902			E40-6372-05	FLAT CABLE CONNECTOR	
CN903			E40-5719-05	FLAT CABLE CONNECTOR	89E
J901	3B,3D		E08-0877-05	MODULAR JACK	

PARTS LIST

DISPLAY UNIT (X54-348X-XX)
TX-RX UNIT (X57-6982-71)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
TX-RX UNIT (X57-6982-71)											
105	3B,3D	J19-5467-03	HOLDER			C1			CK73GB1H102K	CHIP C	100PF K
106	3B,3C	J21-8470-03	Mounting hardware (LCD)			C2-5			CK73GB1H471K	CHIP C	470PF K
		J31-0551-05	COLLAR			C6			C92-0585-05	CHIP-TAN	4.7UF 16WV
L901,902		L40-1095-85	SMALL FIXED INDUCTOR (1.0UH)			C7,8			CK73GB1H471K	CHIP C	470PF K
L903-907		L92-0140-05	CHIP FERRITE			C9			CC73GCH1H330J	CHIP C	33PF J
L908,909		L92-0163-05	BEADS CORE						CK73GB1H471K	CHIP C	470PF K
X901		L77-1956-05	CRYSTAL RESONATOR (14.7456MHZ)			C10			CK73GB1H471K	CHIP C	470PF K
CP901-911		RK75HA1J101J	CHIP-COM 100 J 1/16W			C13-15			CK73GB1H471K	CHIP C	470PF K
R901		RK73GB1J102J	CHIP R 1.0K J 1/16W			C16			CC73GCH1H560J	CHIP C	56PF J
R903		R92-1252-05	CHIP R 0 OHM J 1/16W			C17			CC73GCH1H220J	CHIP C	22PF J
R904		RK73GB1J102J	CHIP R 1.0K J 1/16W			C18			CK73GB1H471K	CHIP C	470PF K
R905		RK73GB1J472J	CHIP R 4.7K J 1/16W			C19			CC73GCH1H470J	CHIP C	47PF J
R907		RK73GB1J333J	CHIP R 33K J 1/16W			C20			CC73GCH1H101J	CHIP C	100PF J
R909-911		RK73GB1J473J	CHIP R 47K J 1/16W			C21			CK73FB1H471K	CHIP C	470PF K
R913-916		RK73HB1J474J	CHIP R 470K J 1/16W			C22			CK73GB1H471K	CHIP C	470PF K
R917		RK73FB2A471J	CHIP R 470 J 1/10W			C23			CC73FCH1H180J	CHIP C	18PF J
R918		RK73FB2A271J	CHIP R 270 J 1/10W			C24			C92-0606-05	CHIP-TAN	4.7UF 10WV
R919		RK73HB1J102J	CHIP R 1.0K J 1/16W			C26			CC73GCH1H220J	CHIP C	22PF J
R920		R92-1368-05	CHIP R 0 OHM			C27			CC73GCH1H470J	CHIP C	47PF J
R925		RK73HB1J471J	CHIP R 470 J 1/16W			C28			CC73GCH1H101J	CHIP C	100PF J
R926		RK73HB1J473J	CHIP R 47K J 1/16W			C29-31			CK73GB1H471K	CHIP C	470PF K
R927-935		RK73HB1J102J	CHIP R 1.0K J 1/16W			C32			C92-0834-05	ELECTRO	47UF 25WV
R936		RK73HB1J103J	CHIP R 10K J 1/16W			C33-35			CC73GCH1H101J	CHIP C	100PF J
R939		RK73GB1J472J	CHIP R 4.7K J 1/16W			C38-40			CK73GB1H471K	CHIP C	470PF K
R940		RK73HB1J101J	CHIP R 100 J 1/16W			C43			CC73FCH1H180J	CHIP C	18PF J
R941		RK73HB1J102J	CHIP R 1.0K J 1/16W			C44			C93-0573-05	CHIP C	120PF J
R942		RK73EB2B470J	CHIP R 47 J 1/8W			C45			CM73F2H430J	CHIP C	43PF J
R943		RK73EB2B101J	CHIP R 100 J 1/8W			C47			CC73GCH1H0R5B	CHIP C	0.5PF B
R944		R92-1368-05	CHIP R 0 OHM			C48			CC73GCH1H020B	CHIP C	2.0PF B
R945		RK73GB1J103J	CHIP R 10K J 1/16W			C49			CK73GB1H471K	CHIP C	470PF K
R947-950		RK73FB2A101J	CHIP R 100 J 1/10W			C50			CM73F2H470J	CHIP C	47PF J
R951,952		RK73FB2A391J	CHIP R 390 J 1/10W			C51			CK73GB1H471K	CHIP C	470PF K
R953,954		RK73FB2A821J	CHIP R 820 J 1/10W			C53			CM73F2H390J	CHIP C	39PF J
R955-958		RK73HB1J472J	CHIP R 4.7K J 1/16W			C55			C93-0565-05	CHIP C	27PF J
R959		RK73HB1J103J	CHIP R 10K J 1/16W			C57			CC73GCH1H0R5B	CHIP C	0.5PF B
R962,963		RK73GB1J103J	CHIP R 10K J 1/16W			C58			CC73GCH1H1R5B	CHIP C	1.5PF B
R967		RK73HB1J271J	CHIP R 270 J 1/16W			C59			CK73GB1H471K	CHIP C	470PF K
R969		R92-1368-05	CHIP R 0 OHM			C60			C93-0564-05	CHIP C	22PF J
R970		RK73GB1J103J	CHIP R 10K J 1/16W			C61			CK73GB1H471K	CHIP C	470PF K
R971		RK73HB1J102J	CHIP R 1.0K J 1/16W			C63			CC73GCH1H220J	CHIP C	22PF J
D901,902		02DZ18(X,Y)	ZENER DIODE			C64			CC73GCH1H090D	CHIP C	9.0PF D
D903		MINISMDC020	VARISTOR			C65			CC73GCH1H220J	CHIP C	22PF J
D905		DA204U	DIODE			C73			CK73GB1H821K	CHIP C	820PF K
D931-933		AVRM1608080MAA	VARISTOR			C74			CK73GB1H471K	CHIP C	470PF K
IC901		TA78L05F	MOS-IC			C75			CK73GB1H821K	CHIP C	820PF K
IC902	*	30302M88Z7GU	MICROCONTROLLER IC			C76,77			CK73GB1H471K	CHIP C	470PF K
IC903		LC75810T-8726	MOS-IC			C78			CK73GB1E105K	CHIP C	1.0UF K
Q901,902		DTC144EE	DIGITAL TRANSISTOR			C79,80			CK73GB1H471K	CHIP C	470PF K
Q904-906		DTC114EE	DIGITAL TRANSISTOR			C82			CC73GCH1H0R5B	CHIP C	0.5PF B
Q907		2SC2873(Y)	TRANSISTOR			C83			CC73GCH1H030B	CHIP C	3.0PF B
						C84			CK73GB1H471K	CHIP C	470PF K
Q909,910		12A02CH	TRANSISTOR			C85			C92-0007-05	CHIP-TAN	2.2UF 20WV
Q911		DTC114EE	DIGITAL TRANSISTOR			C87,88			CC73GCH1H330J	CHIP C	33PF J
Q913		DTC114EE	DIGITAL TRANSISTOR			C102			CK73GB1H102K	CHIP C	1000PF K
TH901		S1R103J440H	THERMISTOR			C108			CC73GCH1H270J	CHIP C	27PF J
						C109			CC73GCH1H150J	CHIP C	15PF J
						C110			CC73GCH1H820J	CHIP C	82PF J
						C111			CC73GCH1H470J	CHIP C	47PF J
						C112			CC73GCH1H220J	CHIP C	22PF J

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Ref. No.	Address	New parts	Parts No.	Description		Desti-nation	Ref. No.	Address	New parts	Parts No.	Description		Desti-nation
C113			CC73GCH1H100D	CHIP C	10PF	D	C222			CK73GB1H102K	CHIP C	1000PF	K
C115			CC73GCH1H180J	CHIP C	18PF	J	C223			CK73GB1H103K	CHIP C	0.010UF	K
C116			CC73GCH1H150J	CHIP C	15PF	J	C224,225			CC73GCH1H271J	CHIP C	270PF	J
C119,120			CK73GB1H102K	CHIP C	1000PF	K	C226,227			CK73GB1H102K	CHIP C	1000PF	K
C123			CK73GB1C104K	CHIP C	0.10UF	K	C228			CK73GB1C104K	CHIP C	0.10UF	K
C124			CC73GCH1H070D	CHIP C	7.0PF	D	C229			CK73GB1C333K	CHIP C	0.033UF	K
C125-127			CK73GB1H102K	CHIP C	1000PF	K	C230			CK73GB1H103K	CHIP C	0.010UF	K
C128			CC73GCH1H120J	CHIP C	12PF	J	C231			CC73GCH1H820J	CHIP C	82PF	J
C129			CK73GB1H102K	CHIP C	1000PF	K	C232,233			CK73GB1H102K	CHIP C	1000PF	K
C130			CC73GCH1H120J	CHIP C	12PF	J	C234			CK73FB1C224K	CHIP C	0.22UF	K
C131,132			CK73GB1H102K	CHIP C	1000PF	K	C235			CK73GB1C104K	CHIP C	0.10UF	K
C133			CC73GCH1H120J	CHIP C	12PF	J	C236			CK73GB1H103K	CHIP C	0.010UF	K
C134			CC73GCH1H100D	CHIP C	10PF	D	C237			C92-0712-05	CHIP-TAN	22UF	6.3WV
C135			CK73GB1H102K	CHIP C	1000PF	K	C238			CK73GB1H103K	CHIP C	0.010UF	K
C136			CC73GCH1H120J	CHIP C	12PF	J	C239,240			CK73GB1C104K	CHIP C	0.10UF	K
C137			CK73GB1H102K	CHIP C	1000PF	K	C241			CK73GB1H102K	CHIP C	1000PF	K
C138			CC73GCH1H120J	CHIP C	12PF	J	C251,252			CK73GB1H102K	CHIP C	1000PF	K
C139,140			CK73GB1H102K	CHIP C	1000PF	K	C253			CK73GB1H103K	CHIP C	0.010UF	K
C141			CC73GCH1H120J	CHIP C	12PF	J	C255			C92-0694-05	CHIP-TAN	10UF	16WV
C142			CC73GCH1H330J	CHIP C	33PF	J	C256			CK73GB1H103K	CHIP C	0.010UF	K
C144			CK73GB1H103K	CHIP C	0.010UF	K	C257			C92-0519-05	CHIP-TAN	1.0UF	25WV
C145			CK73GB1H102K	CHIP C	1000PF	K	C258			C92-0516-05	CHIP-TAN	4.7UF	16WV
C146			CC73GCH1H220J	CHIP C	22PF	J	C259			C92-0628-05	CHIP-TAN	10UF	10WV
C149			CK73GB1H102K	CHIP C	1000PF	K	C299			C92-0713-05	CHIP-TAN	10UF	6.3WV
C150			CC73GCH1H090D	CHIP C	9.0PF	D	C301			CC73GCH1H101J	CHIP C	100PF	J
C171			CC73GCH1H150J	CHIP C	15PF	J	C303			CK73GB1H102K	CHIP C	1000PF	K
C172			CC73GCH1H2R5C	CHIP C	2.5PF	C	C304			CC73GCH1H220J	CHIP C	22PF	J
C173			CC73GCH1H220J	CHIP C	22PF	J	C305			C92-0507-05	CHIP-TAN	4.7UF	6.3WV
C174			CC73GCH1H070D	CHIP C	7.0PF	D	C307-309			CK73GB1H102K	CHIP C	1000PF	K
C175			CC73GCH1H120J	CHIP C	12PF	J	C311			CK73GB1H102K	CHIP C	1000PF	K
C176-178			CK73GB1H102K	CHIP C	1000PF	K	C312			C92-0001-05	CHIP-TAN	0.1UF	35WV
C181			CK73GB1H102K	CHIP C	1000PF	K	C313			CK73GB1C104K	CHIP C	0.10UF	K
C182,183			CK73GB1H103K	CHIP C	0.010UF	K	C314			CK73FB1E683K	CHIP C	0.068UF	K
C184			CK73GB1H102K	CHIP C	1000PF	K	C315-317			CK73GB1H102K	CHIP C	1000PF	K
C185			CK73GB1H103K	CHIP C	0.010UF	K	C318			C92-0657-05	CHIP-TAN	2.2UF	20WV
C186			CC73GCH1H330J	CHIP C	33PF	J	C319			CK73GB1H102K	CHIP C	1000PF	K
C187			CC73GCH1H390J	CHIP C	39PF	J	C320			C92-0657-05	CHIP-TAN	2.2UF	20WV
C188,189			CC73GCH1H040B	CHIP C	4.0PF	B	C321			CK73GB1C104K	CHIP C	0.10UF	K
C190			CC73GCH1H390J	CHIP C	39PF	J	C322			CC73GCH1H390J	CHIP C	39PF	J
C192-194			CK73GB1H103K	CHIP C	0.010UF	K	C323			CC73GCH1H330J	CHIP C	33PF	J
C195			CK73GB1H102K	CHIP C	1000PF	K	C324			CC73GCH1H120J	CHIP C	12PF	J
C196,197			CK73GB1H103K	CHIP C	0.010UF	K	C325			CC73GCH1H3R5B	CHIP C	3.5PF	B
C198			CC73GCH1H680J	CHIP C	68PF	J	C326			CC73GCH1H020B	CHIP C	2.0PF	B
C199			CC73GCH1H390J	CHIP C	39PF	J	C327			CK73FB1E224K	CHIP C	0.22UF	K
C200,201			CC73GCH1H040B	CHIP C	4.0PF	B	C331			CK73GB1H102K	CHIP C	1000PF	K
C202			CC73GCH1H390J	CHIP C	39PF	J	C332,333			CC73GCH1H390J	CHIP C	39PF	J
C204-206			CK73GB1H103K	CHIP C	0.010UF	K	C334			CC73GCH1H150J	CHIP C	15PF	J
C207			CK73GB1H102K	CHIP C	1000PF	K	C335			CK73GB1C223K	CHIP C	0.022UF	K
C208,209			CK73GB1H103K	CHIP C	0.010UF	K	C336			CK73GB1C104K	CHIP C	0.10UF	K
C210			CC73GCH1H680J	CHIP C	68PF	J	C337			CK73GB1H102K	CHIP C	1000PF	K
C211			CC73GCH1H100D	CHIP C	10PF	D	C338			C92-0001-05	CHIP-TAN	0.1UF	35WV
C212			CK73GB1H471K	CHIP C	470PF	K	C339			CK73GB1H102K	CHIP C	1000PF	K
C213			CK73GB1H103K	CHIP C	0.010UF	K	C340			CC73GCH1H270J	CHIP C	27PF	J
C214			CK73GB1C104K	CHIP C	0.10UF	K	C342			CK73GB1H102K	CHIP C	1000PF	K
C215			CC73GCH1H180J	CHIP C	18PF	J	C343			C92-0628-05	CHIP-TAN	10UF	10WV
C216			CC73GCH1H150J	CHIP C	15PF	J	C346,347			CC73GCH1H680G	CHIP C	68PF	G
C217			CK73GB1H102K	CHIP C	1000PF	K	C350			CC73GCH1H470G	CHIP C	47PF	G
C218			CK73GB1H103K	CHIP C	0.010UF	K	C352			CC73GCH1H150G	CHIP C	15PF	G
C219			CK73FB1C105K	CHIP C	1.0UF	K	C353			CK73GB1H102K	CHIP C	1000PF	K
C220,221			CK73GB1C104K	CHIP C	0.10UF	K	C354			CC73GCH1H560G	CHIP C	56PF	G

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Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
C355			CC73GCH1H150G	CHIP C	15PF	G		C453			CK73GB1C104K	CHIP C	0.10UF	K	
C356			CC73GCH1HR75B	CHIP C	0.75PF	B		C454			CK73GB1H103K	CHIP C	0.010UF	K	
C357			CC73GCH1H150G	CHIP C	15PF	G		C455			C92-0589-05	CHIP-TAN	47UF	6.3WV	
C358			CC73GCH1H100C	CHIP C	10PF	C		C457			CK73GB1H471K	CHIP C	470PF	K	
C359			CC73GCH1H090B	CHIP C	9.0PF	B		C459			C92-0628-05	CHIP-TAN	10UF	10WV	
C360			CC73GCH1H150G	CHIP C	15PF	G		C460-463			CK73GB1H103K	CHIP C	0.010UF	K	
C361-363			CK73GB1H102K	CHIP C	1000PF	K		C464			CK73HB1A333K	CHIP C	0.033UF	K	
C364,365			CC73GCH1H010B	CHIP C	1.0PF	B		C465			CC73GCH1H220J	CHIP C	22PF	J	
C367-369			CK73GB1H102K	CHIP C	1000PF	K		C467,468			CK73GB1H103K	CHIP C	0.010UF	K	
C370			CK73GB1H471K	CHIP C	470PF	K		C469			CK73GB1C104K	CHIP C	0.10UF	K	
C371			C92-0560-05	CHIP-TAN	10UF	6.3WV		C470			CK73GB1H103K	CHIP C	0.010UF	K	
C372			CC73GCH1H150J	CHIP C	15PF	J		C472			CK73GB1C104K	CHIP C	0.10UF	K	
C373-378			CK73GB1H102K	CHIP C	1000PF	K		C475			CC73GCH1H101J	CHIP C	100PF	J	
C379			CC73GCH1H150J	CHIP C	15PF	J		C476			CK73GB1C104K	CHIP C	0.10UF	K	
C380			CK73GB1H471K	CHIP C	470PF	K		C478			CC73CH1H101J	CHIP C	100PF	J	
C381			CK73GB1H102K	CHIP C	1000PF	K		C479,480			CK73GB1H102K	CHIP C	1000PF	K	
C382			CK73GB1H103K	CHIP C	0.010UF	K		C481			CK73HB1H102K	CHIP C	1000PF	K	
C383			CK73GB1H102K	CHIP C	1000PF	K		C482			CK73FB1A475K	CHIP C	4.7UF	K	
C384			CK73GB1H103K	CHIP C	0.010UF	K		C483			CK73GB1H103K	CHIP C	0.010UF	K	
C385			CK73GB1H471K	CHIP C	470PF	K		C484			CK73FB1A475K	CHIP C	4.7UF	K	
C387,388			CK73GB1H102K	CHIP C	1000PF	K		C485			CK73FB1A105K	CHIP C	1.0UF	K	
C390-392			CK73GB1H102K	CHIP C	1000PF	K		C487			CK73HB1H102K	CHIP C	1000PF	K	
C393			CC73GCH1H270J	CHIP C	27PF	J		C488			CC73GCH1H120G	CHIP C	12PF	G	
C394			CC73GCH1H220J	CHIP C	22PF	J		C489			CK73GB1C104K	CHIP C	0.10UF	K	
C395			CK73GB1C104K	CHIP C	0.10UF	K		C490			CK73HB1H102K	CHIP C	1000PF	K	
C396,397			CK73GB1H102K	CHIP C	1000PF	K		C491,492			CK73GB1C104K	CHIP C	0.10UF	K	
C400			CK73FB1A105K	CHIP C	1.0UF	K		C493			CK73FB1A475K	CHIP C	4.7UF	K	
C403			CK73HB1A104K	CHIP C	0.10UF	K		C495			CC73GCH1H181J	CHIP C	180PF	J	
C404			CC73HCH1H050C	CHIP C	5.0PF	C		C496			CK73GB1C104K	CHIP C	0.10UF	K	
C406			CC73GCH1H0R3B	CHIP C	0.3PF	B		C497			CK73GB1H102K	CHIP C	1000PF	K	
C407			CK73GB1H103K	CHIP C	0.010UF	K		C498			CC73HCH1H101J	CHIP C	100PF	J	
C408,409			CC73HCH1H150G	CHIP C	15PF	G		C499			CK73GB1H1821K	CHIP C	820PF	K	
C410-412			CK73GB1C104K	CHIP C	0.10UF	K		C500			CC73HCH1H101J	CHIP C	100PF	J	
C413			CC73GCH1H102J	CHIP C	1000PF	J		C501			CC73GCH1H220J	CHIP C	22PF	J	
C420,421			CC73GCH1H101J	CHIP C	100PF	J		C502			CK73HB1H102K	CHIP C	1000PF	K	
C422			CK73GB1H102K	CHIP C	1000PF	K		C503			CC73GCH1H680J	CHIP C	68PF	J	
C423			CK73FF1C105Z	CHIP C	1.0UF	Z		C504			CK73HB1H102K	CHIP C	1000PF	K	
C424			CK73GB1H102K	CHIP C	1000PF	K		C505,506			CK73GB1A105K	CHIP C	1.0UF	K	
C425-428			CC73GCH1H101J	CHIP C	100PF	J		C507			CK73GB1C104K	CHIP C	0.10UF	K	
C429			CK73GB1A105K	CHIP C	1.0UF	K		C511			CK73GB1C683K	CHIP C	0.068UF	K	
C430,431			CC73GCH1H101J	CHIP C	100PF	J		C512,513			CK73GB1H102K	CHIP C	1000PF	K	
C432			CK73GB1H102K	CHIP C	1000PF	K		C514			CC73GCH1H820J	CHIP C	82PF	J	
C433			CK73GB1C104K	CHIP C	0.10UF	K		C515,516			CK73HB1H102K	CHIP C	1000PF	K	
C434			CK73GB1H561K	CHIP C	560PF	K		C517			CK73GB1H103K	CHIP C	0.010UF	K	
C435			CK73GB1H102K	CHIP C	1000PF	K		C518			CK73GB1C104K	CHIP C	0.10UF	K	
C436,437			CC73GCH1H101J	CHIP C	100PF	J		C519,520			CK73GB1H102K	CHIP C	1000PF	K	
C438			CK73GB1E103K	CHIP C	0.010UF	K		C524			CK73GB1H102K	CHIP C	1000PF	K	
C439			CK73GB1H102K	CHIP C	1000PF	K		C525,526			CK73GB1C104K	CHIP C	0.10UF	K	
C440			CK73GB1C104K	CHIP C	0.10UF	K		C528			CK73GB1H222K	CHIP C	2200PF	K	
C441			CK73FB0J106K	CHIP C	10UF	K		C529			CC73GCH1H470J	CHIP C	47PF	J	
C442			CK73GB1C104K	CHIP C	0.10UF	K		C530			CK73FB0J106K	CHIP C	10UF	K	
C443			CK73GB1H103K	CHIP C	0.010UF	K		C531			CK73GB1H102K	CHIP C	1000PF	K	
C444			CC73GCH1H390J	CHIP C	39PF	J		C532			CK73GB1E123K	CHIP C	0.012UF	K	
C445			CC73GCH1H150J	CHIP C	15PF	J		C533			CK73GB1E153K	CHIP C	0.015UF	K	
C446			CK73GB1H103K	CHIP C	0.010UF	K		C534			CK73GB1H102K	CHIP C	1000PF	K	
C447			CK73HB1A333K	CHIP C	0.033UF	K		C535			CK73GB1C683K	CHIP C	0.068UF	K	
C448			CC73GCH1H101J	CHIP C	100PF	J		C536,537			CK73GB1C104K	CHIP C	0.10UF	K	
C450			CK73FB0J106K	CHIP C	10UF	K		C538			CK73GB1H102K	CHIP C	1000PF	K	
C451			CK73GB1H103K	CHIP C	0.010UF	K		C539,540			C92-0628-05	CHIP-TAN	10UF	10WV	
C452			CC73GCH1H101J	CHIP C	100PF	J		C541			CK73GB1C104K	CHIP C	0.10UF	K	

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Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
C542			CK73GB1H102K	CHIP C	1000PF	K		C818			CK73GB1H472K	CHIP C	4700PF	K	
C543,544			C92-0628-05	CHIP-TAN	10UF	10WV		C819,820			CK73GB1C104K	CHIP C	0.10UF	K	
C545			CK73HB1H102K	CHIP C	1000PF	K		C821			C92-0595-05	CHIP-TAN	4.7UF	16WV	
C546			CK73GB1H103K	CHIP C	0.010UF	J		C822			CC73GCH1H471J	CHIP C	470PF	J	
C547-549			CK73HB1H102K	CHIP C	1000PF	K		C823			CK73HB1H102K	CHIP C	1000PF	K	
C550			CC73HCH1H101J	CHIP C	100PF	J		C824			CK73GB1H103K	CHIP C	0.010UF	K	
C551-553			CK73HB1H102K	CHIP C	1000PF	K		C829			CK73GB1H102K	CHIP C	1000PF	K	
C554			CC73HCH1H101J	CHIP C	100PF	J		C831,832			C92-0585-05	CHIP-TAN	4.7UF	16WV	
C555-557			CK73HB1H102K	CHIP C	1000PF	K		TC301,302			C05-0396-05	CERAMIC TRIMMER CAPACITOR (8PF)			
C558			CC73HCH1H101J	CHIP C	100PF	J		CN5			E23-1081-05	TERMINAL			
C559			CK73HB1H102K	CHIP C	1000PF	K		CN200-203			E23-1081-05	TERMINAL			
C560,561			CK73GB1C104K	CHIP C	0.10UF	K		CN301,302			E40-6404-05	PIN ASSY			
C562-565			C92-0519-05	CHIP-TAN	1.0UF	25WV		CN328-330			E23-1081-05	TERMINAL			
C566			CK73FB1C105K	CHIP C	1.0UF	K		CN403			E40-6361-05	PIN ASSY			
C567			CC73HCH1H101J	CHIP C	100PF	J		CN427			E40-6371-05	FLAT CABLE CONNECTOR			
C568			CK73HB1H102K	CHIP C	1000PF	K		CN428			E40-6373-05	PIN ASSY			
C570			CK73FB1C105K	CHIP C	1.0UF	K		CN429			E40-6412-05	FLAT CABLE CONNECTOR			
C572,573			CK73GB1H102K	CHIP C	1000PF	K		CN701			E40-6371-05	FLAT CABLE CONNECTOR			
C574			C92-0672-05	ELECTRO	22UF	16WV		CN802,803			E23-1260-04	TERMINAL			
C575			C92-0834-05	ELECTRO	47UF	25WV		CN804			E40-3246-05	PIN ASSY			
C576			C92-0836-05	ELECTRO	330UF	16WV		CN815			E23-1081-05	TERMINAL			
C577			CK73GB1C104K	CHIP C	0.10UF	K		J401			E11-0425-05	3.5D PHONE JACK (3P)			
C578			C92-0834-05	ELECTRO	47UF	25WV		J701			E58-0494-05	SUB SOCKET (D)			
C579			CK73GB1H102K	CHIP C	1000PF	K		F401			F53-0352-05	FUSE (2A)			
C580			C92-0834-05	ELECTRO	47UF	25WV		F801			F53-0278-05	FUSE (5A)			
C581,582			CK73GB1H102K	CHIP C	1000PF	K		CN401			J19-5386-05	HOLDER			
C583			CK73GB1H471K	CHIP C	470PF	K		CD171			L79-1701-05	TUNING COIL			
C584			CC73GCH1H220J	CHIP C	22PF	J		CF171			L72-0376-05	CERAMIC FILTER			
C585-587			CC73GCH1H101J	CHIP C	100PF	J		CF172			L72-0998-05	CERAMIC FILTER			
C588			CK73GB1H102K	CHIP C	1000PF	K		L1			L40-8275-92	SMALL FIXED INDUCTOR (82NH)			
C591			CK73GB1C104K	CHIP C	0.10UF	K		L2			L92-0140-05	CHIP FERRITE			
C592,593			CC73GCH1H070D	CHIP C	7.0PF	D		L3			L40-6875-92	SMALL FIXED INDUCTOR (68NH)			
C594			CK73HB1H102K	CHIP C	1000PF	K		L4			L92-0140-05	CHIP FERRITE			
C595			CC73GCH1H101J	CHIP C	100PF	J		L5,6			L92-0179-05	CHIP FERRITE			
C596			CK73GB1C104K	CHIP C	0.10UF	K		L7			L34-4638-05	AIR-CORE COIL			
C701			CK73GB1H102K	CHIP C	1000PF	K		L8			L34-4744-05	AIR-CORE COIL			
C702-704			CC73GCH1H101J	CHIP C	100PF	J		L9-12			L9-12	AIR-CORE COIL			
C705-711			CK73GB1H102K	CHIP C	1000PF	K		L13			L13	AIR-CORE COIL			
C712			CC73GCH1H101J	CHIP C	100PF	J		L14			L14	SMALL FIXED INDUCTOR (33NH)			
C713			CK73GB1H102K	CHIP C	1000PF	K		L16			L16	L40-3975-92			
C714,715			CC73GCH1H101J	CHIP C	100PF	J		L103			L103	SMALL FIXED INDUCTOR (39NH)			
C716,717			CK73GB1H102K	CHIP C	1000PF	K		L104			L104	L41-1085-14			
C718-720			CC73GCH1H101J	CHIP C	100PF	J		L105			L105	SMALL FIXED INDUCTOR (100NH)			
C721			CK73GB1H102K	CHIP C	1000PF	K		L106			L106	L41-6878-14			
C722,723			CC73GCH1H101J	CHIP C	100PF	J		L108			L108	SMALL FIXED INDUCTOR (68NH)			
C801			C92-0777-05	ELECTRO	1000UF	25WV		L109			L109	L92-0140-05			
C802			CK73GB1H102K	CHIP C	1000PF	K		L110-113			L110-113	L41-8275-14			
C803			CK73GB1E473J	CHIP C	0.047UF	J		L114			L114	L41-2275-92			
C804			CC73GCH1H471J	CHIP C	470PF	J		L171			L171	L41-2778-14			
C805			CK73GB1H102K	CHIP C	1000PF	K		L172			L172	L41-2278-14			
C806			CC73GCH1H101J	CHIP C	100PF	J		L173,174			L173,174	L39-1421-05			
C807			CK73GB1E473J	CHIP C	0.047UF	J		L175			L175	L41-2785-14			
C808			CK73GB1C104K	CHIP C	0.10UF	K		L176			L176	L41-3988-14			
C809			CC73GCH1H471J	CHIP C	470PF	J		L177			L177	L40-6875-92			
C810			CK73GB1E473J	CHIP C	0.047UF	J		L178,179			L178,179	L40-1001-86			
C811,812			CK73GB1C104K	CHIP C	0.10UF	K		L180			L180	L40-1085-92			
C813,814			CC73GCH1H471J	CHIP C	470PF	J		L181			L181	L40-1001-86			
C815			C92-0585-05	CHIP-TAN	4.7UF	16WV		L182			L182	L40-1085-92			
C816			C92-0628-05	CHIP-TAN	10UF	10WV									
C817			CC73GCH1H471J	CHIP C	470PF	J									

PARTS LIST

TX-RX UNIT (X57-6982-71)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
L183,184			L41-3988-14	SMALL FIXED INDUCTOR (390NH)		R22			RK73GB1J102J	CHIP R 1.0K J 1/16W	
L185			L40-6875-92	SMALL FIXED INDUCTOR (68NH)		R23			RK73GB1J682J	CHIP R 6.8K J 1/16W	
L186			L40-1001-86	SMALL FIXED INDUCTOR (10UH)		R25			R92-1214-05	CHIP R 120 J 1/2W	
L187			L40-1085-92	SMALL FIXED INDUCTOR (100NH)		R26			RK73GB1J332J	CHIP R 3.3K J 1/16W	
L188			L40-8281-86	SMALL FIXED INDUCTOR (0.82UH)		R27			RK73GB1J823J	CHIP R 82K J 1/16W	
L189			L40-1091-86	SMALL FIXED INDUCTOR (1.0UH)		R28			RK73GB1J822J	CHIP R 8.2K J 1/16W	
L251			L33-1468-05	SMALL FIXED INDUCTOR		R30			R92-1061-05	JUMPER REST 0 OHM	
L301			L40-5695-85	SMALL FIXED INDUCTOR (5.6UH)		R31			R92-1252-05	CHIP R 0 OHM J 1/16W	
L302			L92-0140-05	CHIP FERRITE		R33			RK73GB1J154J	CHIP R 150K J 1/16W	
L303			L41-8268-14	SMALL FIXED INDUCTOR (8.2NH)		R38			R92-1252-05	CHIP R 0 OHM J 1/16W	
L304			L41-6868-14	SMALL FIXED INDUCTOR (6.8NH)		R71			RK73GB1J563J	CHIP R 56K J 1/16W	
L305,306			L41-6878-14	SMALL FIXED INDUCTOR (68NH)		R72			RK73GB1J333J	CHIP R 33K J 1/16W	
L307			L41-6868-14	SMALL FIXED INDUCTOR (6.8NH)		R75			RK73GB1J393J	CHIP R 39K J 1/16W	
L308			L41-1078-14	SMALL FIXED INDUCTOR (10NH)		R76-78			RK73GB1J104J	CHIP R 100K J 1/16W	
L309			L40-3395-85	SMALL FIXED INDUCTOR (3.3UH)		R79			RK73GB1J184J	CHIP R 180K J 1/16W	
L310			L40-2795-85	SMALL FIXED INDUCTOR (2.7UH)		R81,82			RK73GB1J104J	CHIP R 100K J 1/16W	
L311			L40-3395-85	SMALL FIXED INDUCTOR (3.3UH)		R84,85			RK73GB1J104J	CHIP R 100K J 1/16W	
L312			L40-2795-85	SMALL FIXED INDUCTOR (2.7UH)		R86			RK73GB1J394J	CHIP R 390K J 1/16W	
L313			L34-4610-05	AIR-CORE COIL		R87,88			RK73GB1J104J	CHIP R 100K J 1/16W	
L314			L34-4612-05	AIR-CORE COIL		R89			RK73GB1J473J	CHIP R 47K J 1/16W	
L315			L40-2795-85	SMALL FIXED INDUCTOR (2.7UH)		R90			RK73GB1J394J	CHIP R 390K J 1/16W	
L316			L40-3395-85	SMALL FIXED INDUCTOR (3.3UH)		R109			R92-1252-05	CHIP R 0 OHM J 1/16W	
L317			L40-2795-85	SMALL FIXED INDUCTOR (2.7UH)		R111			R92-1252-05	CHIP R 0 OHM J 1/16W	
L318,319			L40-8275-92	SMALL FIXED INDUCTOR (82NH)		R115			RK73GB1J472J	CHIP R 4.7K J 1/16W	
L320			L40-3975-92	SMALL FIXED INDUCTOR (39NH)		R116			RK73GB1J102J	CHIP R 1.0K J 1/16W	
L321			L92-0140-05	CHIP FERRITE		R117			RK73GB1J222J	CHIP R 2.2K J 1/16W	
L401,402			L92-0138-05	CHIP FERRITE		R119			RK73GB1J151J	CHIP R 150 J 1/16W	
L403-407			L92-0140-05	CHIP FERRITE		R120			RK73GB1J120J	CHIP R 12 J 1/16W	
L408			L92-0138-05	CHIP FERRITE		R121-124			RK73GB1J104J	CHIP R 100K J 1/16W	
L409			L92-0140-05	CHIP FERRITE		R125			RK73GB1J181J	CHIP R 180 J 1/16W	
L410,411			L92-0179-05	CHIP FERRITE		R126			RK73GB1J330J	CHIP R 33 J 1/16W	
L701,702			L92-0140-05	CHIP FERRITE		R127			RK73GB1J181J	CHIP R 180 J 1/16W	
X171			L77-1762-05	CRYSTAL RESONATOR (44.395MHZ)		R129			RK73GB1J104J	CHIP R 100K J 1/16W	
X301			L77-1952-05	TCXO (16.8MHZ)		R130,131			R92-1252-05	CHIP R 0 OHM J 1/16W	
X401			L77-1802-05	CRYSTAL RESONATOR (32768HZ)		R132			RK73GB1J104J	CHIP R 100K J 1/16W	
X403			L77-1965-05	CRYSTAL RESONATOR (3.6864MHZ)		R171			RK73GB1J821J	CHIP R 820 J 1/16W	
X404			L77-1950-05	CRYSTAL RESONATOR (11.0592MHZ)		R172			RK73GB1J5R6J	CHIP R 5.6 J 1/16W	
XF171			L71-0618-05	MCF (44.85MHZ)		R173			RK73GB1J821J	CHIP R 820 J 1/16W	
CP401			R90-0740-05	MULTIPLE RESISTOR		R174			RK73GB1J680J	CHIP R 68 J 1/16W	
CP402-417			RK75HA1J102J	CHIP-COM 1.0K J 1/16W		R175			RK73GB1J222J	CHIP R 2.2K J 1/16W	
R1			RK73GB1J271J	CHIP R 270 J 1/16W		R176			RK73GB1J470J	CHIP R 47 J 1/16W	
R2			RK73GB1J180J	CHIP R 18 J 1/16W		R177			RK73GB1J102J	CHIP R 1.0K J 1/16W	
R3			RK73GB1J271J	CHIP R 270 J 1/16W		R178			R92-1252-05	CHIP R 0 OHM J 1/16W	
R4			RK73GB1J333J	CHIP R 33K J 1/16W		R179			RK73GB1J102J	CHIP R 1.0K J 1/16W	
R5			RK73GB1J682J	CHIP R 6.8K J 1/16W		R180			RK73GB1J821J	CHIP R 820 J 1/16W	
R6			RK73GB1J181J	CHIP R 180 J 1/16W		R181			RK73GB1J331J	CHIP R 330 J 1/16W	
R7			RK73GB1J100J	CHIP R 10 J 1/16W		R182			RK73GB1J332J	CHIP R 3.3K J 1/16W	
R8			RK73GB1J471J	CHIP R 470 J 1/16W		R183			RK73GB1J680J	CHIP R 68 J 1/16W	
R9			RK73GB1J220J	CHIP R 22 J 1/16W		R184			RK73GB1J100J	CHIP R 10 J 1/16W	
R10			RK73GB1J272J	CHIP R 2.7K J 1/16W		R185			RK73GB1J821J	CHIP R 820 J 1/16W	
R11			RK73GB1J561J	CHIP R 560 J 1/16W		R186			RK73GB1J331J	CHIP R 330 J 1/16W	
R12			RK73GB1J150J	CHIP R 15 J 1/16W		R187			RK73GB1J332J	CHIP R 3.3K J 1/16W	
R13			RK73GB1J331J	CHIP R 330 J 1/16W		R188			RK73GB1J680J	CHIP R 68 J 1/16W	
R14			R92-1252-05	CHIP R 0 OHM J 1/16W		R189			RK73GB1J100J	CHIP R 10 J 1/16W	
R15			RK73FB2A221J	CHIP R 220 J 1/10W		R190			RK73GB1J153J	CHIP R 15K J 1/16W	
R16,17			RK73FB2A470J	CHIP R 47 J 1/10W		R191,192			RK73GB1J223J	CHIP R 22K J 1/16W	
R18			RK73FB2A221J	CHIP R 220 J 1/10W		R193			RK73GB1J473J	CHIP R 47K J 1/16W	
R19			RK73GB1J151J	CHIP R 150 J 1/16W		R194,195			RK73GB1J223J	CHIP R 22K J 1/16W	
R21			RK73GB1J561J	CHIP R 560 J 1/16W		R196			RK73GB1J153J	CHIP R 15K J 1/16W	
						R197,198			RK73GB1J334J	CHIP R 330K J 1/16W	

