

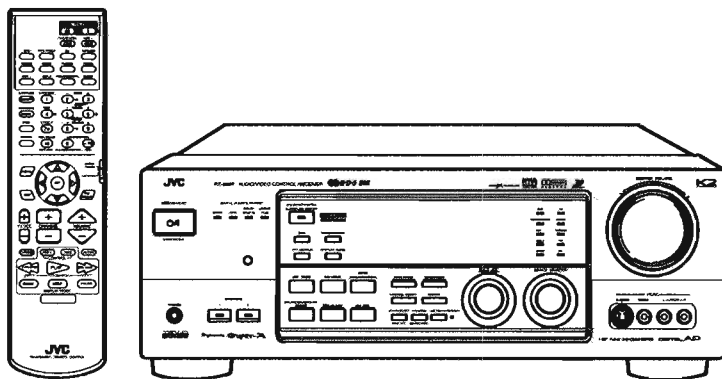
RX-888VBK
RX-888RBK

JVC

SERVICE MANUAL

AUDIO/VIDEO CONTROL RECEIVER

RX-888VBK RX-888RBK



Dynamic Super-A

MPEG Multichannel

DIGITAL AP

RDS EON

TEXT
COMPU LINK

COMPU LINK
///Remote///

DOLBY
DIGITAL

K2
INTERFACE

3D
PHONIC

DIGITAL
dts
SURROUND

Area Suffix
RX-888VBK

J ----- U.S.A.
C ----- Canada

Area Suffix
RX-888RBK

B ----- U.K.
E ----- Continental Europe
EN ----- Northern Europe

Contents

Safety precautions	1-2	Description of major IC's	2-6
Instructions	1-3	Bock Diagrams	2-23
Disassembly method	2-1	Standard Schematic Diagrams	2-24
RX-888V Disassemblymethod for performing power check.....	2-4	Printed Circuit Boards	2-35
Adjustment method	2-5	Parts List	3-1

Safety Precautions

1. This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
5. Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

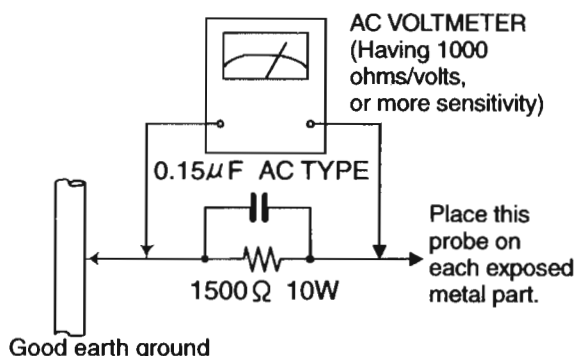
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.)

● Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a $1,500\Omega$ 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning

1. This equipment has been designed and manufactured to meet international safety standards.
2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
3. Repairs must be made in accordance with the relevant safety standards.
4. It is essential that safety critical components are replaced by approved parts.
5. If mains voltage selector is provided, check setting for local voltage.

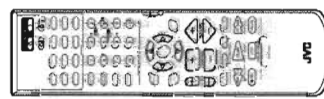
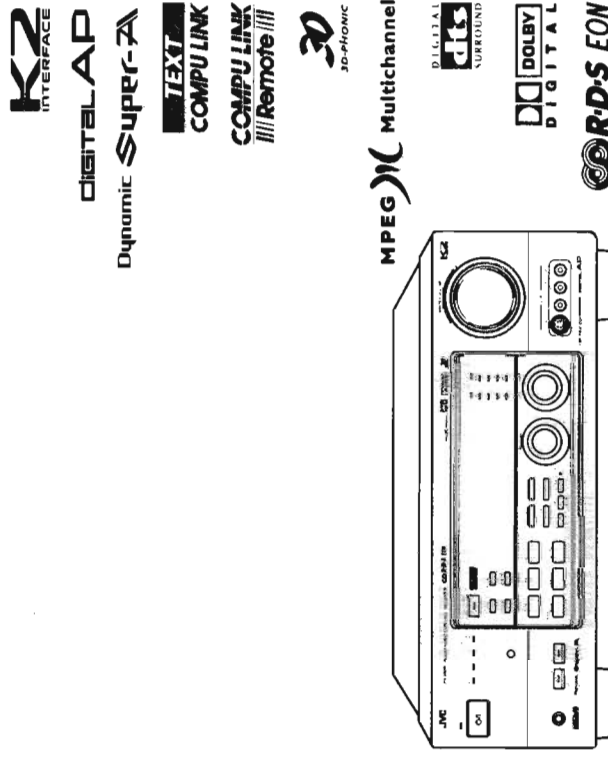
JVC

Instructions

AUDIO/VIDEO CONTROL RECEIVER

AUDIO/VIDEO-RECEIVER MIT STEUEREINHEIT
 AMPLI/TUNER DE COMMANDE AUDIO/VIDEO
 GEINTEGRIERTE AUDIO/VIDEO-VERSTÄRKER
 RECEPTOR DE CONTROL DE AUDIO/VIDEO
 RICEVITORE DI CONTROLLO AUDIO/VIDEO

RX-888RBK



INSTRUCTIONS

BEDIENUNGSANLEITUNG
 MANUEL D'INSTRUCTIONS
 GEBRUIKSAANWIJZING
 MANUAL DE INSTRUCCIONES
 ISTRUZIONI

For Customer Use:	Enter below the Model No. and Serial No. which are located either on the rear, bottom or side of the cabinet. Retain this information for future reference.
Model No.	_____
Serial No.	_____

LVT0177-001A [E]

Warnings, Cautions and Others/Warnung, Achtung und sonstige Hinweise! Mises en garde, précautions et indications diverses/Waarschuwingen, voorzorgen en andere mededelingen/Avisos, precauciones y otras notas/ Avvertenze e precauzioni da osservare

IMPORTANT for the U.K.

DO NOT cut off the mains plug from this equipment. If the plug itself is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer.

BE SURE to replace the fuse only with an identical approved type, as originally fitted.

If nonetheless the mains plug is cut off ensure to remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.

Follow the instructions given below.

IMPORTANT. DO NOT make any connection to the terminal which is marked with the letter E or by the safety earth symbol or coloured green or green-and-yellow.

The wires in the mains lead on this product are coloured in accordance with the following code:

Blue : Neutral

Brown : Live

As these colours may not correspond with the coloured markings identifying the terminals in your plug proceed as follows.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

IF IN DOUBT - CONSULT A COMPETENT ELECTRICIAN.

Caution — STANDBY/ON () switch!

Disconnect the mains plug to shut the power off completely. The STANDBY/ON () switch in any position does not disconnect the mains line.

Achtung — STANDBY/ON ()-Schalter!
Den Netzstecker aus der Steckdose ziehen, um die Stromversorgung unterbrechen zu unterbrechen. Der Schalter STANDBY/ON ()/ unterbricht in keiner Weise die Stromversorgung vom Kommen. Die Stromversorgung kann mit der Fernbedienung ein- und ausgeschaltet werden.

Attention — Commutateur STANDBY/ON ()/!
Déconnecter le cordon de secteur pour couper complètement le courant. Le commutateur STANDBY/ON ()/ ne coupe jamais complètement la ligne de secteur, quelle que soit sa position. Le courant peut être télécommandé.

Voorzichtig — STANDBY/ON ()/ Schakelaar!
Om de stroomvoorziening te ontvullen, trek de steekcontact uit het stopcontact. Anders zal er altijd een geringe voorveerd stroom naar het apparaat lopen, ongeacht de stand van de STANDBY/ON ()/ schakelaar. U kunt het apparaat ook met de afstandsbediening aan-en uitschakelen.

Precaución — Interruptor STANDBY/ON ()/!
Desconecte el cable de alimentación para desactivar la alimentación STANDBY/ON ()/ la alimentación no es cortada completamente. La alimentación puede ser controlada remotamente.

Attenzione — Interruttore STANDBY/ON ()/
Disinnestare la spina del cavo di alimentazione per disattivare la rete elettrica per staccare completamente l'alimentazione. L'interruttore STANDBY/ON ()/ in nessuna posizione è staccata la linea di alimentazione principale. È possibile il controllo remoto dell'alimentazione.

Caution — STANDBY/ON () switch!

Stellen Sie das Gerät zur Verhütung von elektrischen Schlag und Feuer und zum Schutz gegen Beschädigung wie folgt auf:

Vorderseite: Offener Platz ohne Hindernisse.
Seite: Keine Hindernisse innerhalb 10 cm von den Seiten.
Oben: Keine Hindernisse innerhalb 15 cm von der Oberseite.
Unten: Keine Hindernisse innerhalb 15 cm von der Rückseite.
Rückseite: Keine Hindernisse innerhalb 15 cm von der Rückseite.
Zusätzlich: die bestmöglich Luftzirkulation vor gezeigt erhalten.

Attention: Ventilation Correcte
Pour éviter les chocs électriques, l'incendie et tout autre dégât.
Rien ne doit gêner le dégagement d'air.

Avant: Disposer l'appareil en tenant compte des imparités suivants:
Laisser 10 cm de dégagement latéral.

Derrière: Laisser 10 cm de dégagement supérieur
Arrière:
Derrière:
Laissez 15 cm de dégagement arrière.
Rien ne doit obstruer par dessous, poser l'appareil sur une surface plate.

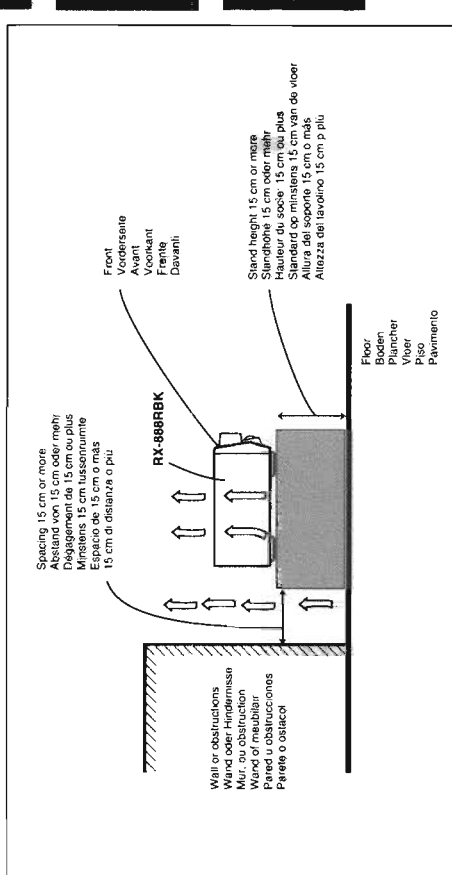
En bas: Rien ne doit obstruer par dessous, poser l'appareil sur une surface plate.
Veiller également à ce que l'air circule le mieux possible comme illustré.

Attention: Ventilation Adeuada
Para evitar el riesgo de choque eléctrico e incendio y para proteger el aparato contra daños:
Ubique el aparato de la siguiente manera:
Frente: Espacio abierto sin obstrucciones.
Lados: 10 cm sin obstrucciones a los lados.
Parte superior: 15 cm sin obstrucciones en la parte trasera.
Parte trasera: 15 cm sin obstrucciones, colocado sobre una superficie nivelada.
Fondo: Sin obstrucciones, colocarlo sobre una superficie nivelada.

Además, mantenga la mejor circulación de aire posible como se ilustra.

Attenzione: Problemi di Ventilazione
Per evitare i rischi di folgorazioni ed incendi e proteggere l'unità da danni, installala nel modo seguente:
Avanti: Nessun ostacolo, spazio libero.
Dietro: Nessun ostacolo per almeno 10 cm
Sopra: Nessun ostacolo per almeno 10 cm
Fondo: Libero ed in piano.

Indietro: maneggi e si più possibile la circolazione dell'aria.



Per l'Italia:

"Si dichiara che il questo prodotto di marca JVC è conforme alle prescrizioni del Decreto Ministeriale 5/8 del 28/08/95 pubblicato sulla Gazzetta Ufficiale della Repubblica Italiana n.301 del 28/12/95."

CAUTION

To reduce the risk of electrical shocks, fire, etc.:
1. Do not remove screws, covers or cabinet.
2. Do not expose this appliance to rain or moisture.

ACHTUNG

Zur Verhinderung von gevaar voor brand, elektrische schokken, enz.:
1. Keine Schrauben lösen oder Abdeckungen entfernen und nicht das Gehäuse öffnen.
2. Dieses Gerät weder Regen noch Feuchtigkeit aussetzen.

ATTENTION

Afin d'éviter tout risque d'électrocution, d'incendie, etc.:
1. Ne pas enlever les vis ni les panneaux et ne pas ouvrir le coffret de l'appareil.
2. Ne pas exposer l'appareil à la pluie ni à l'humidité.

- VORZICHTIG**
Ter vermindering van gevaar voor brand, elektrische schokken, enz.:
1. Verwijder geen schroeven, covers of kast.
2. Stel dit toestel niet bloot aan regen of vocht.
- PRECAUCIÓN**
Para reducir riesgos de choques eléctricos, incendio, etc.:
1. No retirar tornillos, cubiertas o la caja.
2. No exponer este aparato a la lluvia o a la humedad.

ATTENZIONE

- Per ridurre rischio di scosse elettriche, incendio, ecc...
1. Non togliere viti, coperture o la scatola.
2. Non esporre l'apparecchio alla pioggia e all'umidità.

Table of Contents

Parts Identification 2

Getting Started 3

- 3 Before Installation
- 3 Checking the Supplied Accessories
- 3 Connecting the FM and AM (MW/LW) Antennas
- 3 Connecting the Speakers
- 4 Connecting Audio/Video Components
- 4 Connecting the Power Cord
- 8 Putting Batteries in the Remote Control

Basic Operations 9

- 9 Turning the Power On and Off (Standby) 9
- 9 Selecting the Source to Play 9
- 10 Selecting Different Sources for Picture and Sound 10
- 10 Activating the DSP Modes 10
- 10 Adjusting the Front Speaker Output Balance 10
- 11 Listening at Low Volume (Loudness) 11
- 11 Attenuating the Input Signal 11
- 11 Adjusting the Subwoofer Output Level 11
- 11 Adjusting the DSP Modes 11
- 12 Activating the DVD MULTI Playback Mode 12
- 12 Selecting Your Favorite SEA Mode 12
- 12 Creating Your Own SEA Mode 12
- 12 Setting the Basic Setting Items 12
- 12 Operating the Tuner 12
- 12 Storing the Preset Stations 12
- 13 Assigning Names to Preset Stations 13

COMPULINK Remote Control System 39

TEXT COMPULINK Remote Control System .. 40

- 12 Showing the Disc Information on the TV Screen 41
- 12 Searching for a Disc (Only for the CD player) 42
- 13 Entering the Disc Information 43

Operating JVC's Audio/Video Components ... 45

Operating Other Manufacturers' Video Equipment 47

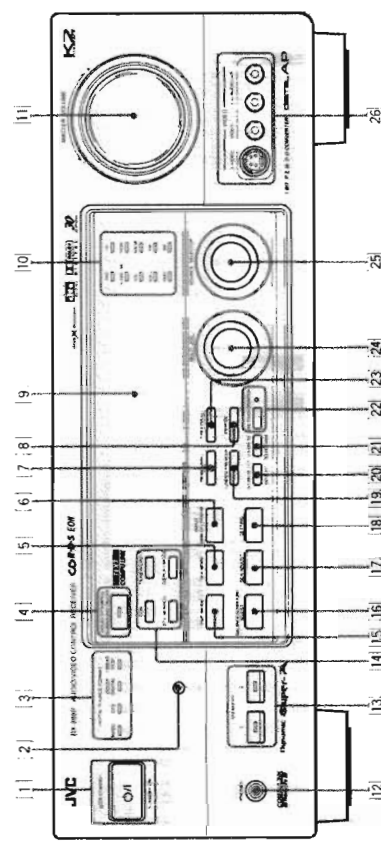
Troubleshooting 54

Specifications 55

Become familiar with the buttons and controls on the receiver before use.
Refer to the pages in parentheses for details.

Parts Identification

English



Using the DSP Modes 23

- 25 Available DSP Modes According to the Speaker Arrangement 25
- 26 Adjusting the 3D PHONIC Modes 26
- 26 Adjusting the DAP Modes 26
- 27 Adjusting the Surround Modes 27
- 30 Activating the DSP Modes 30

Using the DVD MULTI Playback Mode 32

- 32 Activating the DVD MULTI Playback Mode 32

Using the On-Screen Menus 34

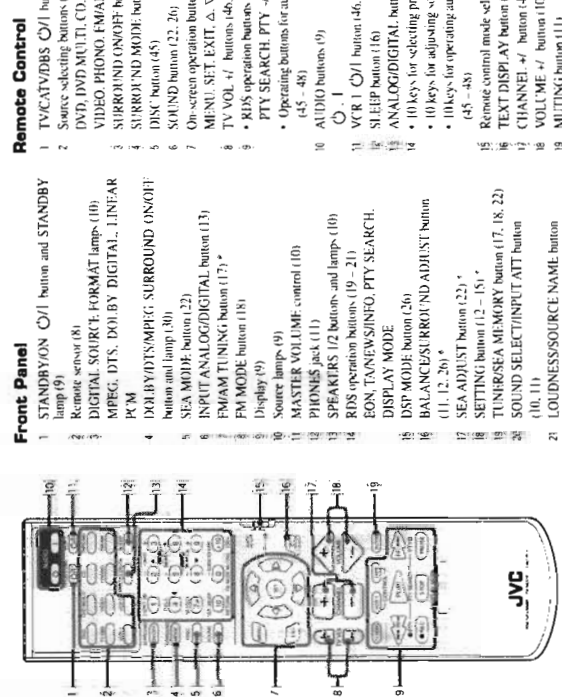
- 34 Selecting the Source to Play 34
- 34 Selecting Different Sources for Picture and Sound 34
- 34 Adjusting the Front Speaker Output Balance 34
- 35 Listening at Low Volume (Loudness) 35
- 35 Attenuating the Input Signal 35
- 35 Adjusting the Subwoofer Output Level 35
- 35 Adjusting the DSP Modes 35
- 36 Activating the DVD MULTI Playback Mode 36
- 36 Selecting Your Favorite SEA Mode 36
- 36 Creating Your Own SEA Mode 36
- 37 Setting the Basic Setting Items 37
- 37 Operating the Tuner 37
- 38 Storing the Preset Stations 38
- 38 Assigning Names to Preset Stations 38

Basic Settings 12

- 12 Recording a Source 12
- 12 Adjusting the Front Speaker Output Balance 12
- 12 Changing the Source Name 12
- 12 Setting the Subwoofer Information 12
- 13 Digital Input (DIGITAL IN) Terminal Setting 13
- 13 Selecting the Analog or Digital Input Mode 13
- 13 Showing the Text Information on the Display 13
- 14 Setting the Speakers for the DSP Modes 14
- 14 Storing the Basic Settings and Adjustments — One Touch Operation 14
- 16 Using the Sleep Timer 16
- 16 Receiving Radio Broadcasts 17
- 17 Tuning in Stations Manually 17
- 17 Using Preset Tuning 17
- 18 Selecting the FM Reception Mode 18
- 18 Assigning Names to Preset Stations 18
- 18 Using the RDS (Radio Data System) to Receive FM Stations 19
- 19 Searching for a Program by PTY Codes 19
- 19 Switching to a Broadcast Program of Your Choice Temporarily 21

Using the SEA Modes 22

- 22 Selecting Your Favorite SEA Mode 22
- 22 Creating Your Own SEA Mode 22



- Remote Control**
- 1 STANDBY/ON On/Off button and STANDBY lamp (9)
 - 2 Source selecting button (9)
 - 3 DVD, DVD MULTI, CD, TAPE/MIDI, TV/DBS, VIDEO PHONO, FM/AM, VCR 1, VCR 2, SURROUND ON/OFF button (40)
 - 4 SURROUND MODE button (26)
 - 5 DISC button (45)
 - 6 SOUND button (22, 26)
 - 7 On-screen operation buttons (14, 41)
 - 8 MENU, SET, EXIT, Δ , ∇ , $<$, $>$, TV VOL +/- buttons (4, 7)
 - 9 • KBS operation buttons (19, 20)
 - 10 PTV SEARCH PTY +/-, DISPLAY MODE button (45 - 48)
 - 10 • Operating buttons for audio/video components (45 - 48)
 - 10 AUDIO buttons (9)
 - 10 C, I
 - 11 VTR 1 On/Off button (46, 48)
 - 12 SLEEP button (16)
 - 12 ANALOG/DIGITAL, button (1, 3)
 - 13 MASTER VOLUME control (10)
 - 13 PHONE jack (11)
 - 13 SPEAKERS 1/2 buttons and lamp (10)
 - 14 RDS operation buttons (19 - 21)
 - 14 TUNER/TNEWS/INFO, PTY SEARCH, DISPLAY MODE buttons (16)
 - 15 DF/MODU button (26)
 - 16 BALANCE/SURROUND ADJUST button (11, 12, 26)*
 - 17 SEA/ADJUST button (22)*
 - 18 SETTING button (1, 2, -15)*
 - 19 TUNER/SEA/MEMORY button (17, 18, 22)
 - 20 SOUND SELECT/INPUT ATT button (10, 11)
 - 21 LOUDNESS/SOURCE NAME button (11, 12)
 - 22 ONE TOUCH OPERATION button and lamp (16)
 - 23 TUNER PRESET button (18)*
 - 24 MULTITOUCH control
 - 25 What this control actually does depends on which function you are trying to adjust. Before using this control, select the function by pressing one of the buttons marked with '.
 - 26 SOURCE SELECTOR control (9)
 - 27 VIDEO input jack (17)

English

Getting Started

This section explains how to connect audio/video components and speakers to the receiver, and how to connect the power supply.

Before Installation

General

- Be sure your hands are dry.
- Turn the power off to all components.
- Read the manuals supplied with the components you are going to connect.

Locations

- Install the receiver in a location that is level and protected from moisture.
- The temperature around the receiver must be between -5° and 35°C (23° and 95°F).
- Make sure there is good ventilation around the receiver. Poor ventilation could cause overheating and damage the receiver.

Handling the receiver

- Do not insert any metal object into the receiver.
- Do not disassemble the receiver or remove screws, covers, or cabinet.
- Do not expose the receiver to rain or moisture.

Checking the Supplied Accessories

Check to be sure you have all of the following items, which are supplied with the receiver.
The number in the parentheses indicates quantity of the pieces supplied.

- Remote Control (1)
- Batteries (2)
- AM (MW/LW) Loop Antenna (1)

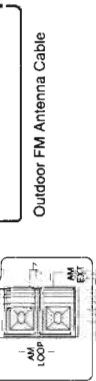
FM Antenna Connections

A. Using the Supplied FM Antenna

The FM antenna provided can be connected to the FM 75Ω COAXIAL terminal as temporary measure.

B. Using the Standard Type Connector (Not Supplied)

A standard type connector (IEC or DIN45325)-should be connected to the FM 75Ω COAXIAL terminal.



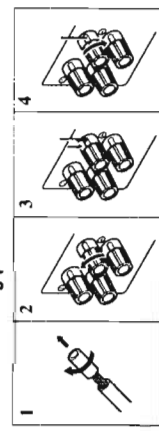
Note:

If reception is poor, connect the outdoor antenna. Before attaching a 75Ω coaxial cable (the kind with a round wire going to an outdoor antenna), disconnect the supplied FM antenna.

AM (MW/LW) Loop Antenna (1)

AM (MW/LW) Antenna Connections

Basic connecting procedure



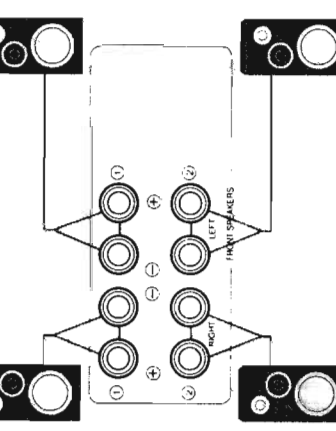
Cut, twist and remove the insulation at the end of each speaker signal cable (not supplied).

- 1 Cut the knob counterclockwise.
- 2 Turn the knob clockwise.
- 3 Insert the speaker signal cable.
- 4 Turn the knob clockwise.

Connecting the front speakers

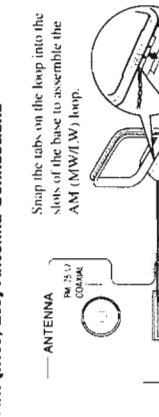
You can connect two pairs of front speakers (one pair to the FRONT SPEAKERS 1 terminals, and another pair to the FRONT SPEAKERS 2 terminals).

Front speaker — FRONT SPEAKERS 1 — Left speaker

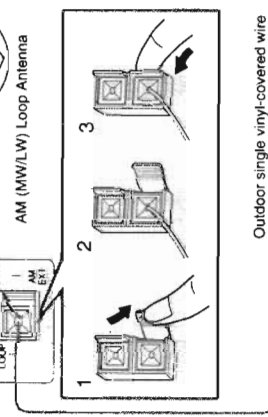


Front speaker — FRONT SPEAKERS 2 — Left speaker

AM (MW/LW) Antenna Connections



Snaps the tabs on the loop into the slots of the base to assemble the AM (MW/LW) loop.



AM (MW/LW) Loop Antenna

Outdoor single vinyl-covered wire

Turn the loop until you have the best reception.

Notes:

- Make sure the antenna conductors do not touch any other terminals, connecting cords and power cord. This could cause poor reception.
- If reception is poor, connect an outdoor single vinyl-covered wire to the AM EXT terminal. (Keep the AM (MW/LW) loop antenna connected.)

Connecting the Speakers

You can connect the following speakers:

- Two pairs of front speakers to produce normal stereo sound.
- One pair of rear speakers to enjoy the surround effect.
- One center speaker to produce more effective surround effect (to emphasize human voices).
- One subwoofer to enhance the bass.

IMPORTANT:

After connecting the speakers listed above, set the speaker setting information properly to obtain the best possible DSP effect. For details, see page 14.

For each speaker (except for a subwoofer), connect the (-) and (+) terminals on the rear panel to the (-) and (+) terminals marked on the speakers. For connecting a subwoofer, see page 5.

CAUTION:

Use speakers with the SPEAKER IMPEDANCE indicated by the speaker terminals.

About the speaker impedance

The required speaker impedance of the front speakers does differ depending on whether both the FRONT SPEAKERS⁽¹⁾ and FRONT SPEAKERS⁽²⁾ terminals are used or only one of them is used.

Connect the input jack of a powered subwoofer to the SWIBWOOFER OUT⁽¹⁾ jack on the rear panel, using a cable with RCA pin plugs (not supplied).

**Connecting the subwoofer speaker**

You can enhance the bass by connecting a subwoofer. Connect the input jack of a powered subwoofer to the SWIBWOOFER OUT⁽¹⁾ jack on the rear panel, using a cable with RCA pin plugs (not supplied).



You can connect the following audio/video components to this receiver. Refer also to the manuals supplied with your components.

Audio Components	Video Components
• Turntable	• DVD player*
• CD player*	• TV
• Cassette deck	• DBS tuner*
or MD recorder*	• VCRs
	• Video camera

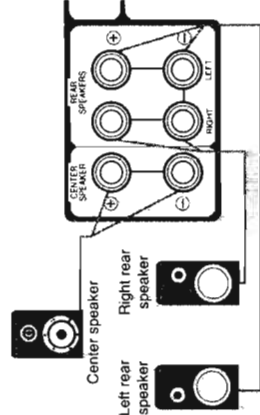
* You can connect these components using the methods described in "Analog connections" (below) or in "Digital connections" (see page 8).

Analog connections**Audio component connections**

Use the cables with RCA pin plugs (not supplied). Connect the white plug to the audio left jack, and the red plug to the audio right jack.

CAUTION: If you connect a sound-enhancing device such as a graphic equalizer between the source components and this receiver, the sound output through this receiver may be distorted.

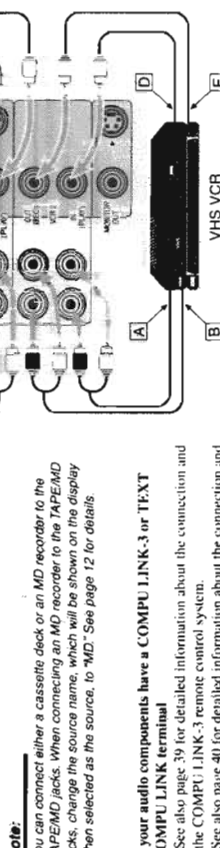
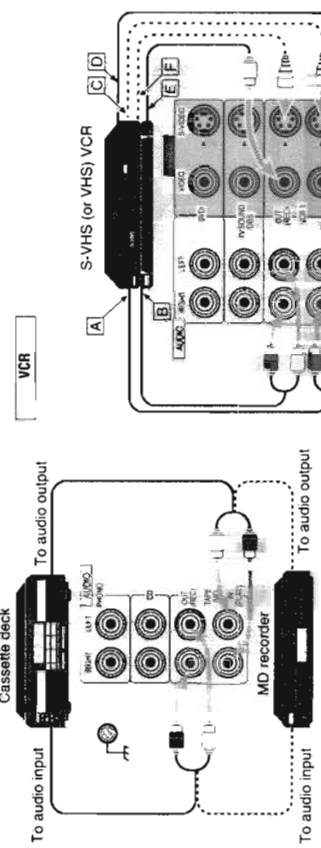
Connecting the rear and center speakers
Connect rear speakers to the REAR SPEAKERS terminals and a center speaker to the CENTER SPEAKER terminals.

**Note:**

Any turntables incorporating a small-output cartridge such as an MC (moving-coil type) must be connected to this receiver through a commercial head amplifier or step-up transformer. Direct connection may result in insufficient volume.

IMPORTANT:
This receiver is equipped with both the composite video and S-video input/output terminals for connecting video components. You do not have to connect both the composite video and S-video terminals. However, remember that the video signals from the composite video input terminals are output only through the composite video output terminals, while the ones from the S-video input terminals are output only through the S-video output terminals. Therefore, if a recording video component and a playing video component are connected to the receiver through the different video terminals, you cannot record the picture from the playing component on the recording component. In addition, if the TV and a playing video component are connected to the receiver through the different video terminals, you cannot view the playback picture from the playing component on the TV.

To view and record the playback picture from the video component connected to the VCR 2 jacks, you must connect the TV and the recording video component through the composite video terminals.



A To left/right channel audio output
B To left/right channel audio input
C To S-video output
D To composite video output
E To composite video input
F To S-video input

Video component connections

Use the cables with RCA pin plugs (not supplied).

Connect the white plug to the audio left jack, the red plug to the audio right jack, and the yellow plug to the video jack.
If your video components have S-video (Y/C-separation) terminals, connect them using S-video cables (not supplied). Connecting these video components through the S-video input/output terminals will give you better picture playback (or recording) quality.

Note:

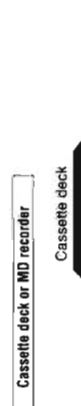
When you connect only one set of front speakers

Use front speakers with 4 - 16 ohm impedance.



When you connect two sets of front speakers

Use front speakers with 4 - 16 ohm impedance.



Audio Components	Video Components
• Turntable	• DVD player*
• CD player*	• TV
• Cassette deck	• DBS tuner*
or MD recorder*	• VCRs
	• Video camera

* You can connect these components using the methods described in "Analog connections" (below) or in "Digital connections" (see page 8).

Analog connections**Audio component connections**

Use the cables with RCA pin plugs (not supplied). Connect the white plug to the audio left jack, and the red plug to the audio right jack.

CAUTION: If you connect a sound-enhancing device such as a graphic equalizer between the source components and this receiver, the sound output through this receiver may be distorted.

If your audio components have a COMPU LINK³ or TEXT⁴ COMPULINK terminal

A See also page 39 for detailed information about the connection and the COMPU LINK³ remote control system.

B See also page 40 for detailed information about the connection and the TEXT COMPU LINK remote control system.

Video component connections

Use the cables with RCA pin plugs (not supplied).

Connect the white plug to the audio left jack, the red plug to the audio right jack, and the yellow plug to the video jack.
If your video components have S-video (Y/C-separation) terminals, connect them using S-video cables (not supplied). Connecting these video components through the S-video input/output terminals will give you better picture playback (or recording) quality.

Connecting the Power Cord

Digital connections
This receiver is equipped with three DIGITAL IN terminals — one digital coaxial terminal and two digital optical terminals. You can connect any component to any one of the digital terminals using the digital coaxial cable (not supplied) or digital optical cable (not supplied).

IMPORTANT:

- When connecting the DVD player or the DBS tuner using the digital terminal, you also need to connect it to the video jack (either composite video terminal or S-video terminal) on the rear. Without connecting it to the video jack, you can view no playback picture.
- After connecting the components using the DIGITAL IN terminals.
 - Select the digital input mode correctly. For details, see "Selecting the Analog or Digital Input Mode" on page 13.
 - Set the digital input (DIGITAL IN) terminal setting correctly. For details, see "Digital Input (DIGITAL IN) Terminal Setting" on page 13.

Before plugging the receiver into an AC outlet, make sure that all connections have been made.

Plugging the power cord into an AC outlet.

Keep the power cord away from the connecting cables and the antenna. The power cord may cause noise or screen interference. We recommend that you use a coaxial cable to connect the antenna, since it is well-shielded against interference.

Note:

The preset settings such as preset channel and sound adjustment may be erased a few days in the following cases:

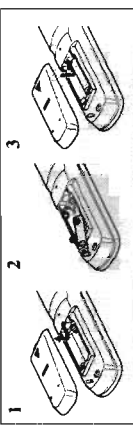
- When you unplug the power cord.
- When a power failure occurs.

CAUTIONS:

- Do not touch the power cord with wet hands.
- Do not pull on the power cord to unplug the cord. When unplugging the cord, always grasp the plug so as not to damage the cord.

Putting Batteries in the Remote Control

Before using the remote control, put two supplied batteries first. When using the remote control, aim the remote control directly at the female sensor on the receiver.



- On the back of the remote control, remove the battery cover.
- Insert batteries. Make sure to match the polarity: (+) to (+), (-) to (-).

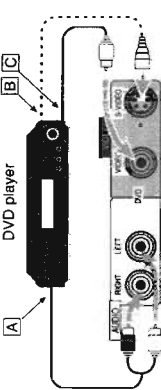
CAUTION:

If the range or effectiveness of the remote control decreases, replace the batteries. Use two R6P(SU/M-3V/AAA/L5F) type dry-cell batteries.

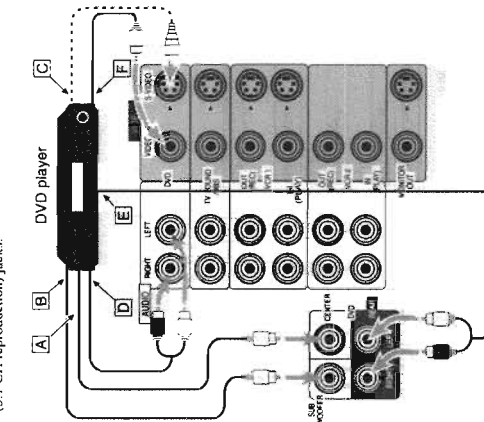
- Follow these precautions to avoid leaking or cracking cells.
 - Place batteries in the remote control so they match the polarity: (+) to (+).
 - Use the correct type of batteries. Batteries that look similar may differ in voltage.
 - Always replace both batteries at the same time.
 - Do not expose batteries to heat or flame.

DVD player

- When you connect the DVD player with stereo output jacks:



- To front left/right channel audio output (or to audio mixed output if necessary)
- [A] To S-video output
- [C] To composite video output
- When you connect the DVD player with its analog discrete output (5.1 CH reproduction) jacks:

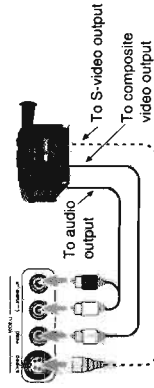


Notes:

- Use a TV of the PAL- or multi-color system.
- When connecting the TV to the TV SOUND/DBS jacks, DO NOT connect the TV's video output to these video input terminals.

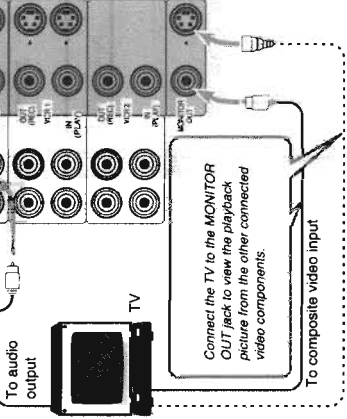
Video camera

The VIDEO jacks on the front panel is convenient when connecting and disconnecting the equipment frequently.

**TV and/or DBS tuner**

Notes:

- Use a TV of the PAL- or multi-color system.
- When connecting the TV to the TV SOUND/DBS jacks, DO NOT connect the TV's video output to these video input terminals.

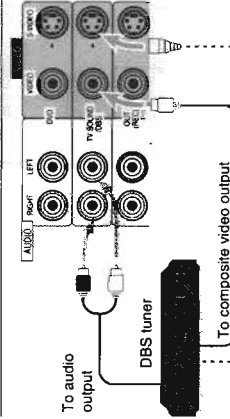


Notes:

- Use a TV of the PAL- or multi-color system.
- When connecting the TV to the TV SOUND/DBS jacks, DO NOT connect the TV's video output to these video input terminals.

Notes:

- Use a TV of the PAL- or multi-color system.
- When connecting the TV to the TV SOUND/DBS jacks, DO NOT connect the TV's video output to these video input terminals.



Notes:

- When connecting the DBS tuner to the TV SOUND/DBS jacks, change the source name, which will be shown on the display when selected as the source, to 'DBS'. See page 12 for details.

Basic Operations

The following operations are commonly used when you play any sound source.

IMPORTANT:

When using the remote control, check to see if its remote control mode selector is set to the correct position.
To operate an audio system, TV, and VCR, set it to "AUDIO/TV/CVR".
To operate a CATV converter and DBS tuner, set it to "CATV/DBS".

Turning the Power On and Off (Standby)

On the front panel:
Press the power button.

To turn on the power, press STANDBY/ON . The STANDBY lamp goes off. The name of the current source (or station frequency) appears on the display.

Current volume level is shown here

To turn off the power (into standby mode), press STANDBY/ON again. The STANDBY lamp lights up. A small amount of power is consumed in standby mode. To turn the power off completely, unplug the AC power cord.

From the remote control:

To turn on the power, press AUDIO . The STANDBY lamp goes off. The name of the current source (or station frequency) appears on the display.

To turn off the power (into standby mode), press AUDIO . The STANDBY lamp lights up.

Notes:

- When connecting an MD recorder (to the TAPE/MD jacks), and a DBS tuner (to the TV SOUND/DIGITAL jacks), change the source name shown on the display. For details, see page 12.
- When you press one of the source selecting buttons on the remote control marked above with an asterisk (*), the receiver automatically turns on.

Selecting the Source to Play

On the front panel:

Turn SOURCE SELECTOR until the source name you want appears on the display.

* As you turn the selector, the source changes as follows:

CD \geq PHONO \geq TAPE (or MD) \geq FM \geq
AM \geq DVD \geq DVD MULTI \geq
TV SOUND (or DBS) \geq VCR 1 \geq
VCR 2 \geq VIDEO \geq (back to the beginning)

The selected source lamp also lights up.
* The DVD lamp lights up both for "DVD" and "DVD MULTI".

When playing a digital source through a digital terminal:

- The DIGITAL SOURCE FORMAT lamps on the front panel indicate what type of the digital signal comes into the receiver.

From the remote control:
Press one of the source selecting buttons.

Selected source name appears

DVD
DVD MULTI
CD
TAPE/MD
VIDEO

Select the DVD player.
Select the DVD player for viewing the digital video disc using the analog discrete output mode (5.1CH reproduction) on the DVD player.
To enjoy the DVD MULTI playback, see page 32.

CD
TAPE/MD
VIDEO

Select the CD player.
Select the cassette deck (for the MD recorder).
Select TV sounds when the remote control mode selector is set to "AUDIO/TV/VCR".

PHONO *
FM/AM
VCR 1
VCR 2

Select the turntable.
Select an FM or AM (MW/LW) broadcast.
Each time you press the button, the band alternates between FM and AM (MW/LW).
Select the video component connected to the VCR jacks.
Select the video component connected to the VCR 2 jacks.

Notes:

- When connecting an MD recorder (to the TAPE/MD jacks), and a DBS tuner (to the TV SOUND/DIGITAL jacks), change the source name shown on the display. For details, see page 12.
- When you press one of the source selecting buttons on the remote control marked above with an asterisk (*), the receiver automatically turns on.

From the remote control:

Press one of the audio source selecting buttons (CD, TAPE/MD, PHONO, FM/AM), while viewing the picture from a video component such as the VCR or DVD player, etc.

Notes:

- Once you have selected a video source, pictures of the selected source are sent to the TV until you select another video source.
- When you select "TV SOUND" as the source, this function does not work.

Adjusting the Volume

On the front panel:

To increase the volume, turn MASTER VOLUME clockwise.
To decrease the volume, turn it counterclockwise.

* When you turn MASTER VOLUME rapidly,

the volume level also changes rapidly.

* When you turn MASTER VOLUME slowly,

the volume level also changes slowly.

From the remote control:
Press VOLUME + or -.

To increase the volume, press VOLUME +.
To decrease the volume, press VOLUME -.

CAUTION:

Always set the volume to the minimum before starting any source. If the volume is set at its high level, the sudden blast of sound energy can permanently damage your hearing and/or burn your speakers.

Selecting the Front Speakers

On the front panel ONLY:

The volume level can be adjusted within the range of "0" (minimum) to "90" (maximum).

IMPORTANT:

When you have connected two pairs of the front speakers, you can select which to use.

Press SPEAKERS 1 or SPEAKERS 2 to select the speaker to use.

Each time you press the button, the lamp on the respective button turns on and off. When the lamp on either button lights up, the respective speakers are activated.

Note:

You can activate two pairs of the front speakers at the same time only when no signals are sent to the center and rear speakers. Otherwise, activating one pair of the speakers deactivates the other.

From the remote control:

Press SOUND SELECT (INPUT ATT) briefly while viewing the picture from a video component such as the VCR or DVD player, etc.

Notes:

"SOUND SELECT" appears on the display.

1. Press SOUND SELECT (INPUT ATT) briefly while viewing the picture from a video component such as the VCR or DVD player, etc.
2. Turn SOURCE SELECTOR to select the sound (except the TV sound), while the indication of the above step is still on the display.

Notes:

If you use any of the DSP modes other than the 3D-PHONIC modes with both front speakers activated, the speakers connected to the FRONT SPEAKERS 2 terminals are deactivated.

Basic Settings

Some of the following settings are required after connecting and positioning your speakers in your listening room, while others will make operations easier.

Attenuating the Input Signal

- Listening only with headphones**
1. Connect a pair of headphones to the PHONES jack on the front panel.
 2. Press SPEAKERS 1 and/or 2 so that no lamps on the buttons are turned on.

CAUTION:

- Be sure to turn down the volume before connecting or putting on headphones, as high volume can damage both the headphones and your hearing.

Muting the Sound

- From the remote control ONLY:**
Press MUTING to mute the sound through all speakers and headphones connected.

- "MUTING" appears on the display and the volume turns off (the volume level indicator goes off).

- To restore the sound, press MUTING again so that "MUTING" appears on the display.
• Turning MASTER VOLUME on the front panel or pressing VOLUME +/- on the remote control also restores the sound.

Listening at Low Volume [Loudness]

- Human ears are not sensitive to bass at low volume. To compensate for this, the loudness function automatically boosts the bass level as you lower the volume.

On the front panel ONLY:

- Press LOUDNESS (SOURCE NAME) briefly to select the loudness function.

- Each time you press the button, the loudness function turns on ("LOUDNESS ON") and off ("LOUDNESS OFF").
- Select "LOUDNESS ON" to activate the loudness function. The LOUDNESS indicator lights up on the display.
- Select "LOUDNESS OFF" to cancel it. The indicator goes off.

Note:

- The loudness function affects the front speaker sounds only.

IMPORTANT:

- When using the remote control, check to see if its remote control mode selector is set to the correct position:
To operate this receiver, set it to "AUDIO/T/ VCR" (except when selecting the DBS tuner as the source).

Notes:

- This function is available only for the sources connected using the analog terminals.
- This function takes effect when the DSP mode is in use.
- When selecting "DVD MULTI" as the source, this effect does not work.

Adjusting the Subwoofer Output Level

- You can adjust the subwoofer output level if you have selected "YES" for the "SUBWOOFER" (see page 12). Once it has been adjusted, the receiver memorizes the adjustment.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel:

1. Press BALANCE/SURROUND ADJUST repeatedly until "SUBWFR LEVEL" appears on the display.

- The display changes to show the current setting.

2. Turn MULTI JOG to adjust the subwoofer output level (-10 dB to +10 dB).

From the remote control:

1. Press SOUND.

- The 10 keys are activated for sound adjustments.

2. Press SUBWOOFER, -/+ to adjust the subwoofer output level (-10 dB to +10 dB).

IMPORTANT:

- The sound field function affects the front speaker sounds only.

Changing the Source Name

- When you have connected an MD recorder to the TAPE/MD jacks on the DBS tuner to the TV SOUND/DBS jacks on the rear panel, change the source name shown on the display when you select the MD recorder or DBS tuner as the source.

On the front panel ONLY:

1. When changing the source name from "TAPE" to "MD":
• Turn SOURCE SELECTOR until "TAPE" appears.

2. When changing the source name from "TV SOUND" to "DBS":
• Turn SOURCE SELECTOR until "TV SOUND" appears.

Recording a Source

- You can record any source playing through the receiver to a cassette deck (or an MD recorder) connected to the TAPE/MD jacks and the VCRs connected to the VCR 1 and VCR 2 jacks at the same time.

- While recording, you can adjust the volume level without affecting the sound levels of the recording.

IMPORTANT:

- Before recording a digital source, turn off the DSP mode (see page 23).
- While recording a digital source, do not change the SEA mode (see page 22) or DSP mode (see page 23); otherwise, recording will be interrupted.

Note:

- The SEA modes and DSP modes cannot affect the recording while recording an analog source.

Adjusting the Front Speaker Output Balance

- If the sounds you hear from the front right and left speakers are unequal, you can adjust the speaker output balance.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel:

1. Press BALANCE/SURROUND ADJUST repeatedly until "L/R BALANCE" appears on the display.

Note:

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

Setting the Subwoofer Information

On the front panel ONLY:

1. Press BALANCE/SURROUND ADJUST repeatedly until "L/R BALANCE" appears on the display.

Note:

- Register whether or not you have connected a subwoofer.

On the front panel ONLY:

1. Press SETTING repeatedly until "SUBWOOFER" appears on the display.

Note:

- Select this when a subwoofer is used.

English

Digital Input (DIGITAL, IN) Terminal Setting

When you use the digital input terminals, you have to register what components are connected to which terminals (DIGITAL 1 IN / 2/3).

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “DIGITAL, IN” appears on the display.

The display changes to show the current setting.

DIGITAL 2 terminal setting**DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****Setting the Speakers for the DSP Modes**

To obtain the best possible surround sound of the DSP modes, you have to register the information about the speakers' arrangement after all connections are completed.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

Front, Center, and Rear Speaker Setting

Register the sizes of all the connected speakers.

- When you change your speakers, you need to register the information about the speakers again.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “FRONT SPK”, (Front Speaker), “CENTER SPK” (Center Speaker) or “REAR SPK” (Rear Speaker) appears on the display.

The display changes to show the current setting.

Showing the Text Information on the Display

When you have connected an MD recorder or CD player equipped with TEXT COMP/LINK remote control system (see page 40), you can show the text information, such as disc title or track title, on the display of this receiver. To show it on the display, follow the procedure below.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “FL DISPLAY” appears on the display.

The display changes to show the current setting.

Selecting the Analog or Digital Input Mode

When you have connected some components such as CD player, MD recorder, DVD player and the DTS tuner using digital terminal (see page 8), you need to change the input mode for these components to the digital input.

On the front panel:

1. Turn **SOURCE SELECTOR** until the source (CD, MD, DBS, or DVD) for which you want to change the input mode from analog input to digital input appears on the display.

Center Delay Time Setting

Register the delay time of the sound from the center speaker. Comparing that of the sound from the front speakers, if the distance from your listening point to the center speaker is equal to that to the front speakers, select 0 msec. As the distance to the center speaker becomes shorter, increase the delay time.

- Invert increase (or decrease) in delay time corresponds to 10 cm (11 1/4 inches).
- When shipped from the factory, delay time is set to 0 msec.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “CENTER DELAY” appears on the display.

The display changes to show the current setting.

Front, Center, and Rear Delay Time Setting

Register the delay time of the sound from the center speaker. Comparing that of the sound from the front speakers, if the distance from your listening point to the center speaker is equal to that to the front speakers, select 0 msec (“C. DELAY: 0ms”).

- Turn it clockwise to increase the delay time from 0 msec (“C. DELAY: 0ms”) to 5 msec (“C. DELAY: 5ms”).
- Turn it counterclockwise to decrease the delay time from 5 msec (“C. DELAY: 5ms”) to 0 msec (“C. DELAY: 0ms”).

Note:
Center delay time setting is not valid for the **DVD MULTI** playback mode.

Rear Delay Time Setting

Register the delay time of the sound from the rear speakers. Comparing that of the sound from the front speakers, if the distance from your listening point to the rear speakers is equal to that to the front speakers, select 0 msec. As the distance to the rear speakers becomes shorter, increase the delay time.

- Invert increase (or decrease) in delay time corresponds to 10 cm (11 1/4 inches).
- When shipped from the factory, delay time is set to 0 msec.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “REAR DELAY” appears on the display.

The display changes to show the current setting.

Rear Delay Time Setting

Register the delay time of the sound from the rear speaker. Comparing that of the sound from the front speakers, if the size of the speaker is greater than 12 cm (4 3/4 inches), select “LARGE”; and if it is smaller than 12 cm (4 3/4 inches), select “SMALL”.

- If you have selected “NO” for the subwoofer setting, you can only select “LARGE” for the front speaker setting.
- If you have selected “SMALL” for the front speaker setting, you cannot select “LARGE” for the center and rear speaker settings.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “REAR DELAY” appears on the display.

The display changes to show the current setting.

Rear Delay Time Setting

- Turn it clockwise to increase the delay time from 0 msec (“R. DELAY: 0ms”) to 15 msec (“R. DELAY: 15ms”).
- Turn it counterclockwise to decrease the delay time from 15 msec (“R. DELAY: 15ms”) to 0 msec (“R. DELAY: 0ms”).

Note:
Rear delay time setting is not valid for the **DVD MULTI** playback mode.

English

Digital Input (DIGITAL, IN) Terminal

Each time you press the button, the input mode alternates between the digital input and analog input.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “DIGITAL, IN” appears on the display.

The display changes to show the current setting.

DIGITAL 2 terminal setting**DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****Setting the Speakers for the DSP Modes**

To obtain the best possible surround sound of the DSP modes, you have to register the information about the speakers' arrangement after all connections are completed.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

Front, Center, and Rear Speaker Setting

Register the sizes of all the connected speakers.

- When you change your speakers, you need to register the information about the speakers again.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “FRONT SPK”, (Front Speaker), “CENTER SPK” (Center Speaker) or “REAR SPK” (Rear Speaker) appears on the display.

The display changes to show the current setting.

Note:

Center delay time setting is not valid for the **DVD MULTI** playback mode.

Front, Center, and Rear Delay Time Setting

Register the delay time of the sound from the center speaker. Comparing that of the sound from the front speakers, if the distance from your listening point to the center speaker is equal to that to the front speakers, select 0 msec (“C. DELAY: 0ms”).

- Turn it clockwise to increase the delay time from 0 msec (“C. DELAY: 0ms”) to 5 msec (“C. DELAY: 5ms”).
- Turn it counterclockwise to decrease the delay time from 5 msec (“C. DELAY: 5ms”) to 0 msec (“C. DELAY: 0ms”).

On the front panel ONLY:

1. Press **SETTING** repeatedly until “CENTER DELAY” appears on the display.

The display changes to show the current setting.

Front, Center, and Rear Delay Time Setting

Register the delay time of the sound from the center speaker. Comparing that of the sound from the front speakers, if the size of the speaker is greater than 12 cm (4 3/4 inches), select “LARGE”; and if it is smaller than 12 cm (4 3/4 inches), select “SMALL”.

- If you have selected “NO” for the subwoofer setting, you can only select “LARGE” for the front speaker setting.
- If you have selected “SMALL” for the front speaker setting, you cannot select “LARGE” for the center and rear speaker settings.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “REAR DELAY” appears on the display.

The display changes to show the current setting.

Front, Center, and Rear Delay Time Setting

- Turn it clockwise to increase the delay time from 0 msec (“R. DELAY: 0ms”) to 15 msec (“R. DELAY: 15ms”).
- Turn it counterclockwise to decrease the delay time from 15 msec (“R. DELAY: 15ms”) to 0 msec (“R. DELAY: 0ms”).

Note:
Rear delay time setting is not valid for the **DVD MULTI** playback mode.

English

Digital Input (DIGITAL, IN) Terminal

Each time you press the button, the input mode alternates between the digital input and analog input.

Before you start, remember...

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel ONLY:

1. Press **SETTING** repeatedly until “DIGITAL, IN” appears on the display.

The display changes to show the current setting.

DIGITAL 2 terminal setting**DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****DIGITAL 2 terminal setting****DIGITAL 3 terminal setting****DIGITAL 1 terminal setting****DIGITAL IN terminal setting****DIGITAL OUT terminal setting****Center Delay Time Setting**

Register the delay time of the sound from the center speaker. Comparing that of

English

Using the Sleep Timer

Using the Sleep Timer, you can fall asleep to music and know the receiver will turn off by itself rather than play all night.

From the remote control ONLY:
Press SLEEP repeatedly.
The SLEEP indicator lights up on the display, and the shut-off time changes as follows (in minutes):

— 10 — 20 — 30 — 40 — 50 — 60 — 70 — 80 — 90 —
— 00 (Cancelled) —

When the shut-off time comes
The receiver turns off automatically.

To check or change the time remaining until the shut-off time
Press SLEEP once.
The remaining time until the shut-off time appears in minutes.

To cancel the Sleep Timer
Press SLEEP repeatedly until "SLEEP 00min." appears on the display. (The SLEEP indicator goes off.)
• Turning off the power also cancels the Sleep Timer.

The following can be stored for each source:

- * Volume level (see page 10)
- * Loudness (see page 11)
- * Input attenuator mode (see page 11)
- * Subwoofer output level (see page 11)
- * Balance (see page 12)
- * Analog/digital input mode (see page 13)
- * SEA modes (see page 22)
- * DSP modes
- 3D-PHONIC mode settings (see page 26)
- DAP mode settings (see page 27)
- Surround inside settings (see page 27)
- DVD MULTI playback mode settings (see page 32)

2. Adjust the sound using the functions listed above.

The newly adjusted settings are memorized.

To store the sound settings
1. Press ONE TOUCH OPERATION.
The ONE TOUCH OPERATION lamp lights up, then the previously mentioned settings are recalled.

To recall the sound settings
With the ONE TOUCH OPERATION lamp lit, the settings for the currently selected source are recalled when the source is selected.

To cancel the One Touch Operation function
Press ONE TOUCH OPERATION so that the lamp goes off.
(Even though the One Touch Operation function is canceled, the recalled sound effects remain active.)

Notes:

- * If the source is FM or AM (MW/LW), you can assign a different setting for each band.
- * The DSP modes and DVD MULTI playback mode cannot be used at the same time.

**Crossover Frequency Setting**

Small speaker cannot reproduce the bass sound very well. So, if you have used a small speaker any for the front, center, or rear channels, this receiver automatically reallocate the bass elements originally assigned to the channel for which you have connected the small speaker, to another channel (for which you have connected the large speaker). To use this function properly, you need to set this crossover frequency level according to the size of the small speaker connected. This function takes effect only when playing back a source using Dolby Pro Logic, Dolby Digital, DTS Digital Surround, or MP3/G Multichannel. However, if you have selected "LARGE" for all speakers (see page 14), this function will not take effect.

On the front panel ONLY:

1. Press SETTING repeatedly until "CROSSOVER FRQ" (Crossover Frequency) appears on the display.
The display changes to show the current setting.

2. Turn MULTI JOG to select the crossover frequency level according to the size of the small speaker connected.

* As you turn it, the display changes to show the following:
— 80Hz — 100Hz — 120Hz —

**On the front panel ONLY:**

1. Press SETTING repeatedly until "D. RANGE COMP" (Dynamic Range Compression) appears on the display.

The display changes to show the current setting.
—

2. Turn MULTI JOG to select the appropriate item about the compression level.

* As you turn it, the display changes to show the following:
— OFF — MID — MAX —

* Use the following commands as reference when adjusting.

80Hz: Select this when the cone speaker unit built in the speaker is about 12 cm (4 7/16 inches).

100Hz: Select this when the cone speaker unit built in the speaker is about 10 cm (3 7/16 inches).

120Hz: Select this when the cone speaker unit built in the speaker is about 8 cm (3 1/16 inches).

Note:

Crossover frequency setting is not valid for the DVD MULTI playback mode

If the bass sound is distorted while playing back a source using Dolby Digital, DTS Digital Surround, or MP3/G Multichannel, follow the procedure below.

On the front panel ONLY:

1. Press SETTING repeatedly until "LFE ATT" (Low Frequency Effect Attenuator) appears on the display.

The display changes to show the current setting.

**Storing the Basic Settings and Adjustments — One Touch Operation**

JVC's One Touch Operation function is used to assign and store different sound settings for each different playing source. By using this function, you do not have to change the settings every time you change the source. The stored settings for the newly selected source are automatically recalled.

The following can be stored for each source:

- * Volume level (see page 10)
- * Loudness (see page 11)
- * Input attenuator mode (see page 11)
- * Subwoofer output level (see page 11)
- * Balance (see page 12)
- * SEA modes (see page 22)
- * DSP modes
- 3D-PHONIC mode settings (see page 26)
- DAP mode settings (see page 27)
- Surround inside settings (see page 27)
- DVD MULTI playback mode settings (see page 32)

**On the front panel ONLY:**

1. Press SETTING repeatedly until "ONE TOUCH OPERATION".

The ONE TOUCH OPERATION lamp lights up, then the previously mentioned settings are recalled.

2. Adjust the sound using the functions listed above.

The newly adjusted settings are memorized.

To recall the sound settings
1. Press ONE TOUCH OPERATION.

The ONE TOUCH OPERATION lamp lights up, then the previously mentioned settings are recalled.

To cancel the One Touch Operation function
Press ONE TOUCH OPERATION so that the lamp goes off.
(Even though the One Touch Operation function is canceled, the recalled sound effects remain active.)

Notes:

- * If the source is FM or AM (MW/LW), you can assign a different setting for each band.
- * The DSP modes and DVD MULTI playback mode cannot be used at the same time.

**Low Frequency Effect Attenuator Setting**

If the bass sound is distorted while playing back a source using Dolby Digital, DTS Digital Surround, or MP3/G Multichannel, follow the procedure below.

On the front panel ONLY:

1. Press SETTING repeatedly until "LFE ATT" (Low Frequency Effect Attenuator) appears on the display.

The display changes to show the current setting.

Receiving Radio Broadcasts

You can browse through all the stations or use the preset function to go immediately to a particular station.

Using Preset Tuning

IMPORTANT: When using the remote control, check to see if its remote control mode selector is set to the correct position. To operate this receiver, set it to AUDIO/TV/VCR (except when selecting the DBS tuner as the source).

Tuning in Stations Manually

On the front panel ONLY:

1. Turn SOURCE SELECTOR to select the band (FM or AM — MW/LW).

The last received station of the selected band is tuned in.

2. Press FM/AM TUNING.

3. Turn MULTI JOG until you find the frequency you want.

- Turning it clockwise increases the frequency.
- Turning it counterclockwise decreases the frequency.
- When you turn MULTI JOG quickly, the frequency keeps changing until a station is tuned in.

Note:

When a station of sufficient signal strength is tuned in, the TUNED indicator lights up on the display. When an FM stereo program is received, the STEREO indicator also lights up.

3. Turn MULTI JOG to select a channel number while the channel number position is flashing.

Note:

You can use the 10 keys on the remote control to select the preset number. When using the 10 keys, be sure that they are activated for the tuner, not for the CD and others. (See page 45.)

4. Press TUNER/SEA MEMORY again while the selected channel number is flashing on the display.

The selected channel number stops flashing. The station is assigned to the selected channel number.



5. Repeat steps 1 to 4 until you store all the stations you want.

To erase a stored preset station

Storing a new station on a used number erases the previously stored one.

AUTO

When a program is broadcasted in stereo, you will hear stereo sound. When in monaural, you will hear monaural sounds. This mode is also useful to suppress static noise between stations. The MUTE/AUTO indicator lights up on the display.

MONO: Reception will be improved although you will lose the stereo effect. In this mode, you will hear noise while tuning into the stations. The MUTE/AUTO indicator goes off on the display.

To tune in a preset station

On the front panel:

1. Turn SOURCE SELECTOR to select the band (FM or AM — MW/LW).

The last received station of the selected band is tuned in.

2. Press TUNER PRESET.

3. Turn MULTI JOG until you find the channel you want.

- Turning it clockwise increases the channel numbers.
- Turning it counterclockwise decreases the channel numbers.

From the remote control:

1. Press FM/A.M.

2. Press the 10 keys to select a preset channel number.

- Each time you press the button, the band alternates between FM and AM (MW/LW).
- For channel number 5, press 5.
- For channel number 15, press +10 then 5.
- For channel number 20, press +10 then 10.
- For channel number 30, press +10, +10, then 10.

3. Press TUNER PRESET, while the preset channel number is flashing.

4. Turn MULTI JOG to select the first character, while the first character position is flashing.

5. Press TUNER PRESET, while a character you want is flashing.

6. Repeat steps 4 and 5 to enter up to four characters.

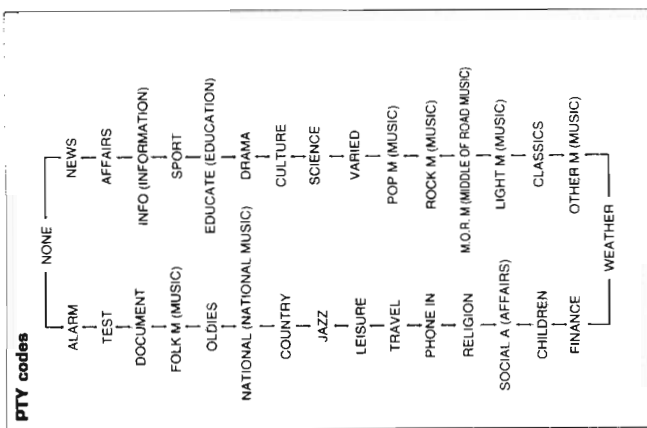
7. Press TUNER/SEA MEMORY

- while the last selected character is flashing after you have assigned a name.

To erase the input characters

Insert spaces using the same procedure described above.

Note: When using the FM MODE/MUTING button on the remote control, be sure that the 10 keys are activated for the tuner, not for the CD and others. (See page 45.)



2. Turn MULTI JOG until the PTY code you want appears on the display, while "PTY SELECT" is flashing.

The display gives you the PTY codes described to the right. While searching, "SEARCH" and the selected PTY code alternate on the display.

The receiver searches 40 preset FM stations, stops when it finds the one you have selected, and tunes in that station.

3. Press PTY SEARCH again, while the PTY code selected in the previous step is still on the display. To continue searching after the first stop

Press PTY SEARCH again while the indications on the display are flashing.

The receiver searches 40 preset FM stations, stops when it finds no program is found. "NOTFOUND" appears on the display.

From the remote control:

1. Press PTY SEARCH while listening to an FM station. "PTY SELECT" flashes on the display.



2. Press and hold PTY -/+ until the PTY code you want appears on the display, while "PTY SELECT" is flashing.



- The display gives you the PTY code described to the right.

3. Press PTY SEARCH again, while the PTY code selected in the previous step is still on the display.

To continue searching after the first stop

Press PTY SEARCH again while the indications on the display are flashing.

The receiver searches 40 preset FM stations, stops when it finds the one you have selected, and tunes in that station.

When an emergency broadcast (ALARM signal) is sent from an FM station:

The receiver automatically tunes in the station except in the following cases:

- When you are listening to non-RDS stations (all AM -- MW/IW and some FM stations).
- When the receiver is in standby mode.
- While receiving an emergency broadcast, "ALARM" appears on the display.

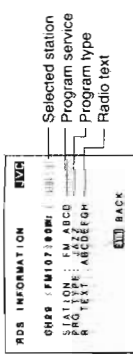
The TEST signal is used for equipment test — whether it can receive the ALARM signal correctly. The TEST signal makes the receiver work in the same way as the ALARM signal does. If the TEST signal is received, the receiver automatically switches to the station broadcasting the TEST signal. While receiving the test signal, "TEST" appears on the display.

You can also show the RDS information on the TV screen. To use this function, you need to connect the TV to the MONITOR OUT jack on the rear panel (see page 7), and set the TV's input mode to the proper position to which the receiver is connected.

• When the TV's input mode is incorrect, for example, a different video input or TV tuner mode is selected, you cannot show the RDS information on the TV screen.

Press TEXT DISPLAY while listening to an FM station.