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Ref. No.	Address	New parts	Parts No.	Description			Desti-nation	Ref. No.	Address	New parts	Parts No.	Description			Desti-nation
R199			RK73GB1J560J	CHIP R	56	J	1/16W	R344-346			RK73GB1J101J	CHIP R	100	J	1/16W
R200			RK73GB1J332J	CHIP R	3.3K	J	1/16W	R347			RK73GB1J472J	CHIP R	4.7K	J	1/16W
R202			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R348			RK73GB1J103J	CHIP R	10K	J	1/16W
R203			RK73GB1J332J	CHIP R	3.3K	J	1/16W	R349			RK73GB1J273J	CHIP R	27K	J	1/16W
R204			RK73GB1J222J	CHIP R	2.2K	J	1/16W	R350			RK73GB1J223J	CHIP R	22K	J	1/16W
R205			RK73GB1J332J	CHIP R	3.3K	J	1/16W	R351			RK73GB1J472J	CHIP R	4.7K	J	1/16W
R206			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R352			RK73GB1J330J	CHIP R	33	J	1/16W
R207			RK73GB1J473J	CHIP R	47K	J	1/16W	R353			RK73GB1J472J	CHIP R	4.7K	J	1/16W
R208			RK73GB1J392J	CHIP R	3.9K	J	1/16W	R354			RK73GB1J331J	CHIP R	330	J	1/16W
R209			RK73GB1J100J	CHIP R	10	J	1/16W	R355			RK73GB1J271J	CHIP R	270	J	1/16W
R210			RK73GB1J272J	CHIP R	2.7K	J	1/16W	R356,357			RK73GB1J103J	CHIP R	10K	J	1/16W
R212			RK73GB1J104J	CHIP R	100K	J	1/16W	R358			RK73GB1J822J	CHIP R	8.2K	J	1/16W
R217			R92-1252-05	CHIP R	0 OHM	J	1/16W	R359			RK73GB1J151J	CHIP R	150	J	1/16W
R221			RK73GB1J473J	CHIP R	47K	J	1/16W	R360,361			RK73GB1J331J	CHIP R	330	J	1/16W
R222			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R362			R92-1252-05	CHIP R	0 OHM	J	1/16W
R251			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R365,366			RK73GB1J222J	CHIP R	2.2K	J	1/16W
R252			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R367			RK73GB1J332J	CHIP R	3.3K	J	1/16W
R253			RK73GB1J103J	CHIP R	10K	J	1/16W	R368			R92-1252-05	CHIP R	0 OHM	J	1/16W
R254,255			R92-1252-05	CHIP R	0 OHM	J	1/16W	R369			RK73GB1J223J	CHIP R	22K	J	1/16W
R256			RK73GB1J124J	CHIP R	120K	J	1/16W	R370			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R257			RK73GB1J153J	CHIP R	15K	J	1/16W	R375			RK73GB1J102J	CHIP R	1.0K	J	1/16W
R258			RK73GB1J220J	CHIP R	22	J	1/16W	R376			RK73GB1J473J	CHIP R	47K	J	1/16W
R300			RK73GB1J103J	CHIP R	10K	J	1/16W	R377			R92-1252-05	CHIP R	0 OHM	J	1/16W
R301,302			R92-1252-05	CHIP R	0 OHM	J	1/16W	R379,380			R92-1252-05	CHIP R	0 OHM	J	1/16W
R303			RK73GB1J561J	CHIP R	560	J	1/16W	R401			RK73HH1J362D	CHIP R	3.6K	D	1/16W
R304			RK73GB1J470J	CHIP R	47	J	1/16W	R402			RK73HH1J512D	CHIP R	5.1K	D	1/16W
R305			RK73GB1J560J	CHIP R	56	J	1/16W	R403			RK73GB1J101J	CHIP R	100	J	1/16W
R306			RK73GB1J104J	CHIP R	100K	J	1/16W	R404			RK73GB1J105J	CHIP R	1.0M	J	1/16W
R307			R92-1252-05	CHIP R	0 OHM	J	1/16W	R405,406			RK73HB1J474J	CHIP R	470K	J	1/16W
R308			RK73GB1J392J	CHIP R	3.9K	J	1/16W	R407			RK73HB1J103J	CHIP R	10K	J	1/16W
R309			RK73GB1J181J	CHIP R	180	J	1/16W	R408,409			RK73HB1J471J	CHIP R	470	J	1/16W
R310			RK73GB1J331J	CHIP R	330	J	1/16W	R410			RK73HB1J103J	CHIP R	10K	J	1/16W
R311,312			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R411,412			RK73HB1J474J	CHIP R	470K	J	1/16W
R313			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R414			RK73HB1J103J	CHIP R	10K	J	1/16W
R314,315			RK73GB1J223J	CHIP R	22K	J	1/16W	R418,419			RK73HB1J473J	CHIP R	47K	J	1/16W
R316			RK73GB1J474J	CHIP R	470K	J	1/16W	R420			RK73HB1J334J	CHIP R	330K	J	1/16W
R317			R92-1252-05	CHIP R	0 OHM	J	1/16W	R421,422			RK73HB1J473J	CHIP R	47K	J	1/16W
R318			R92-2157-05	METAL-R	1.2K	J	1/4W	R423			R92-1368-05	CHIP R	0 OHM		
R319			RK73GB1J220J	CHIP R	22	J	1/16W	R424-427			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R320			RK73GB1J101J	CHIP R	100	J	1/16W	R428			R92-1368-05	CHIP R	0 OHM		
R321			RK73GB1J103J	CHIP R	10K	J	1/16W	R429,430			RK73HB1J471J	CHIP R	470	J	1/16W
R322			RK73GB1J473J	CHIP R	47K	J	1/16W	R431			R92-1368-05	CHIP R	0 OHM		
R323			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R432			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R324			R92-1252-05	CHIP R	0 OHM	J	1/16W	R434			RK73HB1J473J	CHIP R	47K	J	1/16W
R325			RK73GB1J154J	CHIP R	150K	J	1/16W	R435			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R326			RK73GB1J152J	CHIP R	1.5K	J	1/16W	R437			R92-1368-05	CHIP R	0 OHM		
R327			RK73GB1J101J	CHIP R	100	J	1/16W	R439			R92-1368-05	CHIP R	0 OHM		
R328			RK73GB1J223J	CHIP R	22K	J	1/16W	R440-444			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R329			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R445,446			RK73HB1J103J	CHIP R	10K	J	1/16W
R330			RK73GB1J101J	CHIP R	100	J	1/16W	R447			RK73HB1J474J	CHIP R	470K	J	1/16W
R331			R92-1252-05	CHIP R	0 OHM	J	1/16W	R448			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R332			RK73GB1J101J	CHIP R	100	J	1/16W	R449			RK73HB1J474J	CHIP R	470K	J	1/16W
R333-335			R92-1252-05	CHIP R	0 OHM	J	1/16W	R450			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R336			RK73GB1J102J	CHIP R	1.0K	J	1/16W	R451			RK73HB1J474J	CHIP R	470K	J	1/16W
R337,338			RK73GB1J103J	CHIP R	10K	J	1/16W	R452			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R339			RK73GB1J104J	CHIP R	100K	J	1/16W	R453			RK73HB1J474J	CHIP R	470K	J	1/16W
R340			RK73GB1J101J	CHIP R	100	J	1/16W	R454			RK73HB1J102J	CHIP R	1.0K	J	1/16W
R341			RK73GB1J331J	CHIP R	330	J	1/16W	R455,456			RK73HB1J471J	CHIP R	470	J	1/16W
R342			RK73GB1J181J	CHIP R	180	J	1/16W	R457			RK73HB1J473J	CHIP R	47K	J	1/16W
R343			RK73GB1J472J	CHIP R	4.7K	J	1/16W	R458,459			RK73HB1J474J	CHIP R	470K	J	1/16W

PARTS LIST

TX-RX UNIT (X57-6982-71)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
R461			RK73HB1J474J	CHIP R 470K J 1/16W		R541			R92-1252-05	CHIP R 0 OHM J 1/16W	
R465			RK73GB1J473J	CHIP R 47K J 1/16W		R542			RK73GB1J154J	CHIP R 150K J 1/16W	
R466,467			R92-1368-05	CHIP R 0 OHM		R544			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R468			RK73HB1J473J	CHIP R 47K J 1/16W		R545			RK73GB1J103J	CHIP R 10K J 1/16W	
R469			RK73HB1J102J	CHIP R 1.0K J 1/16W		R548			RK73GB1J823J	CHIP R 82K J 1/16W	
R470			RK73GB1J102J	CHIP R 1.0K J 1/16W		R550			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R471,472			RK73HB1J102J	CHIP R 1.0K J 1/16W		R552			RK73GB1J103J	CHIP R 10K J 1/16W	
R473			RK73HB1J473J	CHIP R 47K J 1/16W		R553			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R474-476			RK73HB1J474J	CHIP R 470K J 1/16W		R554			RK73GB1J563J	CHIP R 56K J 1/16W	
R477,478			R92-1252-05	CHIP R 0 OHM J 1/16W		R555			RK73GB1J123J	CHIP R 12K J 1/16W	
R481			RK73HB1J474J	CHIP R 470K J 1/16W		R556			RK73GB1J563J	CHIP R 56K J 1/16W	
R482			RK73HB1J473J	CHIP R 47K J 1/16W		R557			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R483-486			R92-1252-05	CHIP R 0 OHM J 1/16W		R558			RK73GB1J394J	CHIP R 390K J 1/16W	
R487			RK73GB1J185J	CHIP R 1.8M J 1/16W		R559			RK73GB1J104J	CHIP R 100K J 1/16W	
R488,489			R92-1252-05	CHIP R 0 OHM J 1/16W		R560			RK73GB1J394J	CHIP R 390K J 1/16W	
R490			RK73GB1J184J	CHIP R 180K J 1/16W		R563			RK73GB1J394J	CHIP R 390K J 1/16W	
R491			R92-1252-05	CHIP R 0 OHM J 1/16W		R565			R92-1252-05	CHIP R 0 OHM J 1/16W	
R492			RK73GB1J684J	CHIP R 680K J 1/16W		R566			RK73GB1J105J	CHIP R 1.0M J 1/16W	
R494,495			RK73GB1J472J	CHIP R 4.7K J 1/16W		R567			RK73GB1J394J	CHIP R 390K J 1/16W	
R496			RK73GB1J104J	CHIP R 100K J 1/16W		R568			RK73GB1J124J	CHIP R 120K J 1/16W	
R497			RK73GB1J332J	CHIP R 3.3K J 1/16W		R569			RK73GB1J104J	CHIP R 100K J 1/16W	
R498			RK73GB1J274J	CHIP R 270K J 1/16W		R570			RK73GB1J154J	CHIP R 150K J 1/16W	
R499			RK73GB1J104J	CHIP R 100K J 1/16W		R571			RK73GB1J124J	CHIP R 120K J 1/16W	
R500			R92-1252-05	CHIP R 0 OHM J 1/16W		R572			R92-1368-05	CHIP R 0 OHM	
R501			RK73GB1J472J	CHIP R 4.7K J 1/16W		R573			RK73GB1J682J	CHIP R 6.8K J 1/16W	
R502			RK73GB1J103J	CHIP R 10K J 1/16W		R574,575			R92-1368-05	CHIP R 0 OHM	
R503			RK73GB1J104J	CHIP R 100K J 1/16W		R576			RK73GB1J224J	CHIP R 220K J 1/16W	
R504			RK73GB1J103J	CHIP R 10K J 1/16W		R577,578			R92-1368-05	CHIP R 0 OHM	
R505			RK73GB1J683J	CHIP R 68K J 1/16W		R579			RK73GB1J223J	CHIP R 22K J 1/16W	
R506			RK73GB1J224J	CHIP R 220K J 1/16W		R580,581			RK73GB1J151J	CHIP R 150 J 1/16W	
R507			RK73GB1J154J	CHIP R 150K J 1/16W		R582			RK73GB1J105J	CHIP R 1.0M J 1/16W	
R508			RK73GB1J102J	CHIP R 1.0K J 1/16W		R583,584			R92-1252-05	CHIP R 0 OHM J 1/16W	
R509			RK73GB1J333J	CHIP R 33K J 1/16W		R585			RK73GB1J184J	CHIP R 180K J 1/16W	
R511			RK73HB1J152J	CHIP R 1.5K J 1/16W		R586			RK73GB1J222J	CHIP R 2.2K J 1/16W	
R512			RK73GB1J153J	CHIP R 15K J 1/16W		R587			RK73GB1J154J	CHIP R 150K J 1/16W	
R513			RK73GB1J564J	CHIP R 560K J 1/16W		R588			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R514			RK73GB1J183J	CHIP R 18K J 1/16W		R589,590			R92-1252-05	CHIP R 0 OHM J 1/16W	
R515			RK73GB1J104J	CHIP R 100K J 1/16W		R591			R92-1368-05	CHIP R 0 OHM	
R517			RK73GB1J223J	CHIP R 22K J 1/16W		R592			R92-1252-05	CHIP R 0 OHM J 1/16W	
R519			RK73GB1J104J	CHIP R 100K J 1/16W		R594			RK73GB1J681J	CHIP R 680 J 1/16W	
R520			R92-1252-05	CHIP R 0 OHM J 1/16W		R595			RK73GB1J274J	CHIP R 270K J 1/16W	
R521			RK73GB1J473J	CHIP R 47K J 1/16W		R596			R92-1252-05	CHIP R 0 OHM J 1/16W	
R522			RK73GB1J104J	CHIP R 100K J 1/16W		R597			RK73GB1J105J	CHIP R 1.0M J 1/16W	
R523			RK73GB1J564J	CHIP R 560K J 1/16W		R598			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R524			RK73GB1J103J	CHIP R 10K J 1/16W		R599			RK73GB1J184J	CHIP R 180K J 1/16W	
R525			RK73HB1J152J	CHIP R 1.5K J 1/16W		R600			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R526			RK73GB1J274J	CHIP R 270K J 1/16W		R601			RK73GB1J474J	CHIP R 470K J 1/16W	
R527			RK73GB1J392J	CHIP R 3.9K J 1/16W		R602			RK73GB1J105J	CHIP R 1.0M J 1/16W	
R528			RK73GB1J473J	CHIP R 47K J 1/16W		R603,604			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R529			RK73GB1J684J	CHIP R 680K J 1/16W		R606			R92-1252-05	CHIP R 0 OHM J 1/16W	
R530			RK73GB1J124J	CHIP R 120K J 1/16W		R607			RK73GB1J274J	CHIP R 270K J 1/16W	
R531			RK73GB1J103J	CHIP R 10K J 1/16W		R608			RK73GB1J184J	CHIP R 180K J 1/16W	
R532			RK73GB1J102J	CHIP R 1.0K J 1/16W		R609			RK73GB1J223J	CHIP R 22K J 1/16W	
R533			RK73GB1J104J	CHIP R 100K J 1/16W		R610			RK73GB1J154J	CHIP R 150K J 1/16W	
R534			RK73GB1J103J	CHIP R 10K J 1/16W		R611			RK73GB1J103J	CHIP R 10K J 1/16W	
R535			RK73GB1J394J	CHIP R 390K J 1/16W		R612,613			RK73GB1J104J	CHIP R 100K J 1/16W	
R536			RK73GB1J153J	CHIP R 15K J 1/16W		R614			R92-1368-05	CHIP R 0 OHM	
R537,538			RK73GB1J104J	CHIP R 100K J 1/16W		R615,616			RK73GB1J472J	CHIP R 4.7K J 1/16W	
R539			RK73GB1J393J	CHIP R 39K J 1/16W		R617			RK73GB1J104J	CHIP R 100K J 1/16W	
R540			RK73GB1J473J	CHIP R 47K J 1/16W		R618			RK73GB1J224J	CHIP R 220K J 1/16W	

PARTS LIST

TX-RX UNIT (X57-6982-71)

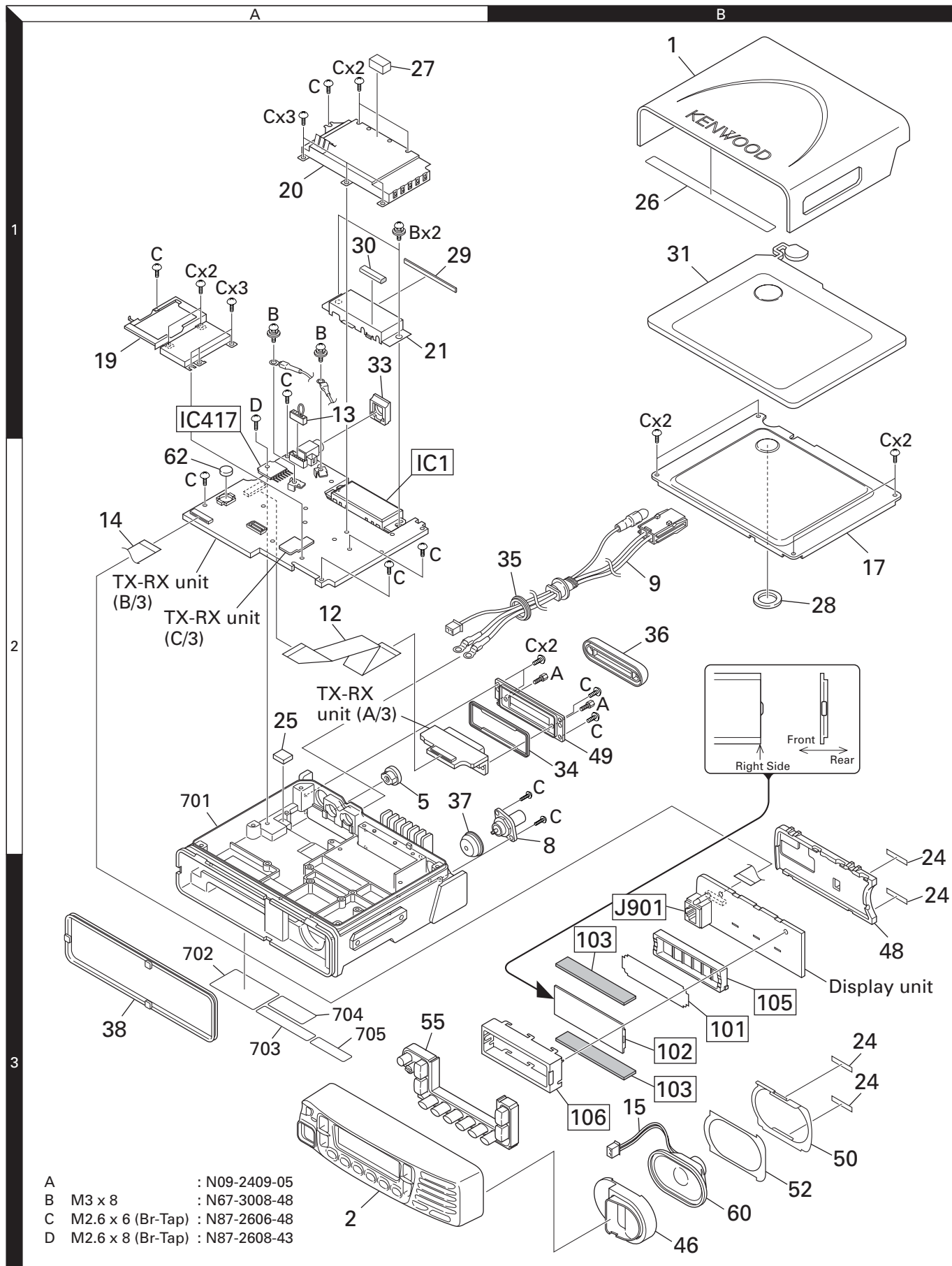
Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
R619			RK73GB1J104J	CHIP R 100K J 1/16W		D304,305			MA2S077	DIODE	
R620			RK73GB1J224J	CHIP R 220K J 1/16W		D306-313			BB664	VARIABLE CAPACITANCE DIODE	
R621,622			R92-0670-05	CHIP R 0 OHM		D314			1SV278	VARIABLE CAPACITANCE DIODE	
R623,624			RK73GB1J473J	CHIP R 47K J 1/16W		D315,316			HVC131	DIODE	
R625			RK73GB1J472J	CHIP R 4.7K J 1/16W		D402-404			1SS388	DIODE	
R629,630			R92-0670-05	CHIP R 0 OHM		D405			EMZ6.8N	ZENER DIODE	
R632			RK73GB1J473J	CHIP R 47K J 1/16W		D406			02DZ5.1(Y)	ZENER DIODE	
R633			R92-0670-05	CHIP R 0 OHM		D407			RB706F-40	DIODE	
R636			R92-0670-05	CHIP R 0 OHM		D408,409			MA742	DIODE	
R641,642			RK73GB1J472J	CHIP R 4.7K J 1/16W		D412-414			DA204U	DIODE	
R643			RK73GB1J471J	CHIP R 470 J 1/16W		D416			DAN202U	DIODE	
R644			RK73GB1J102J	CHIP R 1.0K J 1/16W		D417-423			1SS388	DIODE	
R645			RK73GB1J562J	CHIP R 5.6K J 1/16W		D701			02DZ18(X,Y)	ZENER DIODE	
R648			RK73GB1J222J	CHIP R 2.2K J 1/16W		D702,703			1SS355	DIODE	
R651			R92-1252-05	CHIP R 0 OHM J 1/16W		D704-708			DA204U	DIODE	
R652			RK73GB1J820J	CHIP R 82 J 1/16W		D709,710			02DZ18(X,Y)	ZENER DIODE	
R653			RK73GB1J2R2J	CHIP R 2.2 J 1/16W		D711-713			DA204U	DIODE	
R654			R92-0670-05	CHIP R 0 OHM		D714			02DZ18(X,Y)	ZENER DIODE	
R655			R92-1252-05	CHIP R 0 OHM J 1/16W		D801			22ZR-10D	SURGE ABSORBER	
R657			RK73HB1J472J	CHIP R 4.7K J 1/16W		D802			DSA3A1	DIODE	
R658-662			R92-1368-05	CHIP R 0 OHM		D804			02DZ18(X,Y)	ZENER DIODE	
R664			RK73HB1J105J	CHIP R 1.0M J 1/16W		D805			02CZ9.1(X,Y)	ZENER DIODE	
R665			RK73GB1J472J	CHIP R 4.7K J 1/16W		IC1		2A,2C	RA30H1317M-23	MOS-IC	
R666			RK73GB1J104J	CHIP R 100K J 1/16W		IC71,72			TA75W01FU	MOS-IC	
R667			RK73GB1J333J	CHIP R 33K J 1/16W		IC171			SPM5001	MOS-IC	
R669-671			RK73GB1J472J	CHIP R 4.7K J 1/16W		IC172			TA31136FN	MOS-IC	
R701-705			RK73GB1J473J	CHIP R 47K J 1/16W		IC251			MAX5026EUT+T	MOS-IC	
R706-710			RK73GB1J471J	CHIP R 470 J 1/16W		IC301			ADF4111BCP7	MOS-IC	
R711-713			RK73GB1J473J	CHIP R 47K J 1/16W		IC302			TC7S66FU	MOS-IC	
R714-720			RK73GB1J471J	CHIP R 470 J 1/16W		IC401			AT24256N10SU27	ROM IC	
R801			RK73GB1J224J	CHIP R 220K J 1/16W		IC402			RV5C386A	MOS-IC	
R802			RK73GB1J334J	CHIP R 330K J 1/16W		IC403			BU4094BCFV	MOS-IC	
R803			RK73GB1J103J	CHIP R 10K J 1/16W		IC404			30625MGP169GU	MICROPROCESSOR IC	
R805			RK73GB1J471J	CHIP R 470 J 1/16W		IC405			AT29C040A-90TU	ROM IC	
R806,807			RK73GB1J103J	CHIP R 10K J 1/16W		IC406-409			TC75W51FU	MOS-IC	
R808,809			RK73GB1J473J	CHIP R 47K J 1/16W		IC410			M62364FP-F	MOS-IC	
R811,812			RK73GB1J103J	CHIP R 10K J 1/16W		IC411			LMC7101BIM5	MOS-IC	
R813			RK73GB1J472J	CHIP R 4.7K J 1/16W		IC412			TC75W51FU	MOS-IC	
R814			RK73GB1J473J	CHIP R 47K J 1/16W		IC413			TC7M24053FK	MOS-IC	
R815			RK73GB1J683J	CHIP R 68K J 1/16W		IC414			TC75W51FU	MOS-IC	
R816			RK73HB1J473J	CHIP R 47K J 1/16W		IC415			AQUA-L	MOS-IC	
R819			RK73GB1J563J	CHIP R 56K J 1/16W		IC416			ADM202EARN	MOS-IC	
R820			RK73GB1J473J	CHIP R 47K J 1/16W		IC417			TA7252AP	ANALOGUE IC	
R821			RK73HB1J105J	CHIP R 1.0M J 1/16W		IC801			S-80942CNNBG9C	MOS-IC	
R822			RK73GB1J104J	CHIP R 100K J 1/16W		IC802			XC61CN5002NR	MOS-IC	
R823			RK73GB1J473J	CHIP R 47K J 1/16W		IC803			TA7808F	ANALOGUE IC	
R824			RK73GB1J103J	CHIP R 10K J 1/16W		IC804			TA7805F	MOS-IC	
R825			RK73HB1J102J	CHIP R 1.0K J 1/16W		IC805			NJM78L05UA	BI-POLAR IC	
D1			02DZ5.6(X,Y)	ZENER DIODE		IC807			XC6201P502PR	MOS-IC	
D2			XB15A709	DIODE		Q1			2SC5108(Y)	TRANSISTOR	
D3,4			XB15A407A2GB	DIODE		Q2			2SC5192	TRANSISTOR	
D6-8			HSM88AS	DIODE		Q3			DTC114EE	DIGITAL TRANSISTOR	
D11			1SV283	VARIABLE CAPACITANCE DIODE		Q72			2SK1824	FET	
D103-106			1SV283	VARIABLE CAPACITANCE DIODE		Q73			DTC114EE	DIGITAL TRANSISTOR	
D171,172			DAN235E	DIODE		Q103			2SC3357	TRANSISTOR	
D173			RB706F-40	DIODE		Q171,172			2SC5108(Y)	TRANSISTOR	
D174			MA2S111	DIODE		Q173			DTA114EE	DIGITAL TRANSISTOR	
D251			1SS388	DIODE		Q174			DTC144EE	DIGITAL TRANSISTOR	
D301,302			MA2S077	DIODE		Q175			2SC4617(Q)	TRANSISTOR	
						Q176			2SK1824	FET	

PARTS LIST

TX-RX UNIT (X57-6982-71)

Ref. No.	Address	New parts	Parts No.	Description	Desti-nation	Ref. No.	Address	New parts	Parts No.	Description	Desti-nation
Q177			DTC144EE	DIGITAL TRANSISTOR							
Q178			DTA144EE	DIGITAL TRANSISTOR							
Q180			DTC144EE	DIGITAL TRANSISTOR							
Q251			2SC4617(S)	TRANSISTOR							
Q301			2SC5108(Y)	TRANSISTOR							
Q302-304			2SC4116(BL)	TRANSISTOR							
Q305			DTC144EE	DIGITAL TRANSISTOR							
Q306,307			2SK508NV(K52)	FET							
Q308,309			2SC4116(GR)	TRANSISTOR							
Q310			DTC114EE	DIGITAL TRANSISTOR							
Q311			2SC5108(Y)	TRANSISTOR							
Q312			2SC4617(S)	TRANSISTOR							
Q313			2SC5108(Y)	TRANSISTOR							
Q314			DTA144EE	DIGITAL TRANSISTOR							
Q402			DTC114YE	DIGITAL TRANSISTOR							
Q405			DTA114EE	DIGITAL TRANSISTOR							
Q406			HN1J02FU	FET							
Q409			DTC363EU	DIGITAL TRANSISTOR							
Q410			2SC4116(Y)	TRANSISTOR							
Q411			2SA1586(Y,GR)	TRANSISTOR							
Q412			2SK1824	FET							
Q413,414			2SJ243	FET							
Q415			HN1L02FU	FET							
Q416,417			2SJ243	FET							
Q418			DTC114EE	DIGITAL TRANSISTOR							
Q419			DTC363EU	DIGITAL TRANSISTOR							
Q421			DTA144EE	DIGITAL TRANSISTOR							
Q701,702			2SD2114K(W)	TRANSISTOR							
Q801			2SC2873(Y)	TRANSISTOR							
Q802			DTC114EE	DIGITAL TRANSISTOR							
Q803-805			12A02CH	TRANSISTOR							
Q806-809			DTC114EE	DIGITAL TRANSISTOR							
Q810			2SJ645	FET							
Q811			DTC114EE	DIGITAL TRANSISTOR							
Q812			DTC114TE	DIGITAL TRANSISTOR							
TH1			S1R104J475H	THERMISTOR							
TH171			S1R473J475H	THERMISTOR							

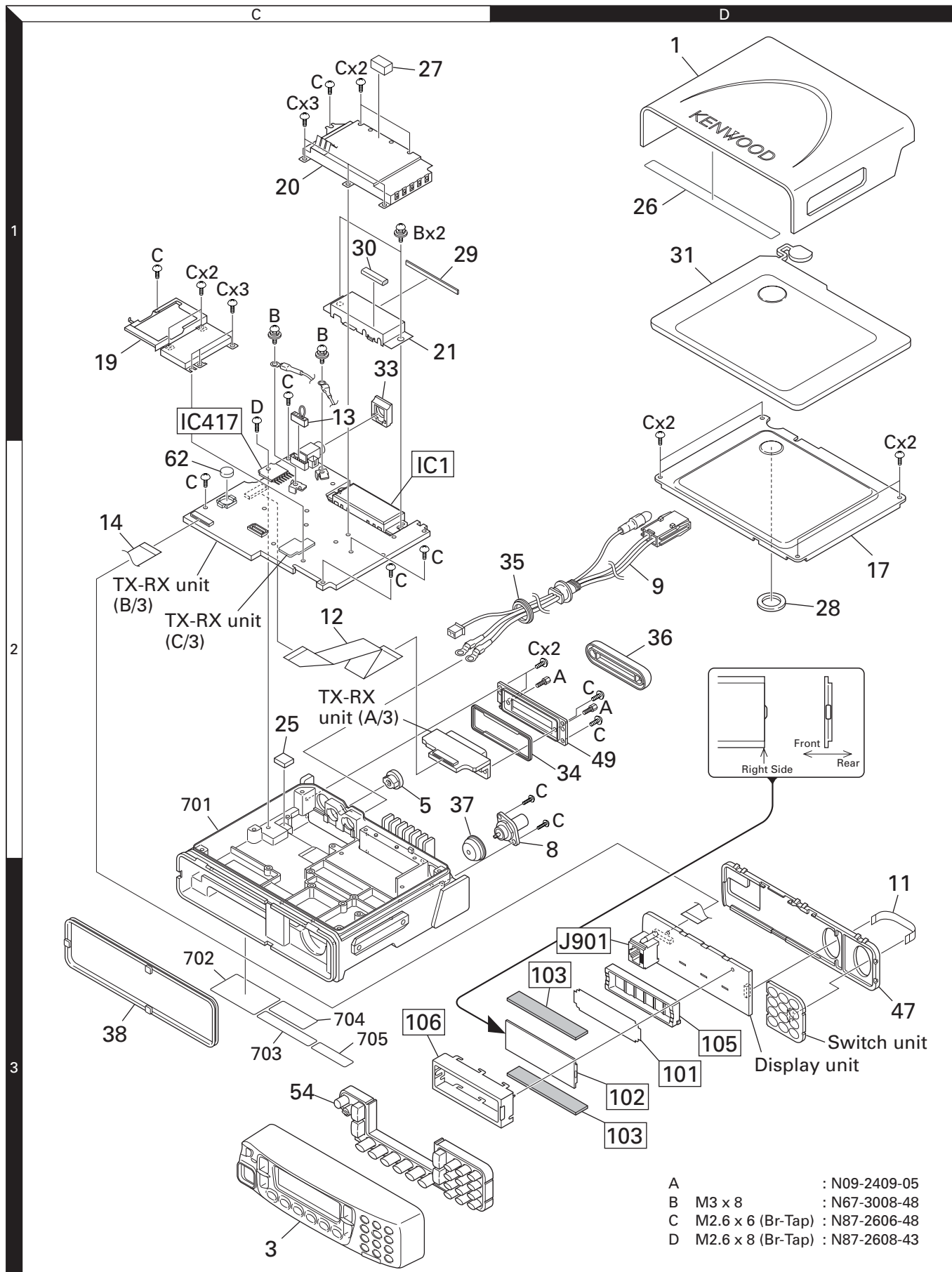
EXPLODED VIEW (TK-7180)



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

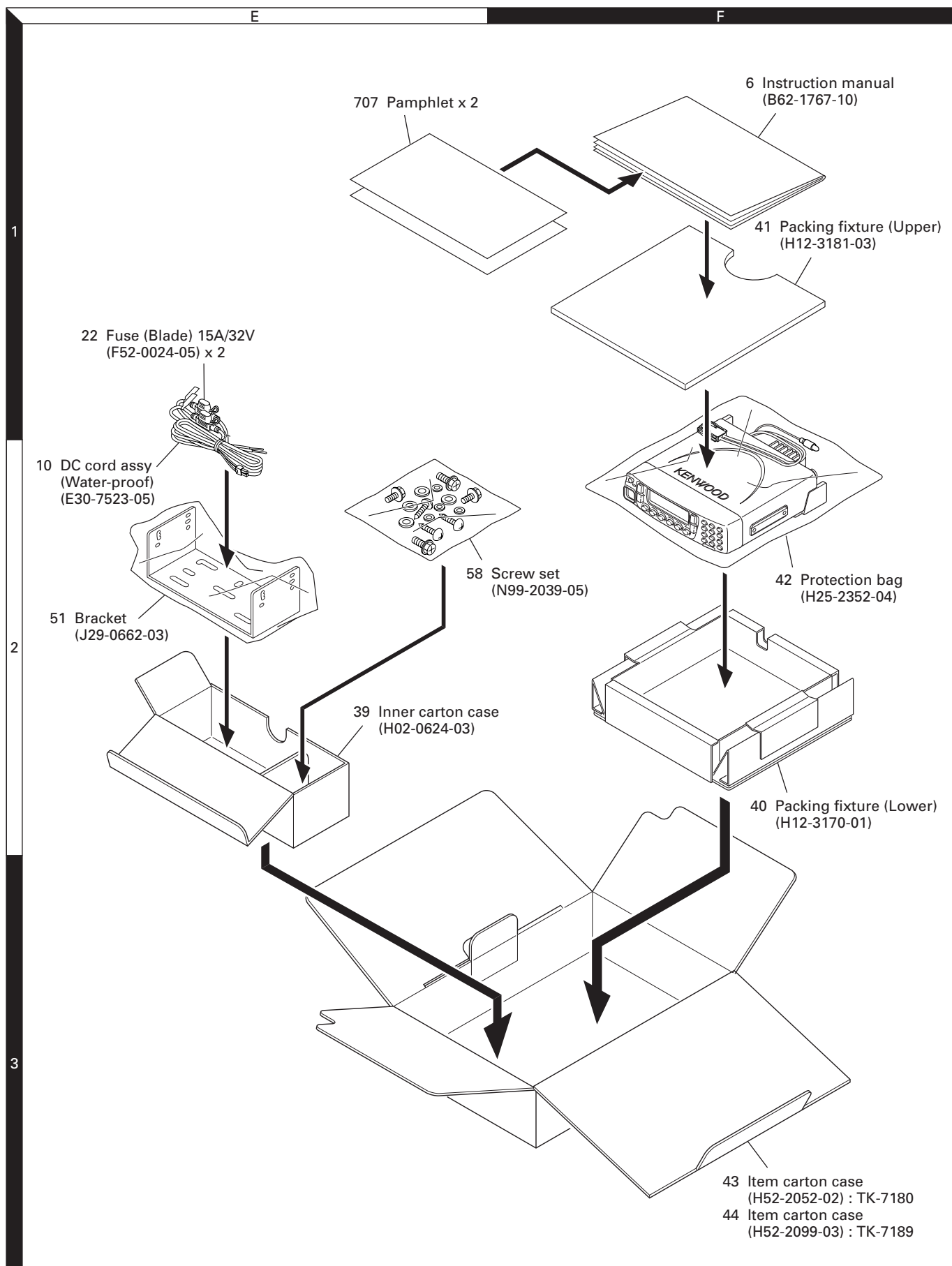
TK-7180/7189

EXPLODED VIEW (TK-7189)

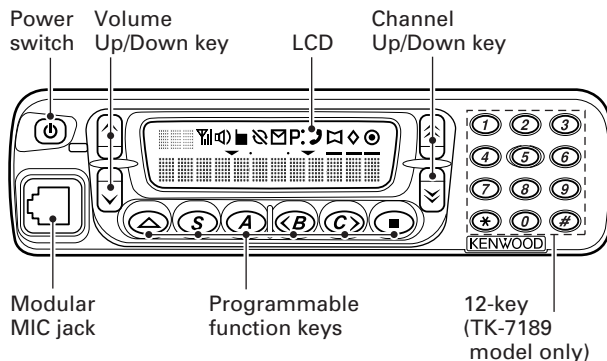


Parts with the exploded numbers larger than 700 are not supplied.

PACKING



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

Controls**Panel Test Mode****■ Test mode operation features**

This transceiver has a test mode. **To enter test mode, press [A] key and turn power on. Hold [A] key until frequency version appears on LCD.** Test mode can be inhibited by programming. To exit test mode, switch the power on again. The following functions are available in test mode.

■ Key operation

Key	"FNC" not appears	
	Function	Display
[S]	Shifts to Panel tuning mode	-
[A]	Function on	"FNC" appears
[B]	MSK 1200bps and 2400bps	2400bps : icon appears
[C]	Test signaling CH up	Signaling No.
[]/[<td>Test frequency CH up/down</td> <td>Channel No.</td>	Test frequency CH up/down	Channel No.
[]/[<td>Volume up/down</td> <td>-</td>	Volume up/down	-
[<td>Squelch on/off</td> <td></td>	Squelch on/off	
[<td>Narrow/Wide 4k/Wide 5k</td> <td>Narrow : "n", Wide 4k : "s", Wide 5k : "w"</td>	Narrow/Wide 4k/Wide 5k	Narrow : "n", Wide 4k : "s", Wide 5k : "w"
[0] to [9] and [<#], [*] *1	Use as the DTMF keypad. If a key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.	-
Microphone key		
[PTT]	Transmit	-
[0] to [9] and [A], [B], [C], [D], [<#], [*]	Use as the DTMF keypad. If a key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.	-

*1 : TK-7189 model only

Key	"FNC" appears	
	Function	Display
[S]	High power / Low power	Low : icon appears
[A]	Function off	-
[B]	Compacker on/off	On : icon appears
[C]	Beat shift on/off	On : icon appears
[]/[<td>Function off</td> <td>-</td>	Function off	-
[]/[<td>Function off</td> <td>-</td>	Function off	-
[<td>Squelch level 0</td> <td>On : icon appears</td>	Squelch level 0	On : icon appears
[<td>LCD all lights</td> <td>LCD all point appears</td>	LCD all lights	LCD all point appears
[0] to [9] and [#, [*] *2	Function off	-
Microphone key		
[PTT]	Transmit	-
[0] to [9] and [A], [B], [C], [D], [<#], [*]	Function off	-

*2 : TK-7189 model only

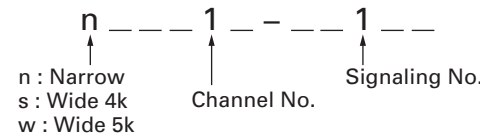
Note : If a [S], [A], [B], [C] key is pressed during transmission, the DTMF corresponding to the key that was pressed is sent.

• 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 set 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.

• 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	177.95000	177.90000
8~16	-	-

ADJUSTMENT

• Test signaling

No.	RX	TX
1	None	None
2	None	100Hz Square Wave
3	LTR Data : AREA=0, GOTO=12 HOME=12 ID=47, FREE=25	LTR Data : AREA=0, GOTO=12 HOME=12 ID=47, FREE=25
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	5-tone (CCIR 12345)	5-tone (CCIR 12345)
16	None	MSK
17	MSK : Preamble : 0xAAAA Sync : 0x23EB Data : 0x230960C6AAAA CRC : 0xC4D7	MSK : Preamble : 0xAAAA Sync : 0x23EB Data : 0x230960C6AAAA CRC : 0xC4D7

Note : The "LTR signaling" and "2-tone signaling" cannot be used, please skip them.

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 4Ω dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

■ Transceiver tuning

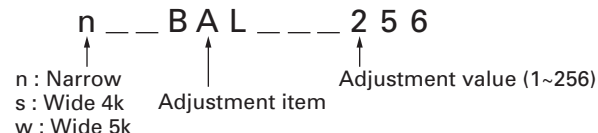
(To place transceiver in tuning mode)

Press [S] key, now in tuning mode. Use [B] key to write tuning data through tuning modes, and [\wedge]/[\vee] to adjust tuning requirements (1 to 256 appears on LCD).

Use [C] key to select the adjustment item through tuning modes. Use [A] key to adjust 3 or 5 reference level adjustments, and use [■] key to switch between Wide 5k/Wide 4k/Narrow.

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

• LCD display in panel tuning mode



■ Key operation

Key	Function	
	Push	Hold (1 second)
[S]	End of panel tuning mode	-
[A]	To enter 3 or 5 reference level adjustments	-
[B]	Writes the adjustment value	-
[C]	Go to next adjustment item	Back to last adjustment item
[\wedge]/[\vee]	Adjustment value up/down	Continuation up/down
[\wedge]/[\vee]	Volume level up/down	Continuation up/down
[Δ]	Squelch on/off	-
[■]	Selects Narrow, Wide 4k, Wide 5k	-

■ 3 or 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

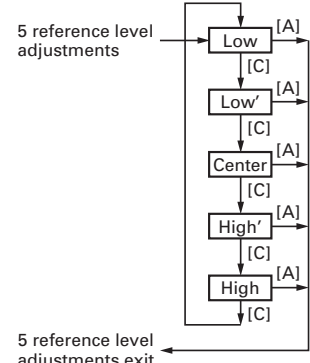
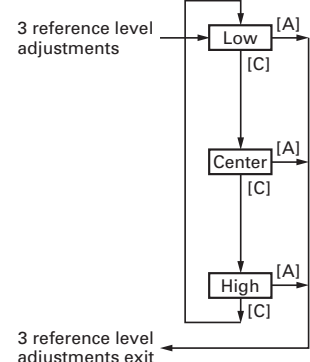
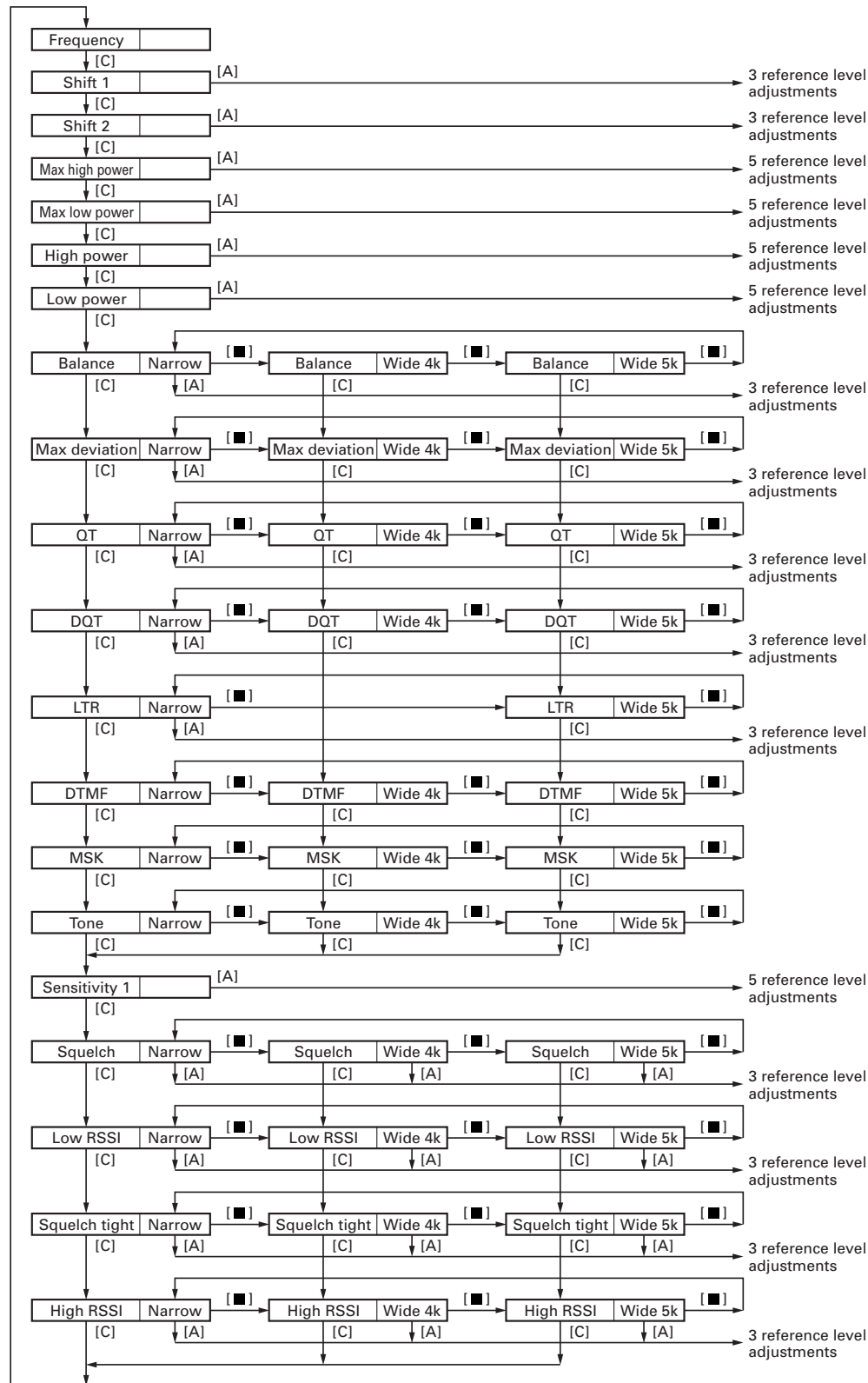
■ Adjustment item and Display (*** : 1~256)

Order	Adjustment item	Display
1	Frequency	FREQ ***
2	Shift 1	SHFT1 ***
3	Shift 2	SHFT2 ***
4	Max high power	MHPWR ***
5	Max low power	MLPWR ***
6	High power	HPWR ***
7	Low power	LPWR ***
8	Balance	BAL ***
9	Max deviation	DEV ***
10	QT	QT ***
11	DQT	DQT ***
12	LTR	LTR ***
13	DTMF	DTMF ***
14	MSK	MSK ***
15	Tone	TONE ***
16	Sensitivity 1	SENS1 ***
17	Squelch	SQL ***
18	Low RSSI	LRSSI ***
19	Squelch tight	SQLT ***
20	High RSSI	HRSSI ***

ADJUSTMENT

■ Flow chart

Note : The "LTR" cannot be used, please skip this item.

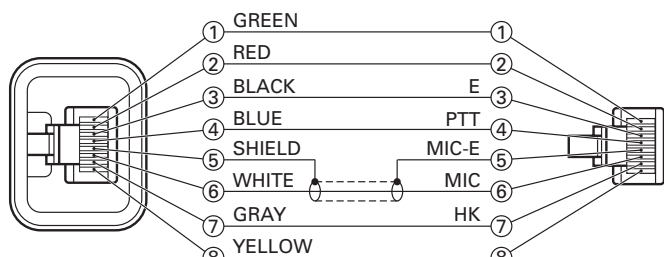


ADJUSTMENT

Test Equipment Required for Alignment

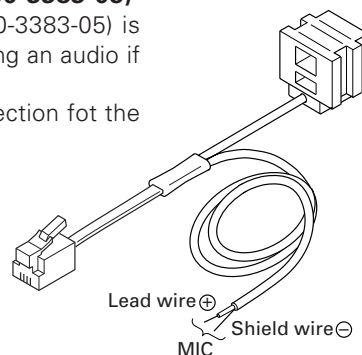
Test Equipment	Major Specifications	
1. Standard Signal Generator (SSG)	Frequency Range Modulation Output	136 to 174MHz Frequency modulation and external modulation 0.1µV to greater than 1mV
2. Power Meter	Input Impedance Operation Frequency Measurement Capability	50Ω 136 to 174MHz or more Vicinity of 50W
3. Deviation Meter	Frequency Range	136 to 174MHz
4. Digital Volt Meter (DVM)	Measuring Range Accuracy	1 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 600MHz 0.2ppm or less
7. Ammeter		13A or more
8. AF Volt Meter (AF VTVM)	Frequency Range Voltage Range	50Hz to 10kHz 3mV to 3V
9. Audio Generator (AG)	Frequency Range Output	50Hz to 5kHz 0 to 1V
10. Distortion Meter	Capability Input Level	3% or less at 1kHz 50mV to 10Vrms
11. Voltmeter	Measuring Range Input Impedance	10 to 1.5V DC or less 50kΩ/V or greater
12. 4Ω Dummy Load		Approx. 4Ω, 20W
13. Regulated Power Supply		13.2V, approx. 20A (adjustable from 9 to 20V) Useful if ammeter required

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

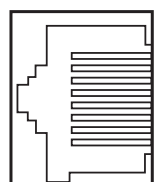


Tuning cable (E30-3383-05)

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



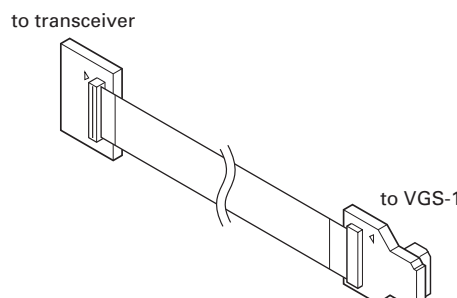
MIC connector (Front panel view)



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

Check Jig for the VGS-1

KENWOOD part No. : W05-1127-00



ADJUSTMENT

Common Section

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Setting	1) Power supply voltage DC power supply terminal : 13.2V 2) SSG standard modulation [Wide 5k] MOD : 1kHz, DEV : 3kHz [Wide 4k] MOD : 1kHz, DEV : 2.4kHz [Narrow] MOD : 1kHz, DEV : 1.5kHz							
2. VCO lock voltage • RX	[Panel test mode] 1) CH-Sig : 3-1	Power meter DVM	Rear panel	ANT	TX-RX (B/3)	TC301	8.1V	$\pm 0.1V$
	2) CH-Sig : 2-1		TX-RX (B/3)	CV			Check	$2.0V \pm 0.5V$
	[Panel tuning mode] LPWR*			TX-RX (B/3)	TC302	8.1V		$\pm 0.1V$
	3) CH-Sig : 3-1 PTT : ON						Check	$2.0V \pm 0.5V$

* TX can be continued on unlock condition in panel tuning mode.

Transmitter Section (E market model skips adjustment of LTR)

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Frequency adjust	1) Adj item : [FREQ] Adjust : [***] PTT : ON	f. counter	Rear panel	ANT	Front panel	[\wedge], [\vee]	Center frequency $\pm 50Hz$	Note : After replacing the VCXO (X301) align frequency.
2. Frequency shift 1 adjust	1) Adj item : [SHFT1] Adjust : [***] 2) Adj item : [L SHFT1] → [C SHFT1] → [H SHFT1] Adjust : [***] PTT : ON						[L SHFT1] Low frequency+1.25kHz [C SHFT1] Center frequency+1.25kHz [H SHFT1] High frequency+1.25kHz	$\pm 50Hz$
3. Frequency shift 2 adjust	1) Adj item : [SHFT2] Adjust : [***] 2) Adj item : [L SHFT2] → [C SHFT2] → [H SHFT2] Adjust : [***] PTT : ON						[L SHFT2] Low frequency+2.5kHz [C SHFT2] Center frequency+2.5kHz [H SHFT2] High frequency+2.5kHz	$\pm 50Hz$
4. Max high power adjust	1) Adj item : [MHPWR] Adjust : [***] 2) Adj item : [L MHPWR] → [L' MHPWR] → [C MHPWR] → [H' MHPWR] → [H MHPWR] Adjust : [***] PTT : ON	Power meter					28W	$\pm 3W$

ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
5. Max low power adjust	1) Adj item : [MLPWR] Adjust : [****] 2) Adj item : [L MLPWR] → [L' MLPWR] → [C MLPWR] → [H' MLPWR] → [H MLPWR] Adjust : [****] PTT : ON	Power meter	Rear panel	ANT	Front panel	[↗],[↘]	15W	±1W
6. High power adjust	1) Adj item : [HPWR] Adjust : [****] 2) Adj item : [L HPWR] → [L' HPWR] → [C HPWR] → [H' HPWR] → [H HPWR] Adjust : [****] PTT : ON	Power meter Ammeter					23.5W	±0.5W 9A or less
7. High power check	[Panel test mode] 1) CH-Sig : 1-1 PTT : ON						Check	21~26W 9A or less
	2) CH-Sig : 2-1 PTT : ON							
	3) CH-Sig : 3-1 PTT : ON							
8. Low power adjust	1) Adj item : [LPWR] Adjust : [****] 2) Adj item : [L LPWR] → [L' LPWR] → [C LPWR] → [H' LPWR] → [H LPWR] Adjust : [****] PTT : ON				Front panel	[↗],[↘]	5.0W	±0.5W 5A or less
9. Low power check	[Panel test mode] 1) CH-Sig : 1-1 Set low power (Push [S]) PTT : ON						Check	3.5~6.5W 5A or less
	2) CH-Sig : 2-1 PTT : ON							
	3) CH-Sig : 3-1 PTT : ON							
10. DQT balance adjust	1) Adj item : [n BAL] Adjust : [****] Deviation meter filter LPF : 3kHz HPF : OFF				Power meter	Rear panel	ANT	Make the demodulation waves into square waves.
	• Narrow 2) Adj item : [nL BAL] → [nC BAL] → [nH BAL] Adjust : [****] PTT : ON				Deviation meter	Front panel	Modular MIC jack	
	• Wide 4k 3) Adj item : [s BAL] Adjust : [****] PTT : ON				Oscilloscope AG			
	• Wide 5k 4) Adj item : [w BAL] Adjust : [****] PTT : ON				AF VTVM			



ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
11. Max DEV adjust	1) Adj item : [n DEV] Adjust : [***] AG : 1kHz/50mV at MIC terminal Deviation meter filter LPF : 15kHz HPF : OFF	Power meter Deviation meter Oscilloscope AG AF VTVM	Rear panel	ANT	Front panel	[\wedge],[\vee]	2.10kHz (According to the larger +, -)	$\pm 0.10\text{kHz}$
• Narrow	2) Adj item : [nL DEV] → [nC DEV] → [nH DEV] Adjust : [***] PTT : ON		Front panel	Modular MIC jack				
• Wide 4k	3) Adj item : [s DEV] Adjust : [***] PTT : ON						3.30kHz (According to the larger +, -)	$\pm 0.10\text{kHz}$
• Wide 5k	4) Adj item : [w DEV] Adjust : [***] PTT : ON						4.20kHz (According to the larger +, -)	$\pm 0.10\text{kHz}$
12. MIC sensitivity check (Wide 5k only)	[Panel test mode] 1) CH-Sig : 1-1 AG : 1kHz/5mV at MIC terminal PTT : ON						Check	2.5~3.5kHz
13. QT deviation adjust	1) Adj item : [n QT] Adjust : [***] Deviation meter filter LPF : 3kHz HPF : OFF		Front panel	[\wedge],[\vee]	0.35kHz	$\pm 0.05\text{kHz}$		
• Narrow	2) Adj item : [nL QT] → [nC QT] → [nH QT] Adjust : [***] PTT : ON							
• Wide 4k	3) Adj item : [s QT] Adjust : [***] PTT : ON						0.60kHz	$\pm 0.10\text{kHz}$
• Wide 5k	4) Adj item : [w QT] Adjust : [***] PTT : ON						0.75kHz	$\pm 0.10\text{kHz}$
14. DQT deviation adjust	1) Adj item : [n DQT] Adjust : [***] Deviation meter filter LPF : 3kHz HPF : OFF						0.35kHz	$\pm 0.05\text{kHz}$
• Narrow	2) Adj item : [nL DQT] → [nC DQT] → [nH DQT] Adjust : [***] PTT : ON				0.60kHz	$\pm 0.10\text{kHz}$		
• Wide 4k	3) Adj item : [s DQT] Adjust : [***] PTT : ON							
• Wide 5k	4) Adj item : [w DQT] Adjust : [***] PTT : ON						0.75kHz	$\pm 0.10\text{kHz}$

ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
15. LTR deviation adjust	• Narrow	1) Adj item : [n LTR] Adjust : [***] Deviation meter filter LPF : 3kHz HPF : OFF 2) Adj item : [nL LTR] → [nC LTR] → [nH LTR] Adjust : [***] PTT : ON	Power meter Deviation meter Oscilloscope AG AF VTVM	Rear panel Front panel	ANT Modular MIC jack	Front panel	[ꝝ], [ꝝ] 0.75kHz	$\pm 0.10\text{kHz}$
		3) Adj item : [w LTR] Adjust : [***] PTT : ON						
	• Wide	1) Adj item : [n DTMF] Adjust : [***] Deviation meter filter LPF : 15kHz HPF : OFF PTT : ON					1.00kHz	$\pm 0.10\text{kHz}$
		2) Adj item : [s DTMF] Adjust : [***] PTT : ON						
		3) Adj item : [w DTMF] Adjust : [***] PTT : ON						
	• Wide 4k	1) Adj item : [n MSK] Adjust : [***] Deviation meter filter LPF : 15kHz HPF : OFF PTT : ON					1.5kHz	$\pm 0.1\text{kHz}$
		2) Adj item : [s MSK] Adjust : [***] PTT : ON						
		3) Adj item : [w MSK] Adjust : [***] PTT : ON						
	• Wide 5k	1) Adj item : [n TONE] Adjust : [***] Deviation meter filter LPF : 15kHz HPF : OFF PTT : ON					3.0kHz	$\pm 0.1\text{kHz}$
		2) Adj item : [s TONE] Adjust : [***] PTT : ON						
		3) Adj item : [w TONE] Adjust : [***] PTT : ON						

ADJUSTMENT

Receiver Section

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
1. Sensitivity adjust	1) Adj item : [SENS1] Adjust : [****] 2) Adj item : [L SENS1] → [L' SENS1] → [C SENS1] → [H' SENS1] → [H SENS1] Adjust : [****]	SSG AF VTVM Oscilloscope	Rear panel	ANT EXT. SP	Front panel	[▲],[▼]	Enter the following adjustment values to the transceiver by pressing [▲] and [▼] keys. [L SENS1] : 60 [L' SENS1] : 88 [C SENS1] : 109 [H' SENS1] : 159 [H SENS1] : 192 After setting the adjustment value, press [B] key. The adjustment value will be stored in memory.	Note : After replacing the EEPROM (IC401) aline sensitivity.
2. Sensitivity check	[Panel test mode] 1) CH-Sig : 1-1 SSG output Wide 5k : -116dBm (0.35μV) (MOD : 1kHz/±3kHz) Narrow : -116dBm (0.35μV) (MOD : 1kHz/±1.5kHz)						Check	12dB SINAD or more
3. Squelch (Preset) adjust • Narrow	1) Adj item : [n SQL] Adjust : [****] SSG output : 12dB SINAD level (MOD : 1kHz/±1.5kHz)						After input signal from SSG, press [B] key. That numeric will be stored in memory.	After adjusting SQL, check SQL open/close. SSG 12dB SINAD level + 4dB : Open SSG 12dB SINAD level - 6dB : Close [nC SQL] MOD 1kHz/±1.5kHz [sC SQL] MOD 1kHz/±2.4kHz [wC SQL] MOD 1kHz/±3.0kHz
• Wide 4k	2) Adj item : [nL SQL] → [nC SQL] → [nH SQL] Adjust : [****]							
	3) Adj item : [s SQL] Adjust : [****] SSG output : 12dB SINAD level (MOD : 1kHz/±2.4kHz)							
	4) Adj item : [sL SQL] → [sC SQL] → [sH SQL] Adjust : [****]							
• Wide 5k	5) Adj item : [w SQL] Adjust : [****] SSG output : 12dB SINAD level (MOD : 1kHz/±3.0kHz)							
	6) Adj item : [wL SQL] → [wC SQL] → [wH SQL] Adjust : [****]							

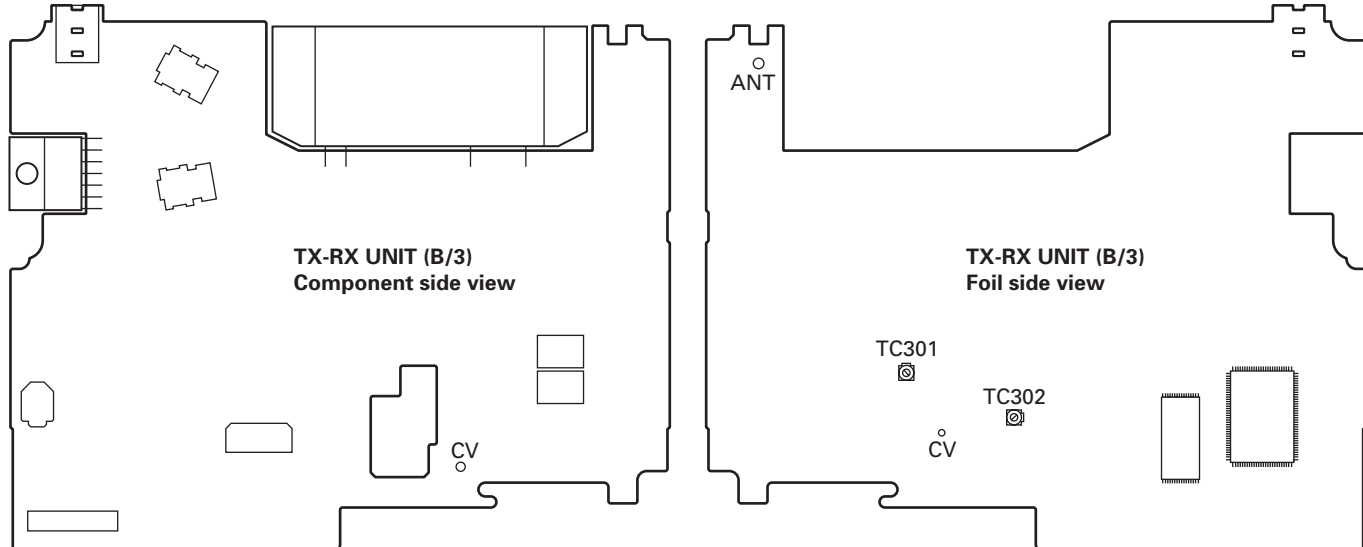
ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
4. Low RSSI adjust	• Narrow	1) Adj item : [n LRSSI] Adjust : [****] SSG output : 12dB SINAD level (MOD : 1kHz±1.5kHz)	SSG AF VTVM Oscilloscope	Rear panel EXT. SP	ANT		After input signal from SSG, press [B] key. That numeric will be stored in memory.	The following erroneous performance may occur if any irregular RSSI adjustment, such as pressing the [B] key assigned for determination when it is the ANT OPEN state, is performed. <ul style="list-style-type: none">• The antenna bar (▼) cannot appear correctly.• Scan does not stop.
		2) Adj item : [nL LRSSI] → [nC LRSSI] → [nH LRSSI] Adjust : [****]						
	• Wide 4k	3) Adj item : [s LRSSI] Adjust : [****] SSG output : 12dB SINAD level (MOD : 1kHz±2.4kHz)						
		4) Adj item : [sL LRSSI] → [sC LRSSI] → [sH LRSSI] Adjust : [****]						
	• Wide 5k	5) Adj item : [w LRSSI] Adjust : [****] SSG output : 12dB SINAD level (MOD : 1kHz±3.0kHz)						
		6) Adj item : [wL LRSSI] → [wC LRSSI] → [wH LRSSI] Adjust : [****]						
	5. Squelch (Tight) adjust	1) Adj item : [n SQLT] Adjust : [****] SSG output : 12dB SINAD+5dB level (MOD : 1kHz±1.5kHz)					After input signal from SSG, press [B] key. That numeric will be stored in memory.	After adjusting SQL, check SQL open/close. SSG 12dB SINAD level +10dB : Open SSG 12dB SINAD level : Close [nC SQLT] MOD 1kHz±1.5kHz [sC SQLT] MOD 1kHz±2.4kHz [wC SQLT] MOD 1kHz±3.0kHz
		2) Adj item : [nL SQLT] → [nC SQLT] → [nH SQLT] Adjust : [****]						
	• Wide 4k	3) Adj item : [s SQLT] Adjust : [****] SSG output : 12dB SINAD+5dB level (MOD : 1kHz±2.4kHz)						
		4) Adj item : [sL SQLT] → [sC SQLT] → [sH SQLT] Adjust : [****]						
	• Wide 5k	5) Adj item : [w SQLT] Adjust : [****] SSG output : 12dB SINAD+5dB level (MOD : 1kHz±3.0kHz)						
		6) Adj item : [wL SQLT] → [wC SQLT] → [wH SQLT] Adjust : [****]						

ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specifications/Remarks
		Test-equipment	Unit	Terminal	Unit	Parts	Method	
6. High RSSI adjust • Narrow	1) Adj item : [n HRSSI] Adjust : [***] SSG output : -70dBm (MOD : 1kHz/ \pm 1.5kHz)	SSG AF VTVM Oscilloscope	Rear panel	ANT EXT. SP			After input signal from SSG, press [B] key. That numeric will be stored in memory.	The following erroneous performance may occur if any irregular RSSI adjustment, such as pressing the [B] key assigned for determination when it is the ANT OPEN state, is performed. • The antenna bar (cannot appear correctly. • Scan does not stop.
	2) Adj item : [nL HRSSI] → [nC HRSSI] → [nH HRSSI] Adjust : [***]							
	3) Adj item : [s HRSSI] Adjust : [***] SSG output : -70dBm (MOD : 1kHz/ \pm 2.4kHz)							
	4) Adj item : [sL HRSSI] → [sC HRSSI] → [sH HRSSI] Adjust : [***]							
	5) Adj item : [w HRSSI] Adjust : [***] SSG output : -70dBm (MOD : 1kHz/ \pm 3.0kHz)							
	6) Adj item : [wL HRSSI] → [wC HRSSI] → [wH HRSSI] Adjust : [***]							

Adjustment Points



TERMINAL FUNCTION

Switch unit (X41-3682-70) : TK-7189 model only

Pin No.	Name	Description
CN1 (to Display unit CN903)		
1	GND	Ground
2	SB	Power output of switched power supply
3	BLC	Backlight control input
4	12KEY [12]	[#] key output
5	12KEY [11]	[0] key output
6	12KEY [10]	[*] key output
7	12KEY [9]	[9] key output
8	12KEY [8]	[8] key output
9	12KEY [7]	[7] key output
10	12KEY [6]	[6] key output
11	12KEY [5]	[5] key output
12	12KEY [4]	[4] key output
13	12KEY [3]	[3] key output
14	12KEY [2]	[2] key output
15	12KEY [1]	[1] key output

Display unit (X54-348X-XX)

Pin No.	Name	Description
CN901 (to internal speaker) : TK-7180 model only		
1	GND	Ground
2	SPO	Speaker output
CN902 (to TX-RX unit B/3 CN429)		
1	SPO	Speaker input
2	SPO	Speaker input
3	SPO	Speaker input
4	SPO	Speaker input
5	SPO	Speaker input
6	SPO	Speaker input
7	GND	Ground
8	8C	8V input
9	SB	Power input of switched power supply
10	SB	Power input of switched power supply
11	NC	No connection
12	PSW	Detection signal output of power switch
13	GND	Ground
14	GND	Ground
15	MIC	MIC signal output
16	ME	MIC ground
17	GND	Ground
18	PSENS	Detection signal output of display unit
19	RST2	Reset signal input
20	GND	Ground
21	GND	Ground

Pin No.	Name	Description
22	GND	Ground
23	NC	No connection
24	SHIFT/MODEL	Control signal input of beat-shift function
25	NC	No connection
26	5C	5V output
27	TXD	Serial data signal input
28	RXD	Serial data signal output
29	GND	Ground
30	GND	Ground
CN903 (to Switch unit CN1) : TK-7189 model only		
1	12KEY [1]	[1] key input
2	12KEY [2]	[2] key input
3	12KEY [3]	[3] key input
4	12KEY [4]	[4] key input
5	12KEY [5]	[5] key input
6	12KEY [6]	[6] key input
7	12KEY [7]	[7] key input
8	12KEY [8]	[8] key input
9	12KEY [9]	[9] key input
10	12KEY [10]	[*] key input
11	12KEY [11]	[0] key input
12	12KEY [12]	[#] key input
13	BLC	Backlight control output
14	SB	Power input of switched power supply
15	GND	Ground
J901 (MIC jack)		
1	BLC	MIC backlight control
2	SB	DC 13.2V±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	MIC data detection

TX-RX unit (X57-6982-71) (A/3)

Pin No.	Name	Description
CN701 (to TX-RX unit B/3 CN427)		
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

TERMINAL FUNCTION

Pin No.	Name	Description
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	TXD1	Serial data input 1
14	AUXO2	AUX input 2
15	RXD1	Serial data output 1
16	GND	Ground
17	ME	MIC ground
18	MI2	External MIC output
19	DEO	Detected signal input
20	GND	Ground
21	5C	5V
22	DI	Data signal output
23	AFO	RX filtered audio input
24	SB	Power input after power switch
25	SB	Power input after power switch
26	SB	Power input after power switch
27	SB	Power input after power switch
28	SB	Power input after power switch
29	SB	Power input after power switch
30	NC	No connection

J701 (ACC 25-pin)

1	NC	No connection
2	RXD1	Serial data input 1. RS-232C level. Input voltage range : $\pm 30V$ max. $L \leq 0.4V$, $H \geq 2.4V$, $Z_i \geq 5k\Omega$
3	TXD1	Serial data output 1. RS-232C level. $L \leq -5V$, $H \geq 5V/3k\Omega$ load, $Z_o \leq 2k\Omega$
4	AUXI/O9	AUX input/output 9. Active low with $47k\Omega$ pull-up to 5V
5	DI	Data signal input. Data input level adjustable (2.0Vp-p typ.)
6	MI2	External MIC input. DC-coupled
7	GND	Ground
8	AUXI/O8	AUX input/output 8. Same as AUXI/O9
9	TXD2	Serial data output 2. TTL level. $L \leq 0.7V$, $H \geq 4.2V/25k\Omega$ load, $Z_o \leq 1k\Omega$
10	RXD2	Serial data input 2. TTL level. Input voltage range : +5/0V max. $L \leq 0.8V$, $H \geq 4.2V$
11	GND	Ground
12	AUXI/O7	AUX input/output 7. Same as AUXI/O9
13	AUXI/O6	AUX input/output 6. Same as AUXI/O9