The following information appears on the TV screen:



To erase the RDS information, press EXIT.

Note:

The on-screen display will disappear in the following case:

- if no operation is done for about 10 minutes.
- if you do any operation other than explained in this section.

Searching for a Program by PTY Codes

One of the advantages of the RDS service is that you can locate a particular kind of program from the preset channels (see page 17) by specifying the PTY codes.

To search for a program using the PTY codes

Before you start, remember...

- The PTY Search is only applicable to preset stations.
- To Stop Searching any time during the process, press PTY SEARCH while searching.
- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.
- When pressing the buttons on the remote control, make sure that you have selected the FM station using the remote control. If not, the RDS operation buttons do not work for RDS operation. (Pressing FM/A/M activates the remote control for RDS operation.)

On the front panel

- Each time you press the button, the display changes to show you the following information:



Frequency --> PTY --> RT

PS (Program Service):

While searching, "PS" appears and then the station name will be displayed. "NO PS" appears if no signal is sent.

PTY (Program Type):

While searching, "PTY" appears and then the type of the broadcast program will be displayed. "NO PTY" appears if no signal is sent.

RT (Radio Text):

While searching, "RT" appears and then text messages the station sends will be displayed. "NO RT" appears if no signal is sent.

Frequency:

Station frequency (non-RDS service)

Notes:

- When pressing DISPLAY MODE on the remote control, make sure that you have selected FM station using the remote control if not. the DISPLAY MODE button does not work for tuner operation. (Pressing FM/A/M activates the remote control for tuner operation.)
- If searching finishes at once, "PS", "PTY", and "RT" will not appear on the display.

Using the RDS (Radio Data System) to Receive FM Stations

RDS allows FM stations to send an additional signal along with their regular program signals. For example, the stations send their station names, as well as information about what type of program they broadcast, such as sports or music, etc.

When tuned to an FM station which provides the RDS service, the RDS indicator lights up on the display.

With the receiver, you can receive the following types of RDS signals.

PS (Program Service):

Shows commonly known station names.

PTY (Program Type):

Shows types of broadcast programs.

RT (Radio Text):

Shows text messages the station sends.

EON (Enhanced Other Network):

See page 21.

Notes:

- RDS is not available for AM (MW/LW) broadcasts.
- RDS may not operate correctly if the station tuned is not transmitting RDS signal properly or if the signal strength is weak.

What information can RDS signals provide?

You can see the RDS signals the station sends on the display.

To show the RDS signals

Press DISPLAY MODE while listening to an FM station.



DISPLAY MODE

On the remote

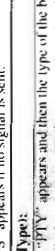
- Each time you press the button, the display changes to show you the following information:



FM --> PTY SEARCH --> DISPLAY MODE

On the front panel

- Each time you press the button, the display changes to show you the following information:



FM --> PTY SEARCH --> DISPLAY MODE

Notes:

- When pressing DISPLAY MODE on the remote control, make sure that you have selected FM station using the remote control if not. the DISPLAY MODE button does not work for tuner operation. (Pressing FM/A/M activates the remote control for tuner operation.)
- If searching finishes at once, "FM", "PTY", and "DISPLAY MODE" will not appear on the display.

On the front panel:

1. Press PTY SEARCH while listening to an FM station. "PTY SELECT" flashes on the display.



PTY SELECT

DSP/XY MODE

Notes:

- When pressing DISPLAY MODE on the remote control, make sure that you have selected FM station using the remote control if not. the DISPLAY MODE button does not work for tuner operation. (Pressing FM/A/M activates the remote control for tuner operation.)
- If "DISPLAY MODE" is selected, "DISPLAY MODE" will not appear on the display.

Using the SEA Modes

The SEA (Sound Effect Amplifier) modes give you control of the way your music sounds.

English

Switching to a Broadcast Program of Your Choice Temporarily

Another convenient RDS service is called "EON (enhanced Other Network)". The EON indicator lights up while receiving a station with the EON code.

This allows the receiver to switch temporarily to a broadcast program of your choice (NEWS, TA, and/or INFO) from a different station except in the following cases:

- When you are listening to non-RDS stations (all AM — MW/LW and some FM stations).
- When the last received FM station is a non-RDS station.
- When the receiver is in standby mode.

Before you start, remember...

- The EON function is only applicable to preset stations.

On the front panel ONLY

1. Press EON so that the last selected program type appears on the display.

The receiver enters EON standby mode. When the receiver is in EON standby mode, the receiver is ready to receive the EON data (TA/NEWS/INFO) you select.

2. Press TA/NEWS/INFO until the program type you want appears on the display.

Each time you press the button, the display changes to show the following:

TA — NEWS/INFO — TA/INFO — TA/NEWS
NEWS — INFO — TA/NEWS/INFO

TA: Traffic Announcement in your area.
NEWS, News: Program the purpose of which is to impart advice in the widest sense.

INFO: Program the source to change the source to AM (MW/LW) or EON standby mode if you change the source to AM (MW/LW) or EON standby mode again when you have finished that operation.

- When listening to a program tuned in by the EON function, you cannot use source selecting buttons and PTY SEARCH button.
- While listening to a program tuned in by the EON function, you cannot perform the on-screen operations (pages 34 and 41).

Notes:

- EON data sent from some stations may not be compatible with this receiver.

In EON mode so that the program type (TA/NEWS/INFO) indicator goes off from the display. The receiver enters EON off mode and goes back to the previously selected source.

- Each time you press EON, the EON mode alternates between standby mode and off mode.

CAUTION:

When the source alternates intermittently between the station tuned in by the EON function and the currently selected source, press EON to cancel the EON function.

If you do not press the button, the currently tuned station is received finally, and the indication of the EON program type flashing on the display disappears.

The receiver continues playing the current source (all sources except AM — MW/LW).

When a station starts broadcasting the program you have selected, the receiver automatically switches to the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source but still remains in EON standby mode. The indicator of received PTY code stops flashing and remains lit.

English

Selecting Your Favorite SEA Mode

On the front panel:

1. Press SEA MODE repeatedly until the SEA mode you want appears on the display.

SEA MODE — SEA COUNTRY — SEA JAZZ — SEA ROCK — SEA MUSICAL — SEA MOVIE — SEA OFF

2. Turn MULTI JOG to adjust the SEA level of the selected frequency range.

SEA COUNTRY: Enhances the high-frequency range so that instruments such as the violin and banjo are emphasized.
SEA JAZZ: Enhances the mid-frequency range, which the human voice is mostly made up of.
SEA MOVIE: Adds breadth to sounds so you feel like you are in a movie theater.

3. Turn MULTI JOG to adjust the SEA level of the selected frequency range.

SEA COUNTRY: Gives a heavy sound. Both high and low frequencies are boosted.
SEA JAZZ: Gives a feeling of a live atmosphere. Good for acoustic music.
SEA MOVIE: Your original SEA adjustment (see the right).
SEA OFF: No SEA mode is applied (see below).

4. Repeat step 1 and 2 to adjust other frequency ranges if necessary.

This FR means this adjustment can be applied to the front speakers only.

5. Repeat step 1 and 2 to adjust other frequency ranges if necessary.

This FR means this adjustment can be applied to the front speakers only.

6. Press TUNER/SEA MEMORY.

Your adjustment is stored into the SEA USERMODE.

To recall your own SEA adjustment

Press SEA MODE repeatedly until "SEA OFF" appears. The SEA indicator goes off from the display.

1. Press SOUND.

The 10 keys are activated for sound adjustments.

2. Press SEA MODE repeatedly until the SEA mode you want appears on the display.

Press SEA MODE repeatedly until "SEA USERMODE" appears in step 2 above. The SEA indicator goes off from the display.

To cancel the SEA mode

Press SEA MODE repeatedly until "SEA OFF" appears in step 2 above. The SEA indicator goes off from the display.

English

Creating Your Own SEA Mode

IMPORTANT:
When using the remote control, check to see if its remote control mode selector is set to the correct position:
To operate this receiver, set it to AUDIO/T/ VCR (except when selecting the DBS tuner as the source).

This is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

- Before you start, remember...**
- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel ONLY:

- 1. Press SEA ADJUST repeatedly until the frequency range (100Hz, 1kHz or 10kHz) you want appears on the display.

SEA ADJUST — 100Hz — 1kHz — 10kHz

- 2. Turn MULTI JOG to adjust the SEA level of the selected frequency range.

SEA COUNTRY: Turning it clockwise increases the level.
SEA JAZZ: Turning it counter-clockwise decreases the level.

- 3. Repeat step 1 and 2 to adjust other frequency ranges if necessary.

This FR means this adjustment can be applied to the front speakers only.

- 4. Press TUNER/SEA MEMORY.

Your adjustment is stored into the SEA USERMODE.

To erase a stored adjustment

Press SEA MODE repeatedly until "SEA OFF" appears in step 2 above.

Turning a new adjustment into SEA USERMODE erases the previously stored one.

English

CASE 2 If there is a station broadcasting the program you have selected

The receiver changes the source (all sources except AM — MW/LW), and tunes in the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source, but still remains in EON standby mode. The indicator of received PTY code starts flashing and remains lit.

When a station starts broadcasting the program you have selected, the receiver automatically switches to the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source but still remains in EON standby mode. The indicator of received PTY code stops flashing and remains lit.

When a station starts broadcasting the program you have selected, the receiver automatically switches to the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source but still remains in EON standby mode. The indicator of received PTY code stops flashing and remains lit.

English

CASE 1 If there is no station broadcasting the program you have selected

The receiver continues playing the current source (all sources except AM — MW/LW).

When a station starts broadcasting the program you have selected, the receiver automatically switches to the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source but still remains in EON standby mode. The indicator of received PTY code stops flashing and remains lit.

When a station starts broadcasting the program you have selected, the receiver automatically switches to the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source but still remains in EON standby mode. The indicator of received PTY code stops flashing and remains lit.

When a station starts broadcasting the program you have selected, the receiver automatically switches to the station. The indicator of received PTY code starts flashing.

When the program is over, the receiver goes back to the previously selected source but still remains in EON standby mode. The indicator of received PTY code stops flashing and remains lit.

Using the DSP Modes

The built-in Surround Processor provides three types of the DSP (Digital Signal Processor) mode — 3D-PHONIC mode, DAP (Digital Acoustic Processor) mode and Surround mode.

3D-PHONIC modes

The 3D-PHONIC mode gives you such a nearly surround effect as it is reproduced through the Dolby Surround decoder, which is widely used to reproduce sounds with a feeling of movement like those experienced in movie theaters. The 3D-PHONIC mode is the result of research sound localization technology carried out at JVC for many years. This mode can be used when the front speakers are connected to this receiver (without respect to the rear/center speaker connection).

You can select either 3D DIGITAL, or 3D THEATER to your source when playing a Dolby Digital, DTS Digital Surround, or MPEG Multichannel source.

3D ACTION: Best for action and war movies — where the action is fast and explosive.

DIGITAL: Reproduces multi-sound source encoded with Dolby Digital, DTS Digital Surround, or MPEG Multichannel.

3D THEATER: Reproduces the sound field of a large theater. This mode can be selected when only front speakers are connected to this receiver and "REAR SPK." and "CENTER SPK." is set to "NONE" (see page 14).

Note on the subwoofer sound when using the AD-PHONIC modes

Sound will or will not come out of the subwoofer according to the selected AD-PHONIC mode.

• With "3D ACTION" selected: No sound comes out.

• With "3D DIGITAL" selected: Sound comes out if the subwoofer channel signals come into this receiver (LFE) of the signal source encoded with Dolby Digital, DTS Digital Surround, or MPEG Multichannel.

• With "3D THEATER" selected:

— If "FRONT SPK." is set to "SMALL," sound comes out while playing any source.

— If "FRONT SPK." is set to "LARGE," sound comes out only if the subwoofer channel signals come into this receiver (LFE) of the signal source encoded with Dolby Digital, DTS Digital Surround, or MPEG Multichannel.

In order to reproduce a more realistic sound field in your listening room while playing soundtracks of software encoded:

- with Dolby Digital (bearing the mark ),
- with DTS Digital Surround (bearing the mark ),
- with MPEG Multichannel (bearing the mark ),

you can use JVC Theater Surround.

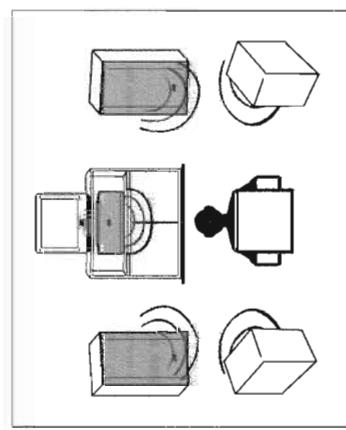
- When playing a source encoded with Dolby Digital, with DTS Digital Surround, or MPEG Multichannel, "3D THEATER" is selected automatically.
- When playing a source encoded with Dolby Surround, "THEATER" is selected automatically.

* Manufactured under license from Dolby Laboratories. "Dolby"™ Pro Logic, and the double-D symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992-1998 Dolby Laboratories, Inc. All rights reserved.

** Manufactured under license from Digital Theater Systems, Inc. US Pat. No. 5,451,942 and other worldwide patents issued and pending. "DTS" and "DTS Digital Surround" are trademarks of Digital Theater Systems, Inc. ©1996 Digital Theater Systems, Inc. All rights reserved.

RX-888VBK/888RBK

English



Surround modes

With this receiver, you can use four types of the Surround mode. Following modes cannot be used when only the front speakers are connected to this receiver (without the rear speakers or center speaker).

DAP modes

The sound heard in a concert hall or club consists of direct sound and indirect sound — early reflections and reflections from behind. Direct sound reaches the listener directly without any reflection. On the other hand, indirect sounds are delayed by the distances of the ceiling and walls. These direct sounds and indirect sounds are the most important elements of the acoustic surround effects. The DAP mode can create these important elements, and gives you a real "being there" feeling. **This mode can be used when the front speakers are connected to this receiver (without respect to the rear/center speaker connection).**

You can select one of the following to your preference:

DTS Digital Surround[†]

DTS Digital Surround is a discrete 5.1 channel digital audio format available on CD, LD, and DVD software. To watch the soundtracks of video software bearing the mark , the receiver can provide you with DTS Digital Surround decoder.

- DTS Digital Surround is automatically selected according to software played back and the speaker arrangement you have done.
- To enjoy the software encoded with DTS Digital Surround, you must connect the source component using the digital terminal on the rear of this receiver. (See page 8.)

Note:

A CD encoded with DTS Digital Surround cannot be played back through this receiver.

MPEG Multichannel

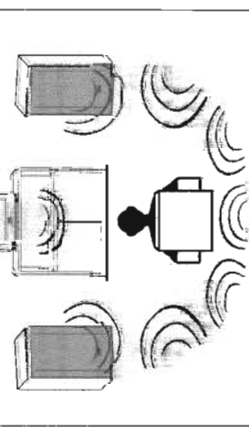
MPEG Multichannel is another discrete 5.1 channel digital audio format available on DVD software, and uses encoding method called MPEG2-Audio. (MPEG stands for "Motion Picture Expert Group" and has been originally developed for compressing video signals.) To watch the soundtracks of video software bearing the mark , the receiver can provide you with MPEG Multichannel decoder.

- MPEG Multichannel is automatically selected according to software played back and the speaker arrangement you have done.
- To enjoy the software encoded with MPEG Multichannel, you must connect the source component using the digital terminal on the rear of this receiver. (See page 8.)

JVC Theater Surround

In order to reproduce a more realistic sound field in your listening room while playing soundtracks of software encoded:

- with Dolby Surround (bearing the mark ),
- with DTS Digital Surround (bearing the mark ),
- with JVC Theater Surround.



DVD MULTI Playback Mode

This receiver provides the DVD MULTI playback mode for reproducing the analog discrete 5.1 channel output mode of the DVD player or other equipment.

- You can adjust the DVD MULTI playback mode while playing back a video software such as a DVD using the analog discrete 5.1 channel output mode.
- For the DVD MULTI playback mode connection, see page 7.
- For details on the DVD MULTI playback mode, see page 13.

Adjusting the Surround Modes**From the remote control:****3. Adjust the effect level.**

- 1) Press BALANCE/SURROUND ADJUST repeatedly until "DSP EFFECT" appears on the display.
The display changes to show the current setting.

2) Turn MULTI JOG to select the effect level.

* As you turn it, the effect level changes as follows:

DSP EFFECT 1 → DSP EFFECT 2 → DSP EFFECT 3 →

DSP EFFECT 4 → DSP EFFECT 5 →

* As the number increases, the selected DAP mode becomes stronger.

From the remote control:**1. Press SURROUND MODE**

- repeatedly until the DAP mode — LIVE CLUB, DANCE CLUB, HALL, or PAVILION — appears on the display.

The DSP and the selected DAP mode indicators also light up on the display.

2. Press SOUND.

- The 10 keys are activated for sound adjustments.

3. Adjust the speaker output levels.

- * To adjust the left rear speaker level, press REAR*1. → (from -10 dB to +10 dB).

* To adjust the right rear speaker level, press REAR*2. → (from -10 dB to +10 dB).

4. Press EFFECT to select an effect level you want.

- * Each time you press the button, the effect level changes as follows:

DSP EFFECT 1 → DSP EFFECT 2 → DSP EFFECT 3 →

DSP EFFECT 4 → DSP EFFECT 5 →

* As the number increases, the selected DAP mode becomes stronger.

On the front panel:**Notes:**

- You have adjusted the Surround modes, the adjustment is memorized for each Surround mode.

Dolby/DTS/MPEG Surround adjustments**Before you start, remember...**

- * Make sure that you have set the speaker information correctly (see page 14).

* There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

* You cannot adjust the rear speaker output levels when you have set "REAR SPK" to "NONE." See page 14.

* You cannot adjust the center speaker output level and center tone when you have set "CENTER SPK" to "NONE." See page 14.

From the remote control:**1. Press SURROUND MODE**

- repeatedly until the mode — PRO LOGIC, DOLBY DIGITAL, DTS SURROUND, or MPEG SURROUND — appears on the display.

* When "PRO LOGIC" is selected, the PRO LOGIC indicator lights up on the display.

Notes:

- You can also press SURROUND ON/OFF to activate an appropriate Surround mode — PRO LOGIC, DOLBY DIGITAL, DTS SURROUND, or MPEG SURROUND. Each time you press the button, the Surround mode turns on and off alternately.

The DSP and the selected DAP mode indicators also light up on the display.

2. Press SOUND.

- The 10 keys are activated for sound adjustments.

3. Adjust the speaker output levels.

- * To adjust the left rear speaker level, press REAR*1. → (from -10 dB to +10 dB).

* To adjust the right rear speaker level, press REAR*2. → (from -10 dB to +10 dB).

3. Adjust the effect level.

- 1) Press TEST MODE.

The display changes to show the current setting.

2) Turn MULTI JOG to select the effect level.

* As you turn it, the effect level changes as follows:

DSP EFFECT 1 → DSP EFFECT 2 → DSP EFFECT 3 →

DSP EFFECT 4 → DSP EFFECT 5 →

* As the number increases, the selected DAP mode becomes stronger.

4. Press EFFECT to select an effect level you want.

- * Each time you press the button, the effect level changes as follows:

DSP EFFECT 1 → DSP EFFECT 2 → DSP EFFECT 3 →

DSP EFFECT 4 → DSP EFFECT 5 →

* As the number increases, the selected DAP mode becomes stronger.

On the front panel:**Notes:**

- You can adjust the speaker output levels without outputting the test tone.
- No test tone comes out of the center speaker when "CENTER SPK" is set to "NONE" (see page 14).
 - No test tone comes out of the rear speakers when "REAR SPK" is set to "NONE" (see page 14).
 - If the TV is turned on and the proper video input is selected on the TV, the test tone screen will appear on the TV.
 - The signal indicators also light on the display while the test tone comes out of the speakers.

L: Lights when the test tone comes out of the left front speaker.

C: Lights when the test tone comes out of the center speaker.

R: Lights when the test tone comes out of the right front speaker.

RS: Lights when the test tone comes out of the right rear speaker.

LS: Lights when the test tone comes out of the left rear speaker.

RS: Lights when the test tone comes out of the right rear speaker.

5. Press TEST again to stop the test tone.

- The 10 keys are activated for sound adjustments.

6. Press CNTR TONE to select the center tone level you want.

- The center tone adjustment affects the mid-frequency range, which the human voice is mostly made up of.

* Each time you press the button, the display changes to show the following:

SOFT 2 → SOFT 1 → FLAT → SHARP 1 → SHARP 2

Adjusted levels are also shown on the equalizer display.

6. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

7. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

8. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

9. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

10. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

11. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

12. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

13. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

14. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

15. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

16. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

17. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

18. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

19. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

20. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

21. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

22. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

23. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

24. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

25. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

26. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

27. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

28. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

29. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

30. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

31. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

32. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

33. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

34. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

35. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

36. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

37. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

38. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

39. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

40. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

41. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

42. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

43. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

44. Press CNTR TONE to stop the center tone level you want.

- This CNTR means this adjustment can be applied to the center speaker only.

(Example: When "FLAT" is selected.)

When "FLAT" is selected, no adjustment is applied.

45. Press TEST again to stop the test tone.

- This CNTR means this adjustment can be applied

Using the DVD MULTI Playback Mode

This receiver provides the DVD MULTI playback mode for reproducing the analog discrete output mode of the DVD player. Before playing back a DVD, refer also to the manual supplied with the DVD player.

For the other DSP modes

On the front panel:

1. Press **DSP MODE** repeatedly until the mode you want appears on the display.

- Each time you press the button, the DSP modes change. (See page 25 for more details.)

2. Select and play a sound source.

- To enjoy AD-PHONIC and JVC Theater Surround, play back a software encoded with Dolby Surround and labeled with  mark.
- encoded with Dolby Digital and labeled with  mark.
- encoded with DTS Digital Surround and labeled with  mark.
- encoded with MP3/MPEG Multichannel and labeled with  mark.

From the remote control:

1. Press **SURROUND MODE** repeatedly until "DSP OFF" appears on the display.

To cancel the DSP mode

1. Press **SURROUND MODE** repeatedly until the DSP mode you want appears on the display.

- Each time you press the button, the DSP modes change. You can also turn on Dolby/DTS/MP3/G. Surround. (See page 25 for more details.)

2. Select and play a sound source.

- To enjoy AD-PHONIC and JVC Theater Surround, play back a software encoded with Dolby Surround and labeled with  mark.
- encoded with Dolby Digital and labeled with  mark.
- encoded with DTS Digital Surround and labeled with  mark.
- encoded with MP3/MPEG Multichannel and labeled with  mark.

To cancel the DSP mode

1. Press **SURROUND MODE** repeatedly until "DSP OFF" appears on the display.

IMPORTANT:
When using the remote control, check to see if its remote control mode selector is set to the correct position:
To operate this receiver, set it to "AUDIO/TV/VCR". (except when selecting the DBS tuner as the source.)

MEMO

Use this column to write down your DSP mode adjustments for your future reference.

		MEMO
1.	Press DSP MODE repeatedly until the mode you want appears on the display.	
2.	Select and play a sound source.	
3.	From the remote control:	
4.	To cancel the DSP mode	

Activating the DVD MULTI Playback Mode

When using the remote control, check to see if its remote control mode selector is set to the correct position:
To operate this receiver, set it to "AUDIO/TV/VCR". (except when selecting the DBS tuner as the source.)

4. Adjust the center tone.

1. Press **BALANCE/SURROUND ADJUST** repeatedly until "CENTER TONE" appears on the display.

The display changes to show the current setting.

2. Turn **MULTI JOG** to select the center tone level you want.

This CNTR means this adjustment can be applied to the center speaker only.
(Example: When "FLAT" is selected.)

3. Turn **MULTI JOG** to select "SHARP 1" or "SHARP 2" (tint).

To make the dialogue clearer, select "SHARP 1" (tint) or "SHARP 2" (touch). As you turn it, the display changes to show the following:

4. Turn **MULTI JOG** to select "SOFT 1" or "SOFT 2" (touch).

To make the dialogue softer, select "SOFT 1" (tint) or "SOFT 2" (touch). When "FLAT" is selected, no adjustment is applied.

Adjusted levels are also shown on the equalizer display.

Before you start remember...

- * There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

On the front panel:

1. Turn **SOURCE SELECTOR** until "DVD MULTI" appears on the display.

Note:

When you select "DVD MULTI" as the source to play, the DSP mode is canceled temporarily, and the DOLBY/DTS/MPEG SURROUND ON/OFF and DSP MODE buttons do not work.

2. Select the analog discrete output mode on the **DVD player**, and start playing a DVD.

* Refer to the manual supplied with the DVD player.

If you need to make any adjustment, go to the following steps.

3. Adjust the speaker output levels.

1. Press **BALANCE/SURROUND ADJUST** repeatedly until one of the indications appears on the display.

"CENTER LEVEL":

To adjust the center speaker level.

"REAR L. LEVEL":

To adjust the left rear speaker level.

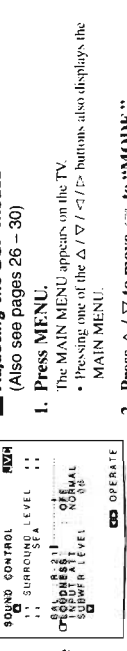
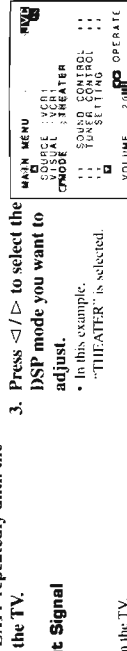
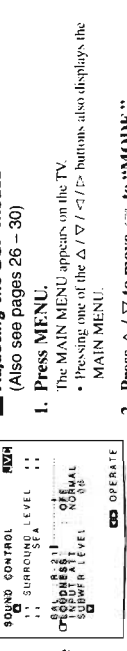
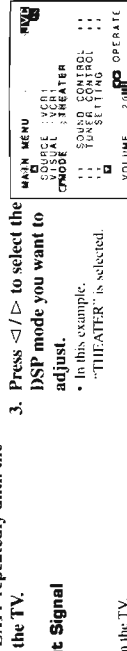
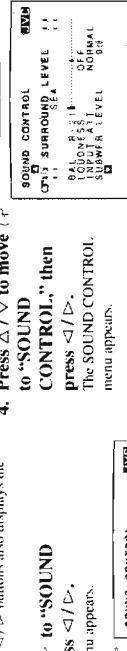
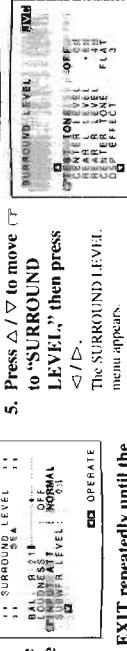
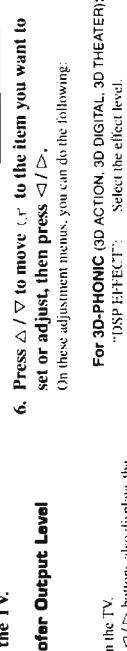
"REAR R. LEVEL":

To adjust the right rear speaker level.

2. Turn **MULTI JOG** to adjust the selected speaker output level (from -10 dB to +10 dB).

3. Repeat 1) and 2) to adjust the other speaker output levels.

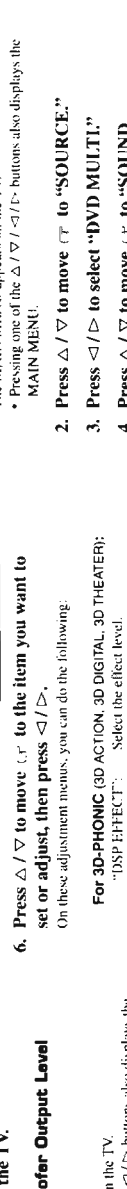
English

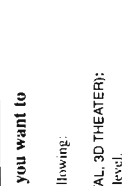
- Listening at Low Volume (Loudness)**
(Also see page 11)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "LOUDNESS."

The SOUND CONTROL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "LOUDNESS," then press \leftarrow / \rightarrow .
The LOUDNESS menu appears.
 - Press Δ / ∇ to move \leftarrow to "SUBWFR LEVEL."

The LOUDNESS menu disappears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.
- Adjusting the DSP Modes**
(Also see pages 26 – 30)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "MODE."

The MAIN MENU disappears.
 - Press Δ / ∇ to select the DSP mode you want to adjust.
• In this example, "THEATER" is selected.

The DSP MODE menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "INPUT ATT."

The SOUND CONTROL menu disappears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.
- Attenuating the Input Signal**
(Also see page 11)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "INPUT ATT."

The SOUND CONTROL menu disappears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.
- Adjusting the Subwoofer Output Level**
(Also see page 11)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SUBWFR LEVEL."

The SOUND CONTROL menu disappears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

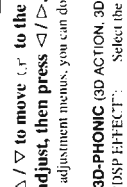
- For Dolby Pro Logic:**
- "TEST TONE": Output a test tone.
 - "CENTER LEVEL": Adjust the center speaker output level.*
 - "REAR L. LEVEL": Adjust the left rear speaker output level.*
 - "REAR R. LEVEL": Adjust the right rear speaker output level.*
 - "REAR LEVEL": Adjust the right rear speaker output level.*
 - "CENTER TONE": Select the center tone level.
- For Dolby Digital, DTS Digital Surround, and MPEG Multichannel:**
- "TEST TONE": Output a test tone.
 - "CENTER LEVEL": Adjust the center speaker output level.*
 - "REAR L. LEVEL": Adjust the left rear speaker output level.*
 - "REAR R. LEVEL": Adjust the right rear speaker output level.*
 - "CENTER TONE": Select the center tone level.
- 6. Press Δ / ∇ to move \leftarrow to the item you want to set or adjust, then press \leftarrow / \rightarrow .**
- On these adjustment menus, you can do the following:
- For 3D-PHONIC (3D ACTION, 3D THEATER):**
- "DSP EFFECT": Select the effect level.
- For DAP (LIVE CLUB, DANCE CLUB, HALL, PAVILION):**
- "REAR L. LEVEL": Adjust the left rear speaker output level.*
 - "REAR R. LEVEL": Adjust the right rear speaker output level.*
 - "DSP EFFECT": Select the effect level.
- 7. When you finish, press EXIT repeatedly until the menu disappears from the TV.**

- Selecting Your Favorite SEA Mode**
(Also see page 22)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SEA," then press \leftarrow / \rightarrow .
The SEA menu appears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SEA MODE," then press \leftarrow / \rightarrow .
The SEA MODE menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.
- Creating Your Own SEA Mode**
(Also see page 22)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to select the SEA mode you want.
The SEA mode menu appears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - Press Δ / ∇ to move \leftarrow to "ATTEN."

The SURROUND LEVEL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

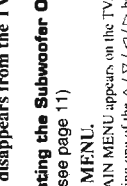
- Activating the DVD MULTI Playback Mode**
(Also see page 32)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - Press Δ / ∇ to move \leftarrow to "ATTEN."

The SURROUND LEVEL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

- Activating the DVD MULTI Playback Mode**
(Also see page 32)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - Press Δ / ∇ to move \leftarrow to "ATTEN."

The SURROUND LEVEL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

- Activating the DVD MULTI Playback Mode**
(Also see page 32)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - Press Δ / ∇ to move \leftarrow to "ATTEN."

The SURROUND LEVEL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

- Activating the DVD MULTI Playback Mode**
(Also see page 32)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - Press Δ / ∇ to move \leftarrow to "ATTEN."

The SURROUND LEVEL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

- Activating the DVD MULTI Playback Mode**
(Also see page 32)
- Press MENU.
The MAIN MENU appears on the TV.
• Pressing one of the $\Delta / \nabla / \leftarrow / \rightarrow$ buttons also displays the MAIN MENU.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - Press Δ / ∇ to move \leftarrow to "ATTEN."

The SURROUND LEVEL menu disappears.
 - Press Δ / ∇ to move \leftarrow to "SOUND CONTROL," then press \leftarrow / \rightarrow .
The SOUND CONTROL menu appears.
 - Press Δ / ∇ to move \leftarrow to "SURROUND LEVEL," then press \leftarrow / \rightarrow .
The SURROUND LEVEL menu appears.
 - When you finish, press EXIT repeatedly until the menu disappears from the TV.

COMPULINK Remote Control System

RX-888VBK/888RBK

The COMPULINK remote control system allows you to operate JVC audio components through the remote sensor on the receiver.

The TEXT COMPULINK remote control system has been newly developed to deal with the disc information recorded in the CD Text* and MDs. Using these information in the discs, you can operate the CD player or MD recorder equipped with the TEXT COMPULINK remote control system through the receiver.

Automatic Power On/Off (Standby): only possible with the COMPULINK connection

Both the CD player and cassette deck (or MD recorder) turn on and off (standby) along with the receiver.

When you turn on the receiver, the CD player or cassette deck (or MD recorder) will turn on automatically depending on which component has been previously selected.