Pin No.	Name	Description
14	SB	Power output after power switch. $DC13.2V \pm 15\%$, 2.0A max.
15	AUXO2	AUX output 2. Open collector (500mA max.) (Default none) $L \leq 0.3V$
16	AUXO1	AUX Output 1. Same as AUXO2
17	AFO	RX filtered audio output (DC-coupled). AF low level output. Wide : 700mVp-p typ. Narrow : 700mVp-p typ. (Standard modulation)
18	GND	Ground
19	DEO	Detected signal output (DC-coupled). AF output level adjustable (740mVp-p typ.)
20	AUXI/O5	AUX input/output 5. Same as AUXI/O9
21	AUXI/O4	AUX input/output 4. Same as AUXI/O9
22	AUXI/O3	AUX input/output 3. Same as AUXI/O9
23	AUXI/O2	AUX input/output 2. Same as AUXI/O9
24	AUXI/O1	AUX input/output 1. Same as AUXI/O9
25	ME	MIC ground

TX-RX unit (X57-6982-71) (B/3)

Pin No.	Name	Description
CN301 (to TX-RX unit C/3)		
1	REF	Reference signal output to the PLL IC
2	Fin	Complementary signal output to the PLL IC
3	CPGND	Ground
4	5C	5V output
5	GND	Ground
6	CP	Signal input from charge pump block in the PLL IC
CN302 (to TX-RX unit C/3)		
1	UL	Control signal input from the PLL IC
2	PLE	Control signal output to the PLL IC
3	DT	Control signal output to the PLL IC
4	PCK	Control signal output to the PLL IC
5	GND	Ground
6	DGND	Ground
CN403 (to VGS-1)		
1	OPT1	VGS busy signal input. Option board I/F 1. Output : $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load Input : $L \leq 1.0V$, $H \geq 4.0V$, Input voltage : 0V~5.0V
2	OPT3	VGS playback signal input. Option board I/F 3. Output : $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load Input : $L \leq 1.0V$, $H \geq 4.0V$, Input voltage : 0V~5.0V
3	RXD1	Serial data input. Input : $L \leq 1.0V$, $H \geq 4.0V$, Input voltage : 0V~5.0V

TERMINAL FUNCTION

Pin No.	Name	Description
4	TXD1	Serial data output / PTT output (Scrambler board) Output : L≤0.45V, H≥4.7V/25kΩ load
5	CLK	Serial clock output
6	OPT4	VGS enable output. Option boad I/F 4. Output : L≤0.45V, H≥4.7V/25kΩ load
7	USEL	UART speed select output. L : 19200bps fixed
8	OPT5	VGS reset signal output. Option boad I/F 5. Output : L≤0.45V, H≥4.7V/25kΩ load
9	DGND	Ground
10	AGND	Ground
11	AI	VGS audio input. Zin≥10kΩ, 1Vp-p max, Input Voltage : 0V~5.0V
12	AO	VGS audio output. Zo≤10kΩ
13	AGND	Ground
14	5E	5V power supply output. 78mA max.
15	STON	Side tone input. 1kHz, 5Vp-p
16	DTI	Data signal input. Zin≥22kΩ, 600±200mVp-p
17	TCTL	Speaker mute signal input. Input : L≤1.0V, H≥4.0V, Input voltage : 0V~5.0V
18	NC	No connection
19	AUDIH	MIC mute signal input
20	OPT2	Option boad I/F 2. Output : L≤0.45V, H≥4.7V/25kΩ load Input : L≤1.0V, H≥4.0V, Input voltage : 0V~5.0V
21	TXO	MIC signal output (AC coupled) before pre-emphasis. Zo>2.2kΩ, 130±50mVp-p typ.
22	RXEO	Audio signal output (DC coupled) after de-emphasis. Zo>30kΩ, 1±0.3Vp-p typ.
23	RXEI	Audio signal input (DC coupled) after de-emphasis. Zin>15kΩ, 1±0.3Vp-p typ.
24	TXI	MIC signal input (AC coupled) before pre-emphasis. Zin>22kΩ, 500±50mVp-p typ.
25	OPT6	Option boad I/F 6. Output : L≤0.45V, H≥4.7V/25kΩ load
26	8C	Power input after power switch. 8.0V typ, 100mA max.
CN427 (to TX-RX unit A/3 CN701)		
1	NC	No connection
2	SB	Power output after power switch
3	SB	Power output after power switch
4	SB	Power output after power switch
5	SB	Power output after power switch
6	SB	Power output after power switch
7	SB	Power output after power switch

Pin No.	Name	Description
8	AFO	RX filtered audio output
9	DI	Data signal input
10	5C	5V
11	GND	Ground
12	DEO	Detected signal output
13	MI2	External MIC input
14	ME	MIC ground
15	GND	Ground
16	RXD1	Serial data input 1
17	AUXO2	AUX output 2
18	TXD1	Serial data output 1
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
CN428		
1	SB	Power output of switched power supply
2	SPI	Speaker output
3	SPO	Speaker input
4	PA	Control signal output of PA function
5	HOR	Control signal output of Horn alert function
6	GND	Ground
CN429 (to Display unit CN902)		
1	(DM)	Reserve
2	GND	Ground
3	RXD	Serial data signal input
4	TXD	Serial data signal output
5	NC	No connection
6	5C	5V output
7	SHIFT/MODEL	Control signal output of beat-shift function
8	(CLK)	Reserve
9	(LCDDO)	Reserve
10	(LCDDI)	Reserve
11	(LCDRST)	Reserve
12	RST2	Reset signal output
13	PSENS	Detection signal input of display unit
14	GND	Ground

TERMINAL FUNCTION

Pin No.	Name	Description
15	ME	MIC ground
16	MIC	MIC signal input
17	GND	Ground
18	GND	Ground
19	PSW	Detection signal input of power switch
20	NC	No connection
21	SB	Power output of switched power supply
22	SB	Power output of switched power supply
23	8C	8V output
24	GND	Ground
25	SPO	Speaker output
26	SPO	Speaker output
27	SPO	Speaker output
28	SPO	Speaker output
29	SPO	Speaker output
30	SPO	Speaker output
CN804		
1	IGN	Ignition sense input
2	GND	Ground

Solder Land

Name	Description
to ANI board	
GND (A-)	Ground
OPT1 (CH BUSY)	TX sens signal output. Conv. L : TX, H : Not TX LTR L : Link complete, H : Not link complete $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
OPT3 (KEY)	TX control signal input. Active low. $L \leq 1.0V$, $H \geq 4.0V$, Input voltage 0V~5.0V
OPT4 (PTT)	PTT signal output. L : TX, H : Not TX $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
OPT5 (EMERGENCY)	Emergency signal output. L : Emergency function is operated, H : Emergency function is not operated $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
5E (A+)	5V power supply (78mA max.)
DTI (DATA OUT)	Data signal input. $Z_{in} > 22k\Omega$, $600 \pm 200mVp-p$ (Standard modulation)
TCTL (TONE CTRL)	Speaker mute signal input. H : Unmute $L \leq 0.8V$, $H \geq 4.2V$, Input voltage : 0V~5.0V
AUDIH (AUDIO INHIB)	MIC mute signal input. L : Mute
OPT2 (AUX I/O)	Emergency signal input. Active low. $L \leq 1.0V$, $H \geq 4.0V$, Input voltage 0V~5.0V

Name	Description
STON (SIDE TONE)	Side tone input. 1kHz, 5Vp-p
to Scrambler board	
GND (GND)	Ground
TXD1 (PTT)	PTT signal output. L : TX, H : Not TX $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load (PTT signal input) Active low. $L \leq 1.0V$, $H \geq 4.0V$, Input voltage : 0V~5.0V
OPT1 (DODE) SELECT1)	Scramble code signal output 1. $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
OPT3 (CODE) SELECT2)	Scramble code signal output 2. $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
OPT4 (ECHO PTT)	Echo PTT signal output. L : TX, H : Not TX $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
OPT5 (CODE) SELECT8)	Scramble code signal output 4. $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
TXO (TX OUT)	MIC signal output (AC coupled) before pre-emphasis. $Z_o > 2.2k\Omega$, $130 \pm 50mVp-p$ typ. (Standard modulation)
OPT2 (SCRAMBLE)	Scrambler control signal output. L : ON, H : OFF. $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
RXEO (RX OUT)	Audio signal output (DC coupled) after de-emphasis. $Z_{in} > 30k\Omega$, $1 \pm 0.3Vp-p$ typ. (Standard modulation)
TXI (TX IN)	MIC signal input (AC coupled) before pre-emphasis. $Z_{in} > 2.2k\Omega$, $130 \pm 50mVp-p$ typ. (Standard modulation)
RXEI (RX IN)	Audio signal input (DC coupled) after de-emphasis. $Z_{in} > 15k\Omega$, $1 \pm 0.3Vp-p$ typ. (Standard modulation)
OPT6 (CODE) SELECT4)	Scramble code signal output 3. $L \leq 0.45V$, $H \geq 4.7V/25k\Omega$ load
8C (+V)	8V AVR output. 8.0V typ, 100mA max.
to GPS receiver	
GND (GND)	Ground
RXD1*1 (DATA OUT1)	Data output
RXD2*1 (DATA OUT1)	Data output
5E (+5V)	5V

*1 : Depending on the connected optional accessory, the DATA OUT1 may connect to either RXD1 or RXD2.

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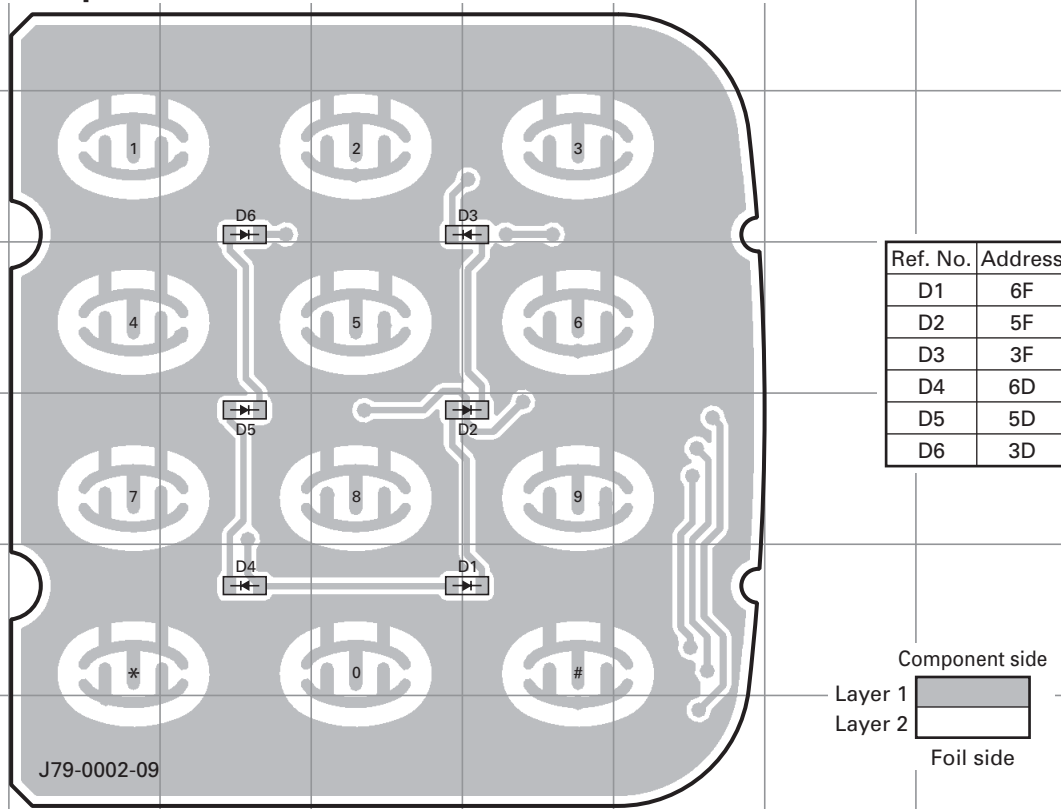
H

I

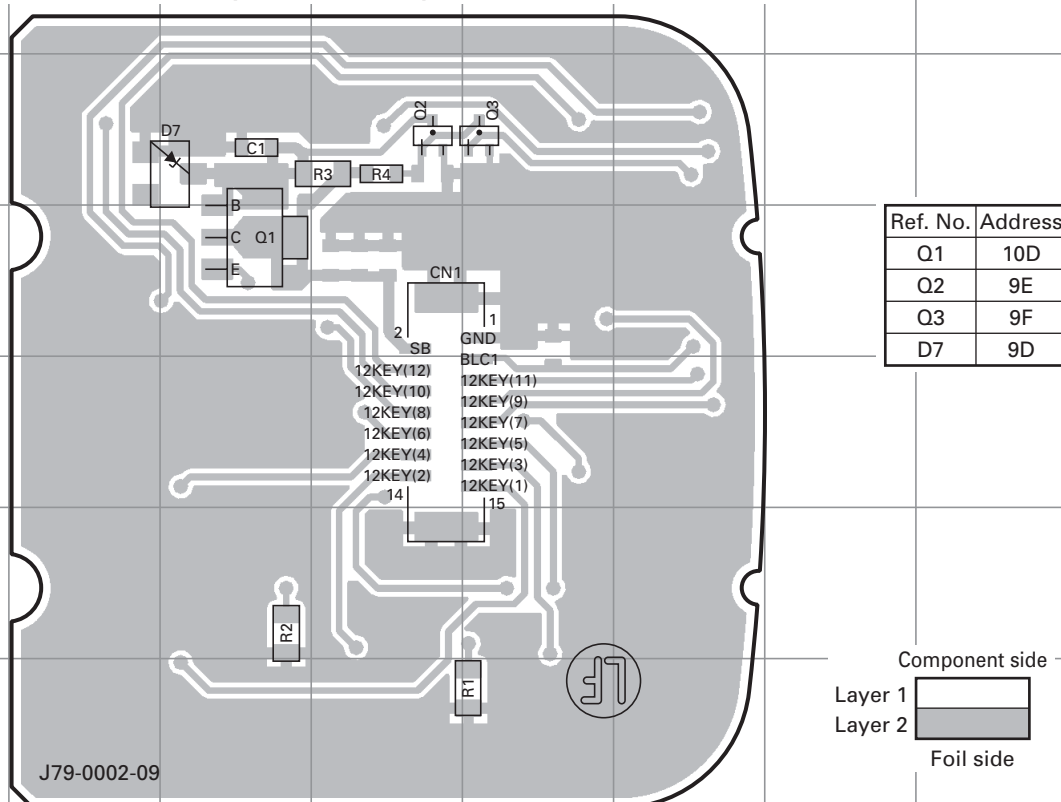
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PC BOARD**TK-7180/7189**

SWITCH UNIT (X41-3682-70) : TK-7189 model only
Component side view (J79-0002-09)



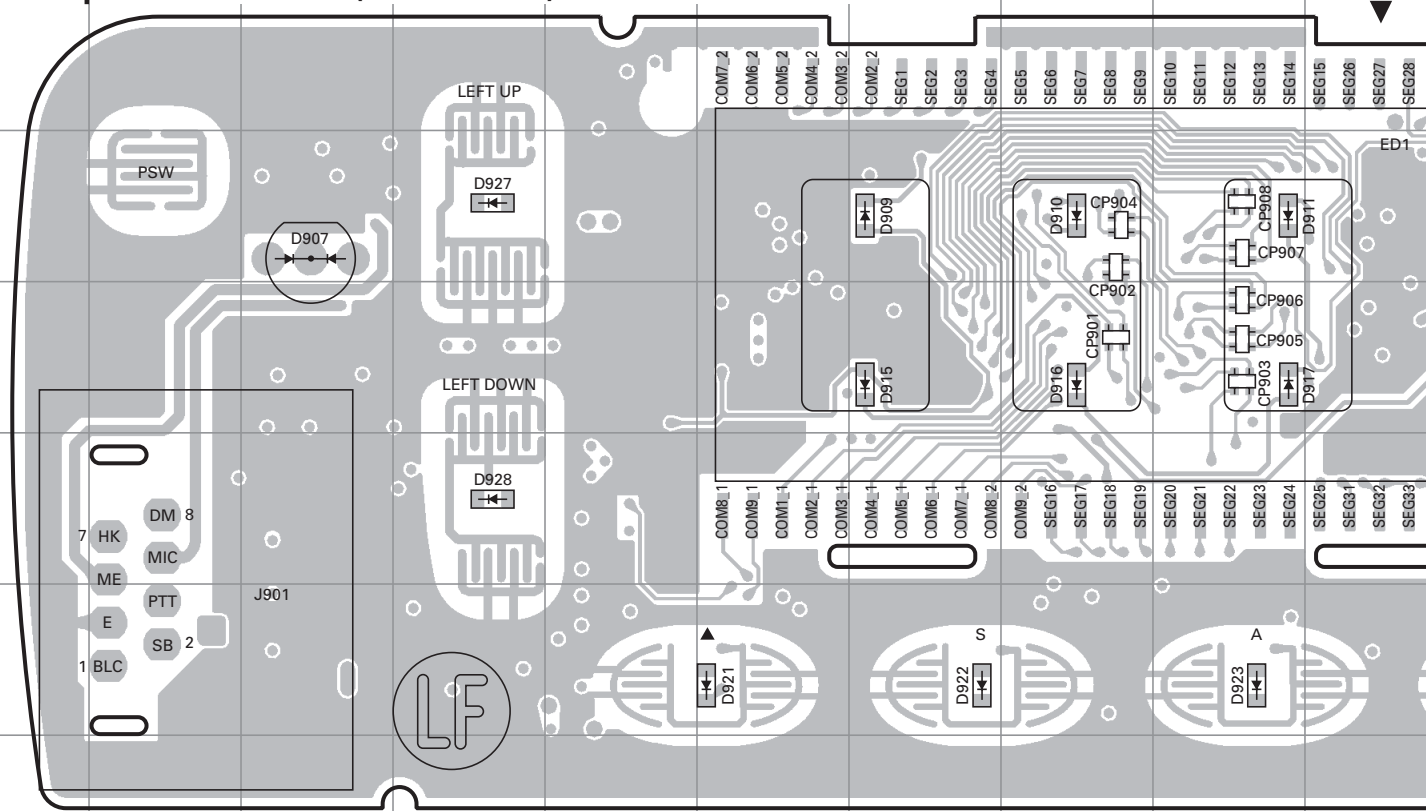
SWITCH UNIT (X41-3682-70) : TK-7189 model only
Foil side view (J79-0002-09)



A B C D E F G H I J TK-7180/7189 PC BOARD

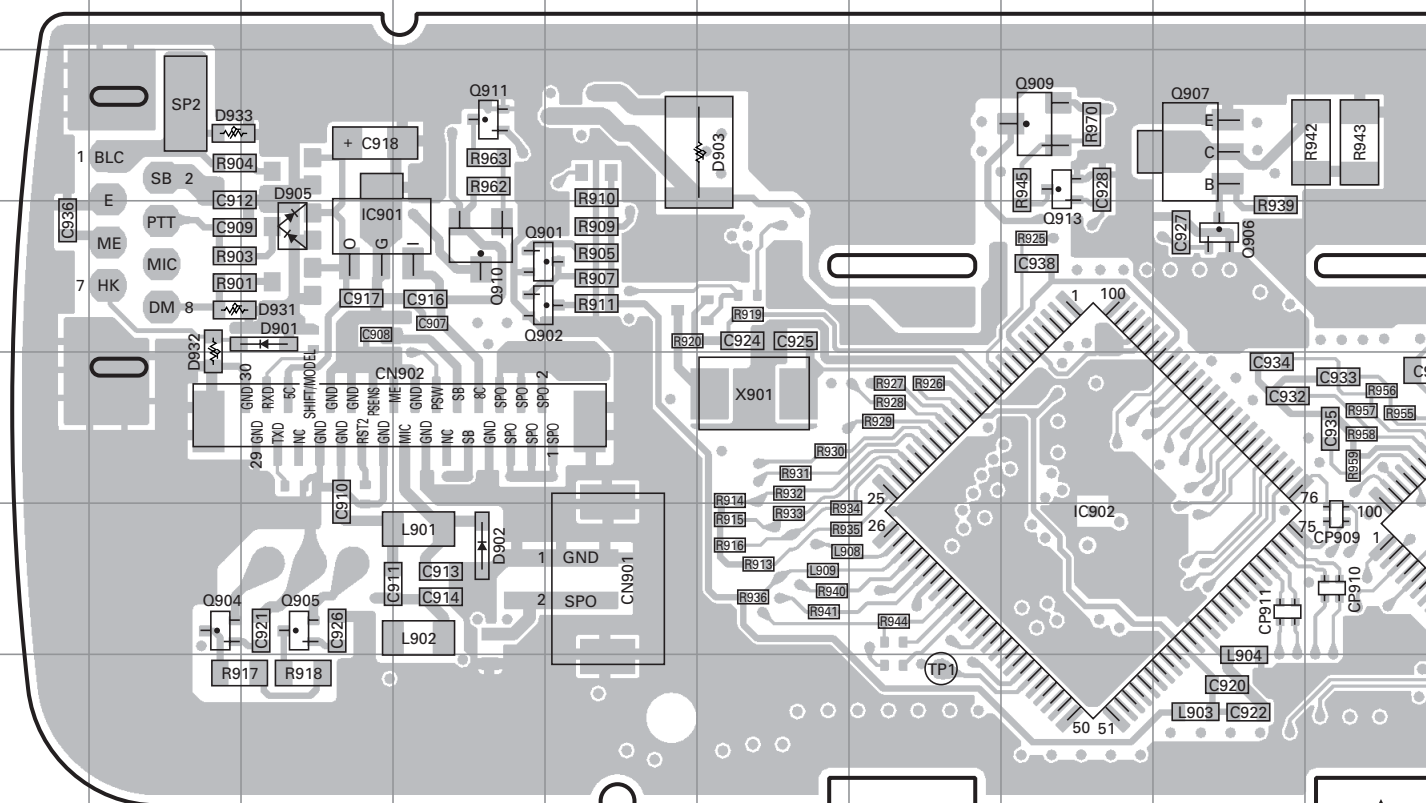
DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189

Component side view (J72-0932-19)



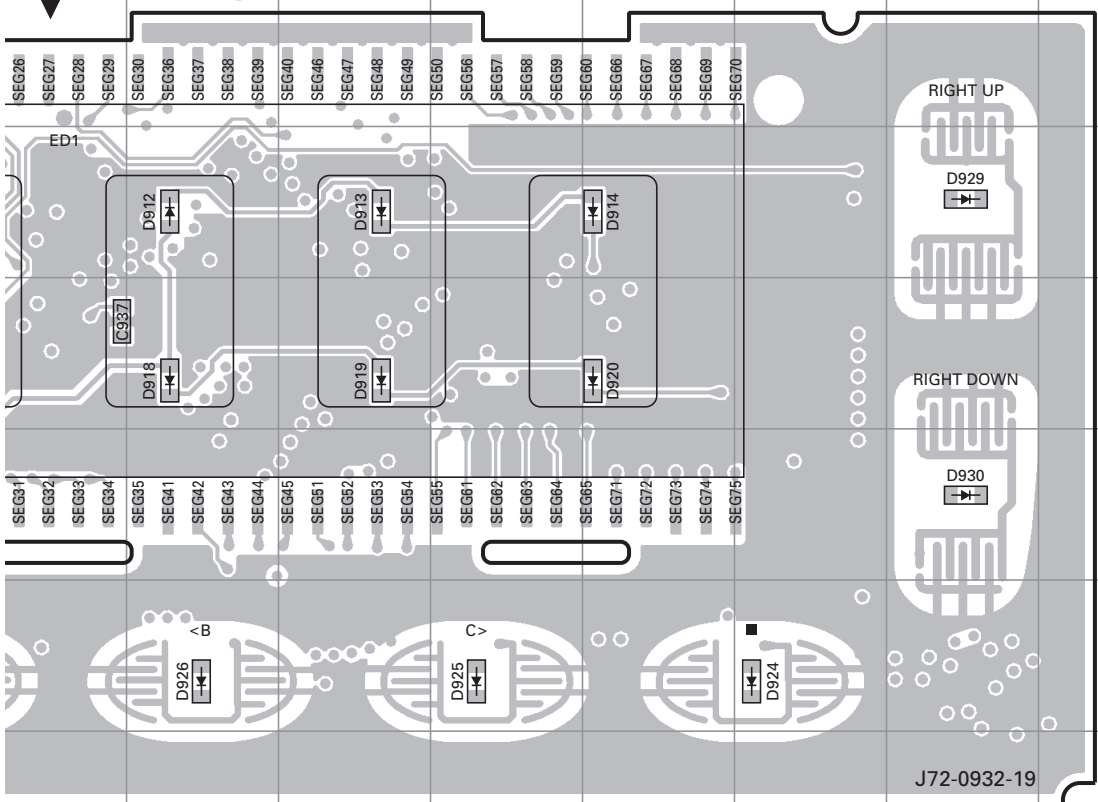
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Foil side view (J72-0932-19)

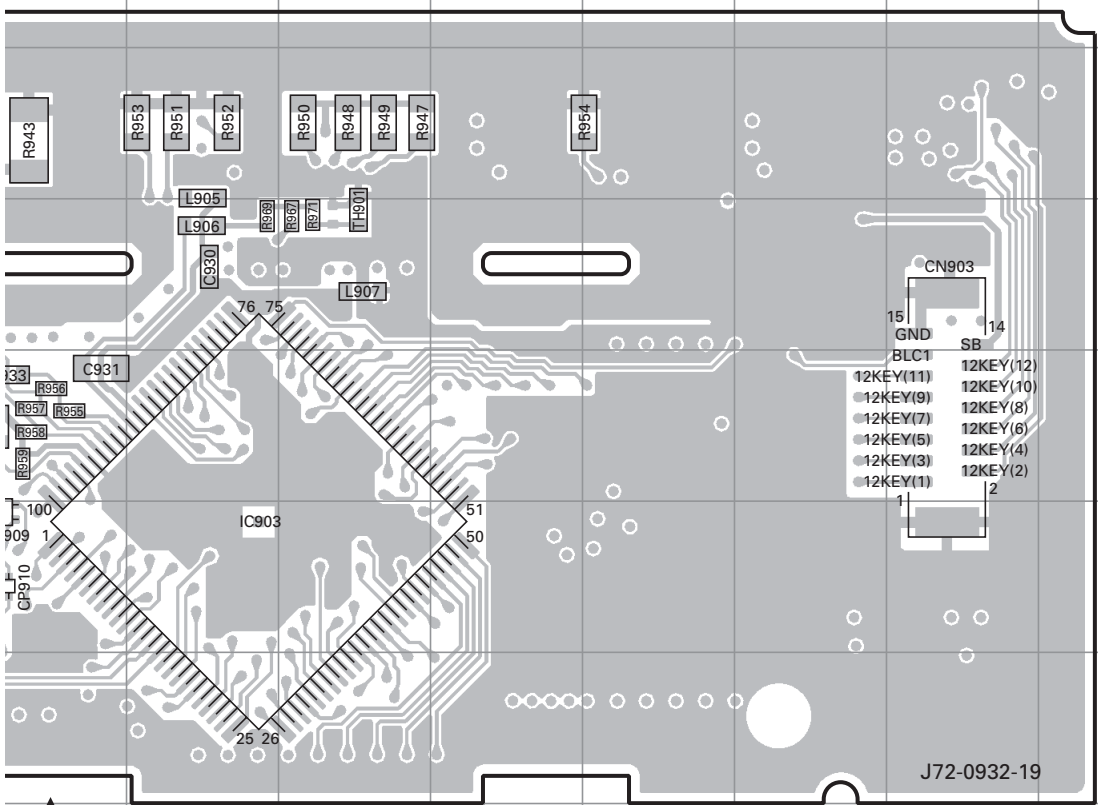


PC BOARD TK-7180/7189

DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189
Component side view (J72-0932-19)



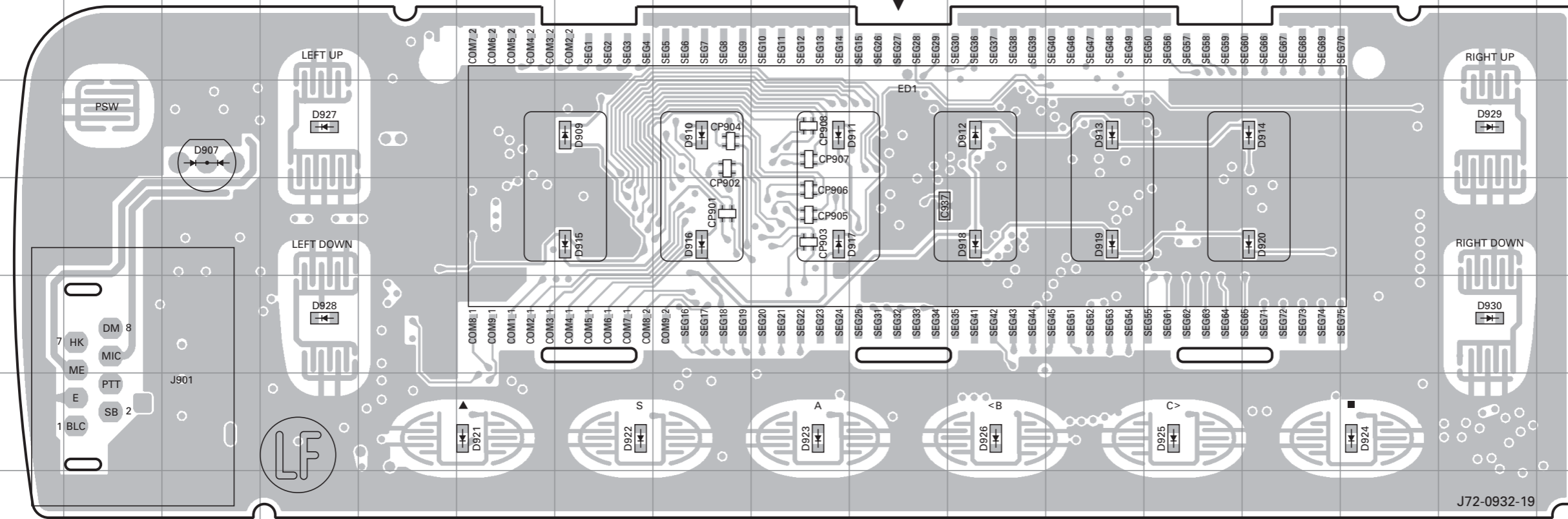
DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189
Foil side view (J72-0932-19)



TK-7180/7189 PC BOARD

DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189

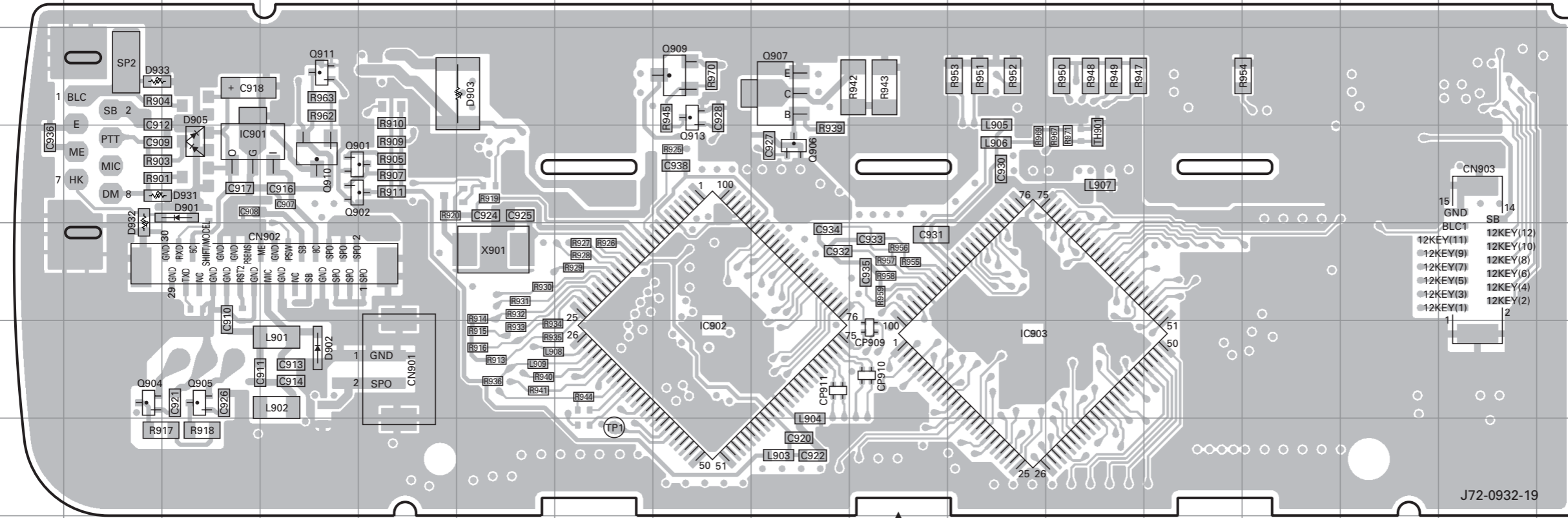
Component side view (J72-0932-19)



Ref. No.	Address	Ref. No.	Address
D907	3C	D920	4N
D909	3G	D921	6F
D910	3H	D922	6G
D911	3I	D923	6I
D912	3K	D924	6O
D913	3L	D925	6M
D914	3N	D926	6K
D915	4G	D927	3D
D916	4H	D928	5D
D917	4I	D929	3P
D918	4K	D930	5P
D919	4L		

DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189

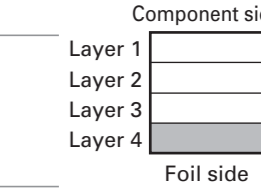
Foil side view (J72-0932-19)



Ref. No.	Address	Ref. No.	Address
IC901	10C	Q910	10D
IC902	12H	Q911	9D
IC903	12K	Q913	9H
Q901	10D	D901	10C
Q902	10D	D902	12D
Q904	12B	D903	9F
Q905	12C	D905	10C
Q906	10I	D931	10B
Q907	9I	D932	10B
Q909	9H	D933	9B

DISPLAY UNIT (X54-348X-XX) 0-10 : TK-7180 2-71 : TK-7189

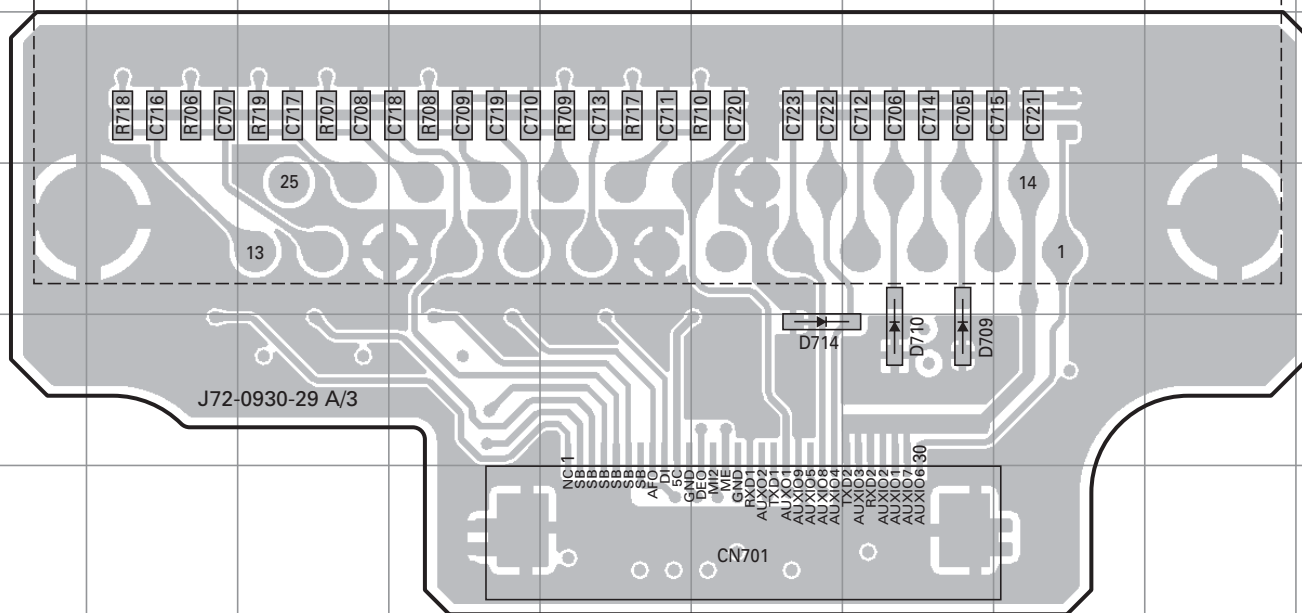
Foil side view (J72-0932-19)



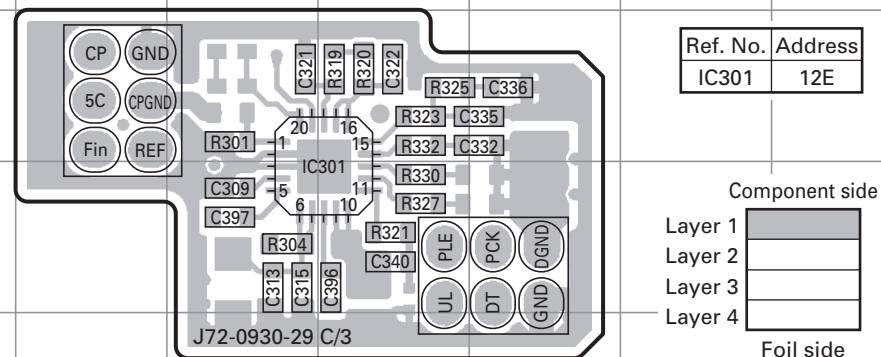
A B C D E F G H I J

TK-7180/7189 PC BOARD

TX-RX UNIT (X57-6982-71) (A/3) Component side view (J72-0930-29 A/3)



TX-RX UNIT (X57-6982-71) (C/3) Component side view (J72-0930-29 C/3)



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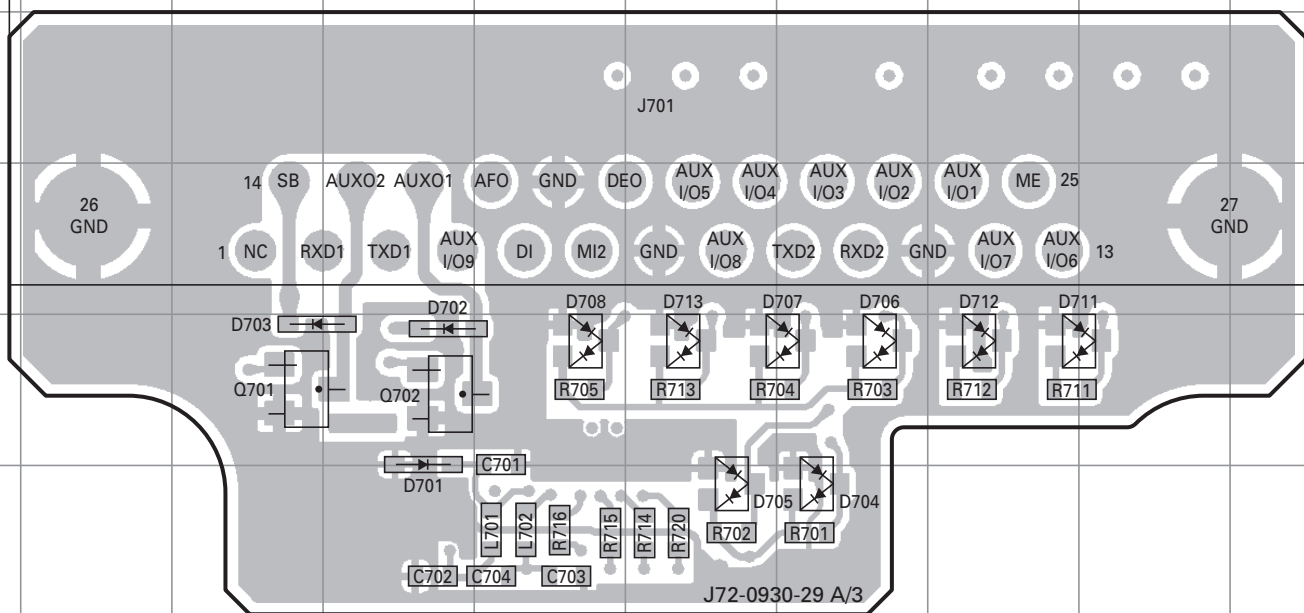
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G

H

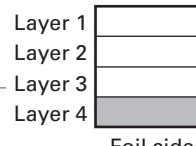
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J

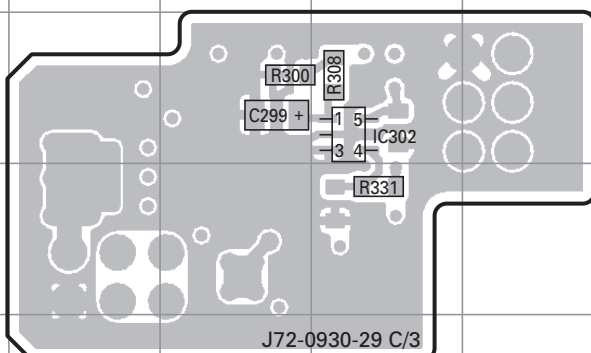
PC BOARD**TK-7180/7189****TX-RX UNIT (X57-6982-71) (A/3) Foil side view (J72-0930-29 A/3)**

Ref. No.	Address	Ref. No.	Address	Ref. No.	Address
Q701	6C	D704	7G	D711	6H
Q702	6D	D705	7F	D712	6H
D701	7D	D706	6G	D713	6F
D702	6D	D707	6G		
D703	6C	D708	6E		

Component side

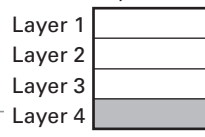


Foil side

**TX-RX UNIT (X57-6982-71) (C/3)
Foil side view (J72-0930-29 C/3)**

Ref. No.	Address
IC302	11E

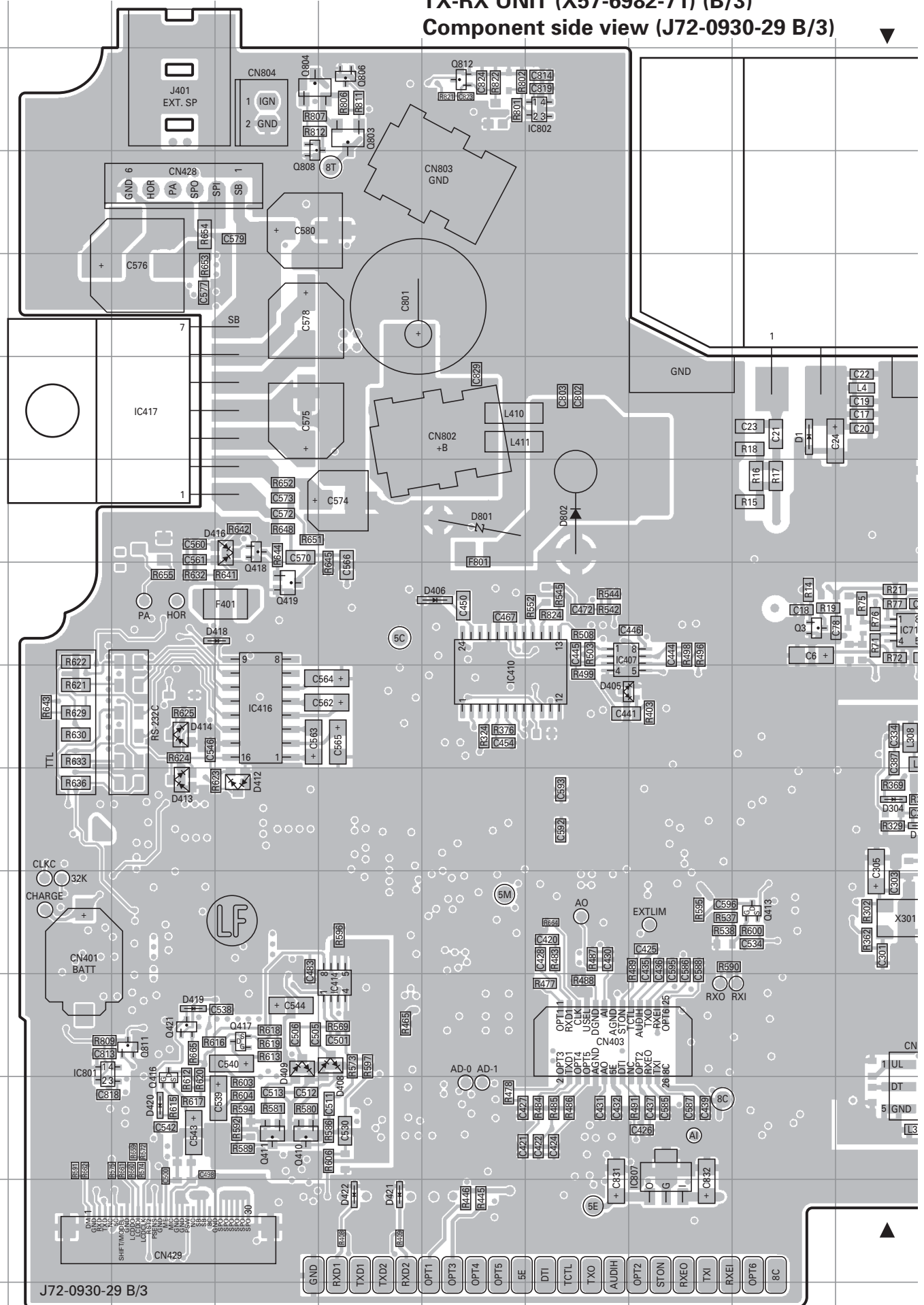
Component side



Foil side

TK-7180/7189 PC BOARD

TX-RX UNIT (X57-6982-71) (B/3)
Component side view (J72-0930-29 B/3)



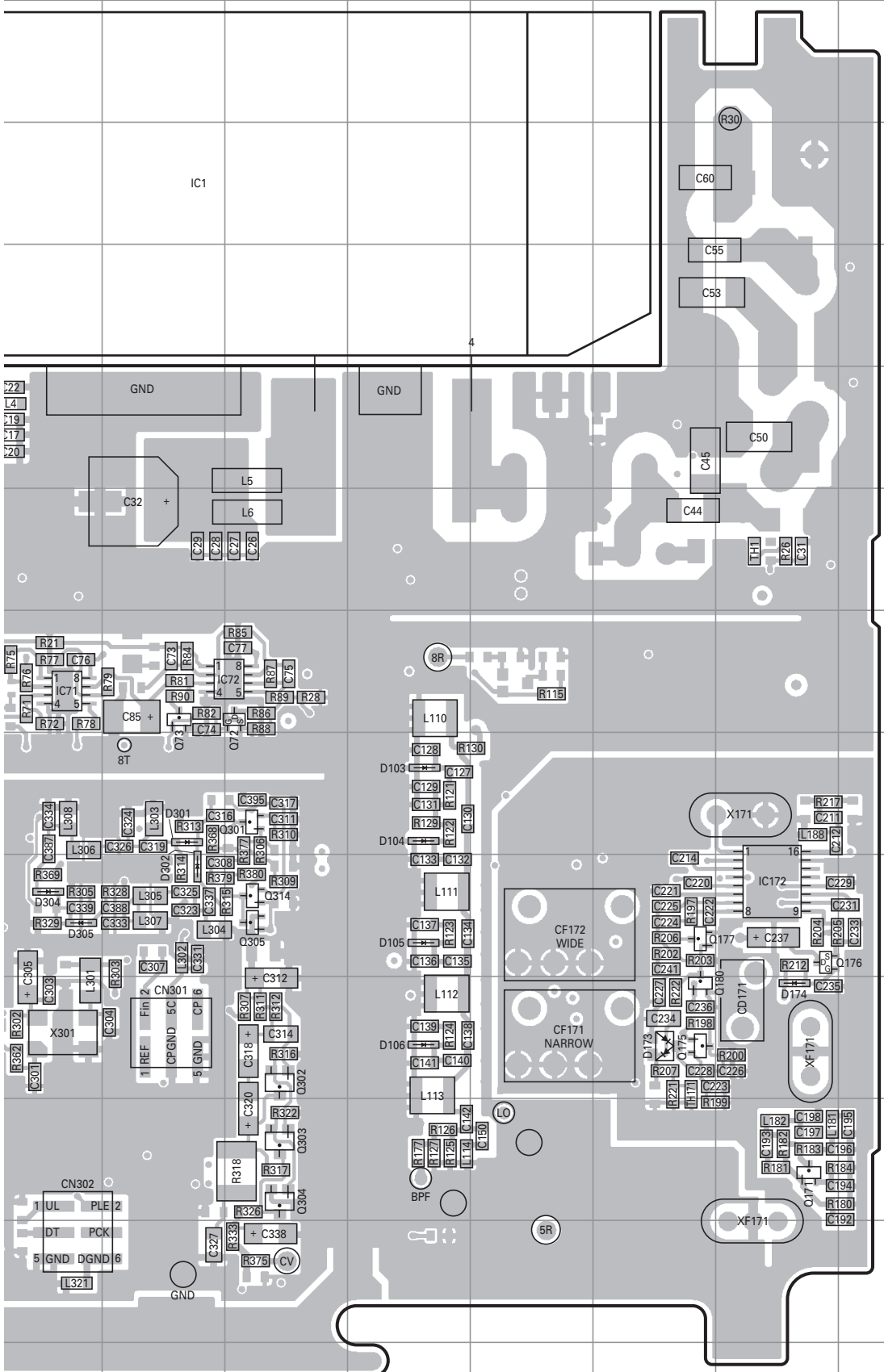
J K L M N O P Q R S

PC BOARD

TK-7180/7189

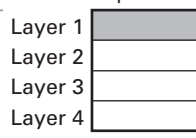
TX-RX UNIT (X57-6982-71) (B/3)

Component side view (J72-0930-29 B/3)



Ref. No.	Address	Ref. No.	Address
IC1	3K	Q421	11C
IC71	7J	Q803	2E
IC72	7L	Q804	2D
IC172	9P	Q806	2E
IC407	7G	Q808	3D
IC410	8F	Q811	11C
IC414	11E	Q812	2F
IC416	8D	D1	5I
IC417	5C	D103	8M
IC801	11B	D104	8M
IC802	2G	D105	9M
IC807	12H	D106	10M
Q3	7I	D173	10O
Q72	7L	D174	10P
Q73	7K	D301	8K
Q171	11P	D302	9K
Q175	10O	D304	9J
Q176	9P	D305	9J
Q177	9O	D405	8G
Q180	10O	D406	7F
Q301	8L	D408	11E
Q302	10L	D409	11D
Q303	11L	D412	9D
Q304	11L	D413	9C
Q305	9L	D414	8C
Q314	9L	D416	6D
Q410	12D	D418	7D
Q411	12D	D419	11C
Q413	10I	D420	12C
Q416	12C	D421	13E
Q417	11D	D422	13E
Q418	6D	D801	6F
Q419	7D	D802	6G

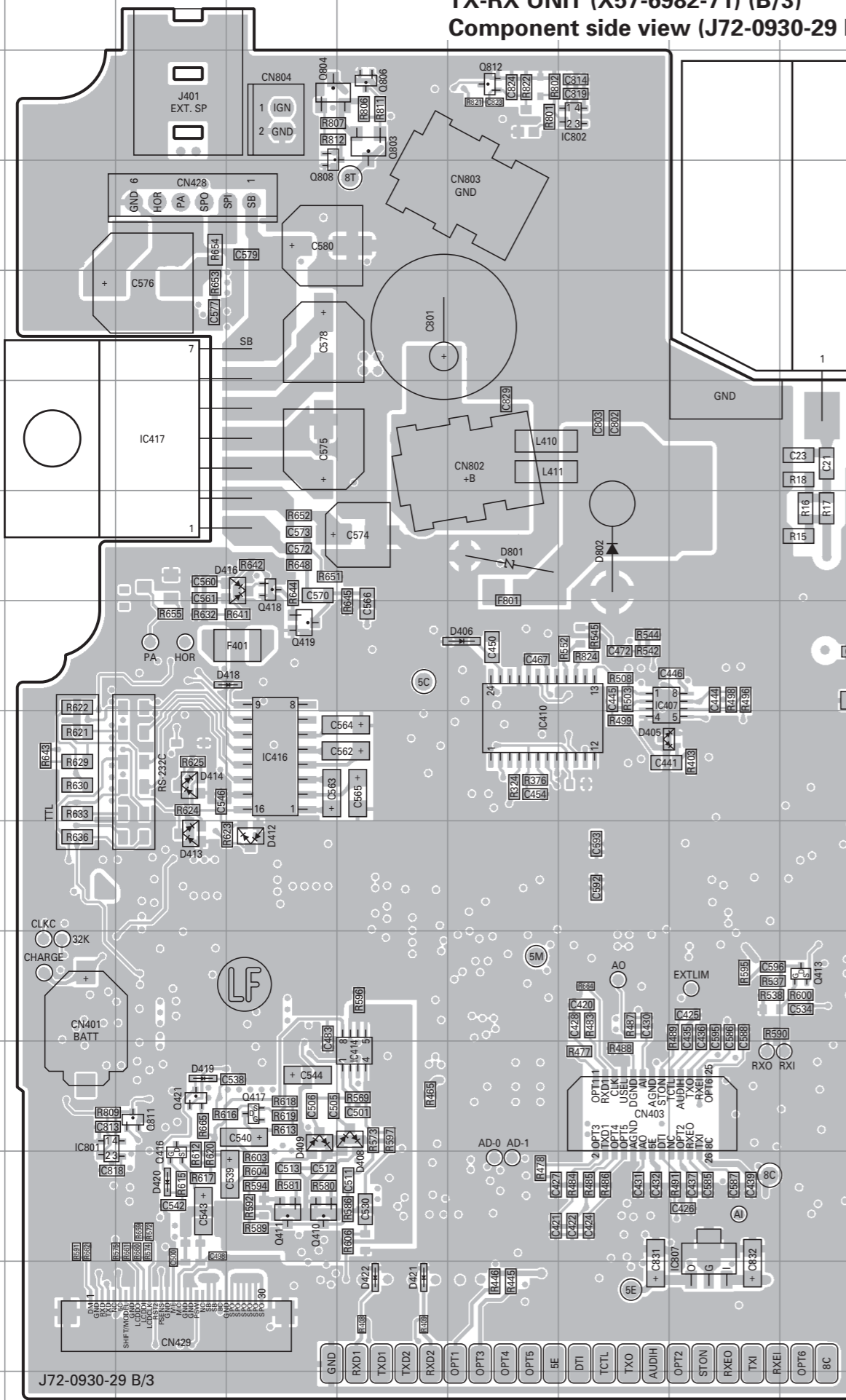
Component side



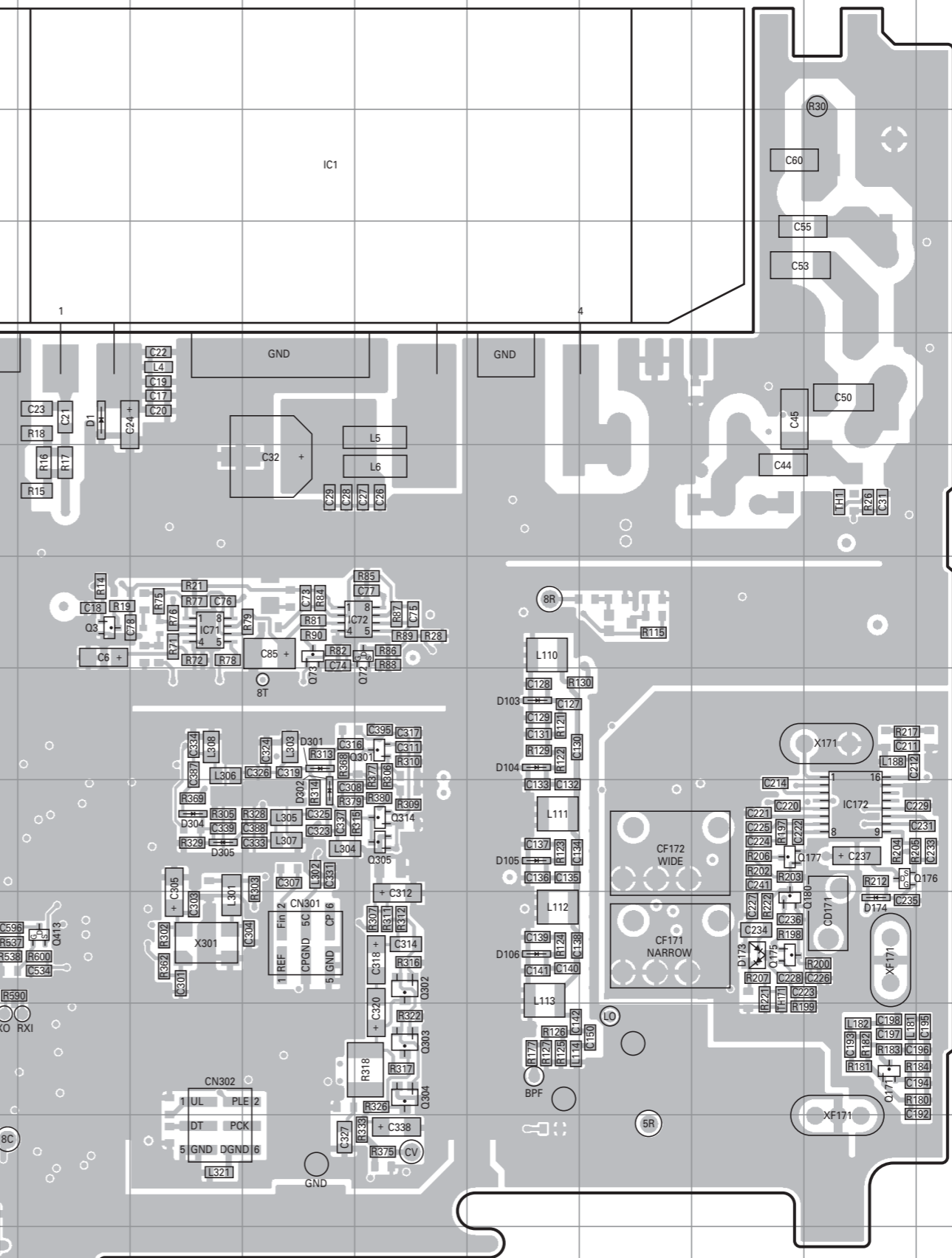
Foil side

TK-7180/7189 PC BOARD

TX-RX UNIT (X57-6982-71) (B/3)
Component side view (J72-0930-29 B/3)



TX-RX UNIT (X57-6982-71) (B/3)
Component side view (J72-0930-29 B/3)



PC BOARD

TK-7180/7189

Ref. No.	Address	Ref. No.	Address
IC1	3K	Q421	11C
IC71	7J	Q803	2E
IC72	7L	Q804	2D
IC172	9P	Q806	2E
IC407	7G	Q808	3D
IC410	8F	Q811	11C
IC414	11E	Q812	2F
IC416	8D	D1	5I
IC417	5C	D103	8M
IC801	11B	D104	8M
IC802	2G	D105	9M
IC807	12H	D106	10M
Q3	7I	D173	10O
Q72	7L	D174	10P
Q73	7K	D301	8K
Q171	11P	D302	9K
Q175	10O	D304	9J
Q176	9P	D305	9J
Q177	9O	D405	8G
Q180	100	D406	7F
Q301	8L	D408	11E
Q302	10L	D409	11D
Q303	11L	D412	9D
Q304	11L	D413	9C
Q305	9L	D414	8C
Q314	9L	D416	6D
Q410	12D	D418	7D
Q411	12D	D419	11C
Q413	10I	D420	12C
Q416	12C	D421	13E
Q417	11D	D422	13E
Q418	6D	D801	6F
Q419	7D	D802	6G

Component side

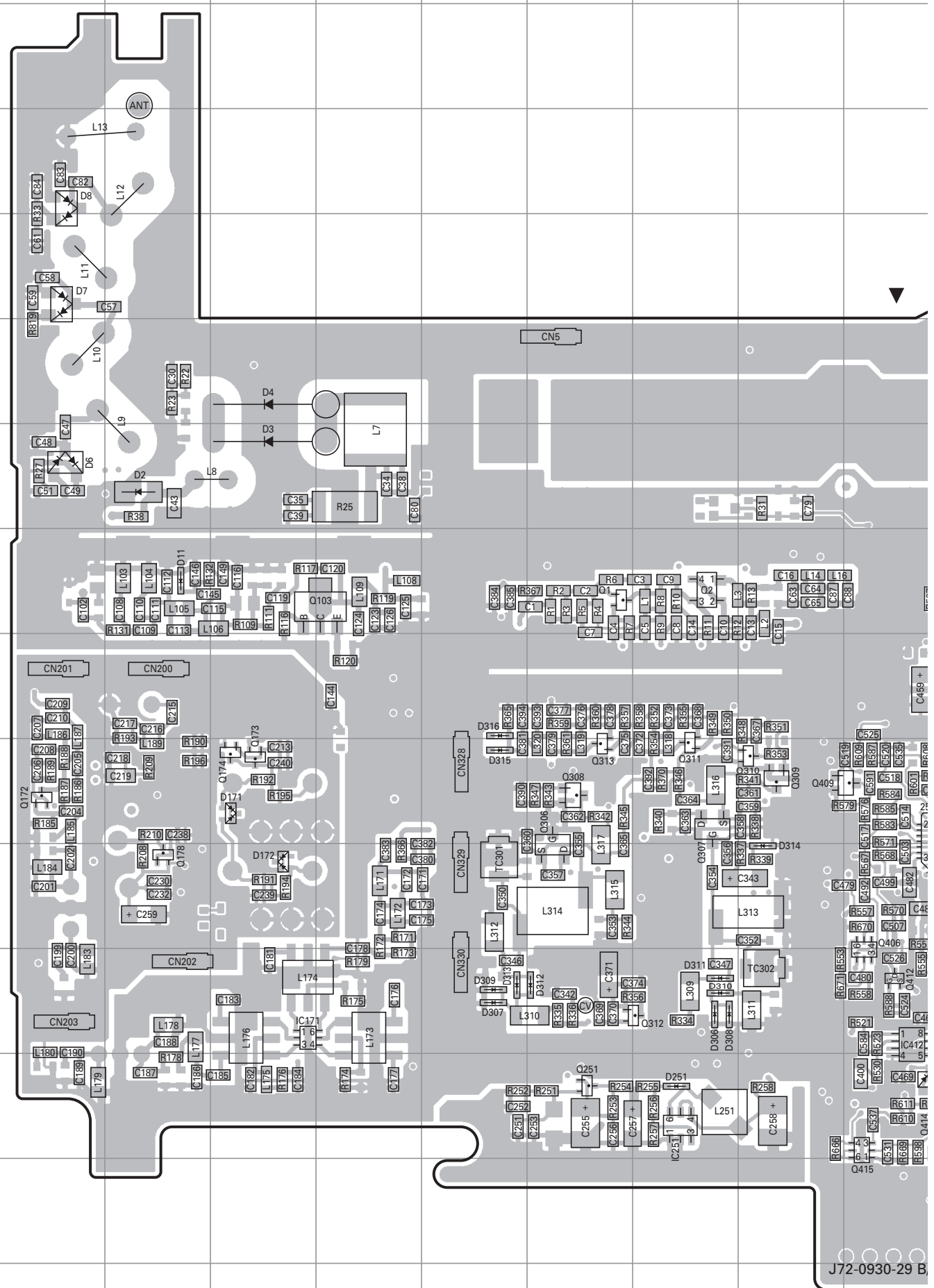
Layer 1
Layer 2
Layer 3
Layer 4

Foil side

TK-7180/7189 PC BOARD

TX-RX UNIT (X57-6982-71) (B/3)

Foil side view (J72-0930-29 B/3)

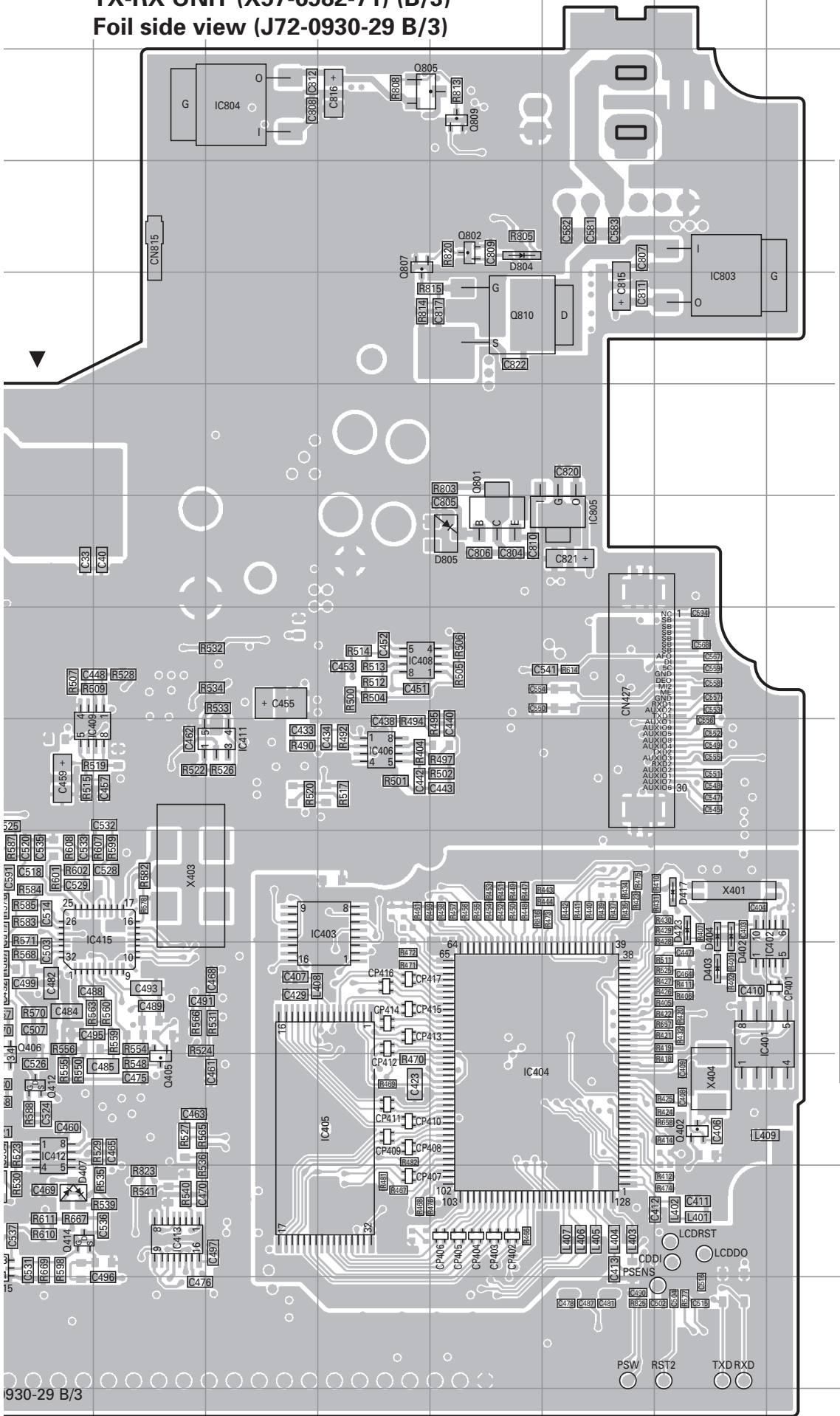


J K L M N O P Q R

**TX-RX UNIT (X57-6982-71) (B/3)
Foil side view (J72-0930-29 B/3)**

PC BOARD

TK-7180/8189



Ref. No.	Address	Ref. No.	Address
IC171	11D	Q414	12J
IC251	12H	Q415	12J
IC401	10P	Q801	6N
IC402	10Q	Q802	3N
IC403	9M	Q805	2M
IC404	11N	Q807	3M
IC405	11M	Q809	2N
IC406	8M	Q810	4N
IC408	7M	D2	6C
IC409	8J	D3	6D
IC411	8L	D4	5D
IC412	11J	D6	6B
IC413	12K	D7	4B
IC415	9K	D8	3B
IC803	4P	D11	7C
IC804	2L	D171	9D
IC805	6O	D172	10D
Q1	7G	D251	12H
Q2	7H	D306	11H
Q103	7E	D307	11F
Q172	9B	D308	11H
Q173	9D	D309	11F
Q174	9D	D310	11H
Q178	10C	D311	11H
Q251	12G	D312	11G
Q306	10G	D313	11F
Q307	9H	D314	10I
Q308	9G	D315	9F
Q309	9I	D316	8F
Q310	9I	D402	9P
Q311	9H	D403	10P
Q312	11H	D404	9P
Q313	9G	D407	12J
Q402	11P	D417	9P
Q405	11K	D423	9P
Q406	11J	D804	3N
Q409	9J	D805	6N
Q412	11J		

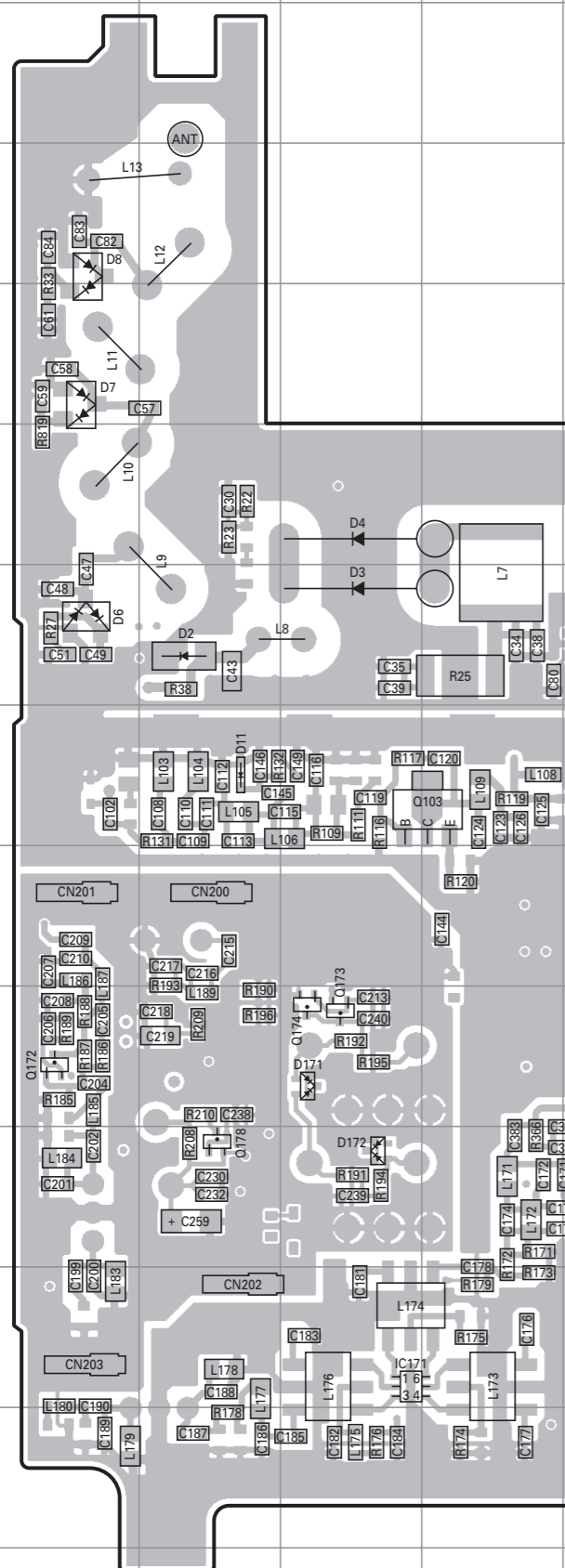
Component side

Layer 1
Layer 2
Layer 3
Layer 4

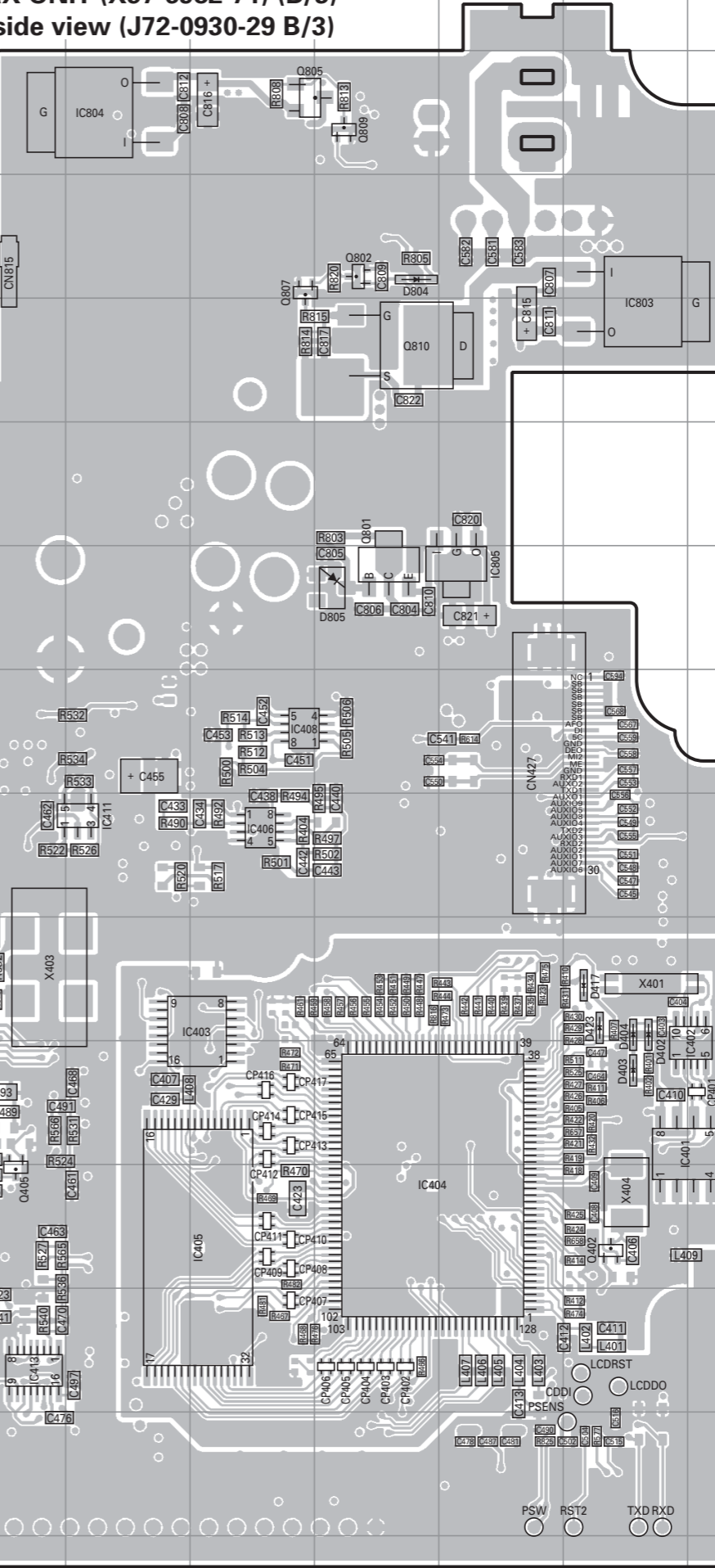
Foil side

TK-7180/7189 PC BOARD

TX-RX UNIT (X57-6982-71) (B/3)
Foil side view (J72-0930-29 B/3)