When you turn off the receiver, both the CD player and cassette deck (or MD recorder) will turn off (standby).

Synchronized Recording

Synchronized recording means the cassette deck (or MD recorder) starts recording as soon as a CD or a record begins playing.

To use synchronized recording, follow these steps:

1. Put a tape in the cassette deck (or an MD in the MD recorder), and a disc in the CD player (or a record on the turntable).

2. Press the record (●) button and the pause (II) button on the cassette deck (or MD recorder) at the same time.

This puts the cassette deck (or MD recorder) into recording pause. If you do not press the record (●) button and pause (II) button at the same time, the synchronized recording feature will not operate.

3. Press the play (►) button on the CD player or on the turntable.

The source changes on the receiver, and as soon as play starts, the cassette deck (or MD recorder) starts recording. When the play ends, the cassette deck (or MD recorder) enters recording pause, and stops about 4 seconds later.

Notes:

- During synchronized recording, the selected source cannot be changed.
- If the power of any component is shut off during synchronized recording, the COMPULINK remote control system may not operate properly. In this case, you must start again from the beginning.

This remote control system allows you to use four functions listed below.

Remote Control through the Remote Sensor on the Receiver

You can control the connected audio components through the remote sensor on the receiver using this remote control. Aim the remote control directly at the remote sensor on the receiver. For details, see pages 45 and 46.

Automatic Source Selection

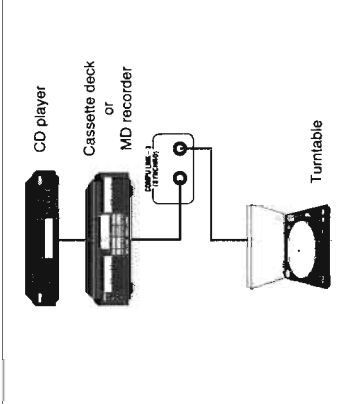
When you press the play (►) button on a connected component or on its own remote control, the receiver automatically turns on and changes the source to the component. On the other hand, if you select a new source on the receiver or on the remote control, the selected component begins playing immediately.

In both cases, the previously selected source continues playing without sound for a few seconds.

CONNECTIONS:

To use this remote control system, you need to connect the cables with the COMPULINK jacks (see below) in addition to the connections using cables with RCA pin plugs (see pages 5 and 6).

- Make sure that the AC power cords of these components are unplugged before connection. Plug the AC power cords only after all connections are complete.



Notes:

- If your audio component has two COMPULINK-3 (SYNCHRO) jacks, you can use either one. If it has only one COMPULINK-3 (SYNCHRO) jack, connect it so that it is the last item in the series of components. (For example, the CD player in the diagram to the left.)
- If your audio component has two TEXT COMPULINK jacks, you can use either one. If it has only one TEXT COMPULINK jack, connect it so that it is the last item in the series of components. (For example, the CD player in the diagram to the left.)

Notes:

- During synchronized recording, the selected source cannot be changed.
- If the power of any component is shut off during synchronized recording, the COMPULINK remote control system may not operate properly. In this case, you must start again from the beginning.

TEXT COMPULINK Remote Control System

This remote control system allows you to use the functions listed below.

Displaying the Disc Information on the TV screen

Disc information such as its performer and disc title (and track titles only when a CD Text is selected) is shown on the TV screen.

Disk Search: Only for CD Player

This remote control system can allow you to search disc by the performer, disc title, and music genre. With this disc search, you can easily find the disc you want to play.

Disc Title Input

If your CD player or MD recorder has the disc memory function, you can input the following information about the normal audio CDs or MDs on the TV screen.

- For CDs: Performer, disc title, and music genre.
- For MDs: Disc title and song titles

* What is a CD Text?

In a CD Text, some information about the disc (its disc title, performer, composer, arranger, etc.) is recorded.

Notes:

- If your audio component has two COMPULINK-3 (SYNCHRO) jacks, you can use either one. If it has only one COMPULINK-3 (SYNCHRO) jack, connect it so that it is the last item in the series of components. (For example, the CD player in the diagram to the left.)
- When you try to use the TEXT COMPULINK function a few seconds after you turn on the connected equipment, This is not a malfunction of the units.
- Refer also to the manuals supplied with your CD player or MD recorder.

IMPORTANT:

Set the Master/Slave Selector on the rear to "1(MASTER UNIT)"

- "2(SLAVE UNIT)" is just for the serviceman's use. The TEXT COMPULINK remote control system does not function with the selector set to "2(SLAVE UNIT)".
- If this happens:
 1. Turn off all the components including this receiver.
 2. Turn on the connected components.
 3. Turn on this receiver.

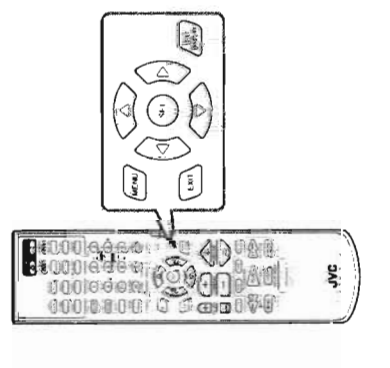
3. Connect your CD player, MD recorder and this receiver, using the cables with RCA pin plugs (see page 6).
4. Plug the AC power cords of these components above into the AC outlets.

5. When turning on these components for the first time, turn on the connected components first, then turn on this receiver.

English

OPERATIONS

To use this remote control system, you need to connect the TV to the MONITOR OUT jack on the rear panel (see page 7), and set the TV's input mode to the proper position to which the receiver is connected. **Make sure you have connected the CD player or MD recorder equipped with the TEXT COMPU LINK remote control system. If not, you cannot use the following functions.**

On-Screen Operation buttons (on the remote control)

- Source name: CD or MD
- Select **CD** or **MD**, then press SET to change the disc.
- Track numbers and track titles.
- The current playing (selected) track is indicated in yellow.
 - When you move \triangle to a track number, you can change the track information by pressing \triangle / \square . Each time you press the button, track information alternates between the track title and its performer. You can also start playing the track by pressing SET.)
 - Selected this (move \triangle in front), then press SET to go to the DISC SEARCH screen (see page 42).
 - Selected this (move \triangle in front), then press SET to go to the TITLE INPUT screen (see page 43).
 - This appears only when a CD Text is selected.
 - Disc information such as the disc title, performer, and music genre.
 - When this is selected (\triangle in front), you can change the disc information by pressing \triangle / \square . Each time you press the button, disc information (see "Note on \triangle ") changes.
 - Select **CD** or **MD**, then press SET to change the track.
 - Usable buttons and their functions for the current selection.
 - Only recorded information will be shown if there is no data. "NO DATA" will appear.

Note on \triangle :

The following information will appear on the display:

- Disc title
- Performer
- Genre
- Song writer
- Composer
- Arranger
- Message

Only recorded information will be shown. If there is no data, "NO DATA" will appear.

Showing the Disc Information on the TV Screen

Press TEXT DISPLAY while "CD" or "MD" is selected as the source.

The Disc Information screen appears on the TV.

■ Searching for a Disc (Only for the CD player)**Search for a disc by its performer:**

- Press TEXT DISPLAY while "CD" is selected as the source.

The Disc Information screen appears on the TV.

The Disc Information screen appears on the TV.

- Press \triangle / \triangledown to move \triangle to "SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "PERFORMER," then press SET.

- Press \triangle / \triangledown to move \triangle to "CD," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

English

Search for a disc by its disc title:

- Press TEXT DISPLAY while "CD" is selected as the source.

The Disc Information screen appears on the TV.

The Disc Information screen appears on the TV.

- Press \triangle / \triangledown to move \triangle to "SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "PERFORMER," then press SET.

- Press \triangle / \triangledown to move \triangle to "CD," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

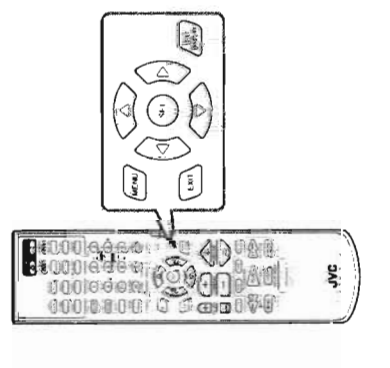
- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

- Press \triangle / \triangledown to move \triangle to "DISC TITLE SEARCH," then press SET.

English

Operations

To use this remote control system, you need to connect the TV to the MONITOR OUT jack on the rear panel (see page 7), and set the TV's input mode to the proper position to which the receiver is connected. **Make sure you have connected the CD player or MD recorder equipped with the TEXT COMPU LINK remote control system. If not, you cannot use the following functions.**

On-Screen Operation buttons (on the remote control)

- On the SEARCH RESULT screen, you can do the following:
 - Changing the indication of the disc information: Press \triangle / \triangledown to move \triangle to a searched disc, then press \triangle / \triangleright . Each time you press \triangle / \triangleright , the disc information alternates between its disc title and its performer.
 - Starting a disc play and going to the Disc Information screen (see page 41): Press \triangle / \triangleright to move \triangle to a searched disc, then press SET.
 - Showing unseen disc information (if more than 5 discs are listed as a result of the search): Press \triangle / \triangleright until they appear.
 - Going back to the DISC TITLE SEARCH screen: Press EXIT.

To exit from the Disc information screen:

Press EXIT.

■ Showing the Disc Information on the TV Screen

Press TEXT DISPLAY while "CD" or "MD" is selected as the source.

The Disc Information screen appears on the TV.

The Disc Information screen appears on the TV.

- On the SEARCH RESULT screen, you can do the following:
 - Changing the indication of the disc information: Press \triangle / \triangledown to move \triangle to a searched disc, then press \triangle / \triangleright . Each time you press \triangle / \triangleright , the disc information alternates between its performer and its disc title.
 - Starting a disc play and going to the Disc Information screen (see page 41): Press \triangle / \triangleright to move \triangle to a searched disc, then press SET.
 - Showing unseen disc information (if more than 5 discs are listed as a result of the search): Press \triangle / \triangleright until they appear.
 - Going back to the DISC TITLE SEARCH screen: Press EXIT.

Notes:

- The on-screen display will disappear in the following case:
 - If no operation is done for about 10 minutes.
 - If you do any operation other than explained in this section.

- To control the MD recorder using the TEXT COMPU LINK remote control system, you have to change the source name shown on the display from "TAPE" to "MD". (See page 12.)

- Some special characters and marks cannot be displayed correctly.

Operating Other Manufacturers' Video Equipment

RX-888VBK/888RBK

English

This remote control supplied with the receiver can transmit control signals for other manufacturers' VCRs, TVs, CATV converters and DBS tuners. By changing the transmittable signals from preset ones, to the other manufacturers', you can operate the other manufacturer's components using this remote control.

When operating the other manufacturers' components, refer also to the manuals supplied with them. To operate these components with the remote control first, you need to set the manufacturer's code each for VCR, TV, CATV converter, and DBS tuner.

To change the transmittable signals for operating another manufacturer's TV

1. Set the remote control mode to "AUDIO/TV/VCR."
2. Press and hold **VCR 1**.
3. Press **TV/DBS**.
4. Enter manufacturer's code (three digits) using buttons **1 – 9**, and **0**.

See the list on pages 49 to 51 to find the code.

Examples: For a JVC product, press 5, 1, then 5.

For a Philips product, press 2, 0, then 0.

For a Hitachi product, press 0, 3, then 2.

For a Matsushita product, press 0, 4, then 2.

5. Release **VCR 1**.

The following buttons can be used for operating the TV (with the remote control mode selector set to "AUDIO/TV/VCR").

TV/CATV/DBS **Off**:

TURNS ON AND OFF THE TV.

TV VOL +/–:

ADJUSTS THE VOLUME.

TV/VIDEO:

SETS THE INPUT MODE (EITHER TV OR VIDEO).

After pressing **TV/CATV/DBS** (with the remote control mode selector set to "AUDIO/TV/VCR"), you can perform the following operations on a TV:

CHANNEL +/-:

CHANGES THE CHANNELS.

100+ (+10):

SELECTS THE CHANNEL. (000+ (+10)) button will function as the ENTER button if your equipment requires pressing ENTER after selecting a channel number.

Note: Refer to the manual supplied with your CATV converter or DBS tuner.

6. Try to operate your CATV converter or DBS tuner by pressing **TV/CATV/DBS** **Off**.

When your CATV converter or DBS tuner turns on or off, you have entered the correct code.

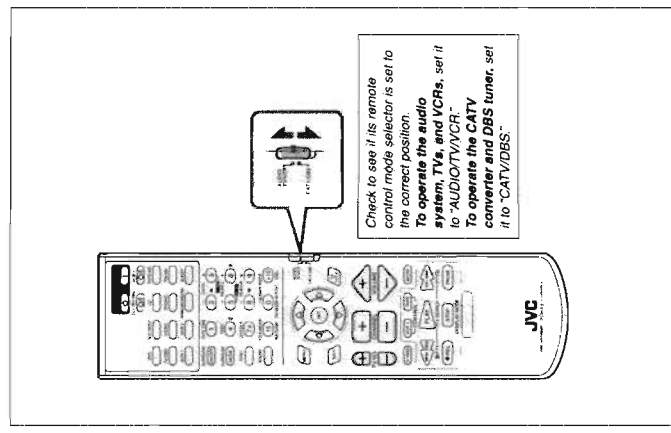
If there are more than one code listed for your brand of CATV converter or DBS tuner, try each one until the correct one is entered.

Refer to the manual supplied with your TV.

6. Try to operate your TV by pressing **TV/CATV/DBS** **Off**.

When your TV turns on or off, you have entered the correct code.

If there are more than one code listed for your brand of TV, try each one until the correct one is entered.



To change the transmittable signals for operating a CATV converter or DBS tuner

1. Set the remote control mode to "CATV/DBS."
2. Press and hold **TV/CATV/DBS** **Off**.
3. Press **TV/DBS**.
4. Enter manufacturer's code (three digits) using buttons **1 – 9**, and **0**.

See the list on pages 51 and 52 to find the code.

Examples: For a JVC product, press 5, 1, then 5.

For a Philips product, press 2, 0, then 0.

For a Funai product, press 0, 0, then 0.

For a Funai product, press 0, 0, then 0.

5. Release **VCR 1**.

After setting the remote control mode selector to "CATV/DBS," you can perform the following operations on the CATV converter or on the DBS tuner:

TV/CATV/DBS **Off**:

TURNS ON AND OFF THE CATV converter or DBS tuner.

CHANNEL +/-:

CHANGES THE CHANNELS.

10 – 10, 0, 100+ (+10):

SELECTS THE CHANNEL. (100+ (+10)) button will function as the ENTER button if your equipment requires pressing ENTER after selecting a channel number.

TV/CATV/DBS **Off**:

CHANGES THE CHANNELS.

100+ (+10):

SELECTS THE CHANNEL. (000+ (+10)) button will function as the ENTER button if your equipment requires pressing ENTER after selecting a channel number.

PLAY:

STARTS PLAYBACK.

REWIND:

REWINDS A VIDEO TAPE.

STOP:

FAST WINDS A VIDEO TAPE.

PAUSE:

PAUSES.

REC:

STARTS RECORDING OR ENTERS RECORDING PAUSE.

Notes:

- Refer to the manual supplied with your VCR.
- You can use either **VCR 1** button or the **CATV/DBS** **Off** button to activate the buttons listed above. If you press **VCR 1**, the playing source also changes. On the other hand, if you press **CATV/DBS** **Off**, the playing source does not change.

6. Try to operate your VCR by pressing **VCR 1**.

When your VCR turns on or off, you have entered the correct code.

If there are more than one code listed for your brand of VCR, try each one until the correct one is entered.

English

English

Manufacturers' codes for TV

Acura	009	Elin	037, 548	Luxor	349, 361	Flex	163, 206, 259, 264
Admiral	087, 163, 213	Elite	218, 320	M Electronic	009, 037, 068, 105, 109, 163, 217, 287,	IFFT	087
Adyson	032, 217	Elta	009	Magnadyne	346, 374, 480	Fooldstar	009, 218, 264, 418
AGB	516	Emerson	087, 213, 361	Magnalon	087, 102, 247, 516	Saba	075, 087, 109, 163, 196, 198, 205, 213,
Akai	208, 361, 516	Erres	516	Manest	076, 102, 213, 516	Sacccs	238, 287, 335, 343, 557
Akura	218, 284, 369	Europhon	206	Marantz	217, 235, 264, 320	Sakou	257
Allorgan	009, 036, 037, 211, 218, 235, 371	Expert	005, 037, 073, 109, 190, 238, 287, 335,	Mark	087	Saitoh	009, 011, 177, 211, 235, 264, 354, 431,
Amplivision	217, 400	Ferguson	0343	Matsui	037	Salora	516
Amstrad	009, 037, 171, 177, 354, 362, 369, 371,	Fidelity	216, 361, 372	Sambers	009, 011, 035, 036, 037, 072, 177, 208,	Samsung	163, 349, 359, 381, 548
Anitech	412, 433, 516	Finlandia	208, 346, 359	Saturn	076, 102, 213, 516	Sandia	076, 102, 217, 264, 290, 370, 488,
Arcam	009, 068, 076	Finlux	037, 070, 072, 087, 105, 179, 346, 411,	McMichael	043	Sanyo	009, 037, 090, 217, 264, 290, 556
ASA	216, 217	Firstline	516	Mediator	012, 037	Schaub Lorenz	011, 036, 072, 146, 157, 208, 213, 339
Astberg	087	Fisher	009, 216, 217, 247, 294, 321	Memorex	009	Schneider	361, 557
Asuka	076	Flint	208, 217, 303, 370	Memphis	037	SEG	037, 218, 247, 303, 323, 336, 352, 371,
Atlantic	218	Formenti	037, 087, 213, 320	Metra	070, 487, 555, 554	SEI	036, 076, 217, 264
Audiосанс	206	Fronleich	163, 247, 264, 431, 448	Mitsubishi	036, 087, 108, 150, 201, 354, 512, 535	Siemens	087, 102, 177, 213, 294
Auvox	037	Geloso	072, 206	Minoka	036, 412	Seleco	010, 516
Baird	076, 087	Genexxa	179, 264, 294, 303	Mivar	216, 290, 291, 292, 516	Sentra	163, 206, 259, 362, 411
Bang & Olufsen	343, 557	Goldstar	037, 087, 217, 290	Motion	076	Sharp	036, 093
Barco	380	Goodmans	036, 097, 179, 217, 235, 257, 317,	Multitech	049, 512	Shorai	294
Basic Line	009, 218	Gorenje	343, 371, 374, 499	Nackermann	037, 087, 181, 213, 349, 505, 554, 556	Siemens	087, 102, 213, 516
Bauer	010, 037, 349, 361, 505, 512, 535, 554	GPM	370	NEF	037, 337, 431	Siliver	535, 554
Beko	370, 486	Gräetz	163, 361, 557	Nikko	076, 102	Singer	087
Beon	037	Granada	037, 072, 146, 201, 208, 217, 339, 359,	Nobliko	361, 480, 548	Silvavox	032, 163
Blaupunkt	191, 195, 200, 213, 327, 328, 535, 554	Grundig	516	Nordmende	163, 215, 361	Sinudyne	208
Blue Star	218	Hantarex	070, 191, 195, 205, 487, 535, 554	Oceanic	433	Soniton	163, 208, 215
Bondtec	282	Harwood	037, 320, 361, 556	Orwa	037, 177, 295, 294, 320, 321, 355, 443,	Sonolok	037
Boots	282	HCM	516	Orion	516	Sony	010, 011, 036, 505
BPL	109, 196, 198, 205, 333, 335	Hinari	009, 036, 037, 179, 218	Oskali	032, 072, 217, 218, 257, 264, 412	Soundwave	037, 418
Brandt	087, 362	Hisawa	282, 400, 455	Oso	218	Standard	163, 206, 259
Brioverga	216	Hilachi	032, 096, 043, 044, 106, 163, 196,	Otake	032, 072, 157	Stern	009, 217, 218
Britannia	087	Harwood	198, 217, 225, 227, 306, 349, 481, 548,	Otto Versand	010, 036, 037, 191, 213, 217, 320, 343,	Sunkai	294, 321, 355
BSR	294	Hinari	009, 036, 037, 179, 218	Palladium	370, 418	Susumu	218
BTC	218	Hirano	028, 400, 455	Panama	217, 264	Systline	037
Bush	355, 371, 374, 519	Hisawa	032, 096, 043, 044, 106, 163, 196,	Panasonic	100, 126, 163, 213, 214, 226, 250, 340	Tandy	072, 163, 217, 218
Carrelour	036	Hilachi	198, 217, 225, 227, 306, 349, 481, 548,	Pathé Cinema	367, 557	Tashiko	036, 043, 217, 259
Cascade	009	Inogeni	557	Pathé Marconi	213, 216, 238, 320	Tatung	037, 072, 217, 249, 516
Cathay	037	Inno Hit	216, 374	Pausa	196, 198, 205, 333	Tec	217, 247
Centurion	037	Interbuy	037, 264, 282	Pariello	032	Techniema	320
Century	087, 213	ICE	217, 264, 371	Philco	074, 076, 084, 087, 213, 247	Techni Ace	179
Cimeline	074, 076, 084, 247, 306	iC6S	218	Phoenix	012, 037, 043, 087, 323, 374, 554, 556	Teletext	205, 333, 343
Claivox	009	Imperial	074, 076, 084, 247, 370, 418	Phonila	087	Thomson	216, 218
Clairvox	037	Indiana	037	Pioneer	012, 037, 087	Thorn	335, 343, 471, 498, 625
Clayton	076, 247, 370	Ingeni	163, 557	Prandoni Prince	109, 163, 287	Telemester	009
Clayton	385	Inno Hit	072, 516	Proflex	009, 037, 361	Telatext	206, 217, 249
Condor	320, 370	Interbuy	068	Proline	321	Tensai	218, 294, 317, 320
Contec	009, 036, 037, 211, 218, 282, 294, 349,	Intervision	037, 163, 247, 361, 512, 557	Protelch	009, 037, 102, 217, 247, 264, 337, 418,	Texet	216, 218
Continental Edison	196, 198, 205, 333, 399	Isukai	218	Radio	431	Thomson	005, 037, 084, 101, 109, 213, 262, 306,
Crosley	074, 076, 084, 087, 213	ITS	371	Radio	012	Tomashi	109, 196, 198, 205, 287, 333, 343, 349,
Crown	009, 037, 076, 370, 418, 579	JVC	163, 361, 548, 557	Radio	012, 037, 323	Toshiba	035, 036, 070, 089, 243, 508, 553
Crystal	431	Kaisui	036, 053, 094, 190, 192, 371, 800	Radio	012, 037, 323	Triumph	177, 243, 516
CS Electronics	216	Kaisui	009, 026, 217, 218, 282	Radio	036	Ultra	206, 303, 320
CTC	247	Kansch	163, 206, 557	Radio	036	Universum	102, 105, 264, 346, 370, 421, 492, 535
Cybertron	218	Kathrein	556	Radio	037, 072, 264, 294	Uher	
Dawwoo	009, 037, 374, 499	Kendo	037, 235, 362	Rank Arena	037, 089	Ultra	
Dainichi	215, 218	Kingsley	216, 235, 362	RBH	070, 089	Ultravox	
Dansai	037	Kneissel	259, 435	Reception	201, 361	Universum	
Dayton	009	Korpel	037	Revox	037		
De Graaf	208, 227, 548	Kotting	087				
Decca	037, 072, 249, 516	Koyoda	009				
Dixi	009, 037	Leyco	037, 072, 264, 294				
Dual Tec	336, 352, 519	Liesank & Tief	037				
Dumont	217	Llytron	032				
Elbe	070, 087	Loewe	075, 087, 512				
	259	Luma	206				

Manufacturers' codes for CATV converters	
Vestel	037
Videosal	247
VideoTechnic	217
Vision	320
Walham	087, 163
Watson	037, 320
Wat Radio	102
Wega	036, 087
White Westinghouse	037, 216, 320
Yoko	037, 217, 264, 431
Zantusi	206
Manufacturers' codes for DBS tuner	
Akai	515
Alba	362, 421, 455, 515, 613
Alles	288
Amstrad	080, 252, 345, 461, 501, 509, 689
Antrion	220, 288, 369, 519
AST	243
Astro	183, 421
Astra	108
Astro	173, 501, 520
Avalon	386
Axis	369, 530
BT	515, 668
Beko	189
Best	369
Blaupunkt	173
Brain Wave	243, 513
Bush	067, 522
Cambridge	344, 515
Channel Master	362
CNT	520
CommLink	288
Connexions	366
Conrad	607
Crown	243
Cyrus	200
DDC	362
DNT	260, 396
Echosat	396, 713
Emanon	421
Ferguson	067, 183, 189, 336
Fidelity	252
Finlux	108, 344, 397, 455
Freecom	421
Fuba	369, 396, 421
G-Sat	183
Galaxis	288
Gooding	571
Goodmans	189
Grundig	173, 189, 328, 571, 750
Hirschmann	183
Hitachi	173, 397, 501, 502, 573
Houston	668
Huth	220, 243, 288, 346
IRTE	609
Intervision	592
ITT	108
Johansson	332
JVC	515, 571
Kathrein	082, 173, 200, 442, 504, 622, 658
Kreiselman	173
Kystar	421
La Sat	513, 520, 607
Lenco	592
Lenox	369
Lupus	108, 573
Luxor	455, 520, 592
Manhattan	200
Marantz	092, 328, 336, 750
Maspro	344, 571
Matsui	243
Mediamarkt	571
Minerva	578
Mintec	243, 513
Morgan's	332
Navex	501
Neubaus	220
Newraus	360, 713
Nikko	108, 328, 397, 455, 573
Nordmende	362
Orbitech	501
Orion	522
Oxford	344
Pace	067, 183, 328, 336, 455, 795
Palladium	571
Pasat	501
Panda	455
Philips	200, 292, 328, 455, 571, 750
Phonotrend	288, 592
Promax	455
Prosat	288
Quadrat	362, 519, 628
Radola	200
Radix	396
RFT	200, 220, 288
Sabia	396, 520
Sabre	455
Salora	108
SAT	351, 461
Satcom	346, 605
Sattec	183, 328
Satmaster	346
SatPartner	332, 421, 502, 520
Schwaiger	183, 504
Seemann	396, 530, 578, 626
SEG	369, 421
Siemens	173
SkyMaster	288, 519, 605, 628
SM Electronic	713
Sony	704
Sunstar	513
Tanitec	336, 455
TechniSat	501
Techniland	346
Telefunken	421
Telexa	243, 613
Thomson	605
Triasat	455
Unitor	332
Universum	173, 571
Ventana	200
Voniec	421
Trad	351
Triasat	501
Univox	322
Vitec	351
Wintersat	332
Wisi	173, 351, 396, 455
Zehnder	520
Manufacturers' codes for VCR	
Akai	501
Akiba	362
Akira	421
Alba	344
Akura	571
Ambassador	352
Amstrad	200
Antech	000, 278, 325, 332
ASA	037, 081
Asuka	037
Baird	000, 041, 104, 107
Basic Line	020, 072, 278
Blaupunkt	003, 006, 016, 034, 154, 162, 195, 226,
Brantl	227, 403
Brandt Electronic	187, 320, 321
Brionvega	041
Bush	344
Catton	020, 209, 278, 333, 334, 352
CGE	020
Cimeline	072
Clatronic	020
Combitronic	352
Condor	020
Crown	072, 209, 278
Cypress	081
Daewoo	020, 278
Dansai	072
De Graaf	042, 166
Decca	004, 036, 088, 208, 295, 333, 334,
Denon	042
Dual	041
Dumont	000, 081, 104, 105
Elbe	038
Elatech	072
ESC	240, 278
Ferguson	041, 084, 098, 107, 320, 321
Fidelity	000
Finlandia	081, 104
Finlux	000, 042, 081, 104, 105
Firstline	037, 043, 045, 072, 209
Fisher	046, 047, 054, 104
Frontech	020
Funai	000
GEC	081
General	020
GoldHand	072
GoldStar	037, 225
Goodmans	000, 020, 037, 072, 278, 403
Graetz	005, 041, 104, 240, 344
Grundig	000, 037, 072, 081, 195, 207,
Hansatic	037
HCM	072
Hinari	000, 042, 105, 166, 235, 240
Hitachi	072
Hypson	000
Imperial	004
Ingersol	081
Interfunk	005, 041, 046, 104, 106, 240, 344, 384
ITV	037, 278
JVC	008, 041, 067, 084, 206, 207, 384, 486
Kasai	072
Kenwood	016, 209
Korpel	041
Lenco	072
Loewe	004, 006, 037, 081
Logik	042, 046, 104, 106
Luxor	000
M Electronic	043, 046, 104, 106
Marantz	003, 006, 081, 295
Matsui	004, 036, 088, 208, 295, 348, 352
Meletecnic	038
Memorex	000, 037, 046, 104
Memphis	003, 006, 037, 162, 195, 227, 347
Metz	003, 006, 037, 162, 195
Minerva	006, 016, 195
Mitsubishi	043, 067, 081
Multitech	000, 072
Murphy	038, 041, 067
NEC	081, 344
Neckermann	072
Nesco	041, 046, 104, 106, 240, 344
Noika	041, 297, 320, 321, 384
Nordmende	000, 041
Oceanic	182, 226, 227
Otano	034, 348
Panasonic	034, 352
Paltone Cinema	000, 037, 072
Osaki	081
Otto Versand	000, 037, 041, 072
Palladium	182, 226, 227
Philips	081, 384, 403
Phonola	081
Pioneer	067, 081, 235
Portland	020
Prolink	000
Prolink	000
Radioia	081
Rex	041, 384
RFT	043, 072, 240, 278
Roadstar	041, 206, 207, 297, 320, 321, 384
Sabla	004, 036, 088, 208, 295
Saito	043, 046, 106

Troubleshooting

Use this chart to help you solve daily operational problems. If there is any problem you cannot solve, contact your JVC service center.

English

PROBLEM	POSSIBLE CAUSE	SOLUTION
The display does not light up.	The power cord is not plugged in.	Plug the power cord into an AC outlet.
No sound from speakers.	Speaker signal cables are not connected.	Check speaker wiring and reconnect if necessary.
	The SPEAKERS 1 and 2 buttons are not set correctly.	Press SPEAKERS 1 and 2 correctly.
An incorrect source is selected.	Select the correct source.	
Muting is activated.	Press MUTING to cancel the mute.	
Sound from one speaker only.	Speaker signal cables are not connected properly.	Check speaker wiring and reconnect if necessary.
	The balance is set to one extreme.	Adjust the balance properly (see page 12).
Continuous hiss or buzzing during FM reception.	Incoming signal is too weak.	Connect an outdoor FM antenna or contact your dealer.
	The station is too far away.	Select a new station.
	An incorrect antenna is used.	Check with your dealer to be sure you have the correct antenna.
Occasional crackling noise during FM reception.	Antennas are not connected properly.	Check connections.
	Interference noise from automobiles, traffic.	Move the antenna further from automobile traffic.
No colors on the on-screen display.	The color system of the connected TV is not PAL.	Connect a PAL or multi color system TV.
Howling during record playing.	Your turntable is too close to speakers.	Move speakers away from the turntable.
“OVERLOAD” starts flashing on the display.	Speakers are overloaded because of high volume.	Rotate the MASTER VOLUME control counter-clockwise (or four times), then press STANDBY/ON O/I on the front panel.
		If “OVERLOAD” does not disappear, unplug the AC power cord, then plug it back again.
		If speaker wiring is not short-circuited, contact your dealer.
Remote control does not work.	The remote control mode selector is not set correctly.	Set the selection correctly either to “AUDIO/TV/VCR” or to “CATV/DBS.”
	There is an obstruction in front of the remote sensor on the receiver.	Remove the obstruction.
Batteries are weak.		Replace batteries.
Manufacturers' codes listed on pages 49 to 53 are subject to change without notice. If they are changed, this remote control cannot operate the equipment.		
Samsung Sansui Sanyo Saville Schaub Lorenz Schneider SEG SEI Selecso Sentra Sharp Shintom Shorai Siemens Silva Singer Sinudyne Solavox Sonotec Sony Sunkai Sunstar Suntronic Tashiko Taitung Tec Technics Teleavia Telefunken Tenosai Thomson Thom Toshiba Towada Triumph Uher Ultravox Universum White Westinghouse Yamishi Yukan Yoko	240, 432 041, 067, 271 046, 104 352 081 000, 005, 041, 104, 344 000, 072, 081 240, 322 004, 081 041 020 048 072, 104 004 003, 006, 016, 037, 054, 081, 104, 195 037 045 004, 081 020 046 037 011, 032, 033, 034 348 000 000 000, 041, 081 020 162, 226 041 041, 187, 320, 321, 384 072 000, 322 041, 320, 384 036, 041, 084, 104 041, 043, 045, 081, 384 322 208 240, 344 049, 344 000, 006, 016, 037, 049, 081, 106, 195 240, 325 344 072 072, 240	240, 432 041, 067, 271 046, 104 352 081 000, 005, 041, 104, 344 000, 072, 081 240, 322 004, 081 041 020 048 072, 104 004 003, 006, 016, 037, 054, 081, 104, 195 037 045 004, 081 020 046 037 011, 032, 033, 034 348 000 000 000, 041, 081 020 162, 226 041 041, 187, 320, 321, 384 072 000, 322 041, 320, 384 036, 041, 084, 104 041, 043, 045, 081, 384 322 208 240, 344 049, 344 000, 006, 016, 037, 049, 081, 106, 195 240, 325 344 072 072, 240

Specifications

Amplifier

Output Power

At Stereo operation:
Front channels: 100 watts per channel, min. RMS, driven into 4 ohms, 1 kHz, with no more than 0.8% total harmonic distortion. (IEC268-3/DIN)

At Surround operation:
Front channels: 70 watts per channel, min. RMS, driven into 4 ohms, at 1 kHz, with no more than 0.8% total harmonic distortion.