TX-RX UNIT (X57-6982-71) (B/3)
Foil side view (J72-0930-29 B/3)



PC BOARD

TK-7180/8189

Ref. No.	Address	Ref. No.	Address
IC171	11D	Q414	12J
IC251	12H	Q415	12J
IC401	10P	Q801	6N
IC402	10Q	Q802	3N
IC403	9M	Q805	2M
IC404	11N	Q807	3M
IC405	11M	Q809	2N
IC406	8M	Q810	4N
IC408	7M	D2	6C
IC409	8J	D3	6D
IC411	8L	D4	5D
IC412	11J	D6	6B
IC413	12K	D7	4B
IC415	9K	D8	3B
IC803	4P	D11	7C
IC804	2L	D171	9D
IC805	6O	D172	10D
Q1	7G	D251	12H
Q2	7H	D306	11H
Q103	7E	D307	11F
Q172	9B	D308	11H
Q173	9D	D309	11F
Q174	9D	D310	11H
Q178	10C	D311	11H
Q251	12G	D312	11G
Q306	10G	D313	11F
Q307	9H	D314	10I
Q308	9G	D315	9F
Q309	9I	D316	8F
Q310	9I	D402	9P
Q311	9H	D403	10P
Q312	11H	D404	9P
Q313	9G	D407	12J
Q402	11P	D417	9P
Q405	11K	D423	9P
Q406	11J	D804	3N
Q409	9J	D805	6N
Q412	11J		

Component side

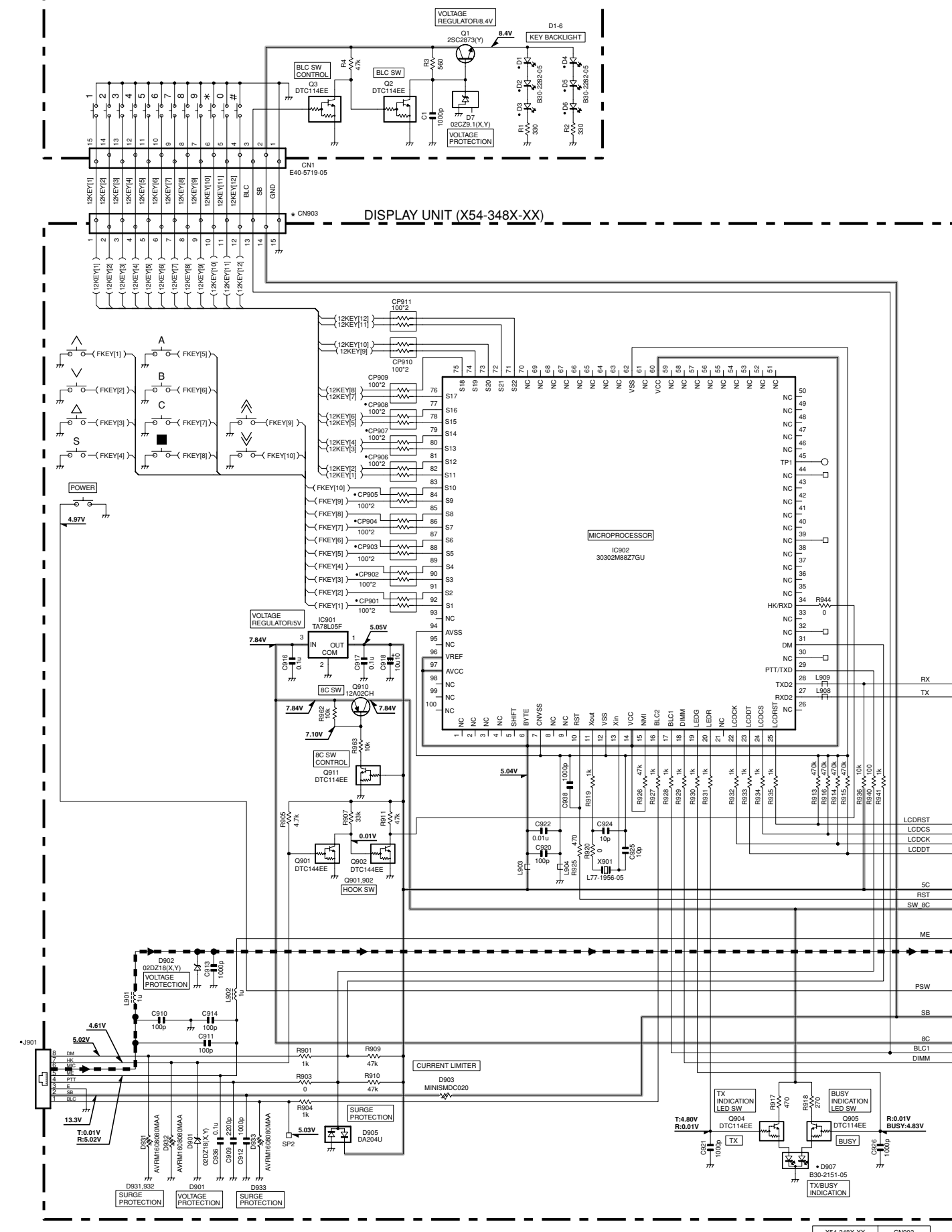
Layer 1
Layer 2
Layer 3
Layer 4

Foil side

J72-0930-29 B/3

TK-7180/7189 SCHEMATIC DIAGRAM

SWITCH UNIT (X41-3682-70) :TK-7189



X54-348XX	CN903
0-10	TK-7180
2-71	TK-7189
	E40-5719-05

F

G

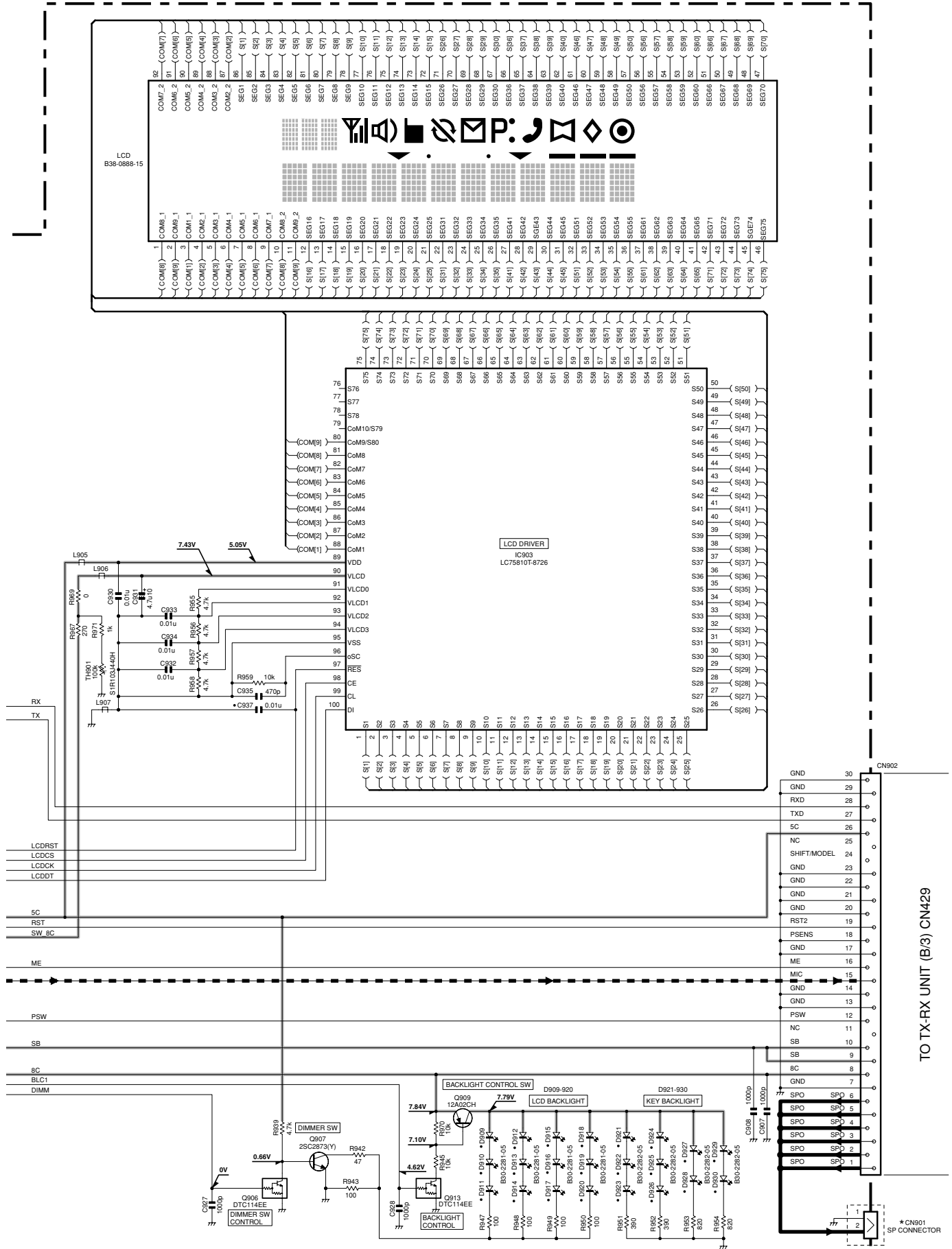
H

J

SCHEMATIC DIAGRAM

TK-7180/7189

DISPLAY UNIT (X54-348X-XX)



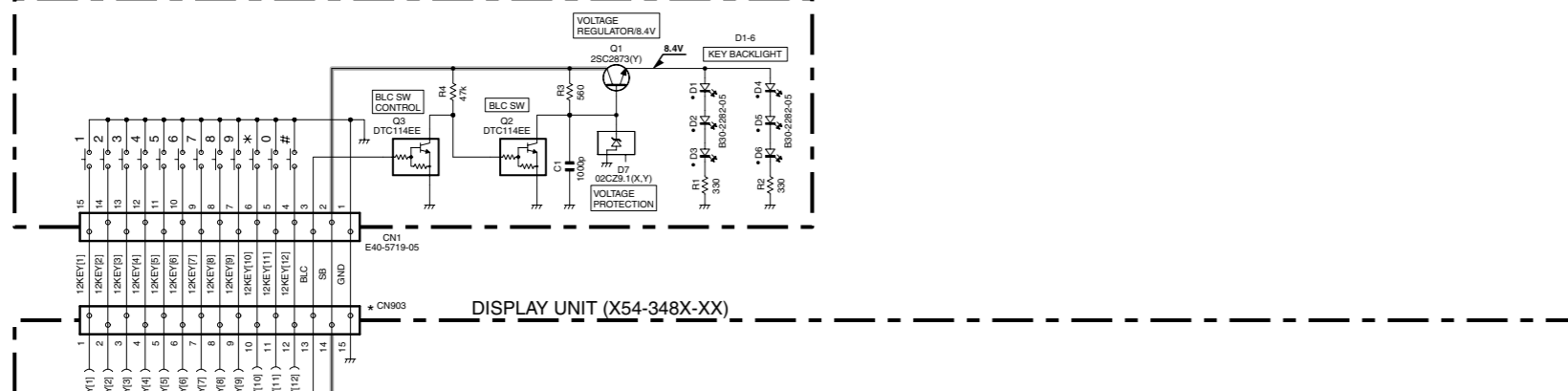
X54-348X-XX	CN901
0-10 TK-7180	E40-5704-05
2-71 TK-7189	NO

TO TX-RX UNIT (B3) CN429

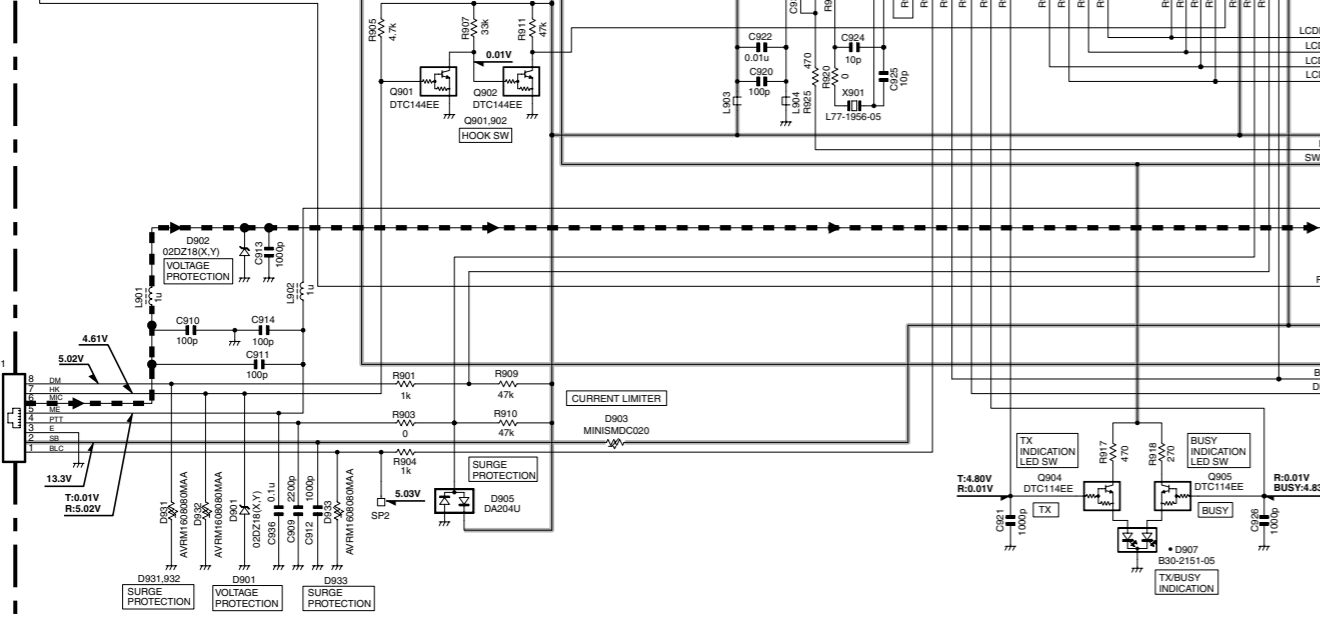
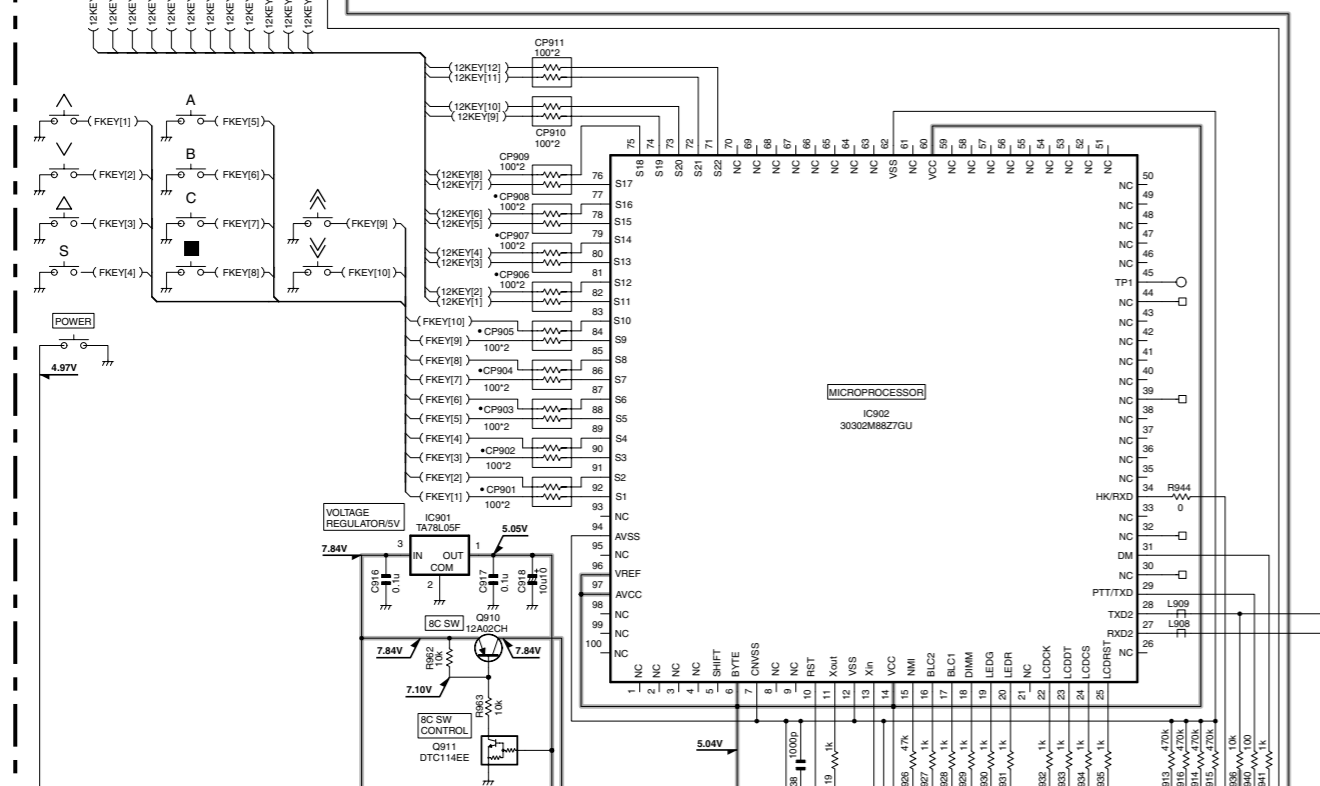
65

X54-348 2/2

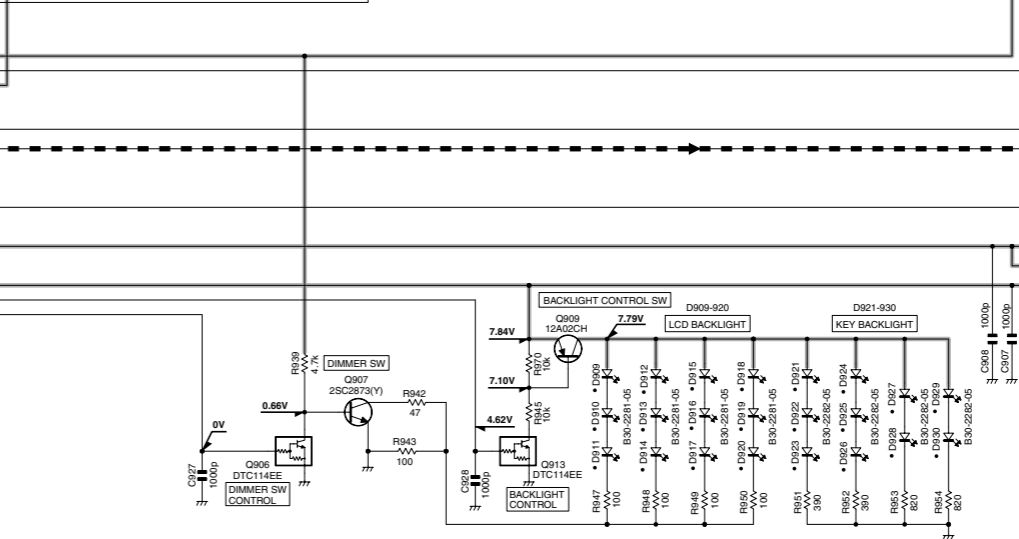
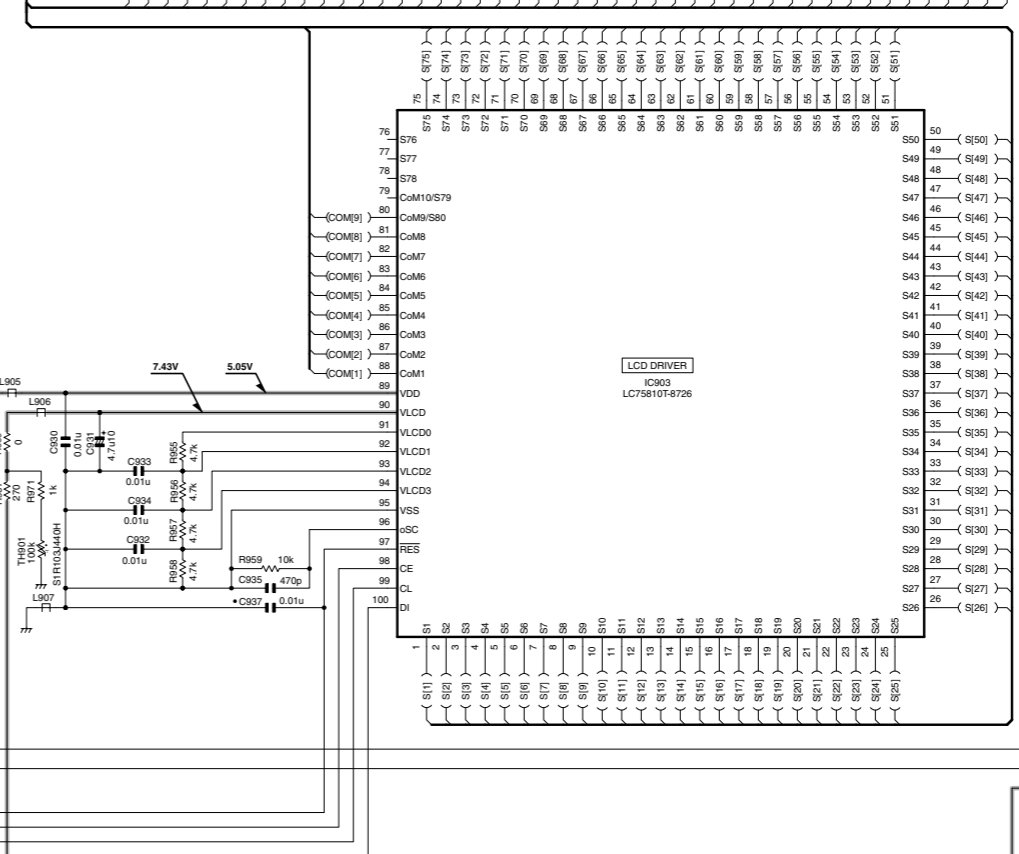
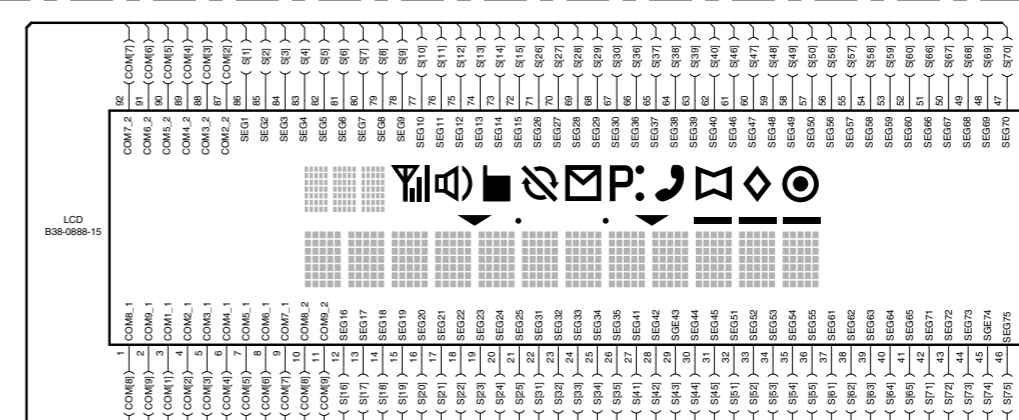
SWITCH UNIT (X41-3682-70) :TK-7189



DISPLAY UNIT (X54-348X-XX)



X54-348X-XX	CN903
0-10	TK-7180 E40-5704-05
2-7	TK-7189 E40-5719-05

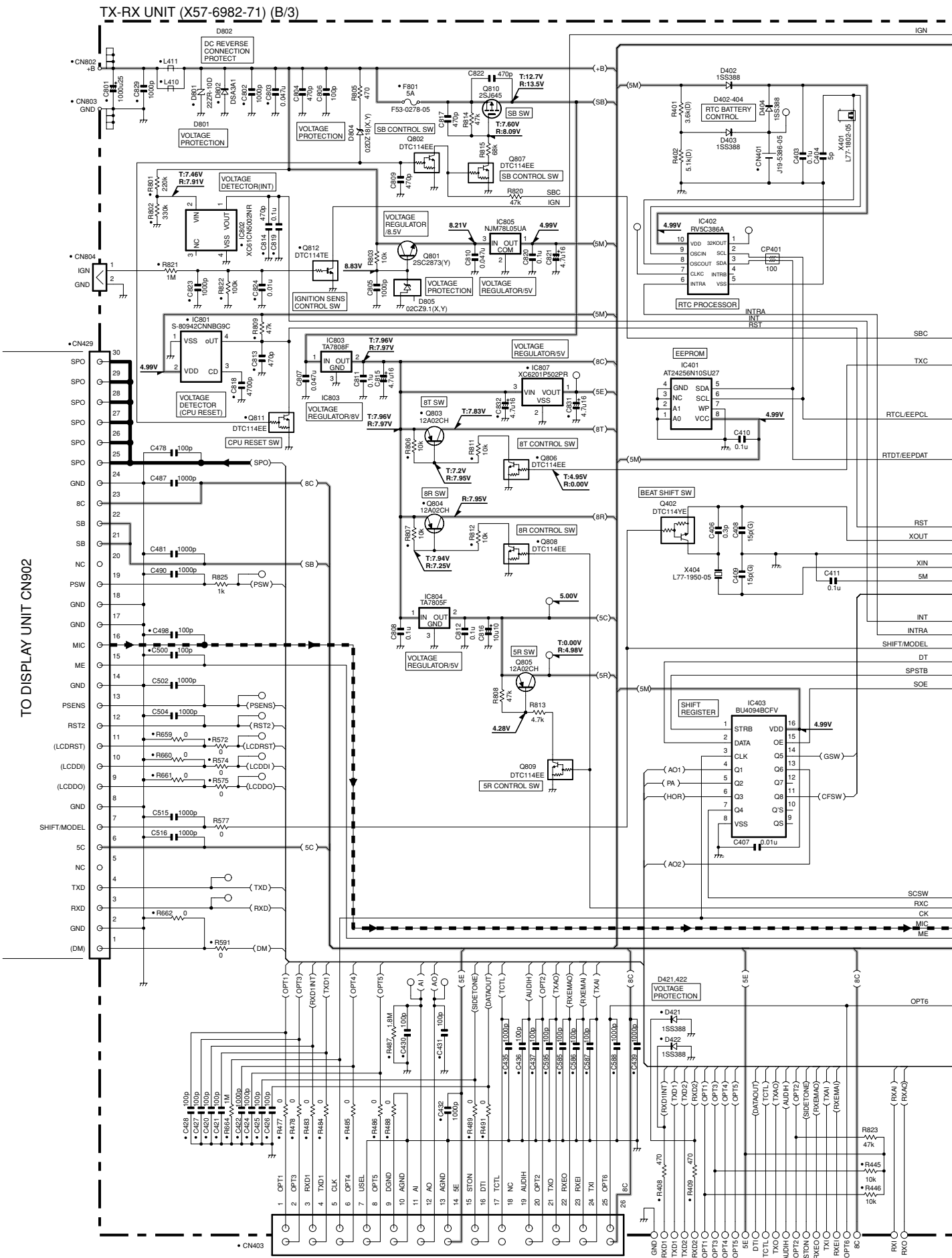


X54-348X-XX	CN901
0-10	TK-7180 E40-5704-05
2-7	TK-7189 E40-5719-05

TO TX-RX UNIT (B/3) CN429

* CN901 SP CONNECTOR

TK-7180/7189 SCHEMATIC DIAGRAM



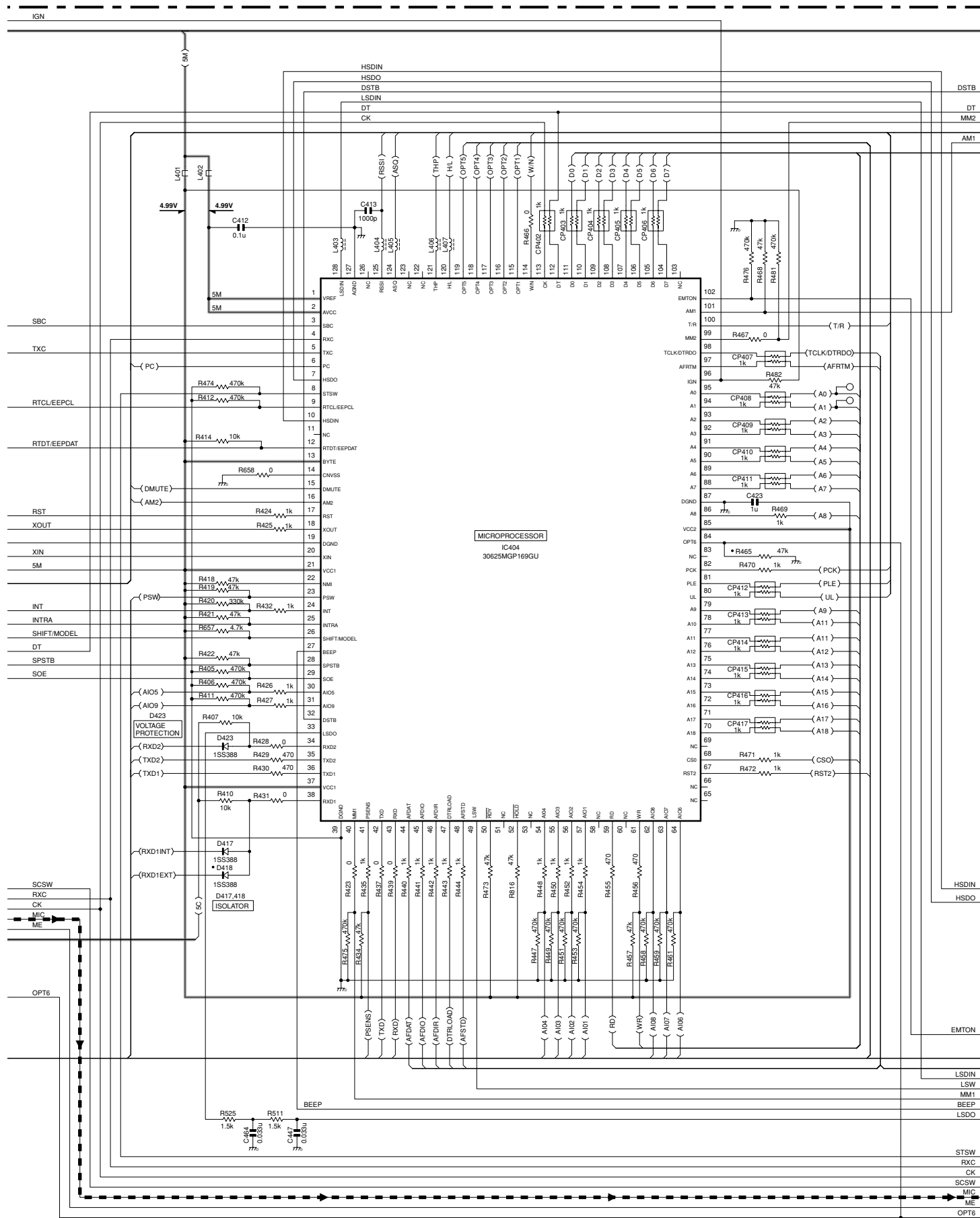
F

G

H

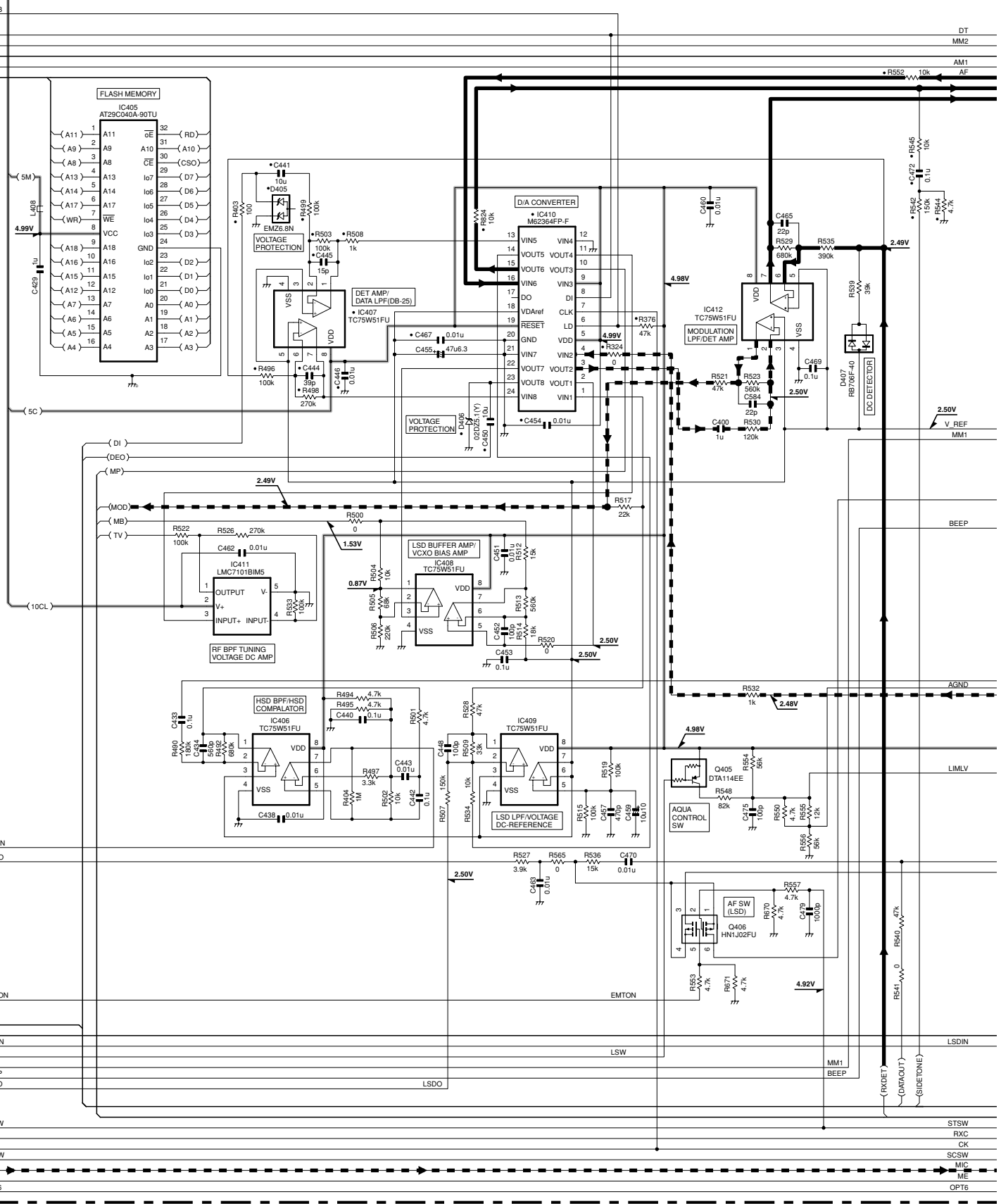
SCHEMATIC DIAGRAM TK-7180/7189

TX-RX UNIT (X57-6982-71) (B/3)