Center channel: 70 watts, min. RMS, driven into 4 ohms, at 1 kHz, with no more than 0.8% total harmonic distortion.

Rear channels: 70 watts per channel, min. RMS, driven into 4 ohms, at 1 kHz, with no more than 0.8% total harmonic distortion.

Total Harmonic Distortion (8 ohms): 0.02%.* at 50 watts output (20 Hz to 20 kHz)

(* Measured by JVC Audio Analysis System)

Audio

Audio Input Sensitivity/Impedance (1 kHz):

PHONO (MM): 2.5 mV/47 kilohms
CD, TAPE/MD, TV SOUND/DBS, VCR 1, VCR 2, VIDEO, DVD: 200 mV/47 kilohms

Audio Input (DIGITAL, IN)*: Coaxial: DIGITAL 1 (DBS): 0.5 Vp-p/75 ohms

Optical: DIGITAL 2 (DVD), DIGITAL 3 (CD): -2 dBm to -15 dBm (660 nm ±30 nm)

* Corresponding to Linear PCM, Dolby Digital, DTS Digital Surround, and MP3/G Multichannel with sampling frequency = 32 kHz, 44.1 kHz, 48 kHz.

TAPE/MD, VCR 1, VCR 2: 200 mV

PHONO: 70 dB/66 dB (at REC OUT)

CD, TAPE/MD, TV SOUND/DBS, VCR 1, VCR 2, VIDEO, DVD: 91 dB/67 dB

Frequency Response (8 ohms):

RIAA Phono Equalization: ±1.0 dB (20 Hz to 20 kHz)

+6 ±1.0 dB at 10 kHz

SEA: Center frequencies: 100 Hz, 1 kHz, 10 kHz

Control range: ±10 dB ±2 dB

Video

Video Input Sensitivity/Impedance:

Composite video: TV SOUND/DBS, VCR 1, VCR 2, VIDEO, DVD: 1 Vp-p/75 ohms
S-video: TV SOUND/DBS, VCR 1, VIDEO, DVD: (Y: luminance): 1 Vp-p/75 ohms
(C: chrominance, burst): 0.286 Vp-p/75 ohms

Video Output Level:

Composite video: VCR 1, VCR 2, MONITOR OUT:
S-video: VCR 1, MONITOR OUT: (Y: luminance): 1 Vp-p/75 ohms
(C: chrominance, burst): 0.286 Vp-p/75 ohms

Synchronization: Negative

Signal-to-Noise Ratio: 45 dB

On-Screen Color System: PAI.

FM tuner (HF)

Tuning Range:

87.50 MHz to 108.00 MHz

Usable Sensitivity:

50 dB Quieting Sensitivity: 12.8 dBf (1.2 μ V/75 ohms)

Signal-to-Noise Ratio (HF-A weighted):

Monaural: 21.3 dBf (3.2 μ V/75 ohms)

Stereo: 41.3 dBf (31.5 μ V/75 ohms)

Monaural:

78 dB at 65 dB

Stereo:

73 dB at 85 dB

Total Harmonic Distortion:

Monaural: 0.4% at 1 kHz

Stereo: 0.6% at 1 kHz

Stereo Separation at REC OUT:

35 dB at 1 kHz

Alternate Channel Selectivity:

45 dB (±400 kHz)

Frequency Response:

30 Hz to 15 kHz (+0.5 dB, -3 dB)

AM/FM/W/LWD tuner

Tuning Range:

522 kHz to 1,629 kHz

144 kHz to 208 kHz

Usable Sensitivity:

Loop antenna: 400 μ V/m

Signal-to-Noise Ratio:

50 dB (100 mV/m)

General

Power Requirements:

AC 230V~, 50 Hz

Power Consumption:

2.50 watts (at operation)

2 watts (in standby mode)

Dimensions (W x H x D):

435 x 157 x 412.5 mm
(17 1/16 x 6 1/16 x 16 1/16 inches)

Mass:

11.3 kg (25.0 lbs)

Designs & specifications are subject to change without notice.

Disassembly method

■ Removing the top cover

(See Fig. 1)

1. From behind body, remove the four screws 1 retaining the both side and three screws 2 retaining the top cover from the rear side.
2. Lift the back of the top cover spreading both sides to remove.

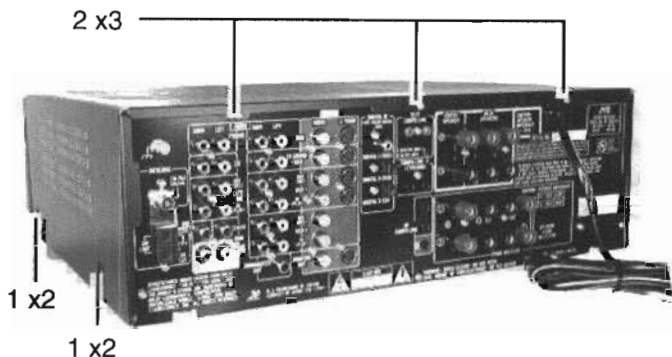


Fig. 1

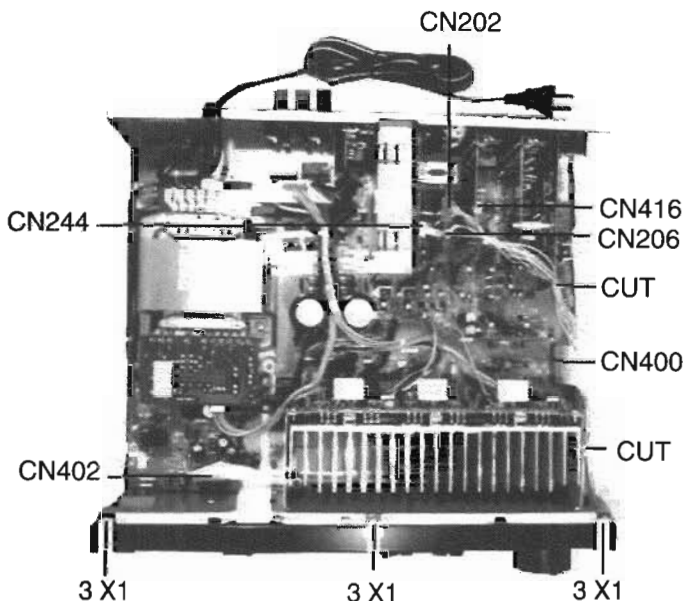


Fig. 2

■ Removing the rear panel

(See Fig. 4)

1. Remove the top cover.
2. Pull out the power cord stopper 5.
3. Remove the 28 pieces screws 6 retaining the rear panel.
4. Remove the rear panel.



Fig. 3

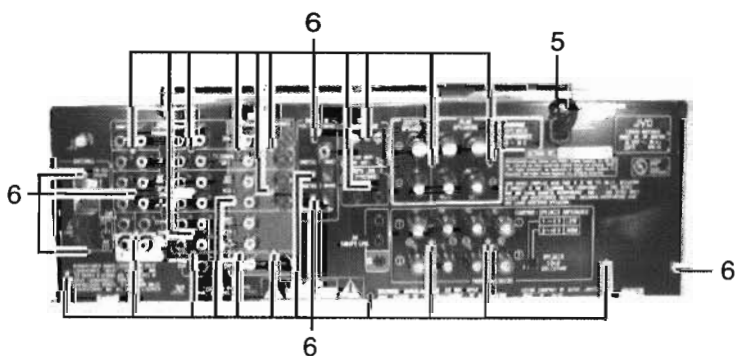


Fig. 4

■ Removing front p.c. board

(See Figs. 5 and 6)

1. Remove the top cover.
2. Remove the front panel.
3. Pull out the volume knob 7, then turn off to counterclockwise the volume nut 8.
4. Remove the six screws 9 and disconnect connector wire at CN422 A and CN430 B.
5. Remove the front p.c. board.



Fig. 5

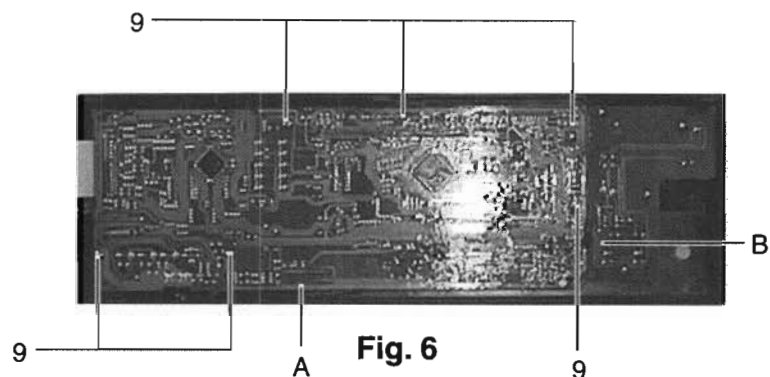


Fig. 6

■ Removing switch p.c. board

(See Fig. 7)

1. Remove the top cover.
2. Remove the front panel.
3. Remove the front p.c. board.
4. Remove the six screws C and disconnect connector wire at CN422 D and CN430 E.
5. Remove the p.c. board cover from four engagements F at front panel.
6. Remove the switch p.c. board.

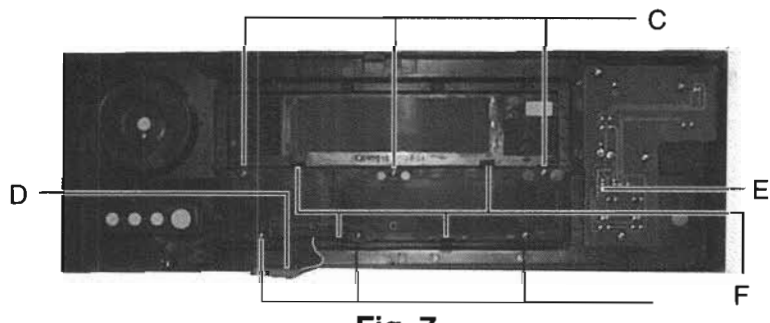


Fig. 7

■ Removing remote p.c. board

(See Fig. 8)

1. Remove the top cover.
2. Remove the front panel.
3. Remove four screws G.
4. Remove the remote p.c. board.

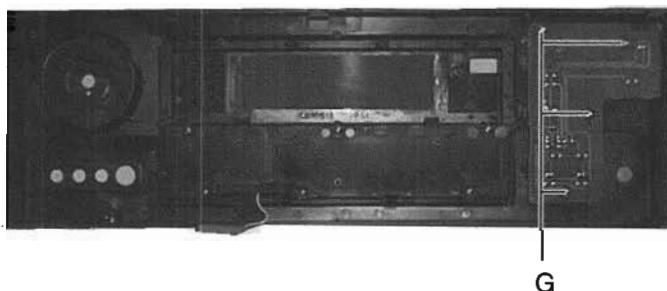


Fig. 8

■ Removing the main p.c. board

(See Fig. 9)

1. Remove the top cover.
2. Remove the front panel.
3. Remove the rear panel.
4. Remove the joint p.c. board H, I and J.
5. Remove the pre amp p.c. board K.
6. Remove the tuner p.c. board L.
7. Remove the SEA p.c. board M.
8. Remove the analog p.c. board N.
9. Remove the center tone p.c. board O.
10. Remove the V-audio p.c. board P.
11. Remove the video p.c. board Q.
12. Remove the S-video p.c. board R.
13. Remove the TXT compulink p.c. board S.
14. Remove the seven screws U and take off the shield cover W.
15. Remove the DSP p.c. board X.
16. Remove the five screws Y.
17. The main p.c. board slide to right way and lift up right side of the main p.c. board.

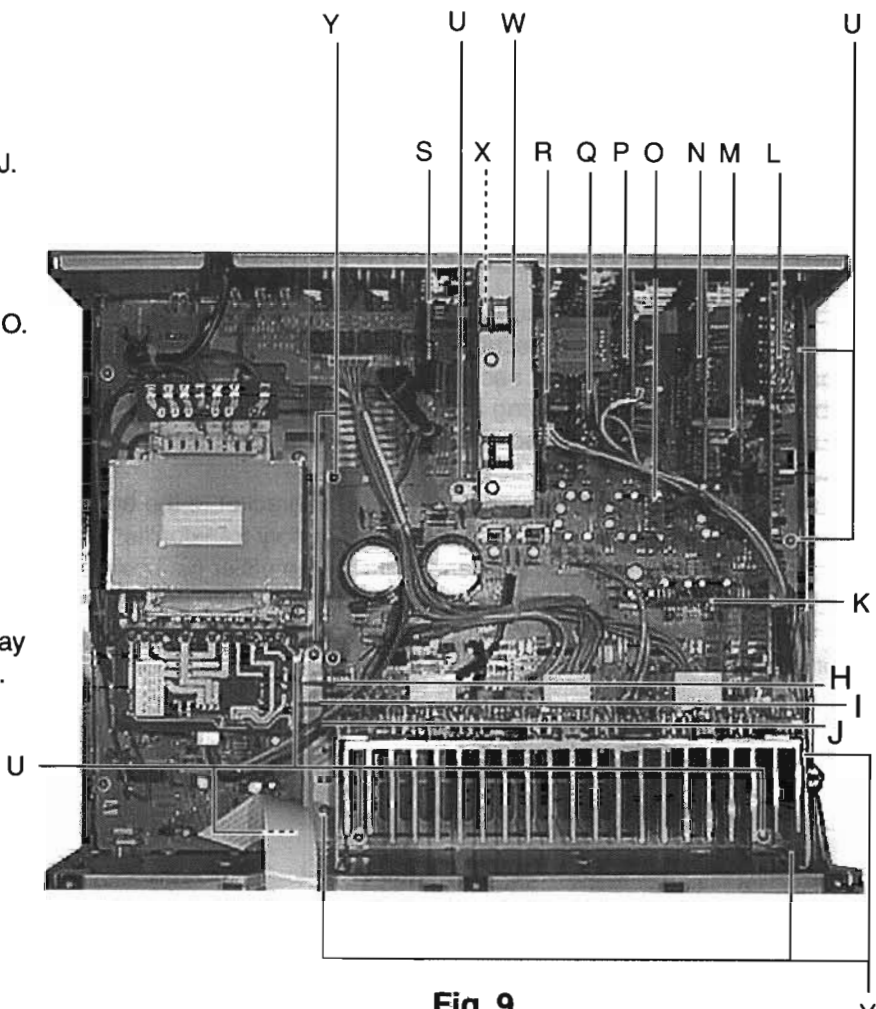


Fig. 9

■ Removing the amp p.c. board

(See Fig. 10)

1. Remove the top cover.
2. Remove the front panel.
3. Remove the rear panel.
4. Remove the joint p.c. board H, I and J.
5. Remove the pre amp p.c. board K.
6. Remove the tuner p.c. board L.
7. Remove the SEA p.c. board M.
8. Remove the analog p.c. board N.
9. Remove the center tone p.c. board O.
10. Remove the V-audio p.c. board P.
11. Remove the video p.c. board Q.
12. Remove the S-video p.c. board R.
13. Remove the TXT compulink p.c. board S.
14. Remove the six screws Z and four screws a.
15. Remove the amp p.c. board.

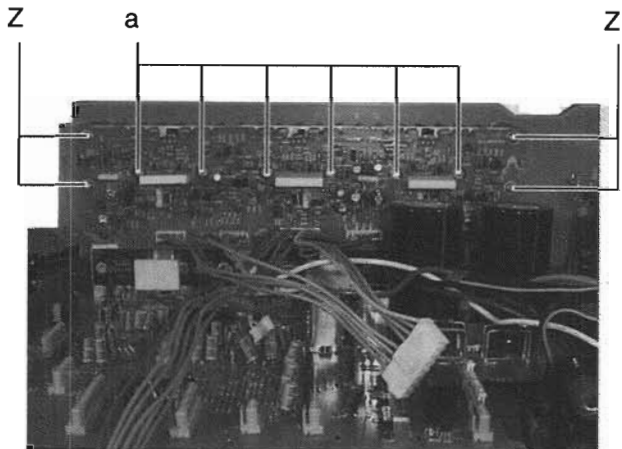


Fig. 10

RX-888 Disassembly method for performing power check

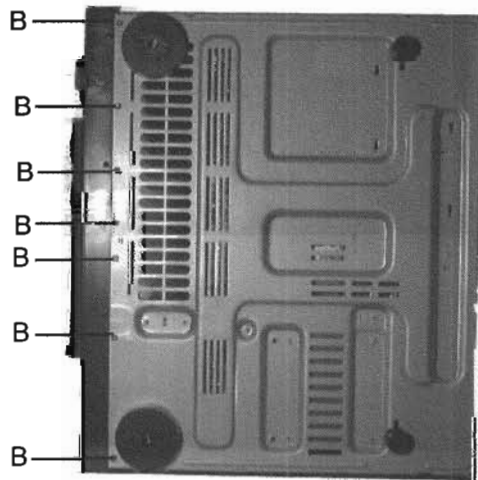
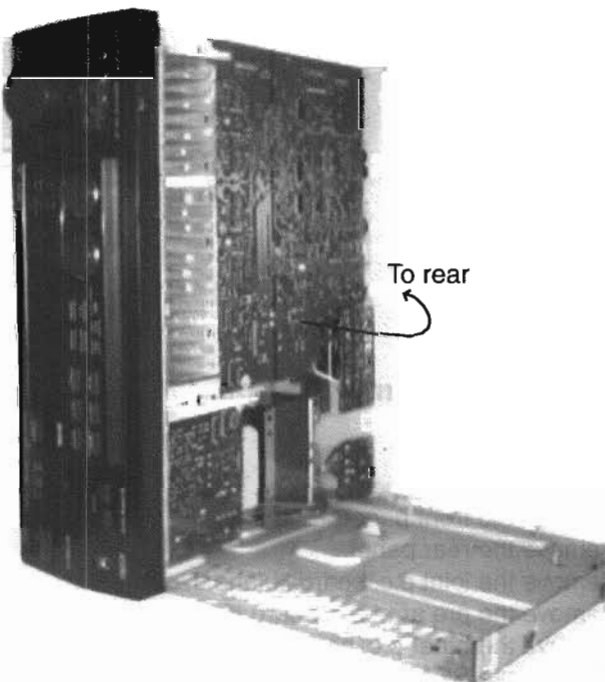
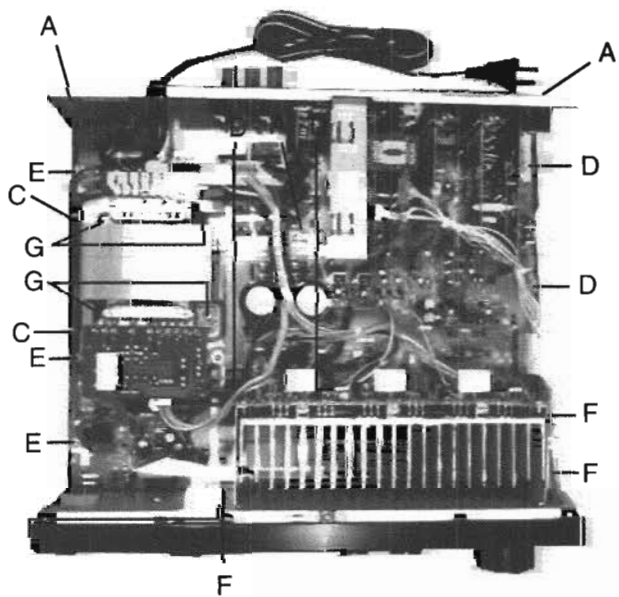
Conditions:

1. The heat sink must be installed.
2. The p.c. boards must be grounded to the rear panel.

This method (removal of the bottom chassis) allows you to replace the power transistor.

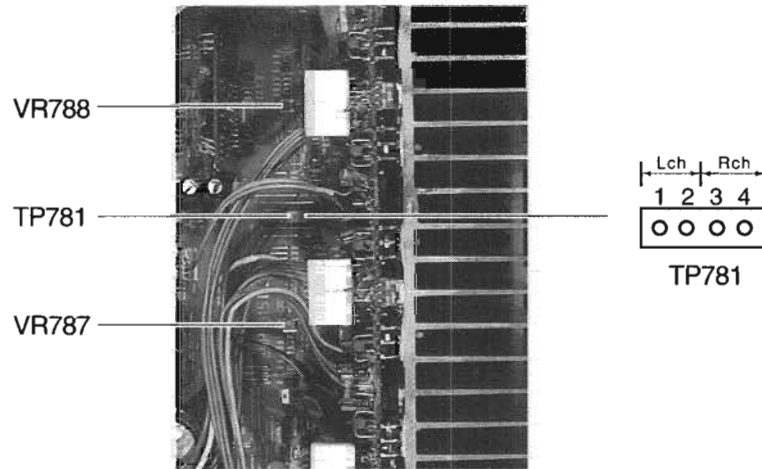
Procedures:

1. Remove the top cover.
2. Remove the four screws A securing the rear panel to the chassis.
3. Remove the seven screws B securing the front chassis to the bottom chassis, from the bottom side.
4. Cut out the two wire holders C securing the power supply wires to the bottom chassis.
5. Remove the four screws securing D the main amp p.c. board to the bottom chassis.
6. Remove the three screws E securing the primary and secondary power supply p.c. boards to the bottom chassis.
7. Remove the four screws F securing the heat sink bracket to the bottom chassis.
8. Remove the four screws G securing the power supply transformer.
9. Hold the power supply transformer and raise the amplifier p.c. board assembly.
at this time, pay attention not to apply twisting stress to the preamp p.c. board.
10. Ground the C807 ground and C808 positive lead to the rear panel.
11. Perform the power check.



Adjustment method

■ Power amplifier section



Idling current

1. Set the volume control to minimum during this adjustment. set the surround mode "OFF"
2. Turn VR787 and VR788 fully counterclockwise to warm up before adjustment.
If the heat sink is already warm from previous use the correct adjustment can not be made.
3. For L-ch, connect a DC voltmeter between TP781's pin1 and pin2 (Lch) And, connect it between pin3 and pin4(Rch).
4. 30 minutes later after power on, adjust VR787 for L-ch, or VR788 for R-ch so that the DC voltmeter value has 1mV~10mV.

Description of major IC's

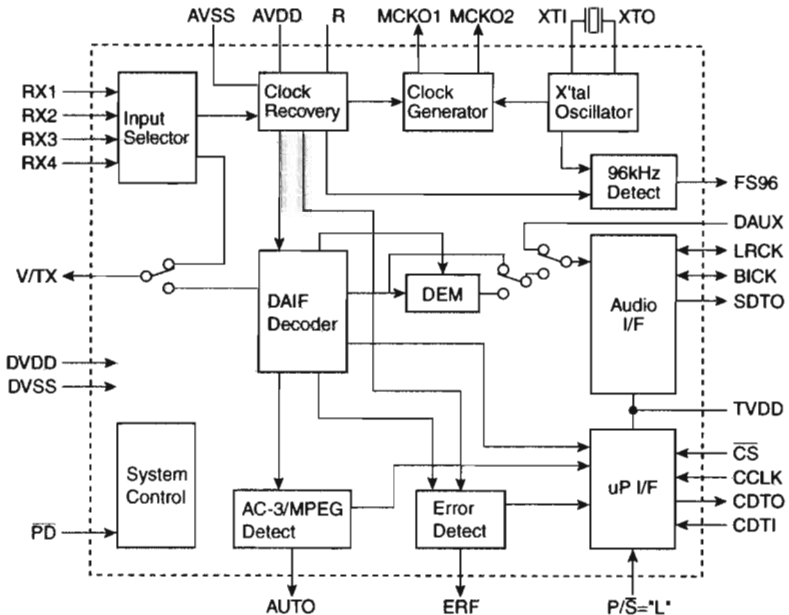
■ AK4110UF (IC551) : DIR

1. Pin Layout

DVDD	1	MCKS/CDTO
DVSS	2	CLKM/CDTI
TVDD	3	OCKS1/CCLK
V/TX	4	OCKS0/CS
XTI	5	MCKO1
XTO	6	MCKO2
R	7	PD
DAUX	8	BICK
AVDD	9	SDTO
AVSS	10	LRCK
RX1	11	ERF
RX2/DEF0	12	FS96
RX3/DEF1	13	P/S
RX4/DEF2	14	AUTO

Top View

2. Block diagram



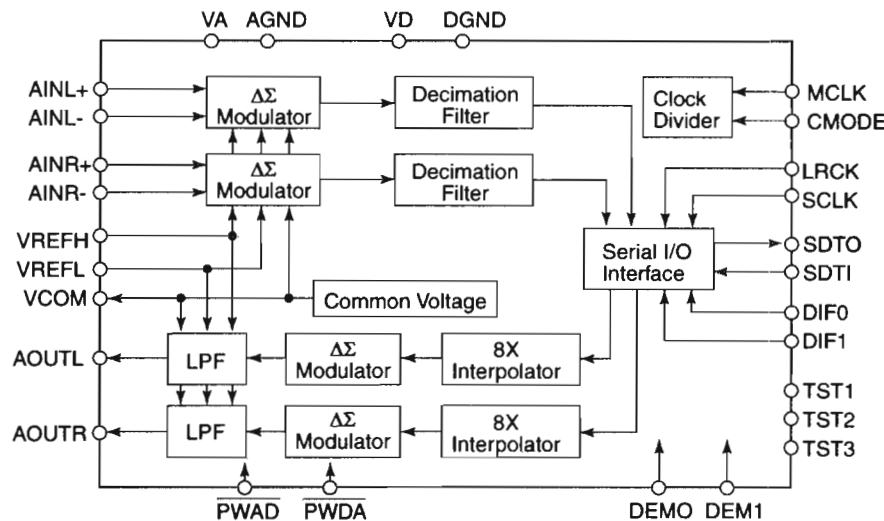
3. Pin Function

No.	Pin Name	I/O	Function
1	DVDD	-	Digital Power Supply Pin, 3.3V
2	DVSS	-	Digital Ground Pin
3	TVDD	-	I/O Buffer Power Supply Pin, 3.3V or 5V
4	V	O	Validity Flag Output Pin in parallel mode
	TX	O	Transmit channel (through data) Output Pin in serial mode
5	XTI	I	X'tal Input Pin
6	XTO	O	X'tal Output Pin
7	R	-	External Resistor Pin 9.1Kohm+/-1% external resistor to AVSS.
8	DAUX	I	Auxiliary Audio Data input Pin
9	AVDD	-	Analog Power Supply Pin
10	AVSS	-	Analog Ground pin
11	RX1	I	Receiver Channel 1 This channel is selected by parallel mode or at reset.
12	DIF0	I	Audio Data Interface format 0 Pin in parallel mode
	RX2	I	Receiver Channel 2 in serial mode
13	DIF1	I	Audio Data Interface format 1 Pin in parallel mode
	RX3	I	Receiver Channel 3 in serial mode
14	DIF2	I	Audio Data Interface format 2 Pin in parallel mode
	RX4	I	Receiver Channel 4 in serial mode
15	AUTO	O	AC-3/MPEG Detect Pin "L": No detect, "H": Detect

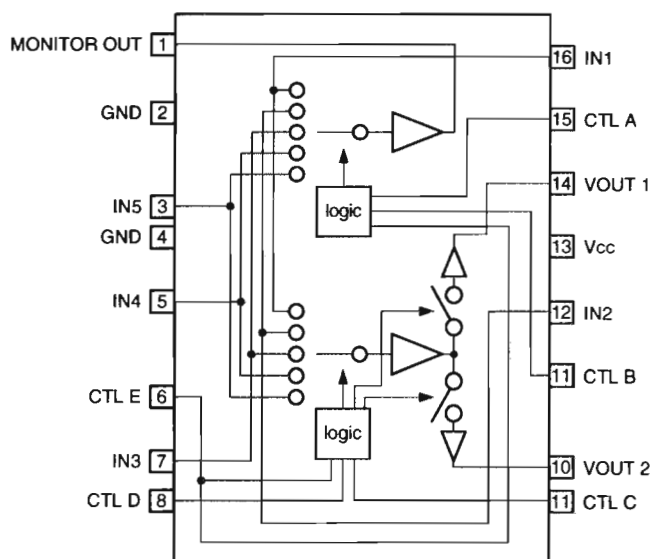
No.	Pin Name	I/O	Function
16	P/S	I	Parallel/Serial Select Pin "L": Serial mode, "H": Parallel mode
17	FS96	O	- ("L" up to $f_s = 105\text{kHz}$)
18	ERF	O	Unlock & Parity Error Output Pin "L": No error, "H": Error
19	LRCK	I/O	Output Channel Clock Pin
20	SDTO	O	Audio Serial Data Output Pin
21	BICK	I/O	Audio Serial Data Clock Pin
22	PD	I	Power-Down Mode Pin When "L", the AK 4110 is powered-down and reset.
23	MCKO2	O	Master Clock #2 Output Pin
24	MCKO1	O	Master Clock #1 Output Pin
25	OCKS0	I	Output Clock Select 0 Pin in parallel mode
	CS	I	Chip Select Pin in serial mode
26	OCKS1	I	Output Clock Select 1 Pin in parallel mode
	CCLK	I	Control Data Clock Pin in serial mode
27	CLKM	I	Master Clock Operation Mode Pin in parallel mode
	CDTI	I	Control Date Input Pin in serial mode
28	MCKS	I	Master Clock Source select Pin in parallel mode
	CDTO	O	Contorl Date Output Pin in serial mode

Note: All input pins except internal pull-down pins should not be left floating.

■ AK4520A-VF-X (IC620) : A/D & D/A Converter



■ BA7625 (IC201/IC242) : Video selector

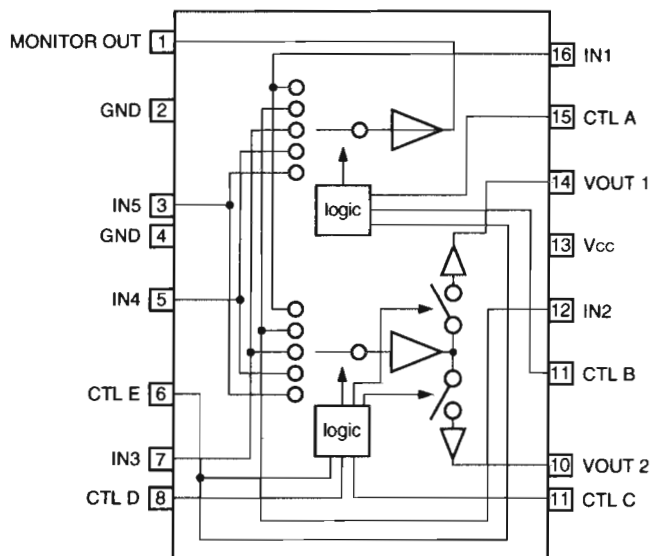


A	B	E	MONITOR OUT
L	L	*	IN1
H	L	*	IN2
L	H	*	IN3
H	H	L	IN4
H	H	H	IN5

C	D	E	VOUT1
L	L	*	--
H	L	*	IN2
L	H	*	IN3
H	H	L	IN4
H	H	H	IN5

C	D	E	VOUT2
L	L	*	IN1
H	L	*	--
L	H	*	IN3
H	H	L	IN4
H	H	H	IN5

■ BA7626 (IC241) : Video selector

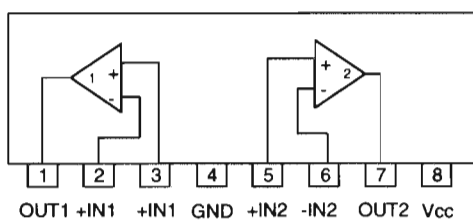


A	B	E	MONITOR OUT
L	L	*	IN1
H	L	*	IN2
L	H	*	IN3
H	H	L	IN4
H	H	H	IN5

C	D	E	VOUT1
L	L	*	--
H	L	*	IN2
L	H	*	IN3
H	H	L	IN4
H	H	H	IN5

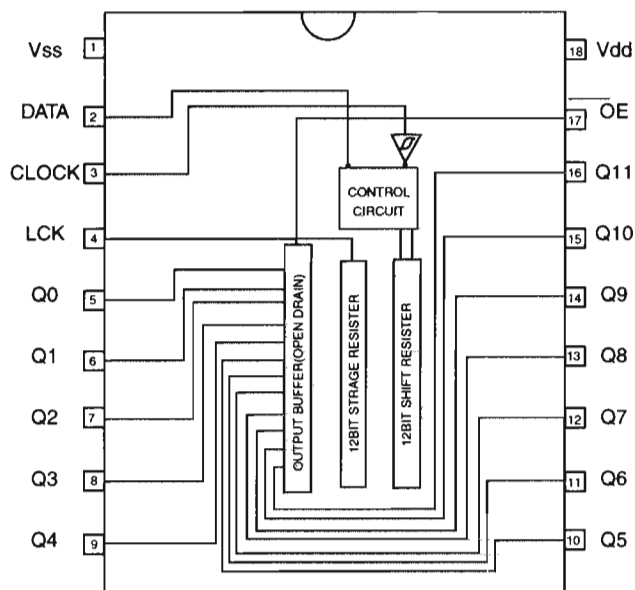
C	D	E	VOUT2
L	L	*	IN1
H	L	*	--
L	H	*	IN3
H	H	L	IN4
H	H	H	IN5

■ BA15218N (IC342/IC343/IC391/IC453/IC362/IC363)
: Dual Ope. Amp.