TK-7180/7189 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-6982-71) (B/3)



P

Q

R

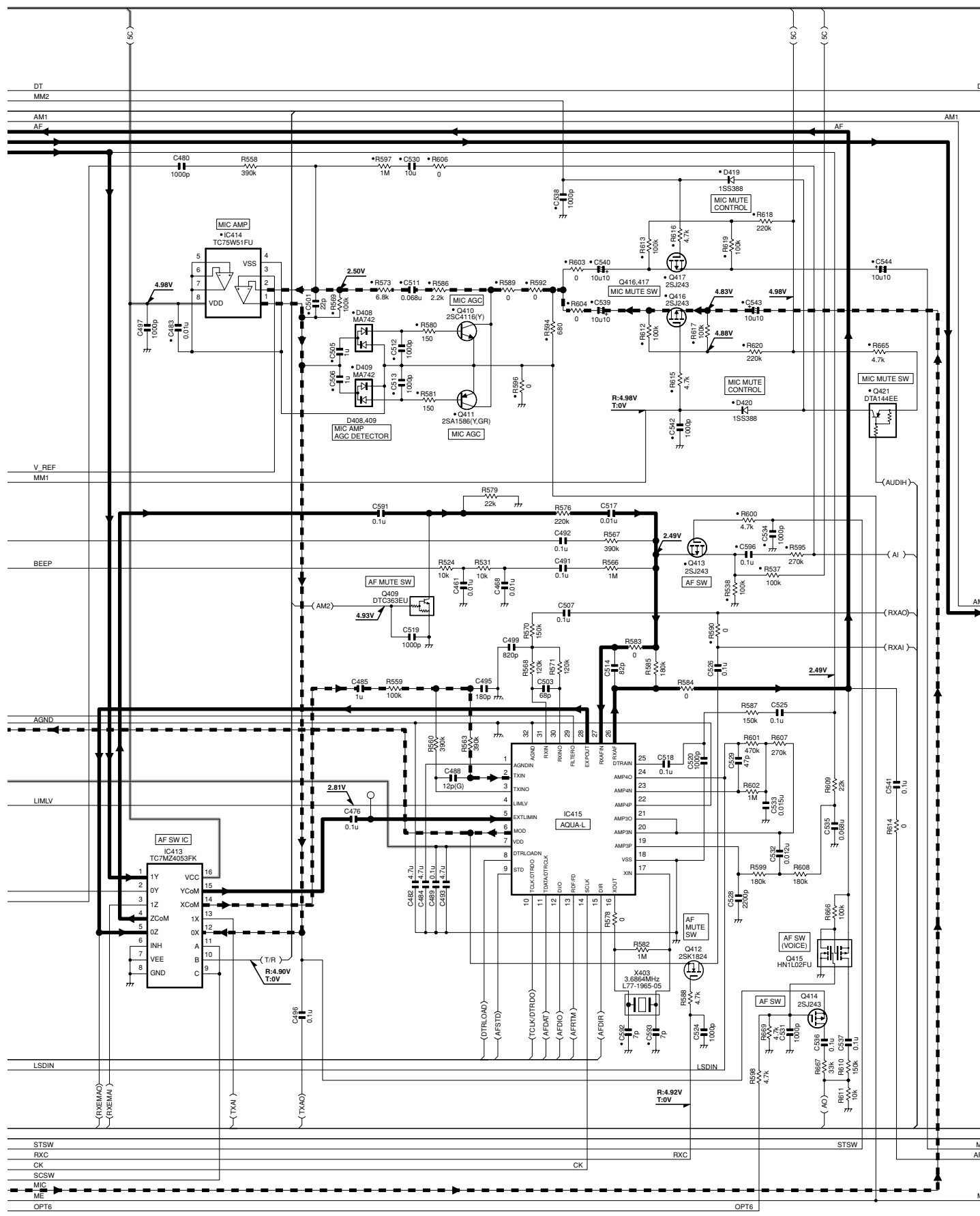
S

T

SCHEMATIC DIAGRAM

TK-7180/7189

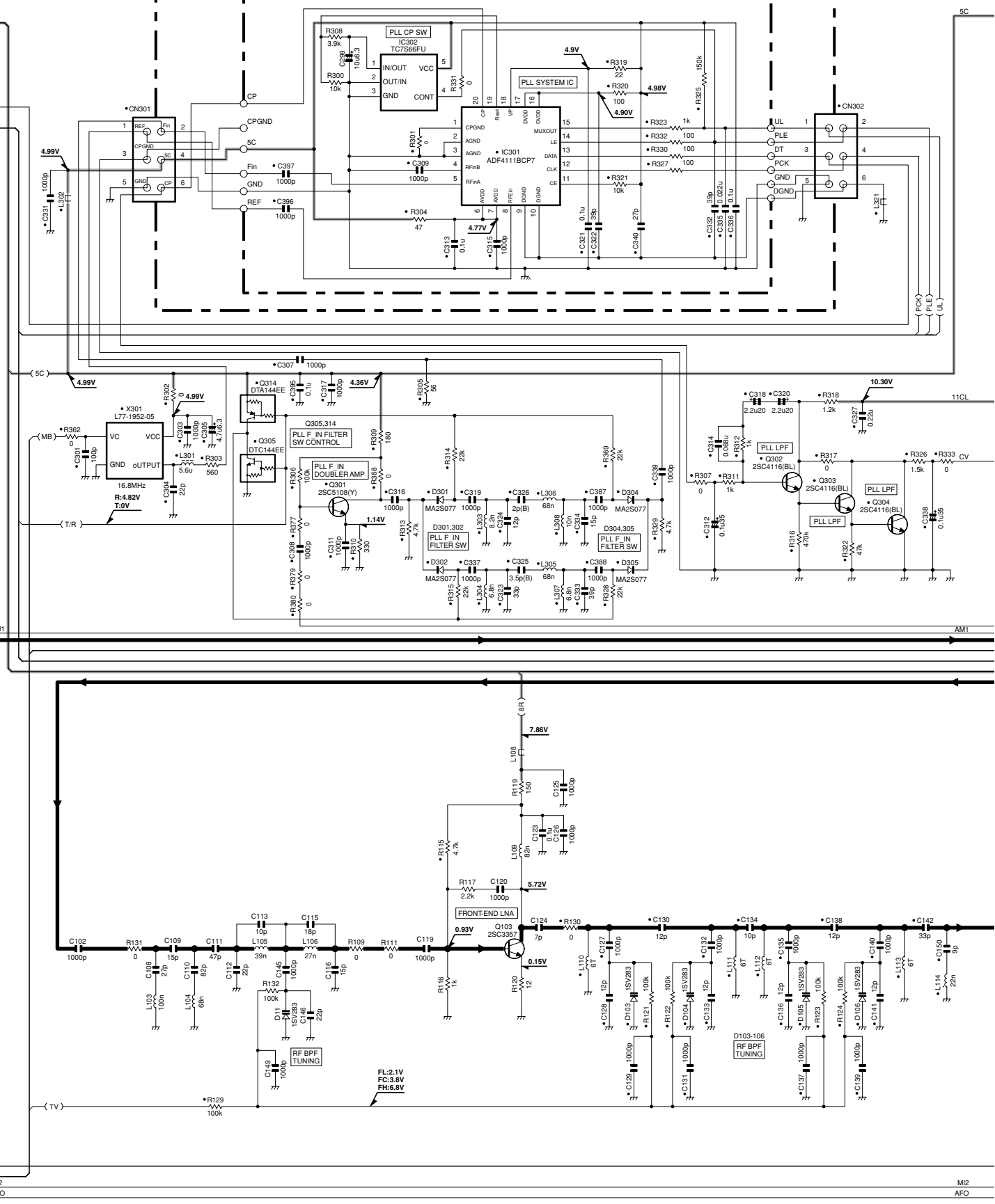
TX-RX UNIT (X57-6982-71) (B/3)



TK-7180/7189 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-6982-71) (C/3)

TX-RX UNIT (X57-6982-71) (B/3)



Z

AA

AB

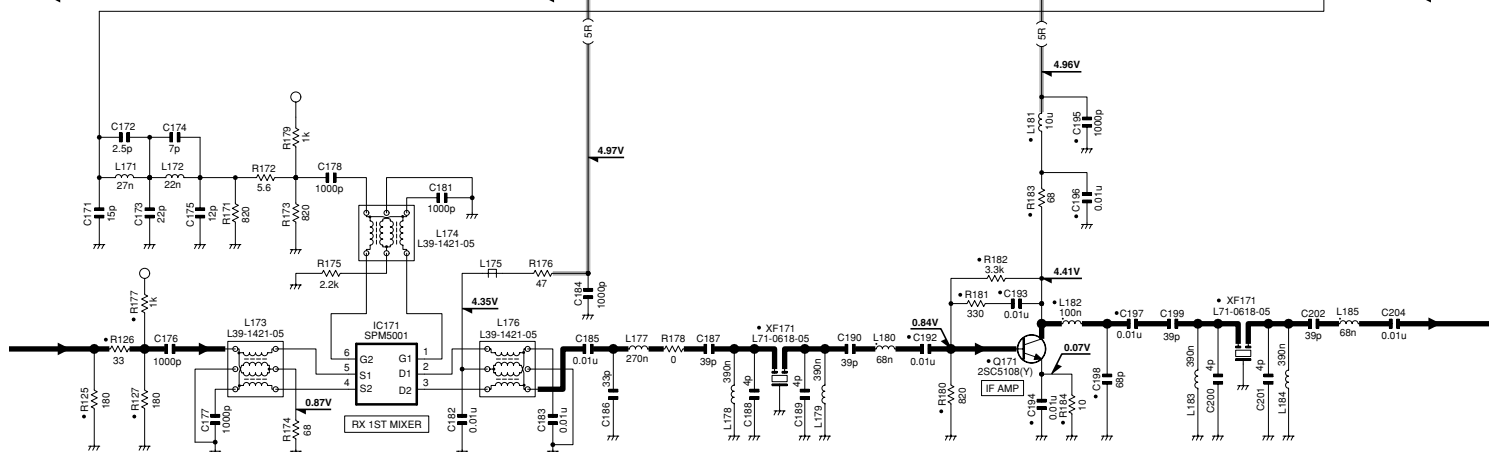
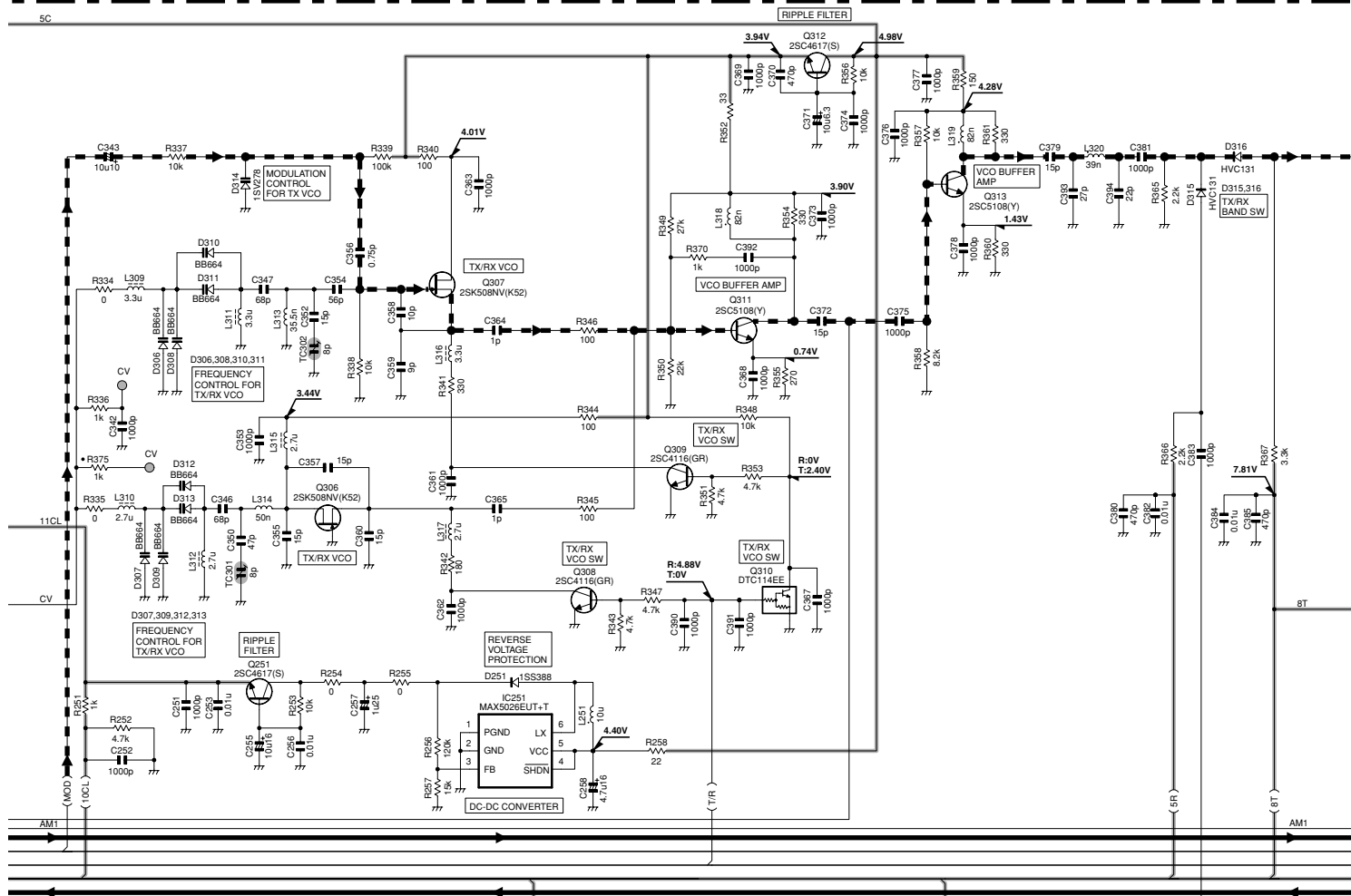
AC

AD

SCHEMATIC DIAGRAM

TK-7180/7189

TX-RX UNIT (X57-6982-71) (B/3)

MI2
AFOMI2
AFO

ME

ME

AE

AF

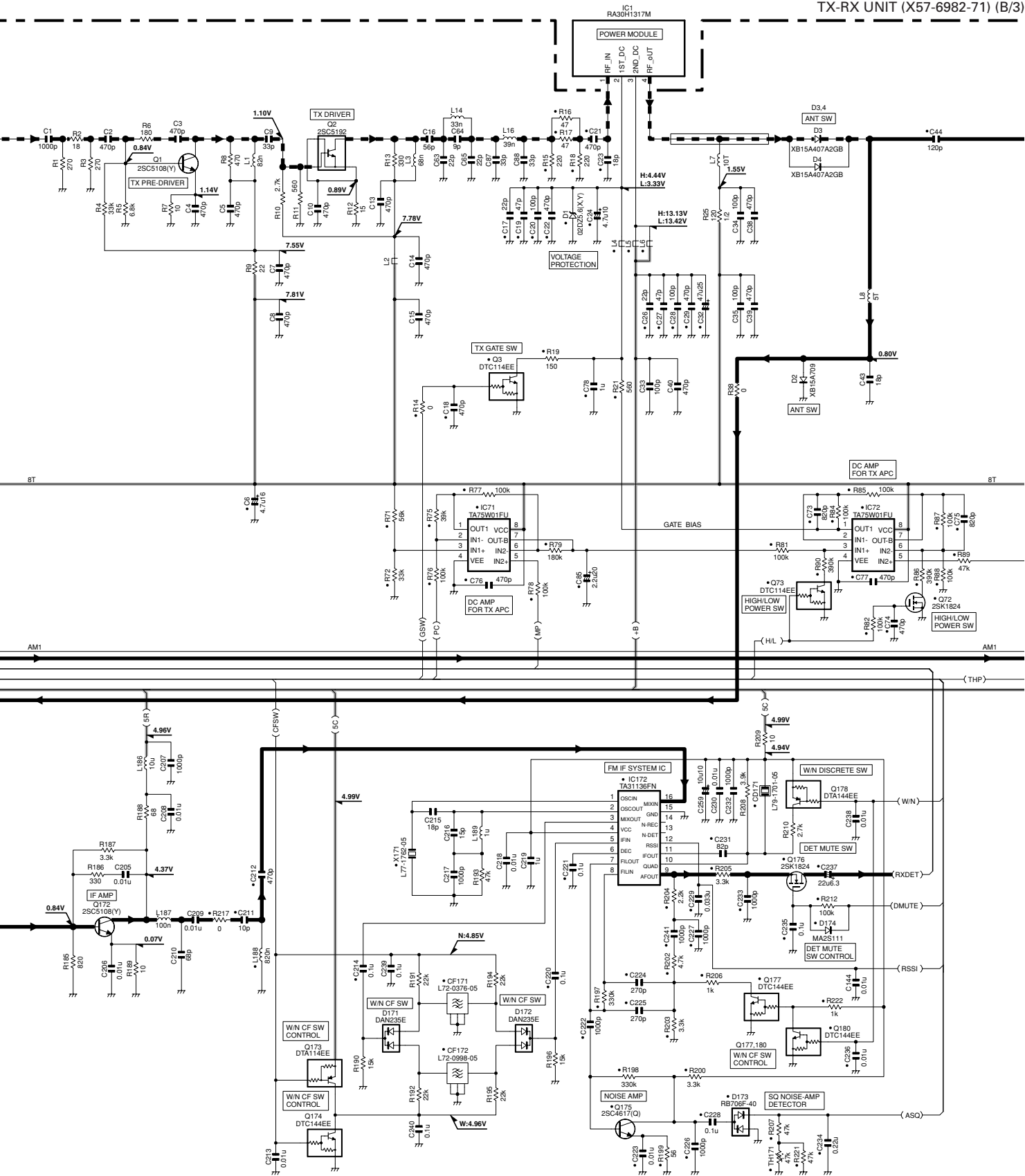
AG

AH

AI

TK-7180/7189 SCHEMATIC DIAGRAM

TX-RX UNIT (X57-6982-71) (B/3)

M2
AFOM2
AFO

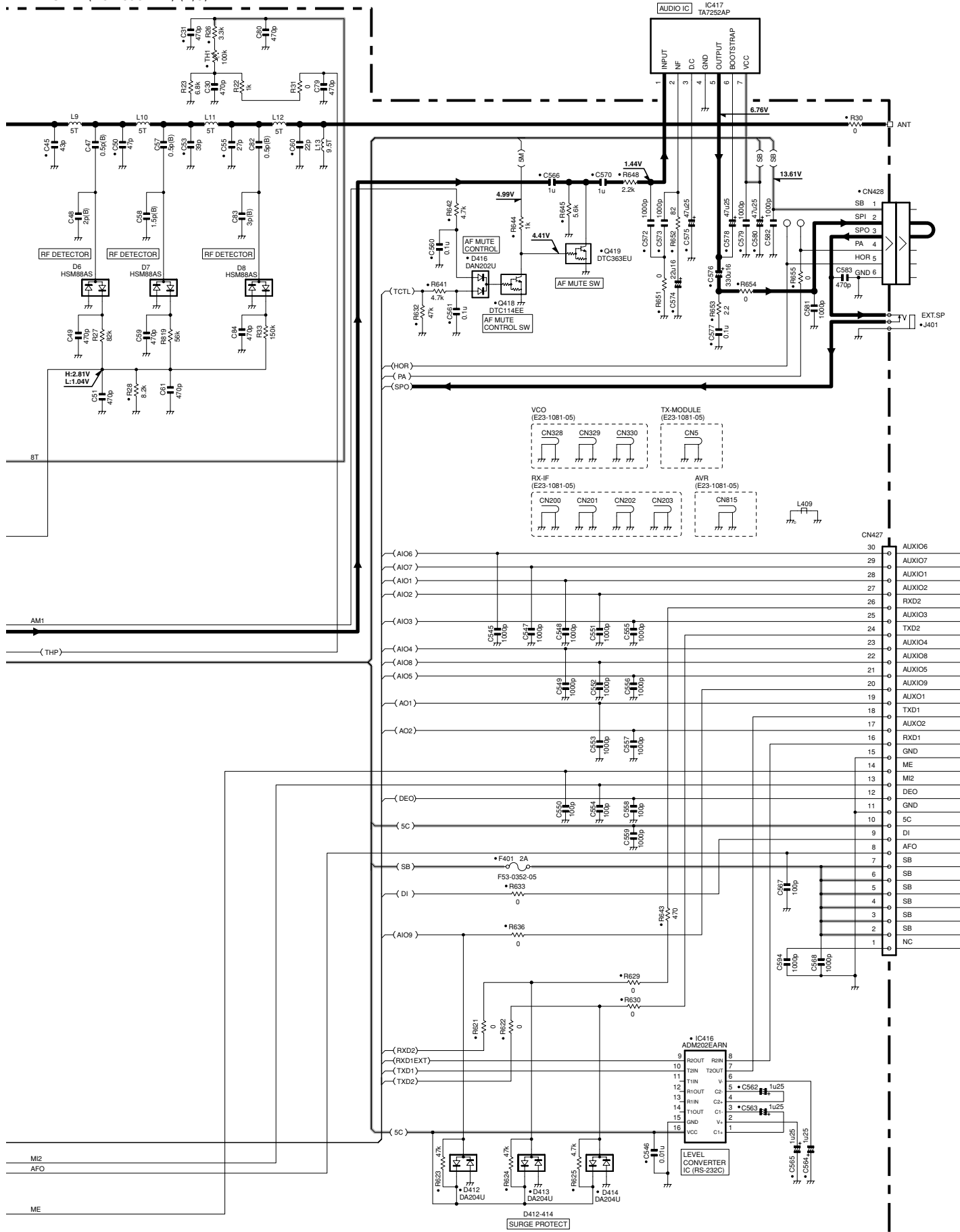
ME

ME

SCHEMATIC DIAGRAM

TK-7180/7189

TX-RX UNIT (X57-6982-71) (B/3)



TK-7180/7189 SCHEMATIC DIAGRAM

1

Note : The components marked with a dot (•) are parts of layer 1.

2

3

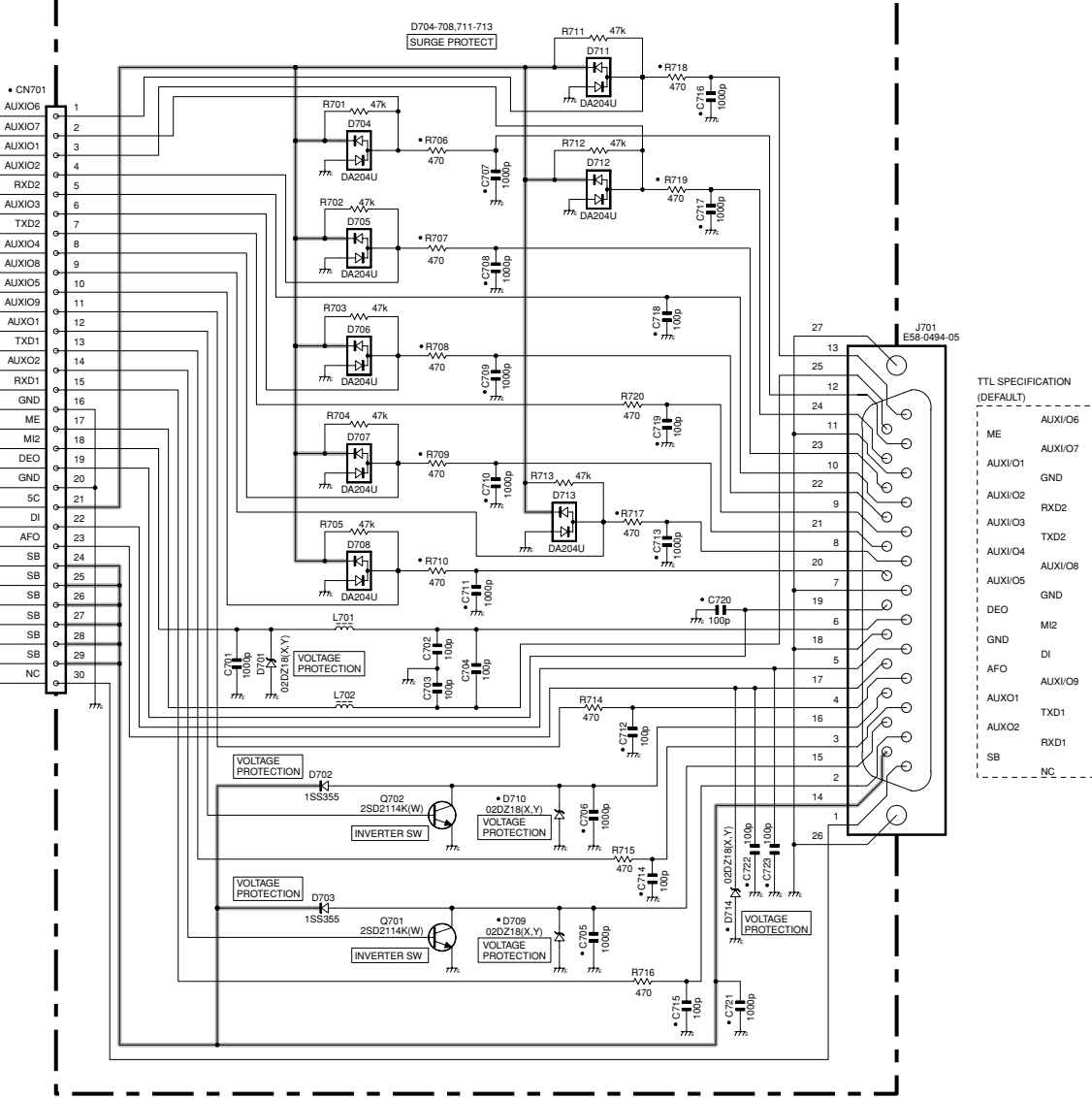
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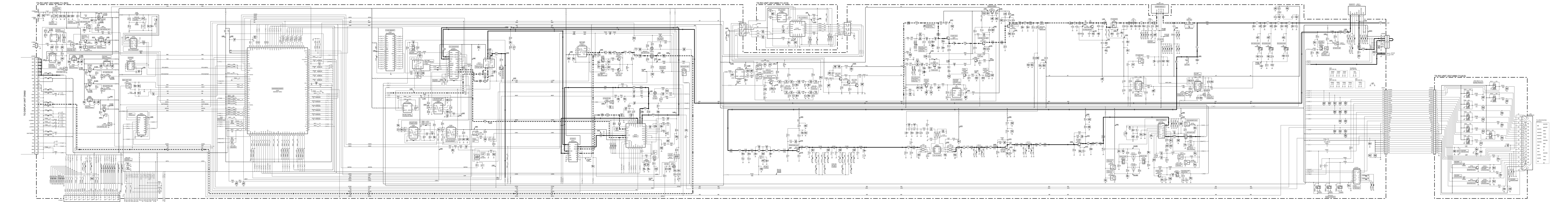
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6

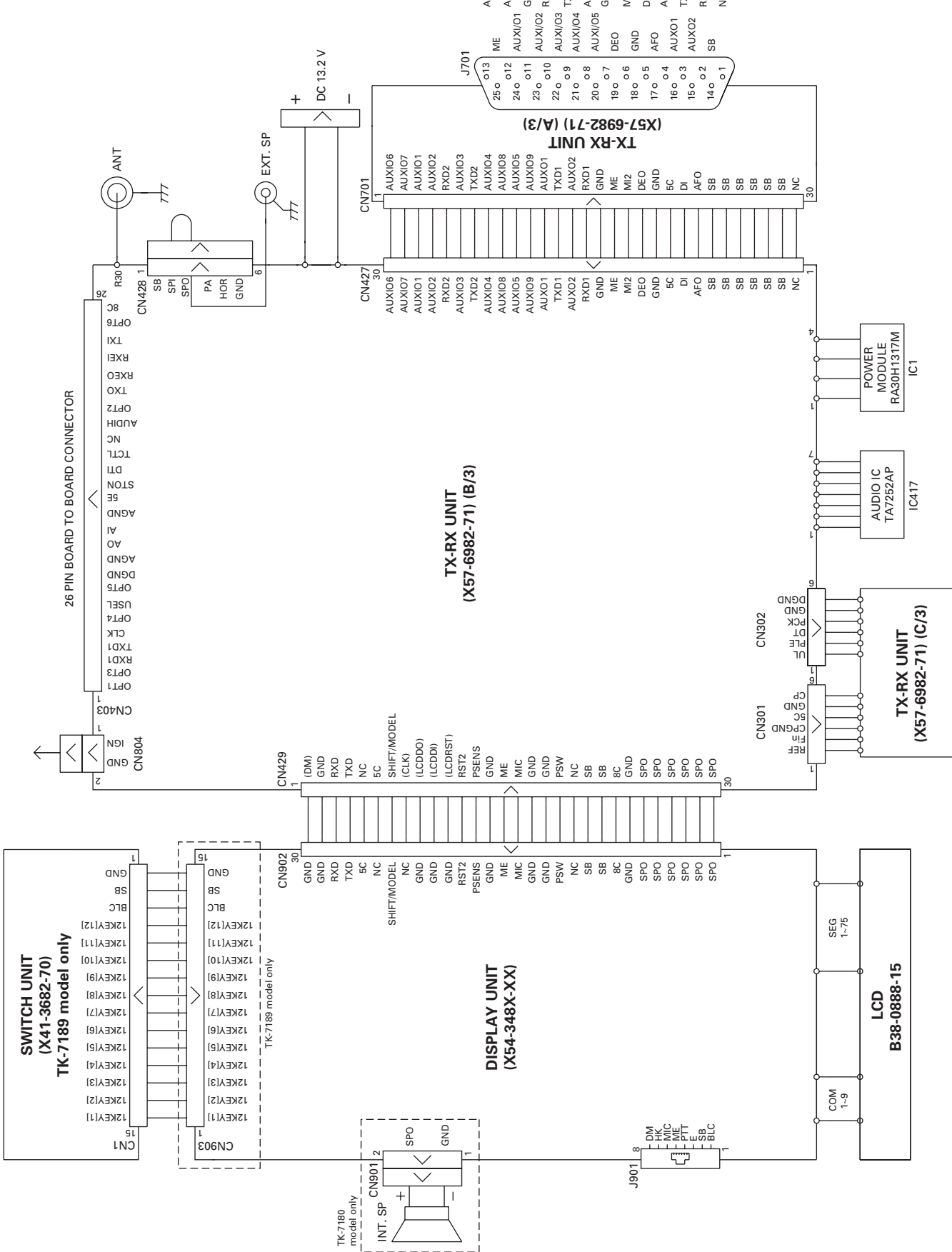
7

TX-RX UNIT (X57-6982-71)(A/3)

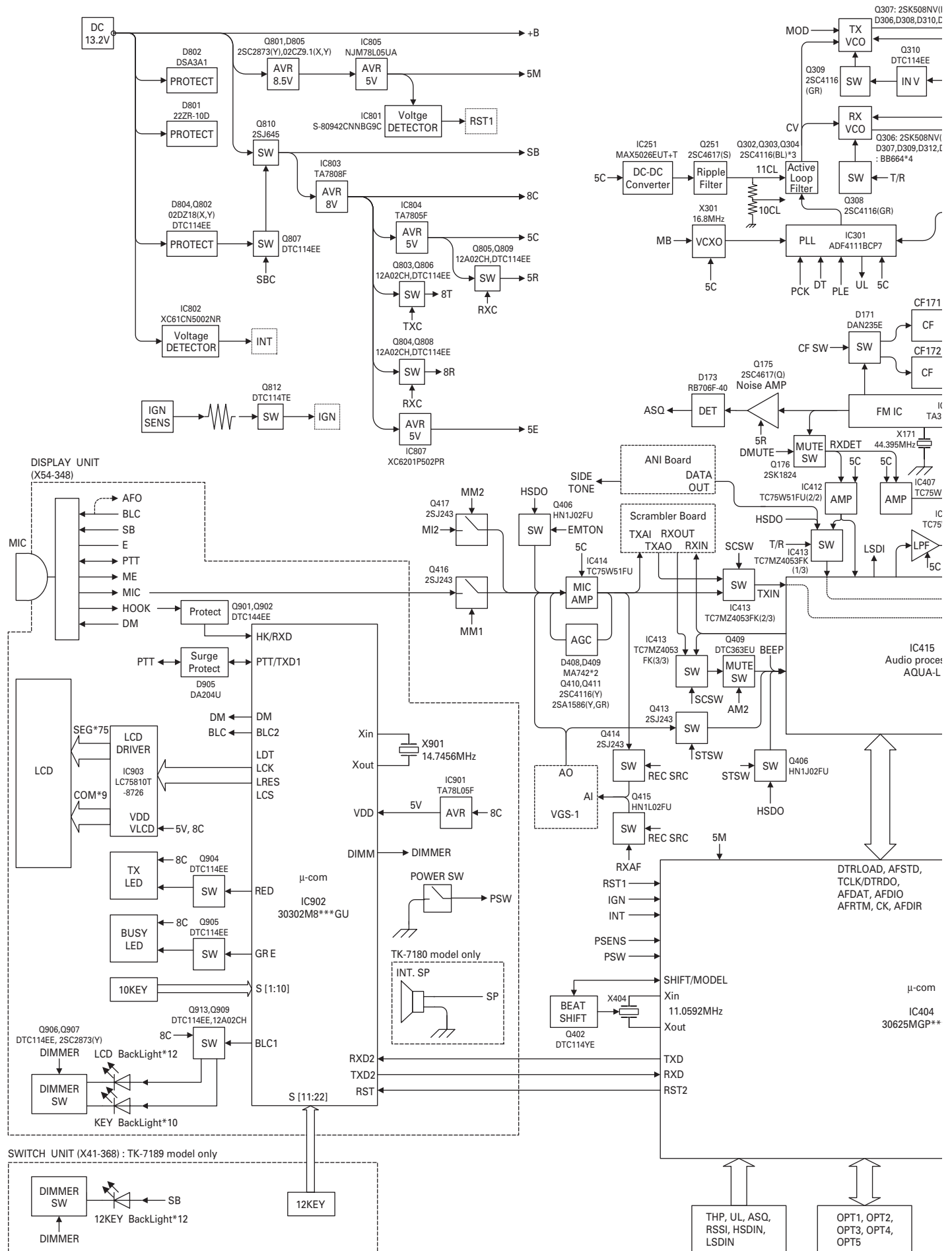




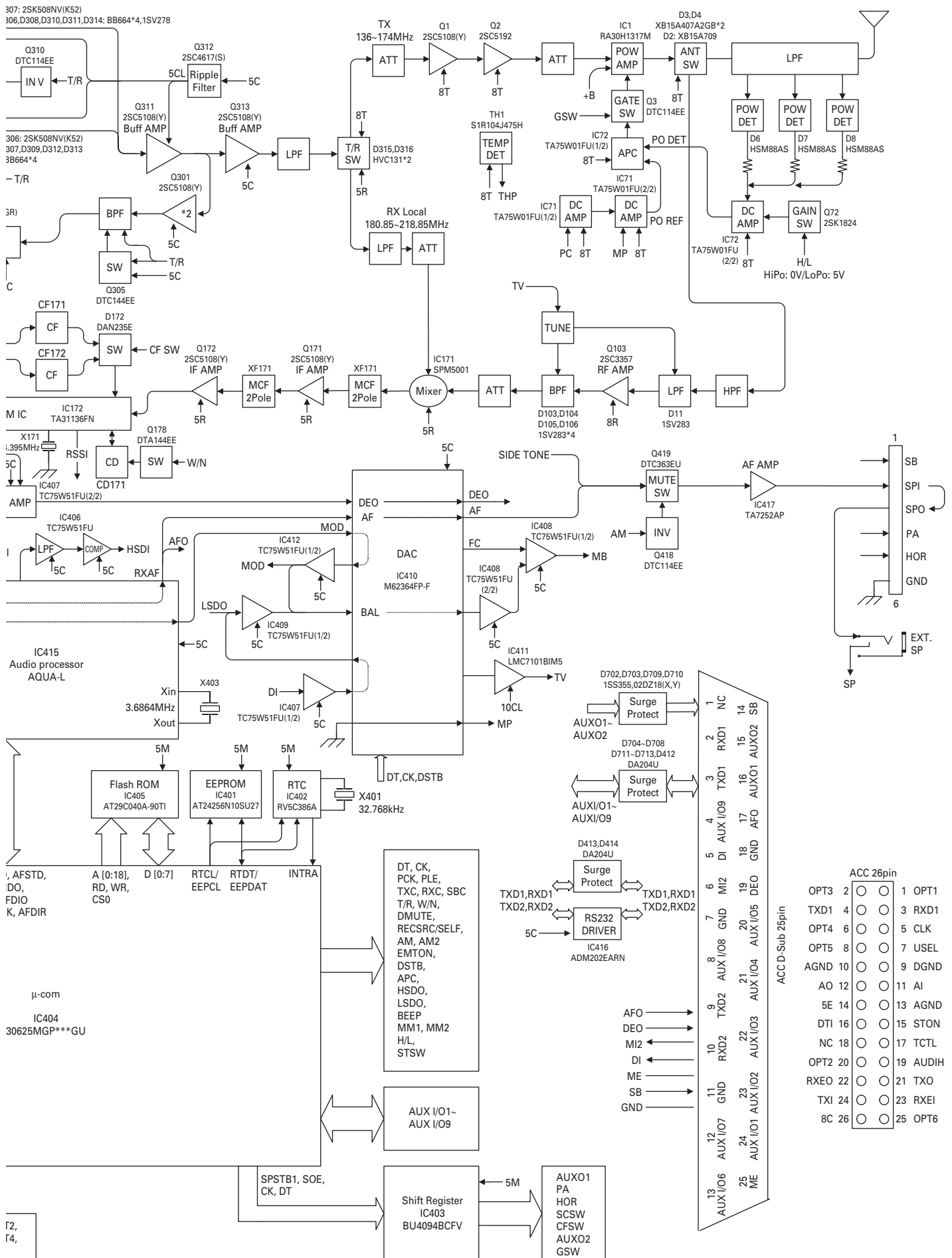
INTERCONNECTION DIAGRAM



TK-7180/7189 BLOCK DIAGRAM



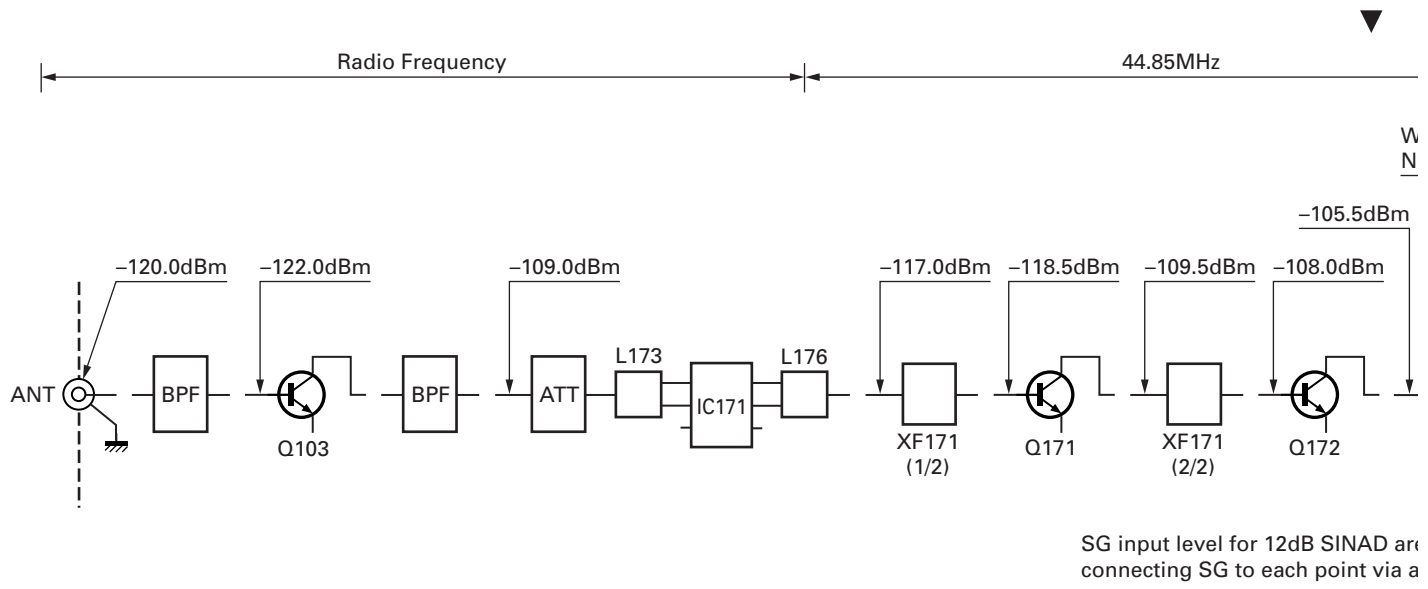
BLOCK DIAGRAM TK-7180/7189



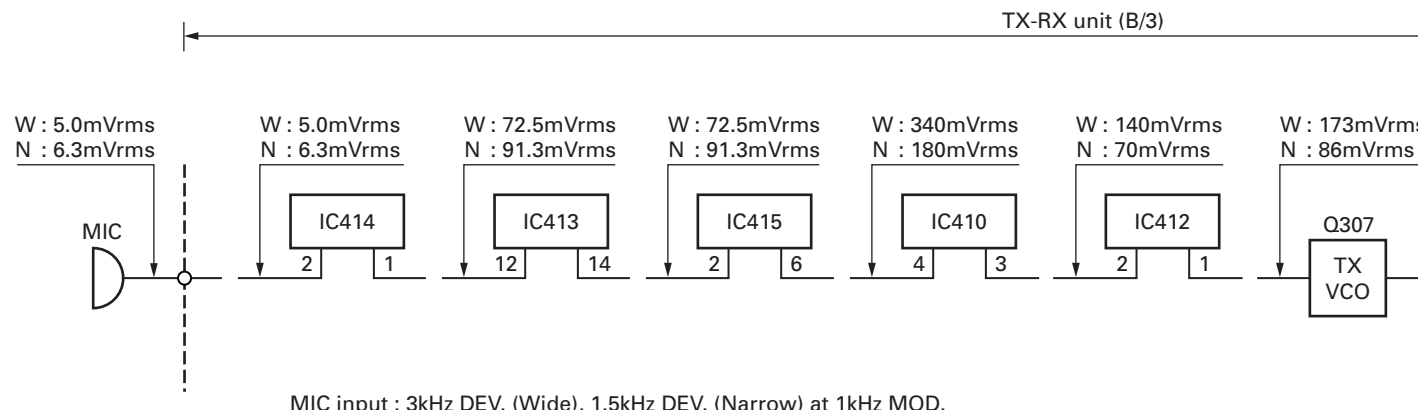
	ACC 26pin
OPT3	2 () () 1 OPT1
TXD1	4 () () 3 RXD1
OPT4	6 () () 5 CLK
OPT5	8 () () 7 USEL
AGND	10 () () 9 DGND
AO	12 () () 11 AI
5E	14 () () 13 AGND
DTI	16 () () 15 STON
NC	18 () () 17 TCTL
OPT2	20 () () 19 AUDIH
RXE0	22 () () 21 TXO
TXI	24 () () 23 RXEI
8C	26 () () 25 OPT6

LEVEL DIAGRAM

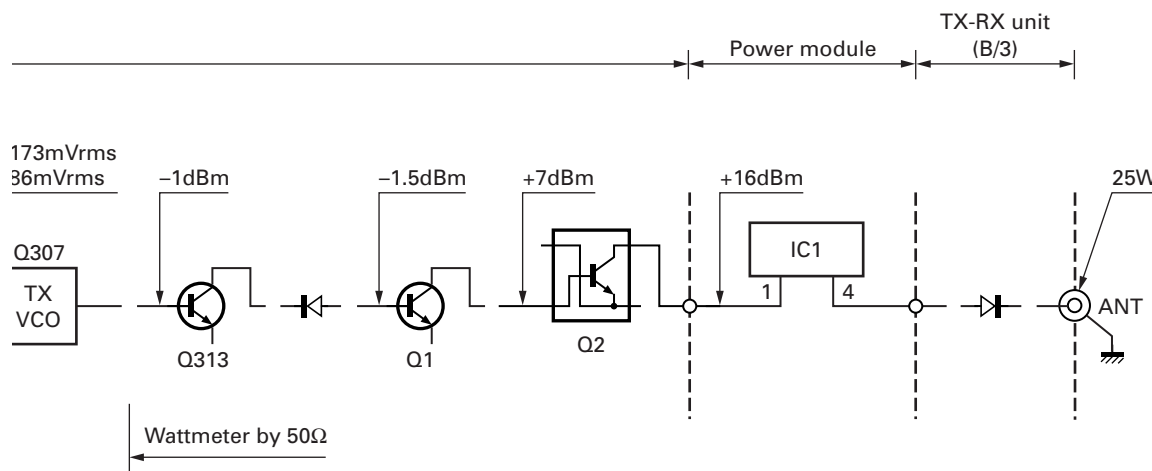
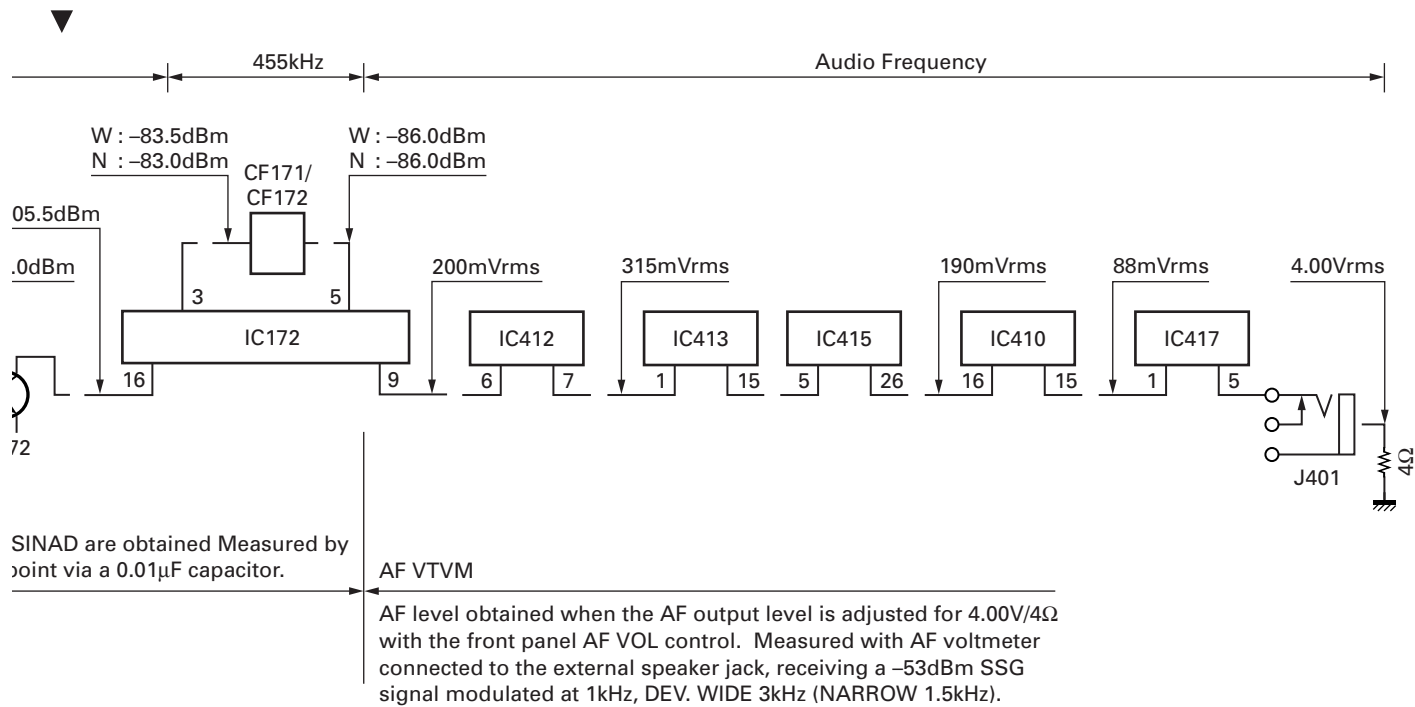
Receiver Section



Transmitter Section



LEVEL DIAGRAM



TK-7180/7189

OPTIONAL ACCESSORIES: KRK-10 (Control Head Remote Kit: 23ft/7m)

■ External View



■ Components Description

Ref. No.	Part Name	Description
IC1,2	IC	Buffer amp
D2	Varistor	Current limiter
D3~6	Diode	Surge protect
D9~11	Diode	Surge protect
D12~20	Varistor	Surge protect

■ Parts List

KRK-10 (Y60-4030-20)

* : New Parts

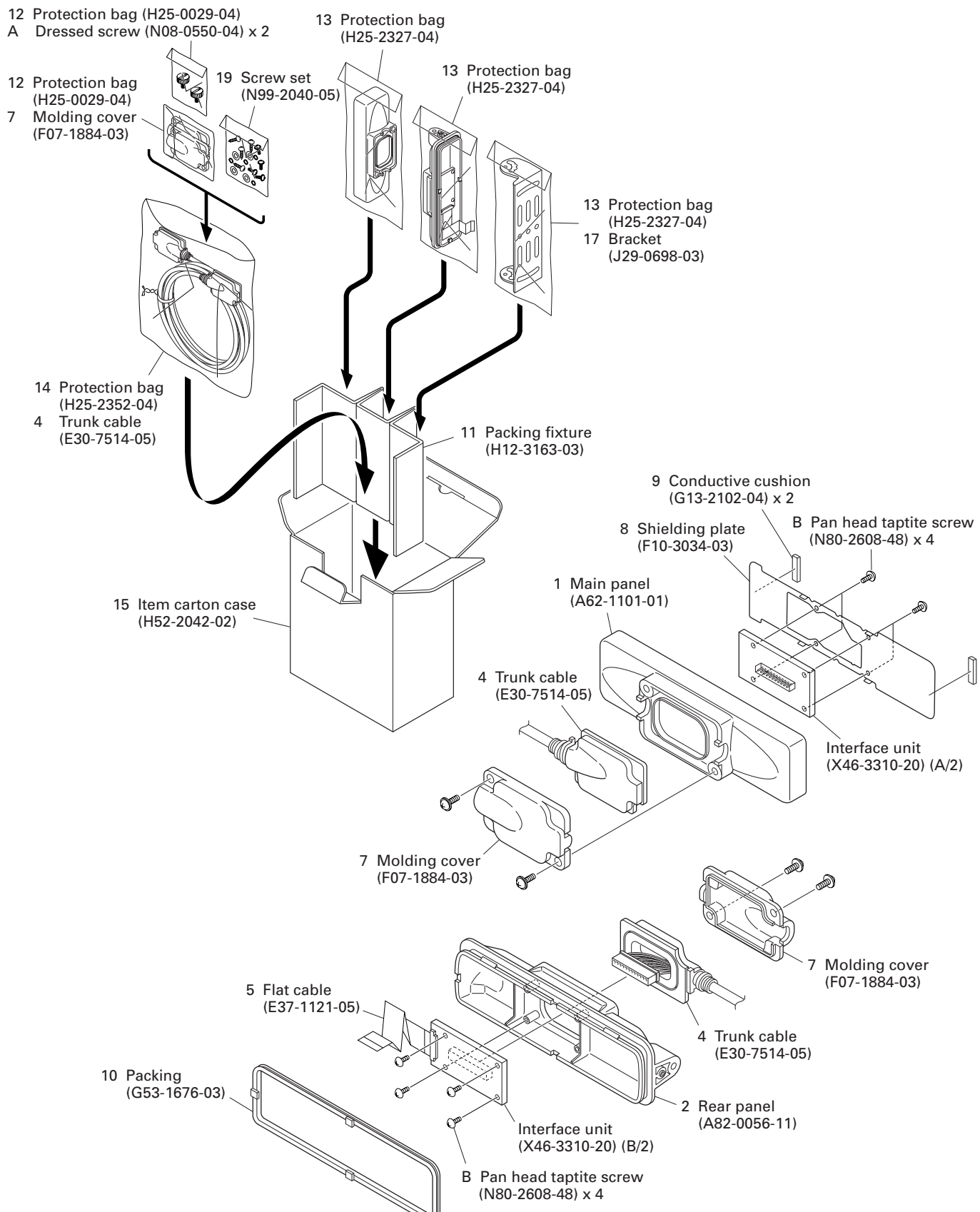
Ref. No.	Address	New parts	Parts No.	Description
KRK-10				
1			A62-1101-01	MAIN PANEL
2			A82-0056-11	REAR PANEL
4			E30-7514-05	TRUNK CABLE
5			E37-1121-05	FLAT CABLE
7			F07-1884-03	MOLDING COVER
8		*	F10-3034-03	SHIELDING PLATE
9		*	G13-2102-04	CONDUCTIVE CUSHION
10		*	G53-1676-03	PACKING
11			H12-3163-03	PACKING FIXTURE
12			H25-0029-04	PROTECTION BAG (60/110/0.07)
13			H25-2327-04	PROTECTION BAG (100/250/0.07)
14			H25-2352-04	PROTECTION BAG (250/350/0.07)
15			H52-2042-02	ITEM CARTON CASE
17			J29-0698-03	BRACKET
A			N08-0550-04	DRESSED SCREW
B			N80-2608-48	PAN HEAD TAPTRIE SCREW
19			N99-2040-05	SCREW SET

INTERFACE UNIT (X46-3310-20)

C14		CK73GB1H102K	CHIP C	1000PF	K
C41		CK73GB1H102K	CHIP C	1000PF	K
CN1		E40-6371-05	FLAT CABLE CONNECTOR		
CN2		E40-6412-05	FLAT CABLE CONNECTOR		
CN3,4		E40-6377-05	PIN ASSY		
L2,3		L40-1091-86	SMALL FIXED INDUCTOR (1.0UH)		
L5,6		L40-1091-86	SMALL FIXED INDUCTOR (1.0UH)		
R1		RK73GB1J473J	CHIP R	47K	J 1/16W
D2		MINISMDM075/24	VARISTOR		
D3-6		DA204U	DIODE		
D9-11		DA204U	DIODE		
D12-20		AVRM1608080MAA	VARISTOR		
IC1,2		TC7WT125FU	MOS IC		

OPTIONAL ACCESSORIES: KRK-10 (Control Head Remote Kit: 23ft/7m)

■ Exploded View and Packing



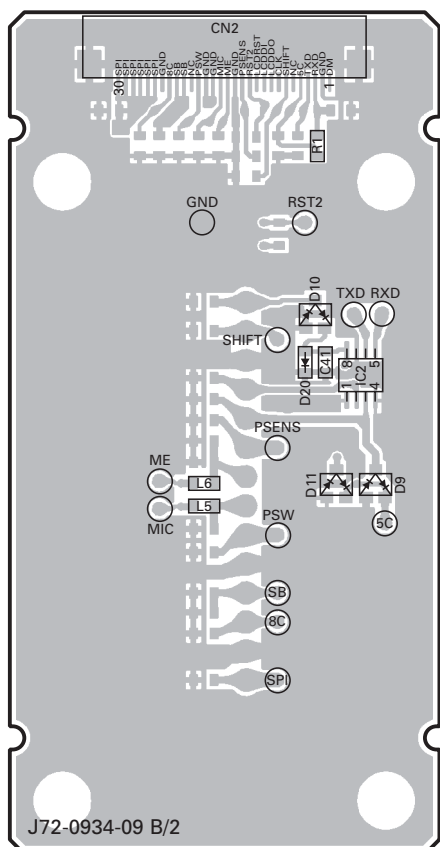
TK-7180/7189

OPTIONAL ACCESSORIES: KRK-10 (Control Head Remote Kit: 23ft/7m)

■ PC Board

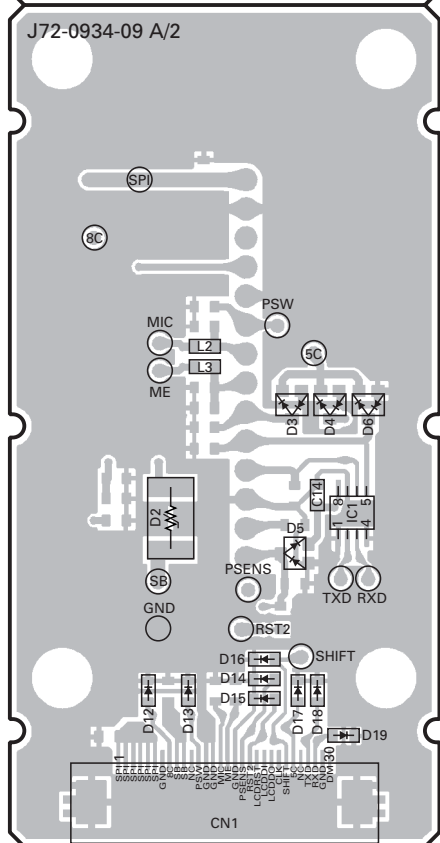
INTERFACE UNIT (X46-3310-20)

Component side view (J72-0934-09)



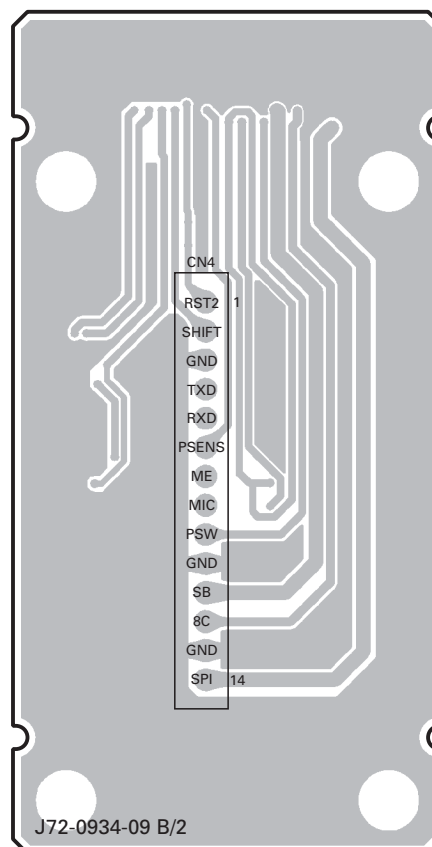
J72-0934-09 B/2

J72-0934-09 A/2



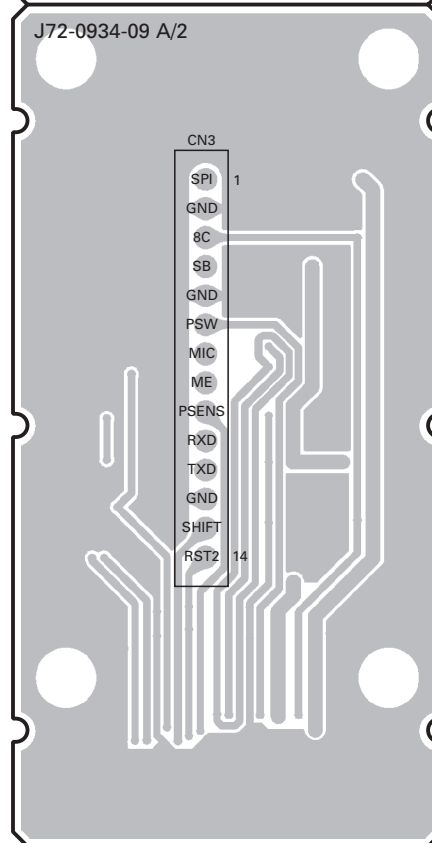
INTERFACE UNIT (X46-3310-20)

Foil side view (J72-0934-09)



J72-0934-09 B/2

J72-0934-09 A/2



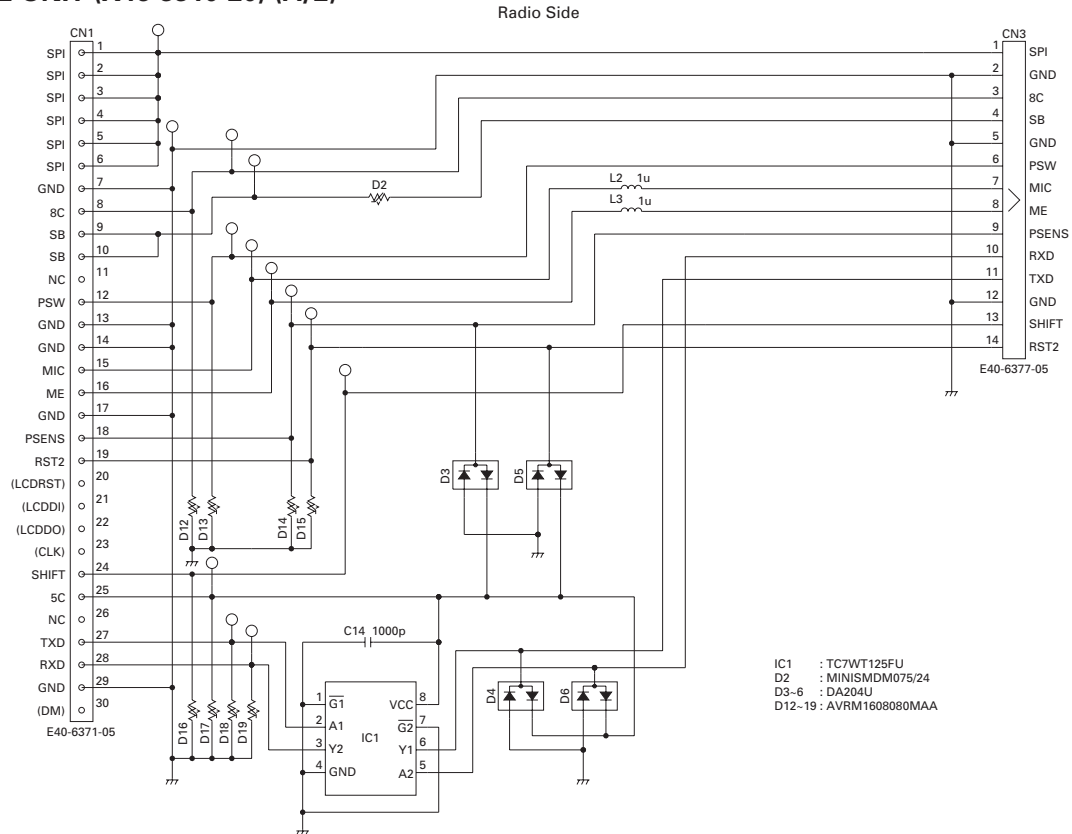
Component side
Layer 1
Layer 2
Foil side

Component side
Layer 1
Layer 2
Foil side

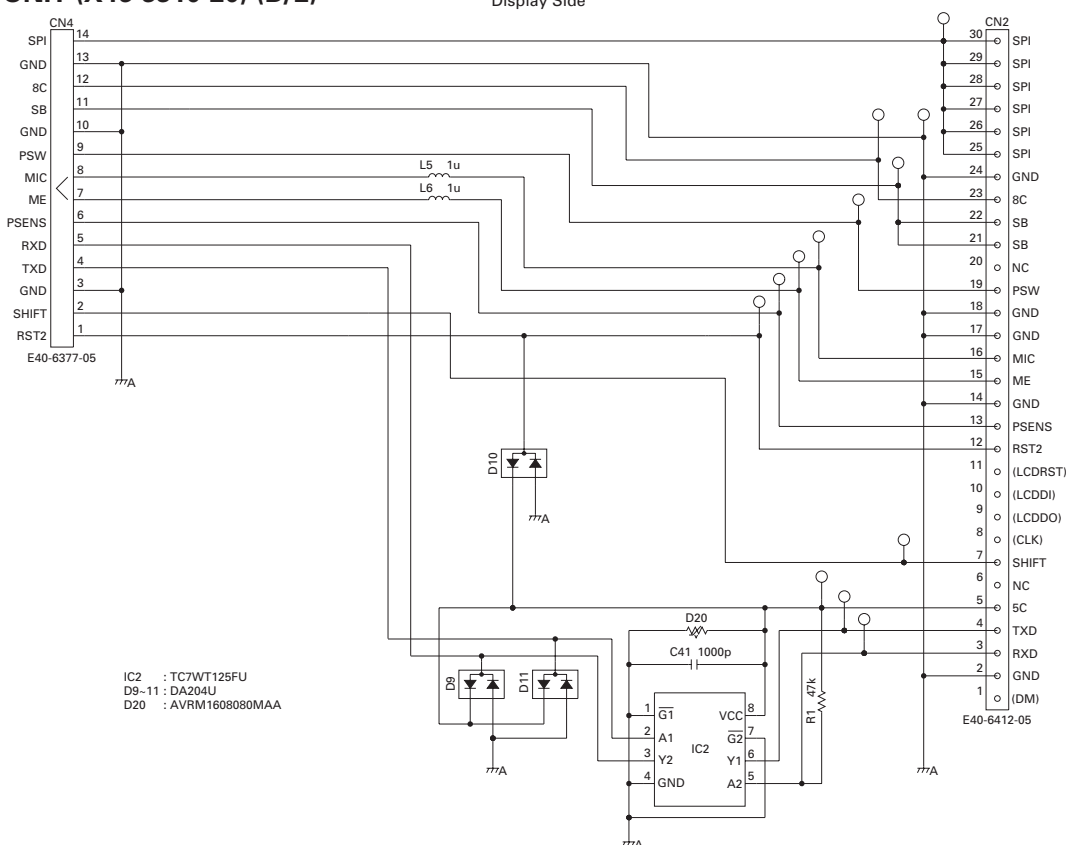
OPTIONAL ACCESSORIES: KRK-10 (Control Head Remote Kit: 23ft/7m)

■ Schematic Diagram

INTERFACE UNIT (X46-3310-20) (A/2)



INTERFACE UNIT (X46-3310-20) (B/2)



OPTIONAL ACCESSORIES: KRK-10 (Control Head Remote Kit: 23ft/7m)**■ Terminal Function**

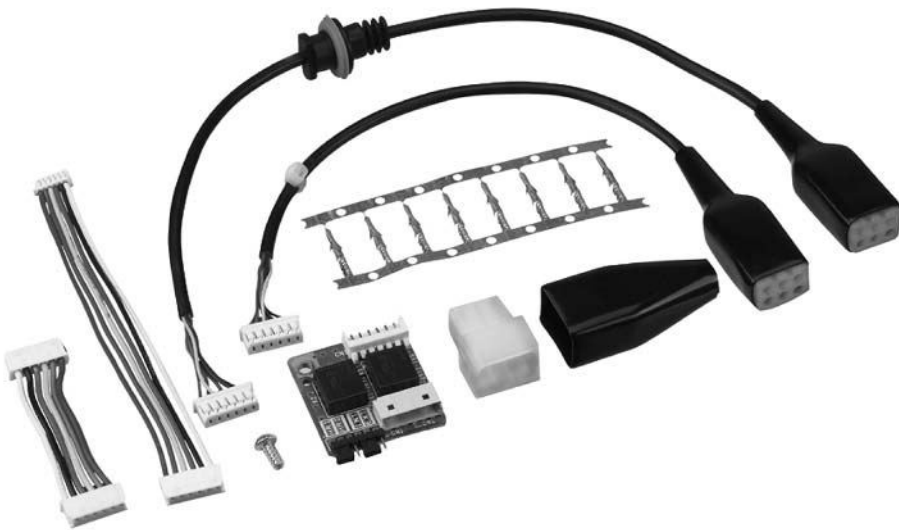
Pin No.	Name	Description
CN1 (Radio side)		
1	SPI	Speaker input
2	SPI	Speaker input
3	SPI	Speaker input
4	SPI	Speaker input
5	SPI	Speaker input
6	SPI	Speaker input
7	GND	Ground
8	8C	8V input
9	SB	Power input of switched power supply
10	SB	Power input of switched power supply
11	NC	No connection
12	PSW	Detection signal output of power switch
13	GND	Ground
14	GND	Ground
15	MIC	MIC signal output
16	ME	MIC ground
17	GND	Ground
18	PSENS	Detection signal output of display unit
19	RST2	Reset signal input
20	(LCDRST)	Reserve
21	(LCDDI)	Reserve
22	(LCDDO)	Reserve
23	(CLK)	Reserve
24	SHIFT	Control signal input of beat-shift function
25	5C	5V input
26	NC	No connection
27	TXD	Serial data signal input
28	RXD	Serial data signal output
29	GND	Ground
30	(DM)	Reserve
CN2 (Display side)		
1	(DM)	Reserve
2	GND	Ground
3	RXD	Serial data signal input
4	TXD	Serial data signal output
5	5C	5V input
6	NC	No connection
7	SHIFT	Control signal output of beat-shift function
8	(CLK)	Reserve
9	(LCDDO)	Reserve
10	(LCDDI)	Reserve
11	(LCDRST)	Reserve
12	RST2	Reset signal output
13	PSENS	Detection signal input of display unit
14	GND	Ground

Pin No.	Name	Description
CN3 (Radio side)		
15	ME	MIC ground
16	MIC	MIC signal input
17	GND	Ground
18	GND	Ground
19	PSW	Detection signal input of power switch
20	NC	No connection
21	SB	Power output of switched power supply
22	SB	Power output of switched power supply
23	8C	8V output
24	GND	Ground
25	SPI	Speaker output
26	SPI	Speaker output
27	SPI	Speaker output
28	SPI	Speaker output
29	SPI	Speaker output
30	SPI	Speaker output
CN4 (Display side)		
1	RST2	Reset signal input
2	SHIFT	Control signal input of beat-shift function
3	GND	Ground
4	TXD	Serial data signal input
5	RXD	Serial data signal output
6	PSENS	Detection signal output of display unit
7	ME	MIC ground
8	MIC	MIC signal output
9	PSW	Detection signal output of power switch
10	GND	Ground
11	SB	Power input of switched power supply
12	8C	8V input
13	GND	Ground
14	SPI	Speaker input

OPTIONAL ACCESSORIES

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

■ External View



KCT-40 (Radio Interface Cable)

■ External View



KCT-46 (Ignition Sense Cable)

■ External View



KMC-35 (Microphone)

■ External View



KMC-36 (Keypad Microphone)

■ External View



SPECIFICATIONS

GENERAL

Frequency range	136~174MHz
Number of channels	Zone : Max. 128 per radio Ch : Max. 250 per zone (Max. 512 Ch's total per radio)
Channel spacing	Wide 5k : 25kHz Wide 4k : 20kHz Narrow : 12.5kHz
Operating voltage	13.2V DC (10.8~15.6V DC)
Current drain	
Standby	0.4A
Receive	1.0A
Transmit	9.0A
Operating temperature range	-30°C~+60°C
Frequency stability	±2.5ppm (-30°C~+60°C)
Antenna impedance	50Ω
Channel frequency spread	38MHz
Dimensions (W x H x D)	160 x 45 x 157 mm (Projections not included)
Weight (net)	1.5kg

RECEIVER (Measurements made per EN standard)

Sensitivity	
EIA 12dB SINAD	Wide 5k : 0.25µV Wide 4k : 0.25µV Narrow : 0.28µV
EN 20dB SINAD	Wide 5k : -3dBµV Wide 4k : -3dBµV Narrow : -2dBµV
Adjacent channel selectivity	Wide 5k : 80dB Wide 4k : 75dB Narrow : 70dB
Intermodulation	70dB
Spurious response rejection	80dB
Audio output (4Ω impedance)	4W with less than 5% distortion (Typical)

TRANSMITTER (Measurements made per EN standard)

RF output power	Max. 25W
Modulation limiting	Wide 5k : ±5.0kHz at 25kHz Wide 4k : ±4.0kHz at 20kHz Narrow : ±2.5kHz at 12.5kHz
Spurious emission	-36dBm≤1GHz, -30dBm>1GHz
FM noise (EIA)	Wide 5k : 50dB Wide 4k : 48dB Narrow : 45dB
Modulation distortion	Less than 3%
Microphone impedance	600Ω

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