■ BU2092 (IC402/IC405) : Port expander

1.Terminal Layout

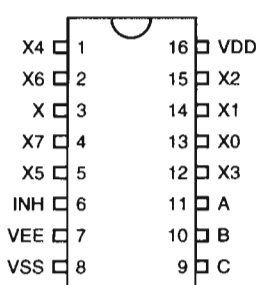


2.Pin Function

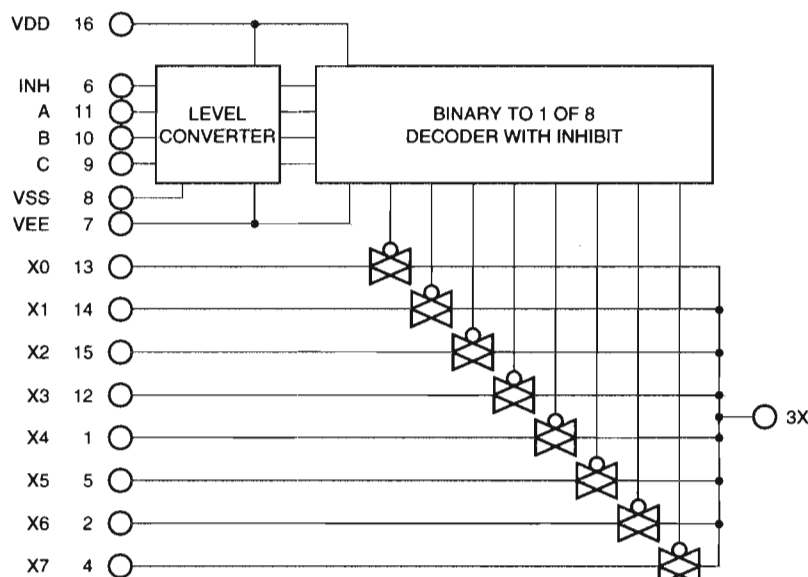
Pin No.	Symbol	I/O	Function
1	Vss	-	Connect to GND
2	DATA	I	Serial Data input
3	CLOCK	I	Shift Clock of Data
4	LCK	I	Latch Clock of Data
5~16	Q0~Q11	O	Parallel Data Output Latch Data L H OUTPUT ON OFF
17	OE	I	Output Enable
18	Vdd	-	Power Supply

■ BU4051BC (IC341) : Analog multiplexers/DE multiplexers

1.Terminal

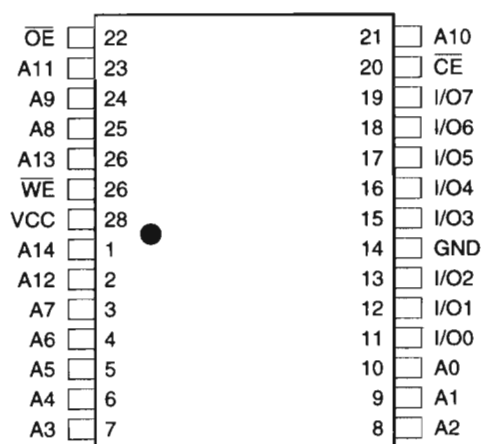


2.Brock Diagram

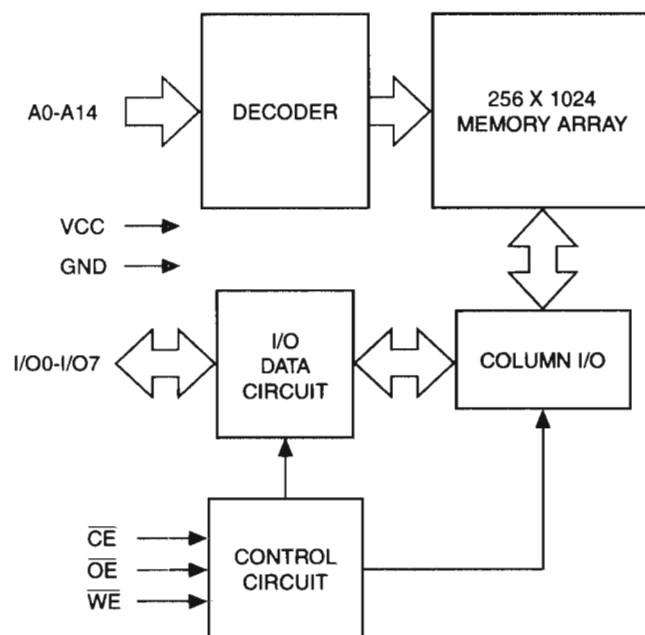


■ IS61LV256 (IC541, IC542, IC543) : L. V. Static RAM

1. Pin Layout

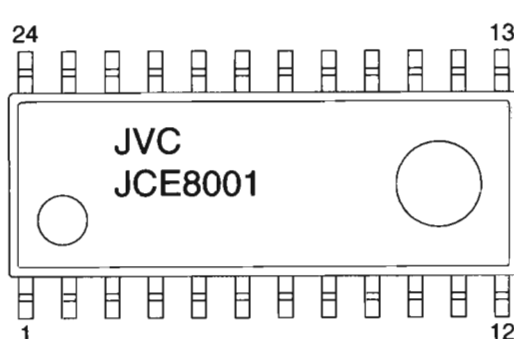


2. Block diagram



■ JCE8001 (IC571) : K2 Interface

1. Terminal Layout

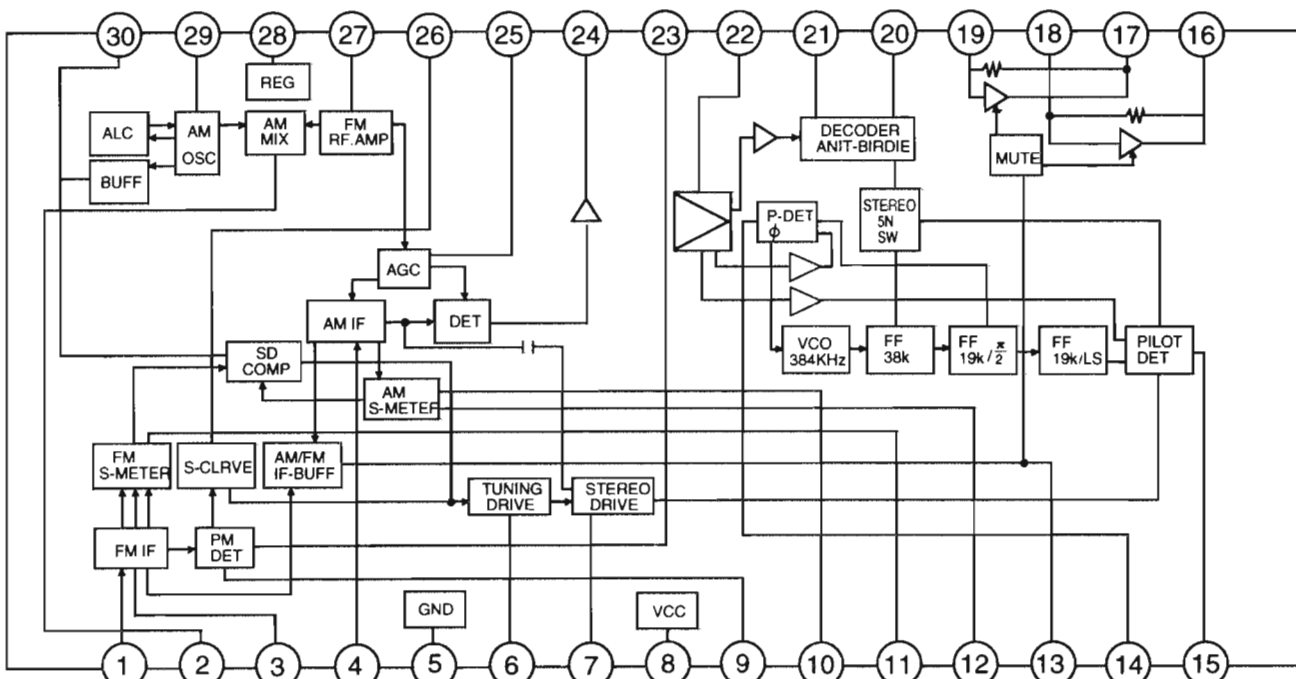


2. Pin Function

No.	Signal	I/O	Function
1	M3	I	Control signal 3
2	M5	I	Control signal 5
3	DI3	I	Data input 3
4	DI2	I	Data input 2
5	DI1	I	Data input 1
6	SYI	I	Input
7	BCI	I	Input Clock
8	M4	I	Control signal 4
9	M6	I	Control signal 6
10	CKO	O	Clock output
11	CKOB	O	Clock output
12	GND	-	Signal Ground
13	M1	I	Control signal 1
14	VDD	-	+5V power supply
15	XI	I	Clock input
16	XO	O	Clock output
17	GND	-	Signal ground
18	BCO	O	Output signal
19	SYO	O	Output signal
20	DO1	O	Data output 1
21	DO2	O	Data output 2
22	DO3	O	Data output 3
23	M2	I	Control signal 2
24	VDD	-	+5V power supply

■ LA1838(IC102) : FM AM IF AMP&detector, FM MPX Decorder

1. Block Diagram



3. Pin Function

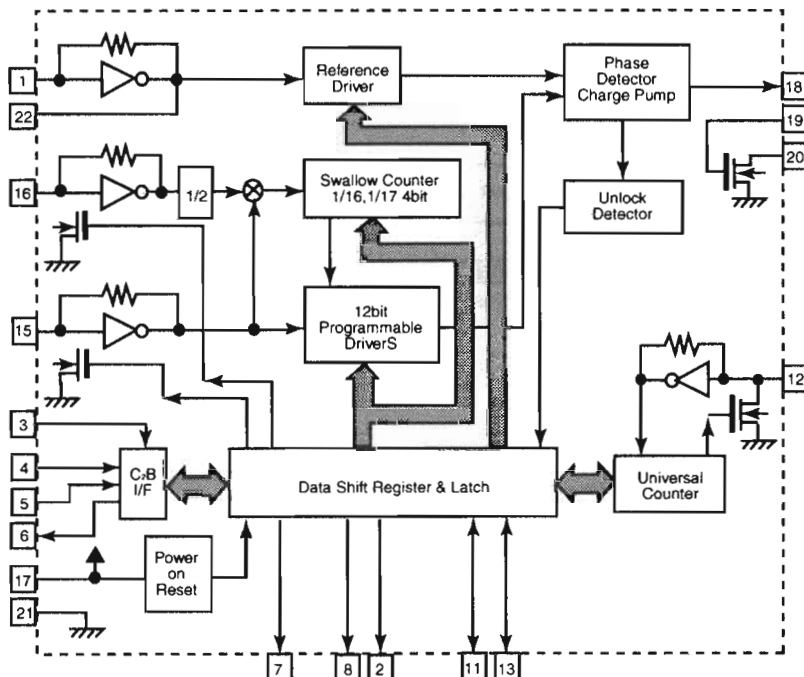
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	FM IN	I	This is an input terminal of FM IF signal.	16	L OUT	O	Left channel signal output.
2	AM MIX	O	This is an out put terminal for AM mixer.	17	R OUT	O	Right channel signal output.
3	FM IF	I	Bypass of FM IF	18	L IN	I	Input terminal of the Left channel post AMP.
4	AM IF	I	Input of AM IF Signal.	19	R IN	I	Input terminal of the Right channel post AMP.
5	GND	-	This is the device ground terminal.	20	RO	O	Mpx Right channel signal output.
6	TUNED	O	When the set is tuning, this terminal becomes "L".	21	LO	O	Mpx Left channel signal output.
7	STEREO	O	Stereo indicator output. Stereo "L", Mono: "H"	22	IF IN	I	Mpx input terminal
8	VCC	-	This is the power supply terminal.	23	FM OUT	O	FM detection output.
9	FM DET	-	FM detect transformer.	24	AM DET	O	AM detection output.
10	AM SD	-	This is a terminal of AM ceramic filter.	25	AM AGC	I	This is an AGC voltage input terminal for AM
11	FM VSM	O	Adjust FM SD sensitivity.	26	AFC	-	This is an output terminal of voltage for FM-AFC.
12	AM VSM	O	Adjust AM SD sensitivity.	27	AM RF	I	AM RF signal input.
13	MUTE	I/O	When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input.	28	REG	O	Register value between pin 26 and pin28 desides the frequency width of the input signal.
14	FM/AM	I	Change over the FM/AM input. "H" :FM, "L" : AM	29	AM OSC	-	This is a terminal of AM Local oscillation circuit.
15	MONO/ST	O	Stereo : "H", Mono: "L"	30	OSC BUFFER	O	AM Local oscillation Signal output.

■LC72136N(IC121) : PLL Frequency synthesizer

1. Layout

XT	1	22	XT
FM/AM	2	21	GND
CE	3	20	LPFOUT
DI	4	19	LPFIN
CLOCK	5	18	PD
DO	6	17	VCC
FM/ST/VCO	7	16	FMIN
AM/FM	8	15	AMIN
	9	14	
	10	13	IFCONT
SDIN	11	12	IFIN

2. Block



3. Function

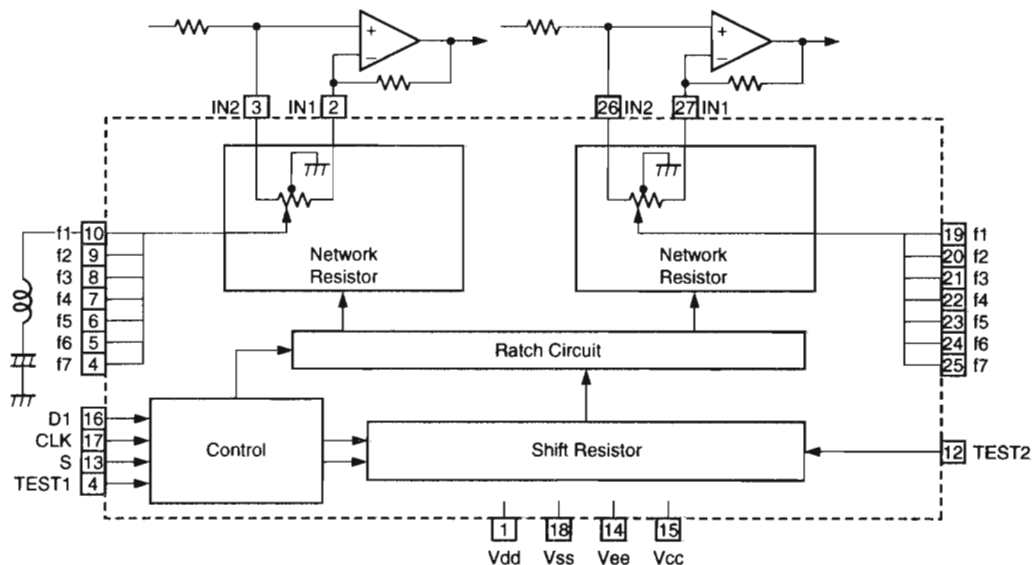
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	XT	I	X'tal oscillator connect (75kHz)	12	IFIN	I	IF counter signal input
2	FM/AM	O	LOW:FM mode	13	IFCONT	O	IF signal output
3	CE	I	When data output/input for 4pin(input) and 6pin(output): H	14		-	Not use
4	DI	I	Input for receive the serial data from controller	15	AMIN	I	AM Local OSC signal output
5	CLOCK	I	Sync signal input use	16	FMIN	I	FM Local OSC signal input
6	DO	O	Data output for Controller Output port	17	VCC	-	Power supply(VDD=4.5-5.5V) When power ON:Reset circuit move
7	FM/ST/VCO	O	"Low": MW mode	18	PD	O	PLL charge pump output(H: Local OSC frequency Height than Reference frequency. L: Low Agreement: Height impedance)
8	AM/FM	O	Not use	19	LPFIN	I	Input for active lowpassfilter of PLL
9		-	Not use	20	LPFOUT	O	Output for active lowpassfilter of PLL
10		-	Input/output port	21	GND	-	Connected to GND
11	SDIN	I/O	Data input/output	22	XT	I	X'tal oscillator(75KHz)

■ LC7522 (IC451) : Variable resistor for SEA Control

1.Terminal

1	28
2	27
3	26
4	25
5	24
6	23
7	22
8	21
9	20
10	19
11	18
12	17
13	16
14	15

2.Block Diagram

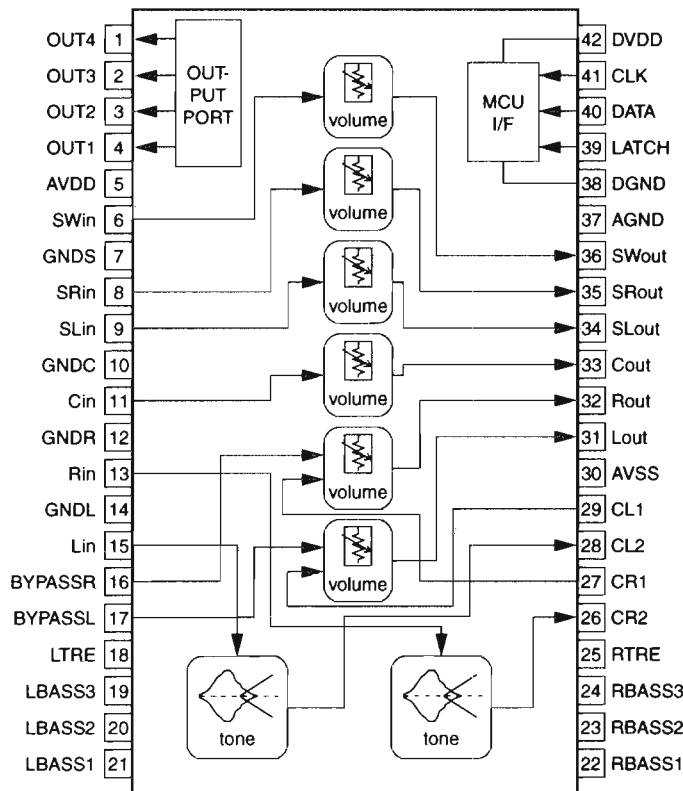


3.Function

Pin No.	Symbol	Function
1	VDD	Power Supply terminal for Audio signal +7V(typ)
18	VSS	Power Supply terminal 0V
14	VEE	Power Supply terminal for Audio signal. Single channel use, joint VSS.
15	VCC	Power Supply terminal +5V(typ)
2,27 3,26	IN 1 IN 2	Audio signal Input terminal IN1 joint oposit input of Operation amp. IN2 joint unopposit input of Operation amp. It have Right and Left.
16	D1	Data input terminal from CPU Shumit inverter style
17	CLK	Clock input terminal from CPU Shumit inverter style
4~10 19~25	f1~f7	Joint terminal of B.P.F. f1~f7 X Right, Left Total 14 terminal
11	TEST1	Internal test terminal of IC
12	TEST2	It can use open condition
13	S	Select terminal for 2 tip use "1" input, key code 7C3→VDD joint "0" input, key code 7C2→VEE joint
28	NC	No use

■ M62446FP (IC651) : Surround volume control

1. Terminal Layout



3. Pin Function

No.	Pin Name	I/O	Function or Equivalent circuit
1	OUT4	O	DVDD (=5V)
2	OUT3	O	
3	OUT2	O	
4	OUT1	O	
5	AVDD	-	+7V
7	GNDS	-	
10	GNDC	-	Connects to and log GND
12	GNDR	-	
14	GNDL	-	
6	SWin	I	
8	SRin	I	
9	SLin	I	
11	Cin	I	
36	SWout	O	17~24KΩ (TYP)
35	SRout	O	
34	SLout	O	
33	Cout	O	
13	Rin	I	13, 15
15	Lin	I	70KΩ (TYP)
16	BYPASSR	I	16, 17
17	BYPASSL	I	
31	Lout	O	70KΩ (TYP)
32	Rout	O	17~24KΩ (TYP)

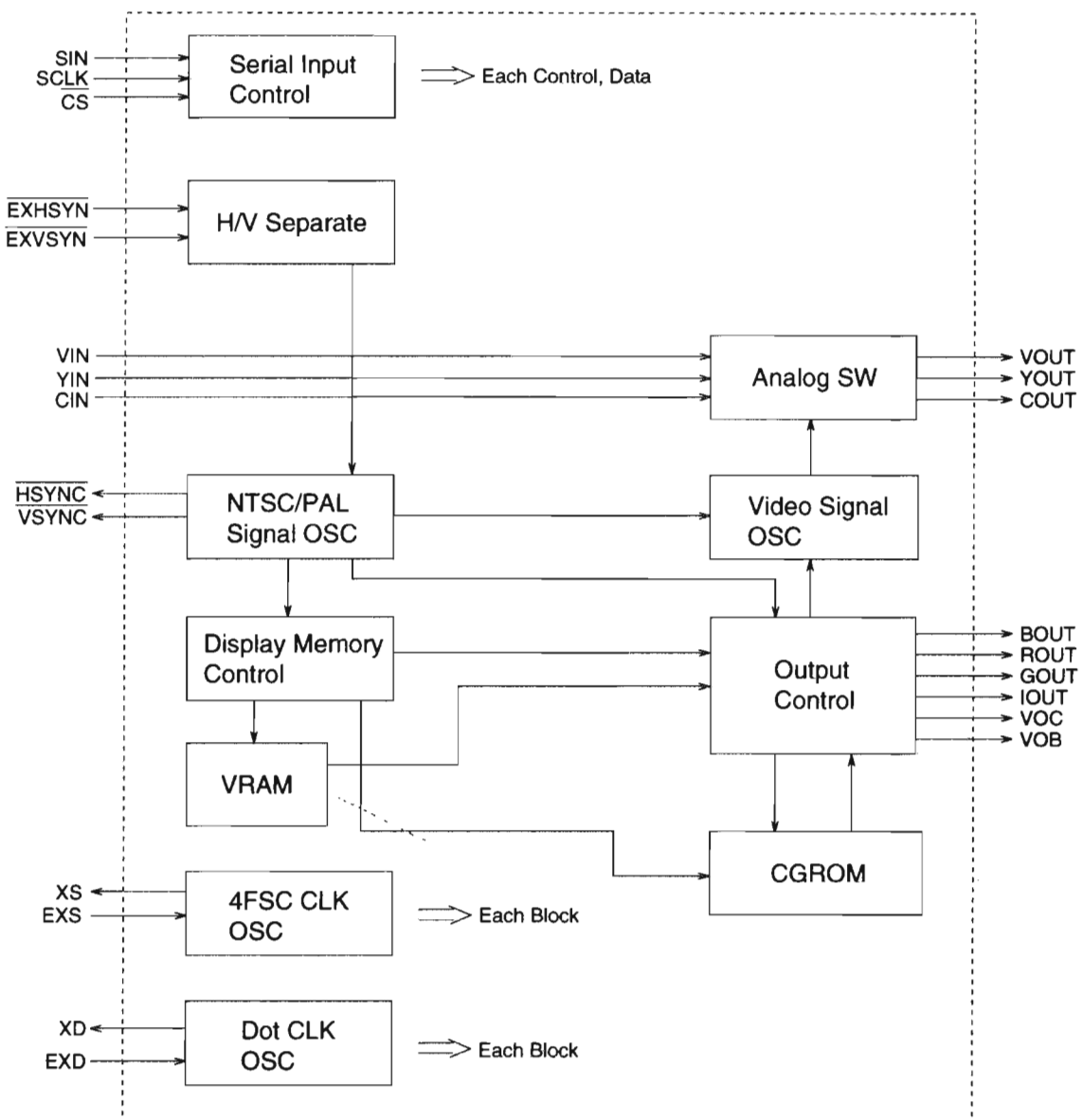
No.	Pin Name	I/O	Function or Equivalent circuit
18	LTRE	-	
25	RTRE	-	18, 25
19	LBASS3	-	
24	RBASS3	-	
20	LBASS2	-	
23	RBASS2	-	
21	LBASS1	-	
26	RBASS1	-	19, 24, 20, 23, 21, 22
22	CR2	O	26, 28
28	CL2	O	12KΩ (TYP)
27	CR1	I	27, 29
29	CL1	I	
31	Lout	O	70KΩ (TYP)
32	Rout	O	17~24KΩ (TYP)
30	AVSS	-	-7V
37	AGND	-	
38	DGND	-	
39	LATCH	I	39, 40, 41
40	DATA	I	
41	CLK	I	1/2DVDD
42	DVDD	-	+5V

■ MB90088 (IC203) : On screen display controller

1.Terminal Layout

YIN	1	AVss
VIN	2	YOUT
CIN	3	VOUT
AVcc	4	COUT
IOUT	5	CS
VOC	6	SIN
Vcc	7	SCLK
EXS	8	TEST
XS	9	BOUT
Hsync	10	ROUT
Vsync	11	GOUT
EXHsync	12	VOB
EXVsync	13	XD
Vss	14	EXD

2.Block Diagram



3.Functions

pin no	Symbol	I/O	Function
1	YIN	I	Lux signal Input terminal for Superinpause indication
2	VIN	I	Composite video signal input terminal for Superinpause indication
3	CIN	I	Contrast signal input terminal for Superinpause indication
4	AVcc	-	Analog power supply terminal
5	IOUT	O	Color (Lux) signal output terminal
6	VOC	O	Character output terminal
7	Vcc	-	Power supply terminal
8	EXS	I	Clock generator outside circuit terminal for color burst
9	XS	O	
10	HSYNC	O	Horizontal signal output terminal
11	VSYNC	O	Vertical signal output terminal
12	EXHSYN	I	EXT horizontal signal input terminal
13	EXVSYN	I	EXT vertical signal input terminal
14	Vss	-	GND
15	EXD	I	Dot clock generater outside circuit signal terminal for indication
16	XD	O	
17	VOB	O	Character & background signal output terminal
18	GOUT	O	Color signal (Green, Red, Blue)
19	ROUT		
20	BOUT		
21	TEST	I	Test signal input terminal
22	SCLK	I	Shift clock input terminal for serial transmission
23	SIN	I	Serial data input terminal
24	CS	I	Chip select terminal
25	COUT	O	Contrast signal output terminal
26	VOUT	O	Composite video signal output terminal
27	YOUT	O	Lux signal output terminal
28	AVss	-	Analog GND terminal

■ MN101C15FBC (IC401) : System Control Micon

1. Terminal Layout

●	80 ~ 61
1	60
20	41
21 ~ 40	

2. Pin Function

Pin No	Symbol	Functions	Pin No	Symbol	Functions
1	GND	Ground	41	VIDEO3	VIDEO 3 signal terminal
2	DVD-S/C	DVD S/C signal select terminal	42	VIDEO4	VIDEO 4 signal terminal
3	VCR1-S/C	VCR1 S/C signal select terminal	43	S.MUTE	Source mute control terminal
4	VIDEO-S/C	VIDEO S/C signal select terminal	44		
5	TV-S/C	TV S/C select terminal	45	DSP-ACK	DSP control signal terminal
6	4/8-IN	4 ohm / 8 ohm select signal terminal	46	DSP-INT	DSP control signal terminal
7			47	RDS-STATUS	RDS control signal terminal
8			48	RDS-COMMON	RDS control signal terminal
9	PROTECT	Protect	49	INH-IN	Inhibit signal input terminal
10	GND	Ground	50	DSP-CS	DSP control signal terminal
11	VDD	Power supply	51	DSP-RESET	DSP reset signal terminal
12	OSC2	Oscillation terminal	52	M/CS	Control signal from IC400
13	OSC1	Oscillation terminal	53	M-RESET	Reset signal from IC400
14	Vss	Ground	54	STATUS	Status signal from IC400
15	XI	Ground	55	COMMAND	Command signal from IC400
16	XO	Ground	56	MCLK	Clock signal from IC400
17	GND	Ground	57	SEA-CLK	SEA clock signal from terminal
18		Text signal input terminal	58	SEA-DATA	SEA data signal terminal
19		Text signal output terminal	59	VL/VH	Connect to power supply board
20		Master signal terminal	60	4/8 OUT	4 ohm / 8 ohm select signal terminal
21	DSP-COMMAND	DSP control signal terminal	61	SW-DADTA	Switch data signal terminal
22	DSP-STATUS	DSP control signal terminal	62	SW-CLK	Switch clock signal terminal
23	DSP-CK	DSP control signal terminal	63	VOL-STB	Volume strobo signal terminal
24	GND	Ground	64	VOL-DATA	Volume data signal terminal
25	RESET-IN	Reset signal input terminal	65	VOL-CLK	Volume clock signal terminal
26	TUNER-CE	Tuner chip enable	66	SW-STB	Switch strobo signal terminal
27	TUNER-CLK	Tuner clock signal terminal	67	OTO-LED	OTO LED signal terminal
28	TUNER-STATUS	Tuner control signal terminal	68		Dolby LED (Digital)
29	TUNER-COMMAND	Tuner control signal terminal	69	FR-RELAY1	Relay 1 signal terminal
30	TUNER-MUTE	Tuner mute signal terminal	70	FR-RELAY2	Relay 2 signal terminal
31	TUNER-IN	Tuner signal input terminal	71	CNTR-RELAY	Center speaker relay terminal
32	STEREO-IN	Stereo signal input terminal	72	SUR-RELAY	Surround speaker relay terminal
33	RDS-ST	No use	73	HP-RELAY	Head Phone relay terminal
34	M-BUSY	Busy signal from IC400	74	DOLBY (PROLOGIC)	Dolby signal terminal
35	RDS-CLK	No use	75	C.TONE3	Center tone 3 signal terminal
36	OSD-DATA	OSD data signal input terminal	76	C.TONE2	Center tone 2 signal terminal
37	OSD-STB	OSD standby signal terminal	77	C.TONE1	Center tone 1 signal terminal
38	OSD-CLK	OSD clock signal terminal	78	LED-LCK	LED latch clock signal terminal
39	VIDEO1	VIDEO 1 signal terminal	79	LED-DATA	LED data signal terminal
40	VIDEO2	VIDEO 2 signal terminal	80	LED-CLK	LED clock signal terminal

■ MN172412JABZ (IC400) : FL Tube Drive Control Micon

1. Terminal Layout

	84~64
1	63
2	2
21	43
22~42	

2. Pin Function

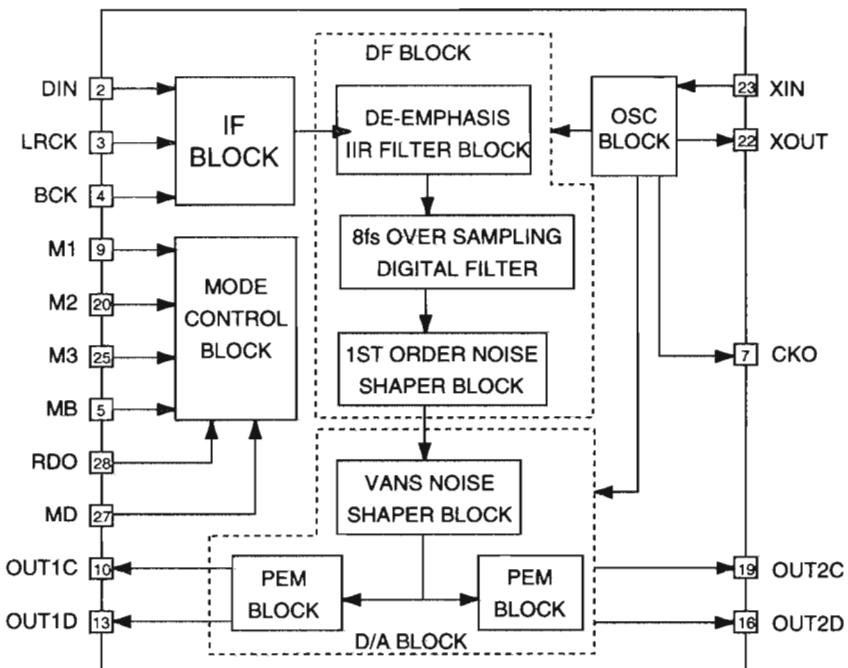
Pin No	Symbol	Functions	Pin No	Symbol	Functions
1	S22	Segment controlsignal output	43	JOG4	Connect to volume
2	S21	Segment controlsignal output	44	MBUSY	Busy signal to IC401
3	S20	Segment controlsignal output	45	MCLK	Clock signal to IC401
4	S19	Segment controlsignal output	46	COMMAND	Command signal to IC401
5	S18	Segment controlsignal output	47	STATUS	Status signal for IC 401
6	S17	Segment controlsignal output	48	CS	Chip signal to IC401
7	S16	Segment controlsignal output	49	RM	Remocon signal terminal
8	S15	Segment controlsignal output	50	VCRI	Compulink signal input
9	S14	Segment controlsignal output	51	DCSI	Compulink signal input
10	S13	Segment controlsignal output	52	DCSO	Compulink signal output
11	S12	Segment controlsignal output	53	VCRO	Compulink signal output
12	S11	Segment controlsignal output	54	TVO	Compulink output
13	S10	Segment controlsignal output	55	TVC	Compulink control output
14	S9	Segment controlsignal output	56	JOG5	Connect to multi jog
15	S8	Segment controlsignal output	57	JOG6	Connect to multi jog
16	S7	Segment controlsignal output	58	POWER	From power supply
17	S6	Segment controlsignal output	59	STANDBY	Standby signal terminal
18	S5	Segment controlsignal output	60	KI3	Key matrix input
19	S4	Segment controlsignal output	61	KI2	Key matrix input
20	S3	Segment controlsignal output	62	KI1	Key matrix input
21	S2	Segment controlsignal output	63	KI0	Key matrix input
22	S1	Segment controlsignal output	64	S36	Segment controlsignal output
23	VPP	Powe supply fot FL display	65	S35	Segment controlsignal output
24	G14	Grid control signal output	66	S34	Segment controlsignal output
25	G13	Grid control signal output	67	S33	Segment controlsignal output
26	G12	Grid control signal output	68	RST	Reset signal input
27	G11	Grid control signal output	69	X1	Connect to ground
28	G10	Grid control signal output	70	X2	No use
29	G9	Grid control signal output	71	VSS	Connect to ground
30	G8	Grid control signal output	72	OSC2	Oscillation terminal
31	G7	Grid control signal output	73	OSC1	Osillation terminal
32	G6	Grid control signal output	74	VDD	Power supply
33	G5	Grid control signal output	75	S32	Segment controlsignal output
34	G4	Grid control signal output	76	S31	Segment controlsignal output
35	G3	Grid control signal output	77	S30	Segment controlsignal output
36	G2	Grid control signal output	78	S29	Segment controlsignal output
37		Connect to Q408	79	S28	Segment controlsignal output
38		Connect to Q407	80	S27	Segment controlsignal output
39	G1	Grid control signal output	81	S26	Segment controlsignal output
40	JOG1	Connect to source selector	82	S25	Segment controlsignal output
41	JOG2	Connect to source selector	83	S24	Segment controlsignal output
42	JOG3	Connect to volume	84	S23	Segment controlsignal output

■ MN35503-X (IC621/IC631/IC641) : D/A CONVERTER

1. Terminal Layout

MA	1	28	RDO
DIN	2	27	MD
LRCK	3	26	MC
BCK	4	25	M3
MB	5	24	DVDD1
DVDD2	6	23	XIN
CKO	7	22	XOUT
DVSS2	8	21	DVSS1
M1	9	20	M2
OUT1C	10	19	OUT2C
NC	11	18	NC
AVDD1	12	17	AVDD2
OUT1D	13	16	OUT2D
AVSS1	14	15	AVSS2

2. Block Diagrams

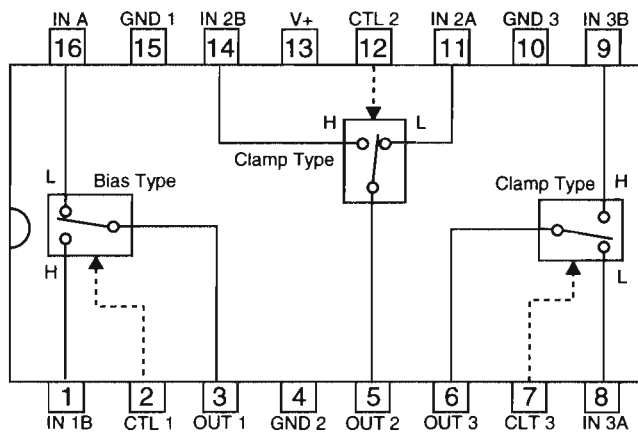


3. Pin Function

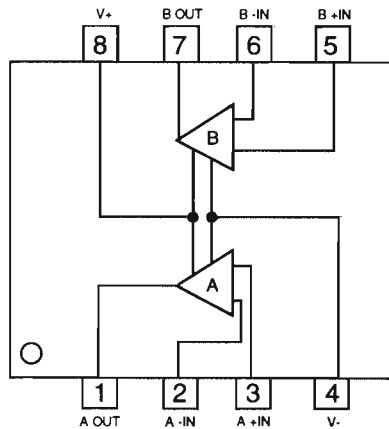
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	MA	-	Connected to ground	15	AVSS2	-	Analog ground 2
2	DIN	I	Data input	16	OUT2D	O	2D PEM output
3	LRCK	I	L/R clock input	17	AVDD2	-	Analog power supply 2
4	BCK	I	Bit clock input	18	NC	-	Non connection
5	MB	I	De-emphasis ON signal	19	OUT2C	O	2C PEM output
6	DVDD2	-	Digital power supply2	20	M2	-	Connected to ground
7	CKO	I	Clock output	21	DVSS1	-	Digital ground pin 1
8	DVSS2	-	Digital ground 2	22	XOUT	O	Crystal oscillator output
9	M1	-	Connected to ground	23	XIN	I	Crystal oscillator input
10	OUT1C	O	1C PEM output	24	DVDD1	-	Digital power supply 1
11	NC	-	Non connect	25	M3	-	Connected to ground
12	AVDD1	-	Analog power supply 1	26	MC	-	Connected to ground
13	OUT1D	O	1d PEM output	27	MD	I	Reset signal/Digital Att.control signal input
14	AVSS1	-	Analog ground 1	28	RDO	-	Not used

■ NJM2285D (IC202) : Video switch

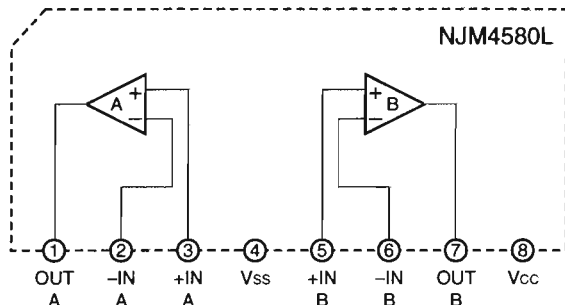
1.Terminal Layout & Block Diagram



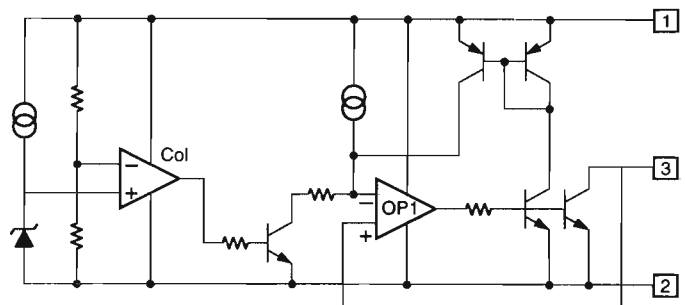
■ NJM4580D-D (IC301) : Dual Ope. Amp



■ NJM4580L (IC302/IC303/IC305/IC361) Dual operation amp.

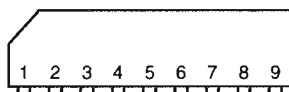


■ PST600E (IC403) : Reset IC

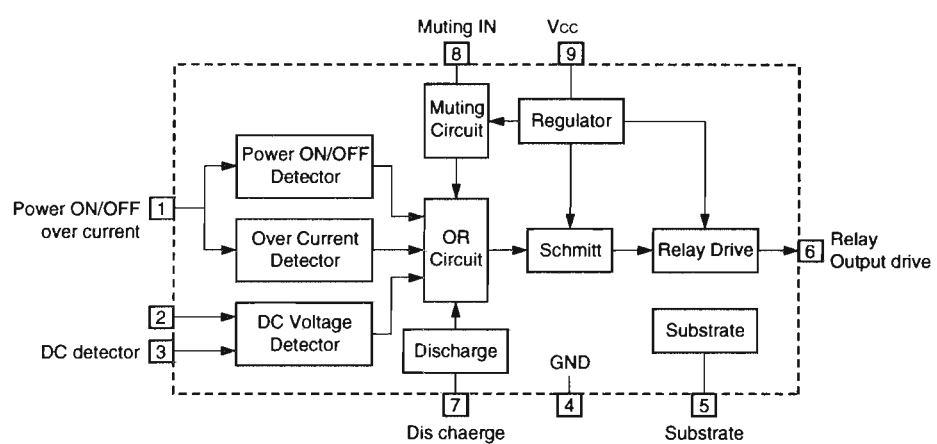


■ TA7317P (IC901) : Protector

1.Terminal layout

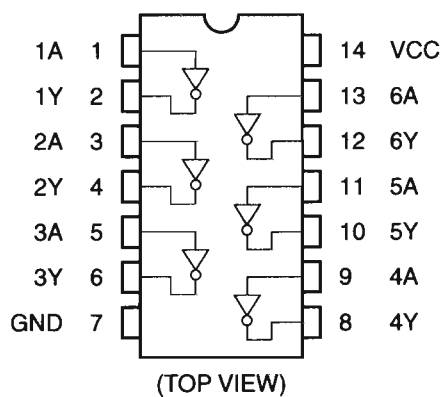


2.Block diabram

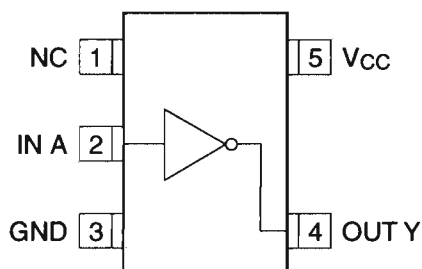
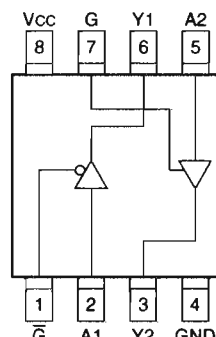


■ TC74HCT04AF (IC652): Inverter

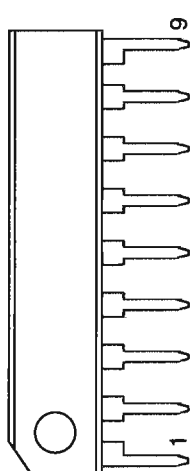
1. Terminal Layout



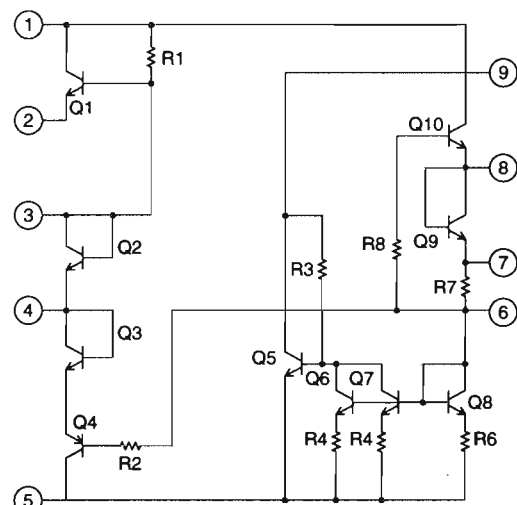
A	Y
L	H
H	L

■ TC7S04FU (IC502, IC503): Inverter**■ TC7WH241FU (IC504): Dual bus buffer****■ VC5022-2 (IC781/IC782) : Super A**

1. Terminal Layout



2. Block diagram

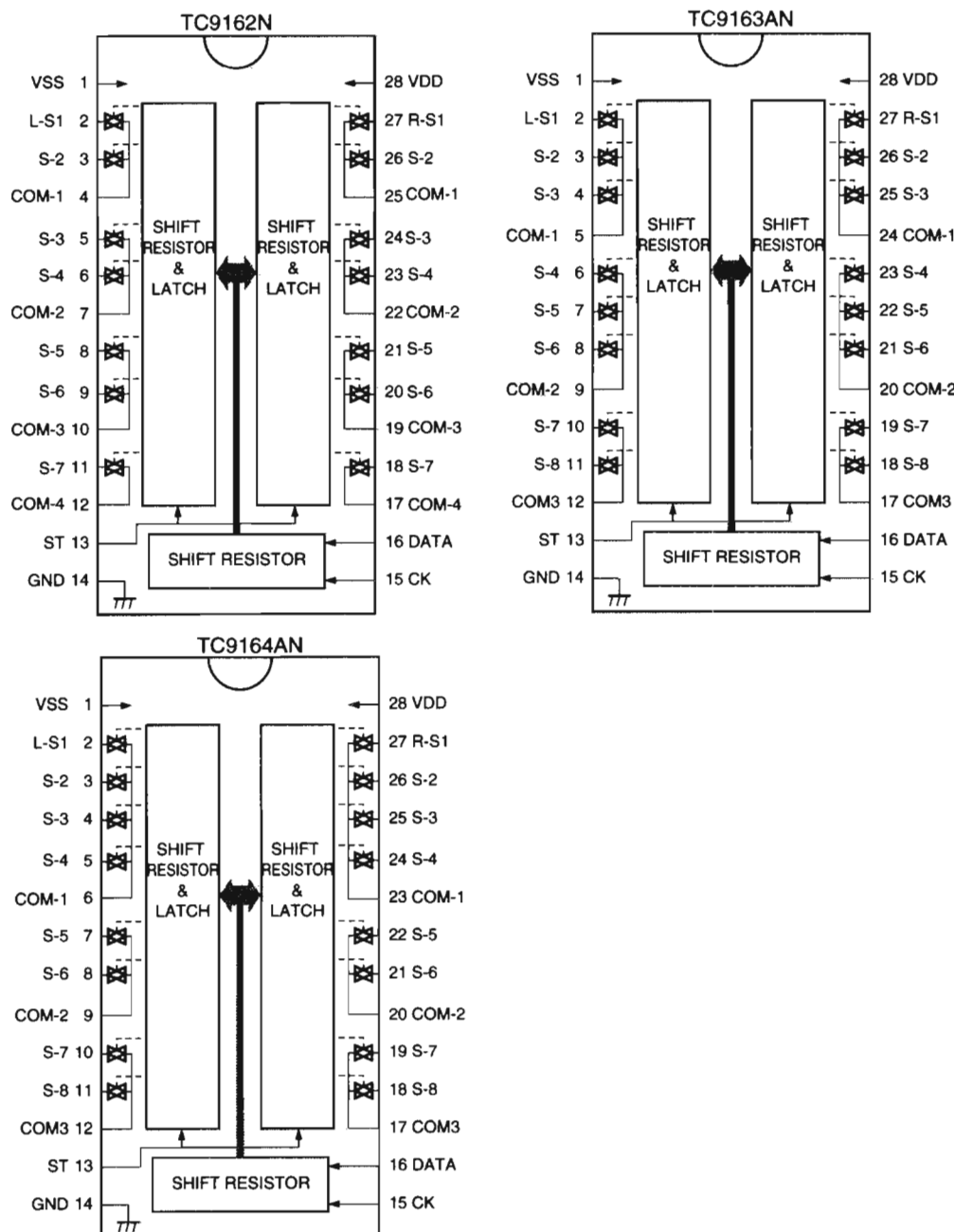


■ TC9162AN (IC321), TC9163AN (IC311), TC9164AN (IC304): Analog switch

1. Function

Switch to On/Off of S1 to S8 by control of LSI.

2. Terminal Lay out & Block Diagram



3. Correspondence of Switch & Data

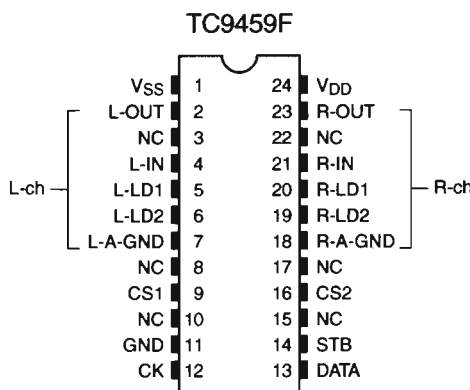
S1 ~ S8 are "1" position to ON by bit1 ~ 8 of Serial Data.

S9 is Right, S10 is Left Switch to ON/OFF. TC9162, TC9163 and TC9164 are select by bit11 ~ 14.

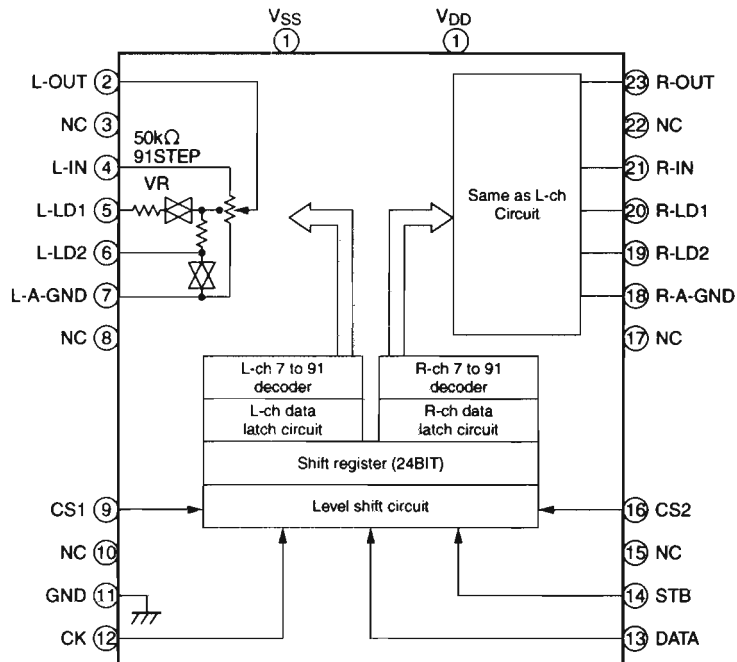
	Switch Select bit								Right	Left	Switch Select bit			
	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14
TC9162N	S1 ~ S8 are "0" position to ON by bit1 ~ 8 of Serial Data.										0	0	0	0
TC9163N	S1 ~ S8 are "1" position to ON by bit1 ~ 8 of Serial Data.										1	0	0	0
TC9164N	S1 ~ S8 are "1" position to ON by bit1 ~ 8 of Serial Data.										0	1	0	0

■ TC9459N/F (IC331, IC332, IC333) : Volume Control

1. Pin Layout



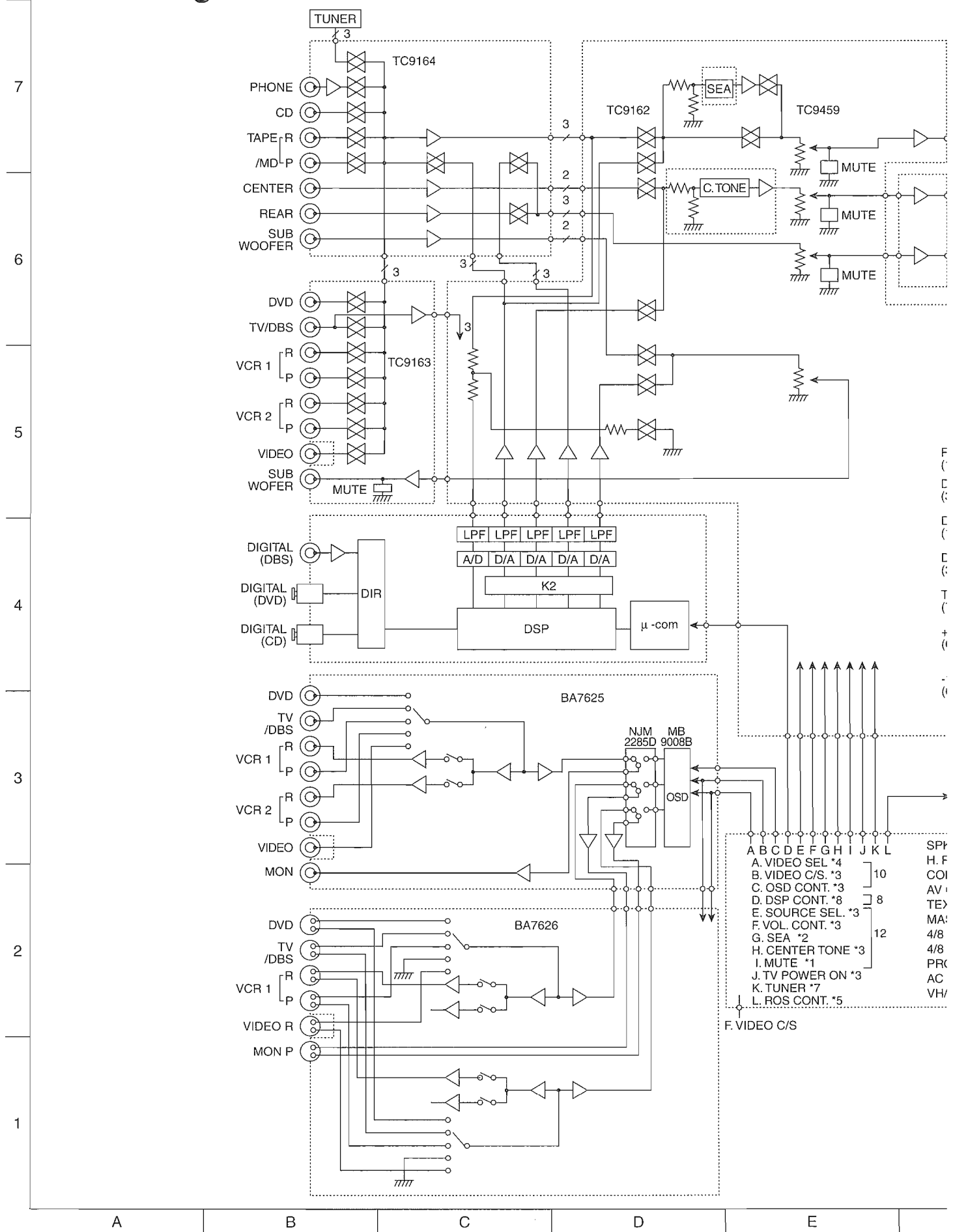
2. Block diagram

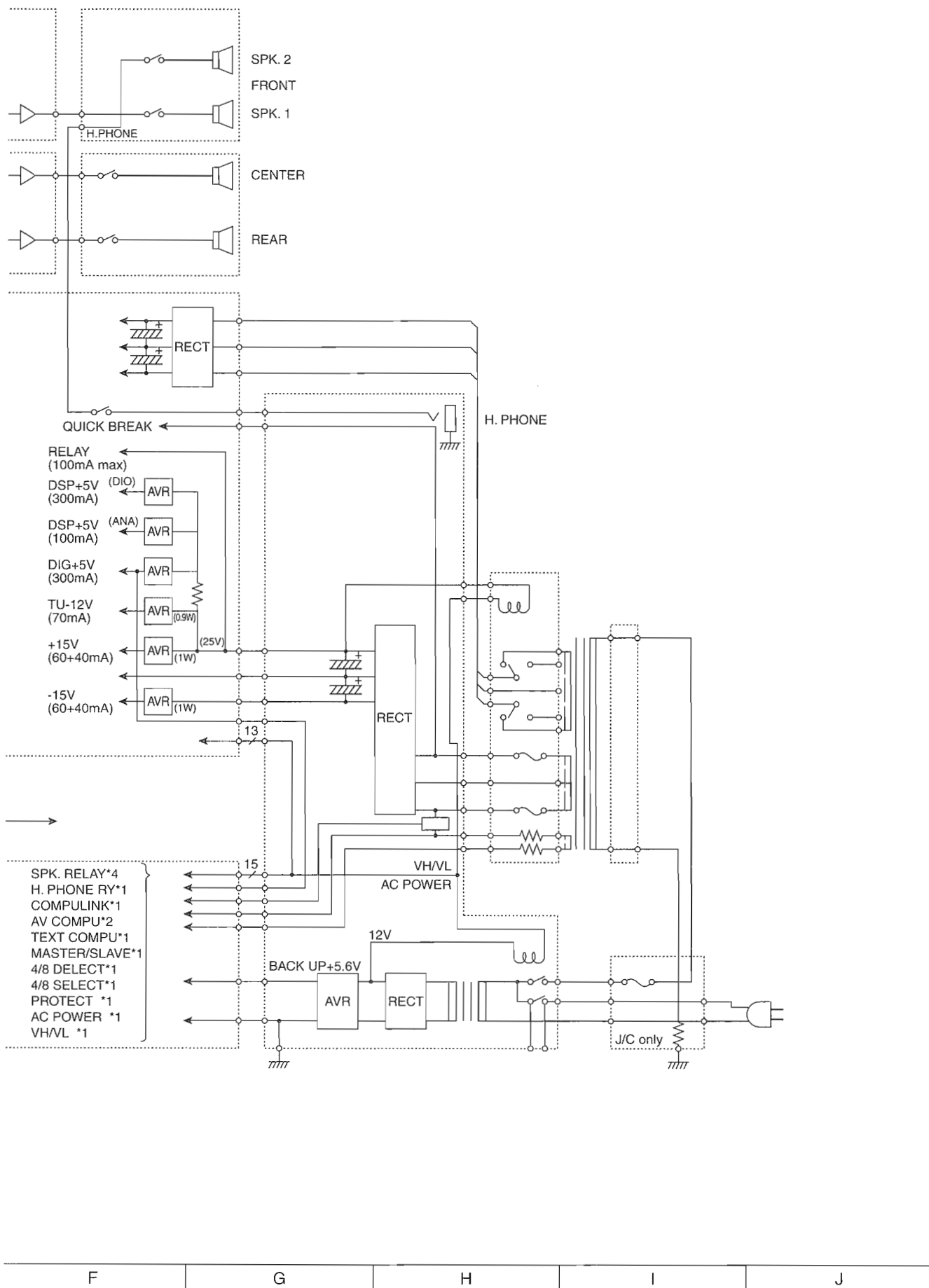


3. Pin Function

No.	Pin Name	I/O	Function
1	V _{SS}	-	When using dual power supplies V _{DD} = 6.0 ~ 17V GND = 0V V _{SS} = -6.0 ~ -17V
11	GND	-	When using single power supplies V _{DD} = 6.0 ~ 18V GND = V _{SS} = 0V
24	V _{DD}	-	
2	L-OUT	O	● Volume circuit
4	L-IN	I	OUT O
5	L-LD1	O	IN O
6	L-LD2	O	LD1 O 7.4kΩ LA1 26.3kΩ VR
7	L-A-GND	-	LD2 O 3.3kΩ C 18.7kΩ LA2 A-GND O
18	R-A-GND	-	
19	R-LD2	O	
20	R-LD1	O	
21	R-IN	I	
23	R-OUT	O	
9	CS1	I	Up to 4 chips on the same bus can be used by switching over chip select code.
16	CS2	I	
12	CK	I	Data transfer clock input
13	DATA	I	Volume setup serial data input
14	STB	I	Data write strobe input
3			
8			
10	NC	-	
15			
17			
22			

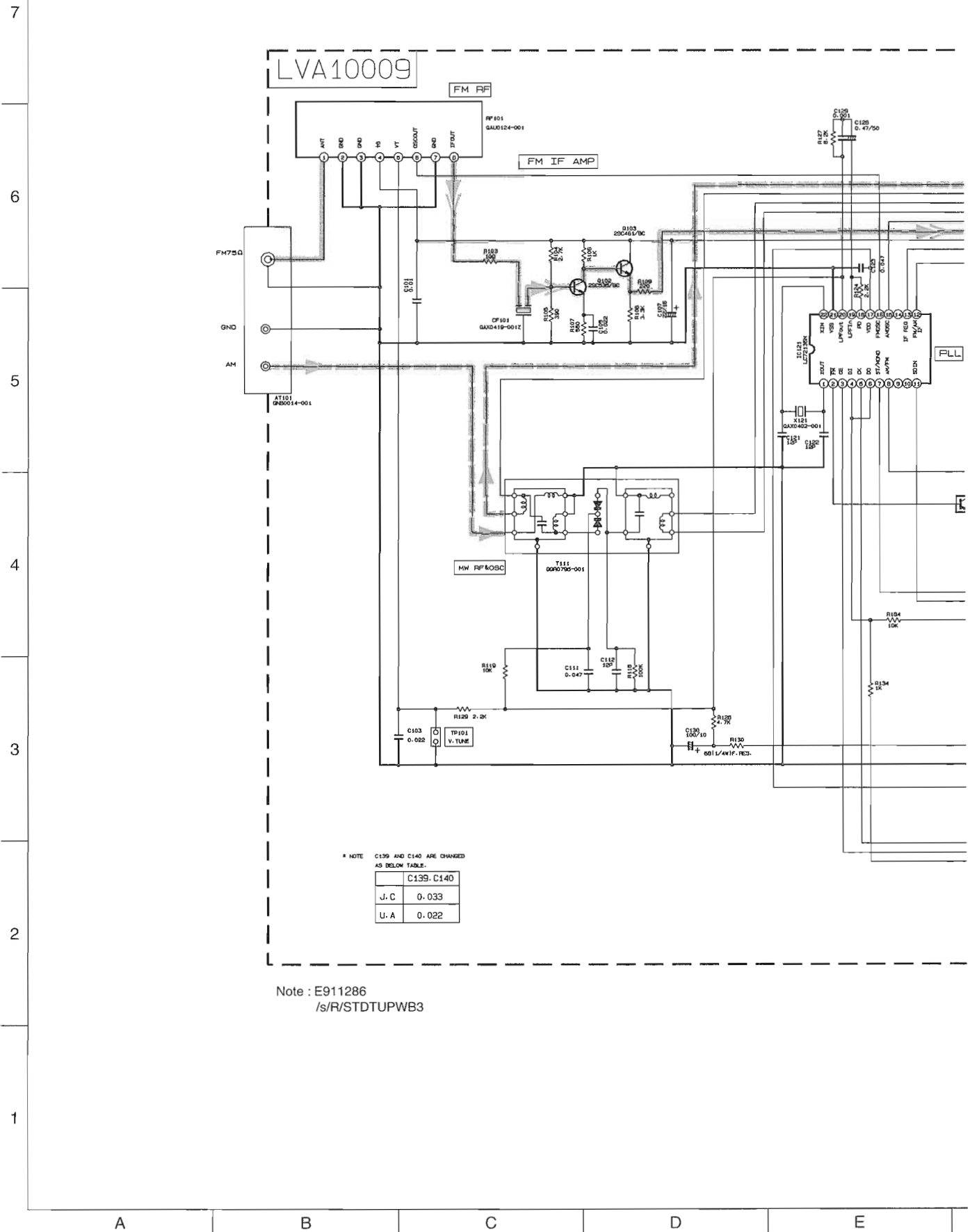
Block diagram

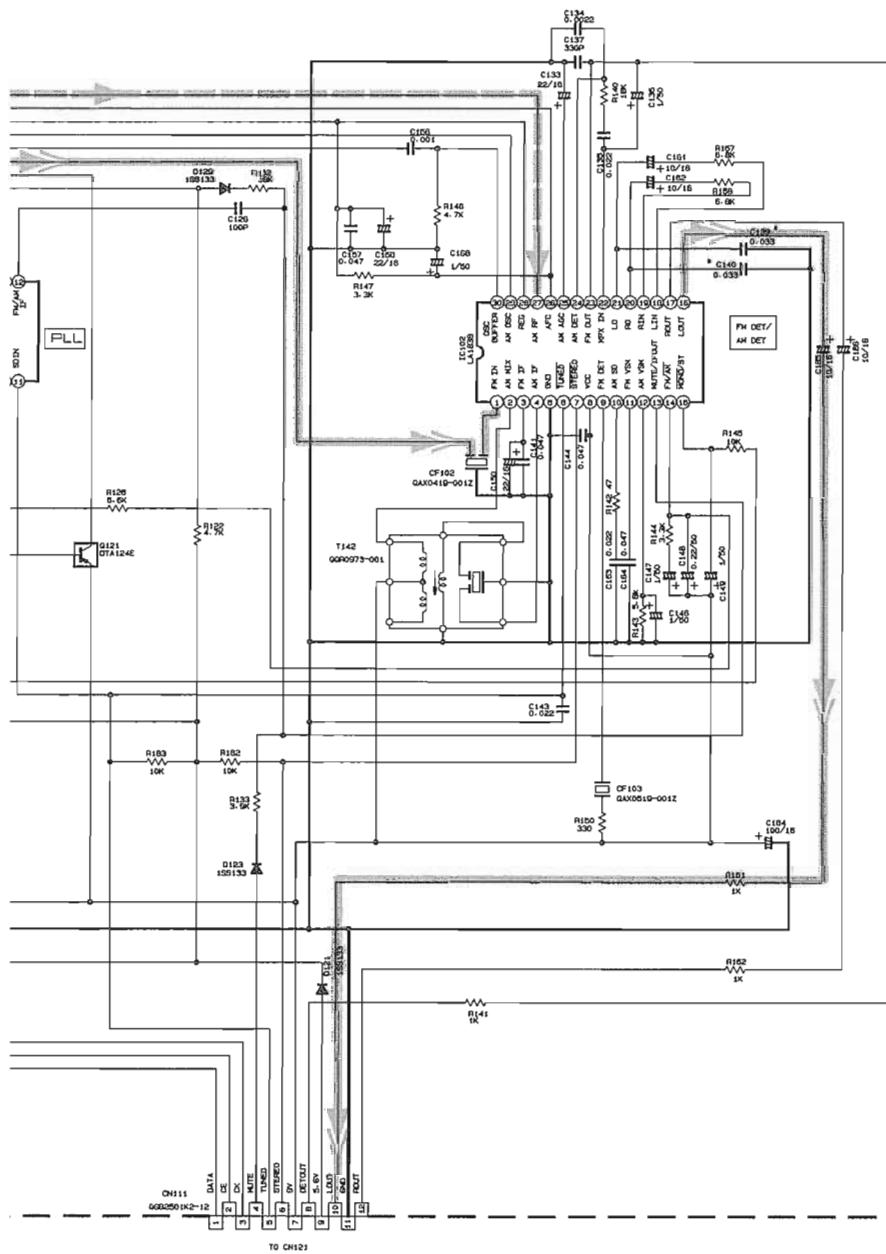




Standard schematic diagrams

■ Tuner circuit (C/J/U version)





→ AM radio signal

→ FM radio signal

F

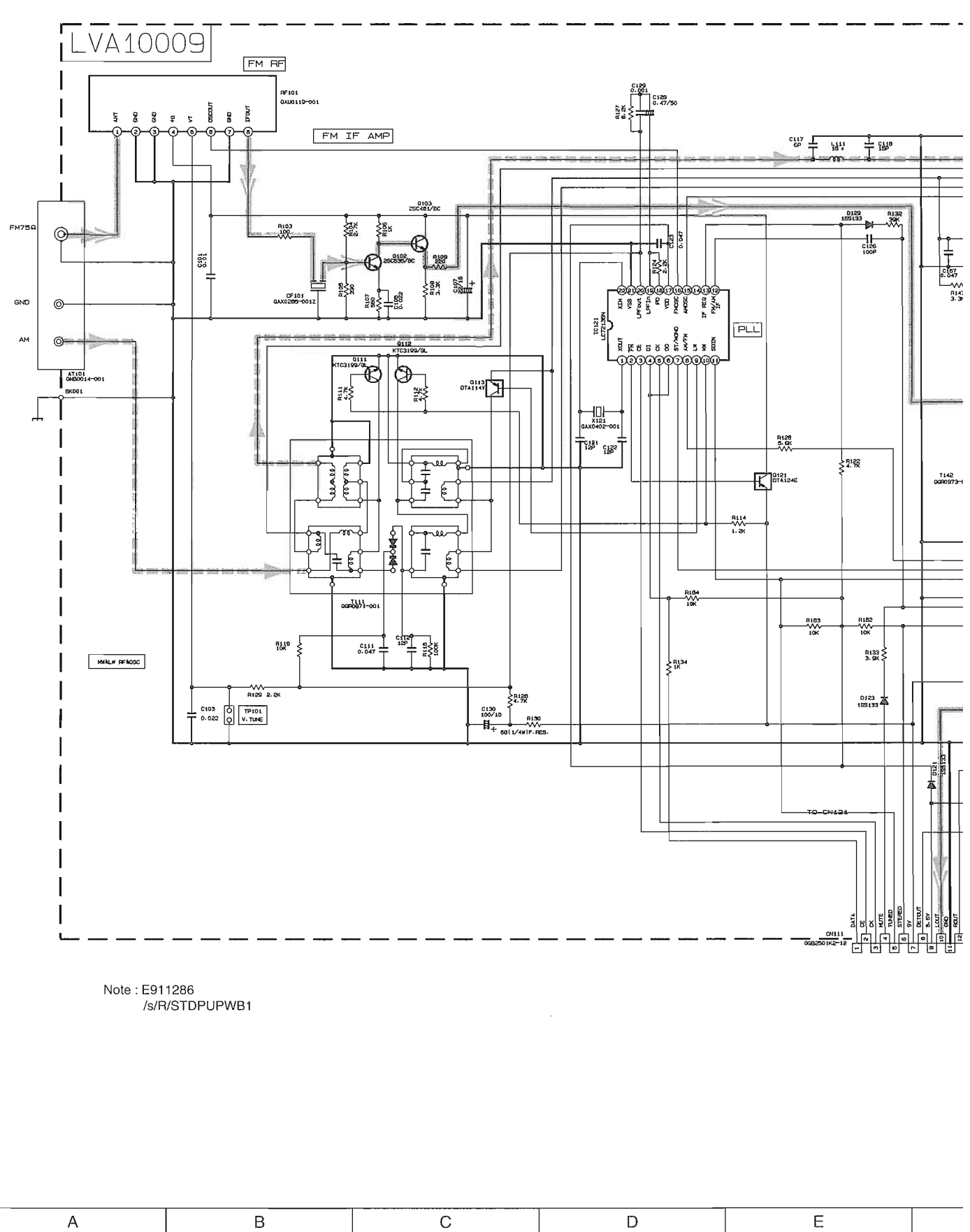
G

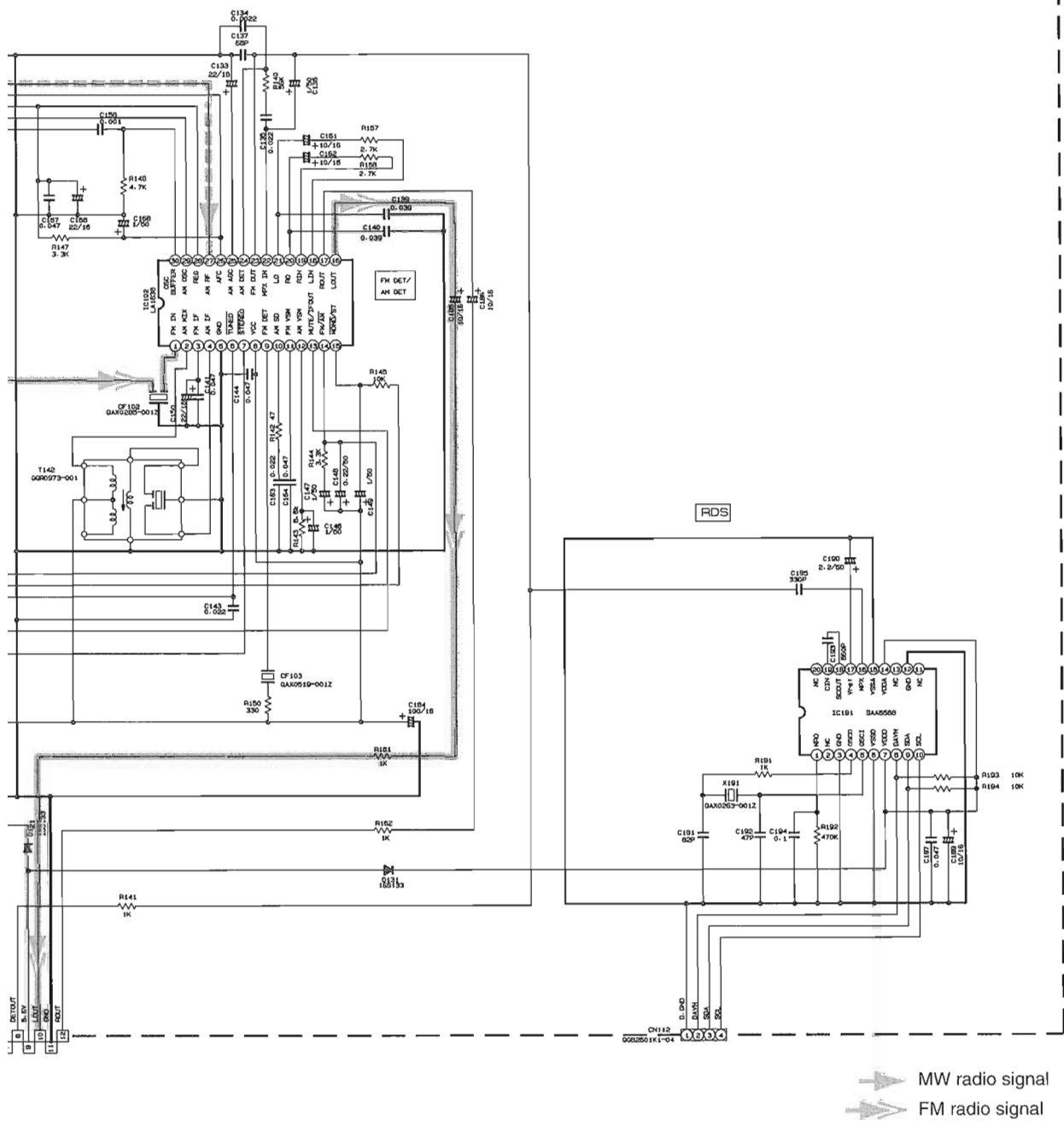
H

1

J

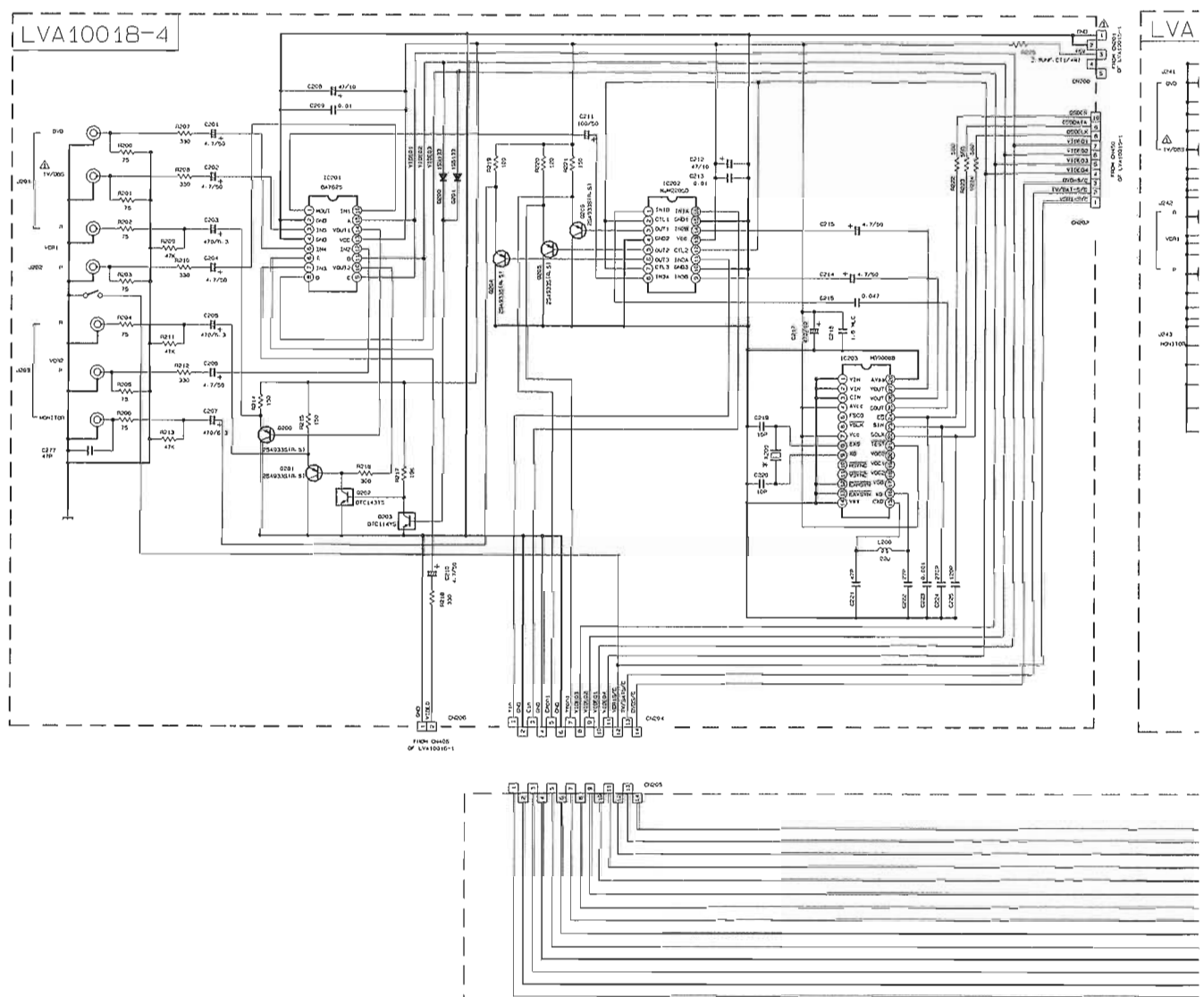
■ Tuner circuit (B/E/EN version)





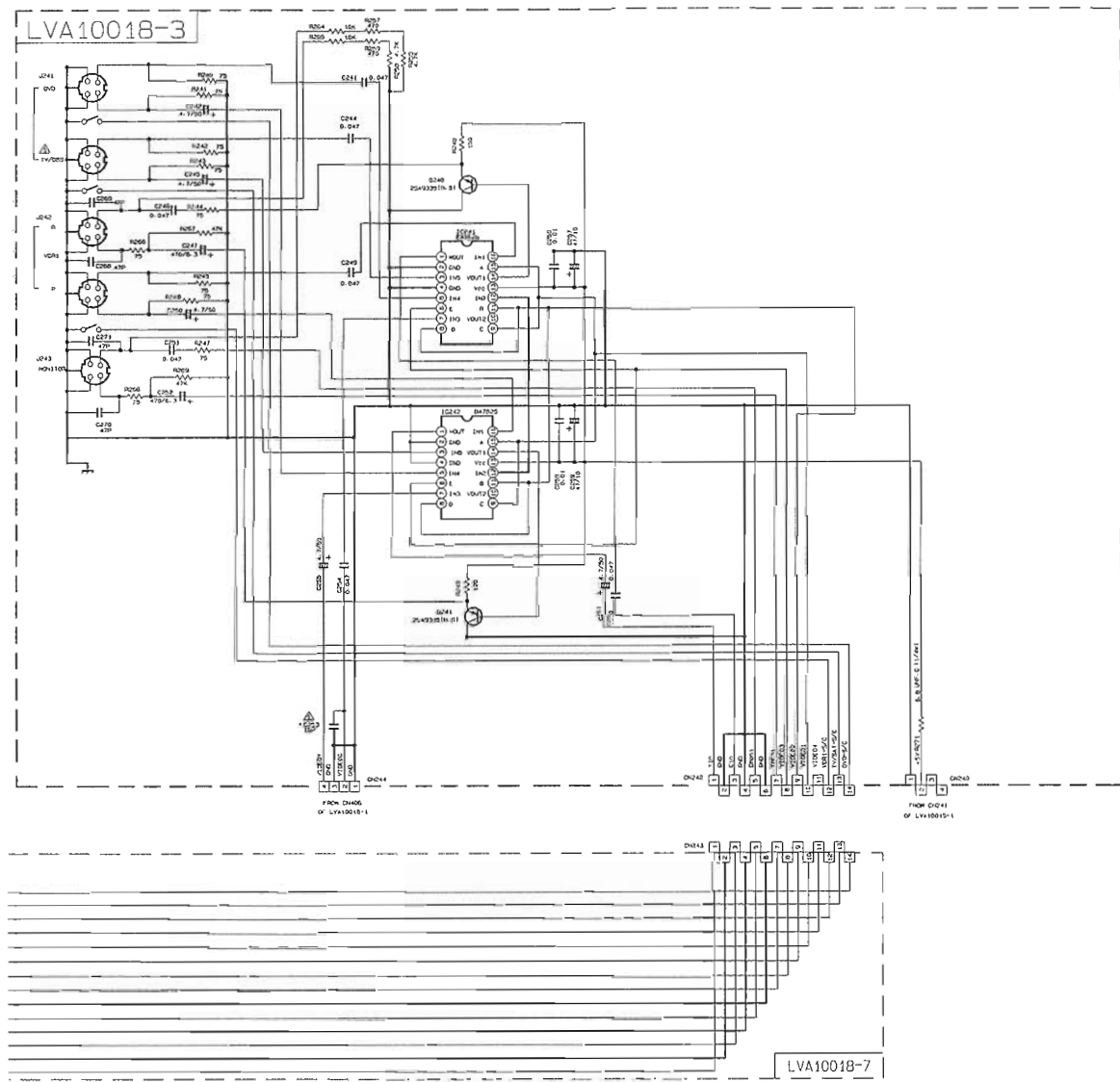
 MW radio signal
 FM radio signal

■ Video signal selector circuit



Note : LVB10010
lva10018b

*MARK LIST		
	RX-888VVK J. C	RX-8
X200	QAX0260-001Z	QAX021
C253	NONE	U:



RX-888PBK UF	RX-888RBK B, E, EN	RX-889VGD UT	RX-889PGD UB, UF, US
QAX0261-001Z	QAX0261-001Z	QAX0260-001Z	QAX0261-001Z
USED	USED	USED	USED

F

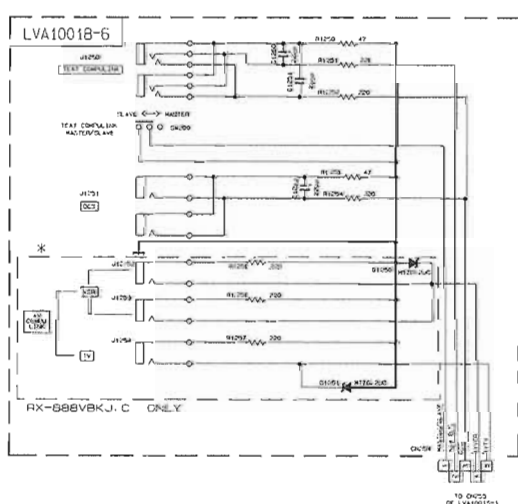
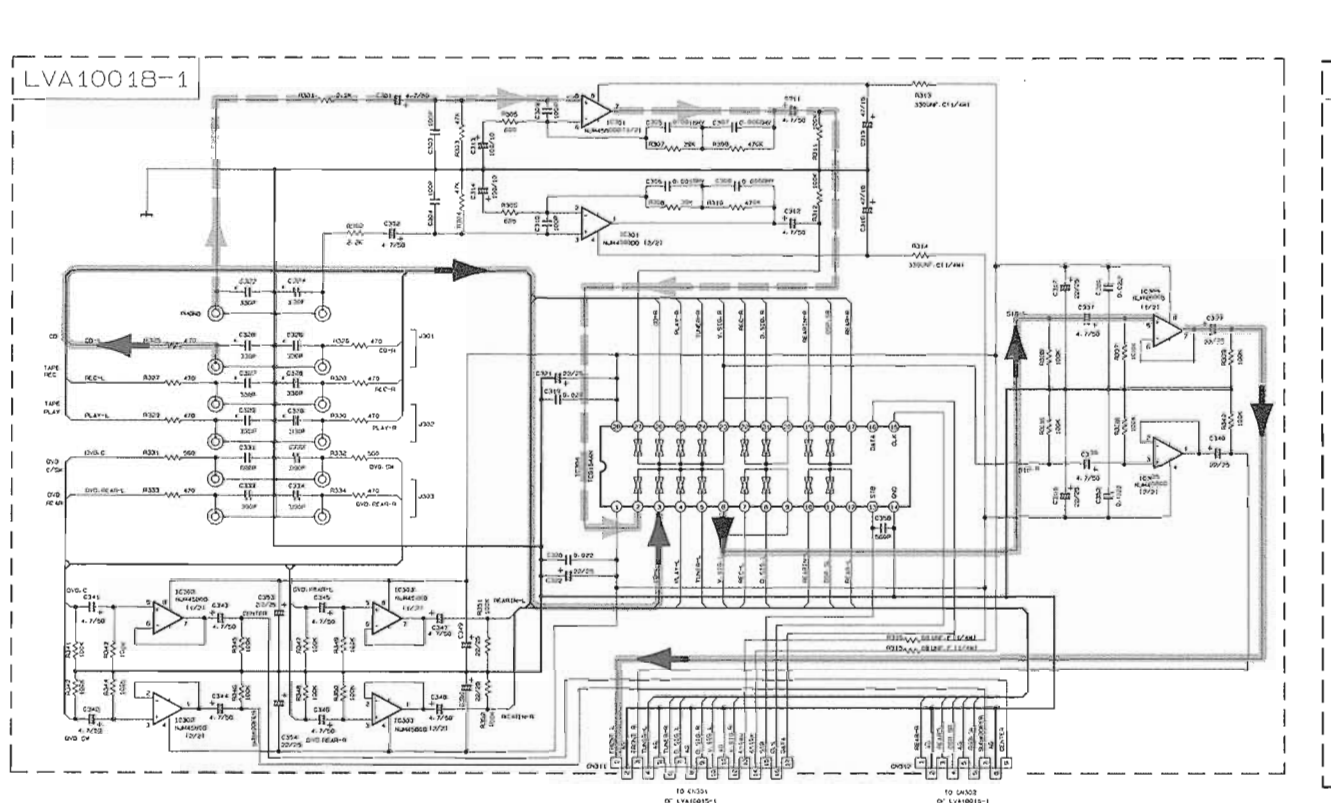
G

H

1

J

■ Audio signal selector circuit

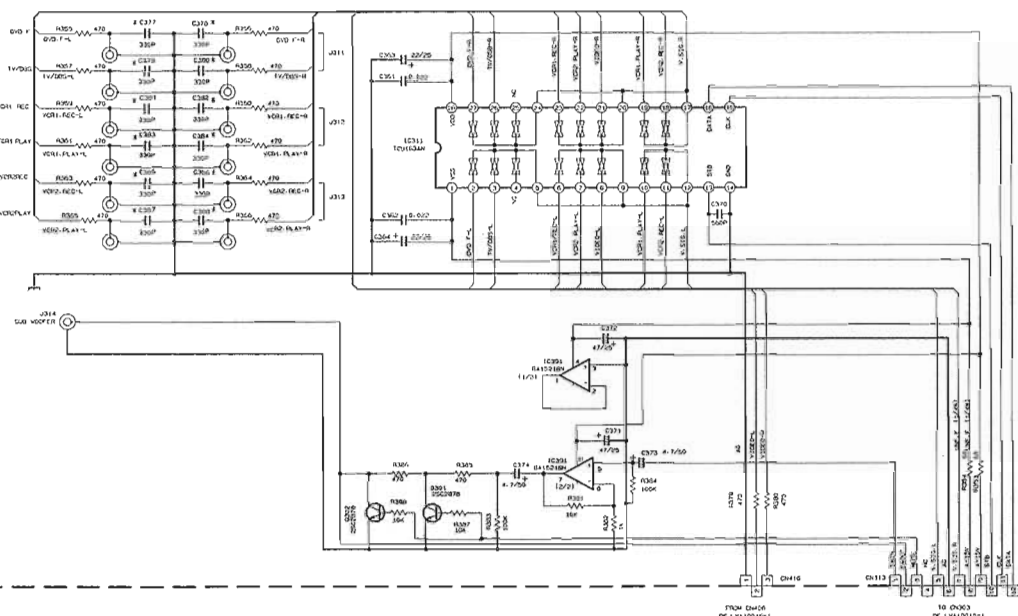


Note : LVS10010
Iva10018a

* MARK LIST

8888888888

LVA10018-2



J	C	B, E, EN	UB, UF, US, UT
NONE	NONE	USED	▲ USED
NONE	NONE	USED	▲ USED

38VBKJ.C ONLY

- CD signal line
- Phono signal line

F

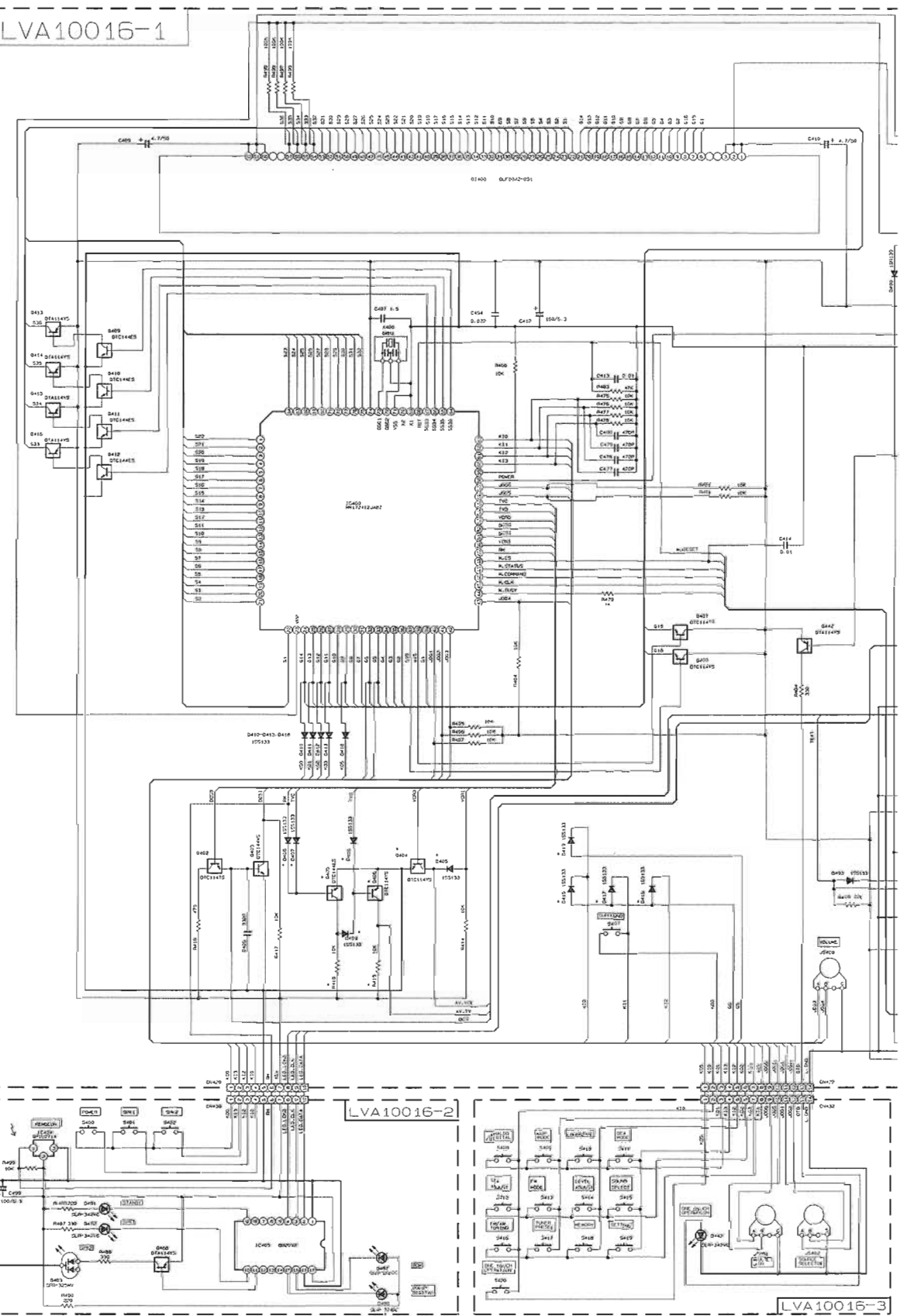
G

H

1

J

■ FL display / system control circuit



Note : LVS10011
Iva10016a

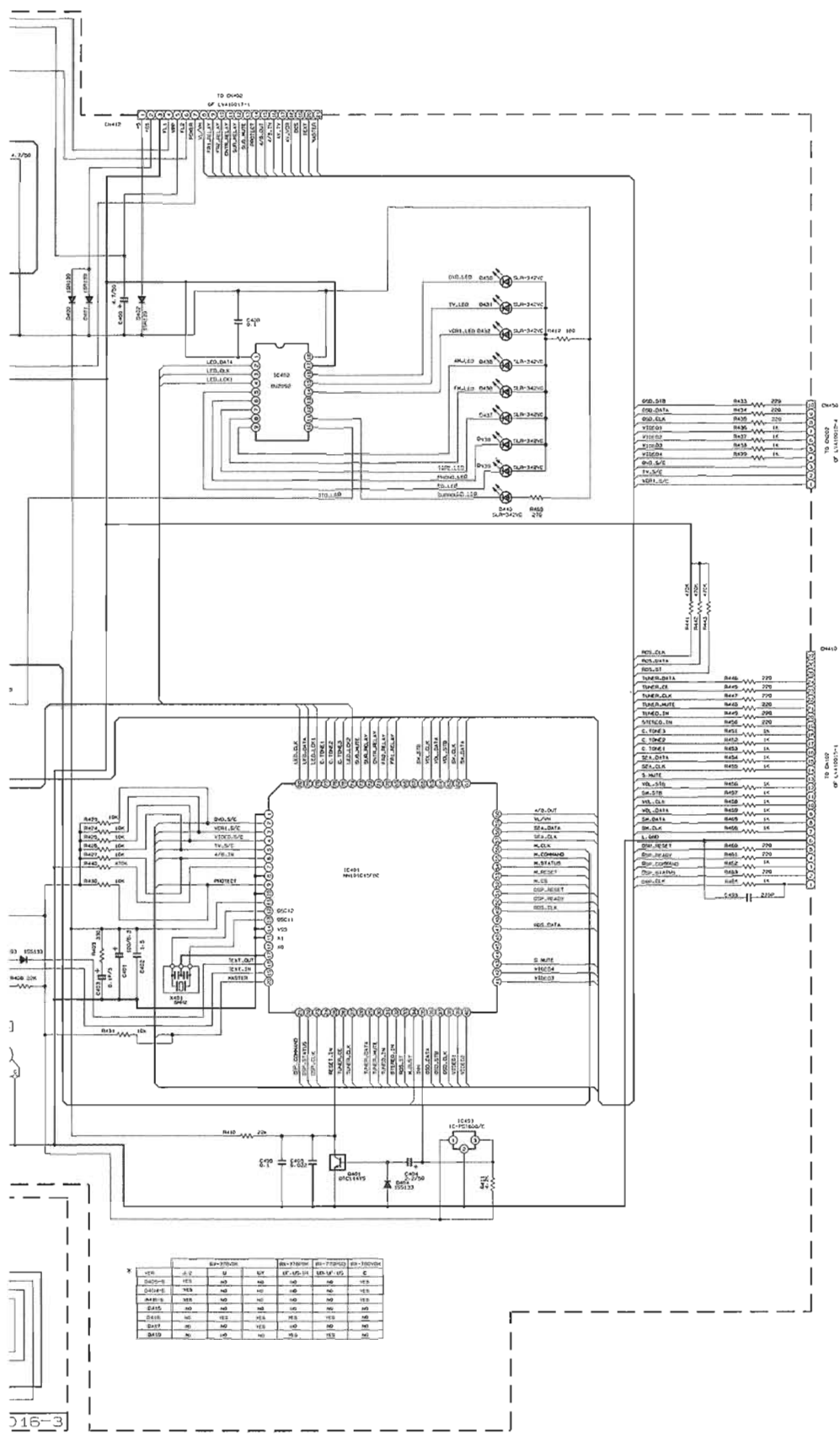
A

B

C

1

E



X	2N7020H	2N7021H	2N7022H	2N7023H
D414-E	YES	NO	NO	NO
D414-S	YES	NO	NO	NO
A414-E	YES	NO	NO	NO
A414-S	YES	NO	NO	NO
D415	NO	NO	NO	NO
A415	NO	NO	NO	NO
D416	NO	NO	NO	NO
A416	NO	NO	NO	NO
D417	NO	NO	NO	NO
A417	NO	NO	NO	NO
D418	NO	NO	NO	NO

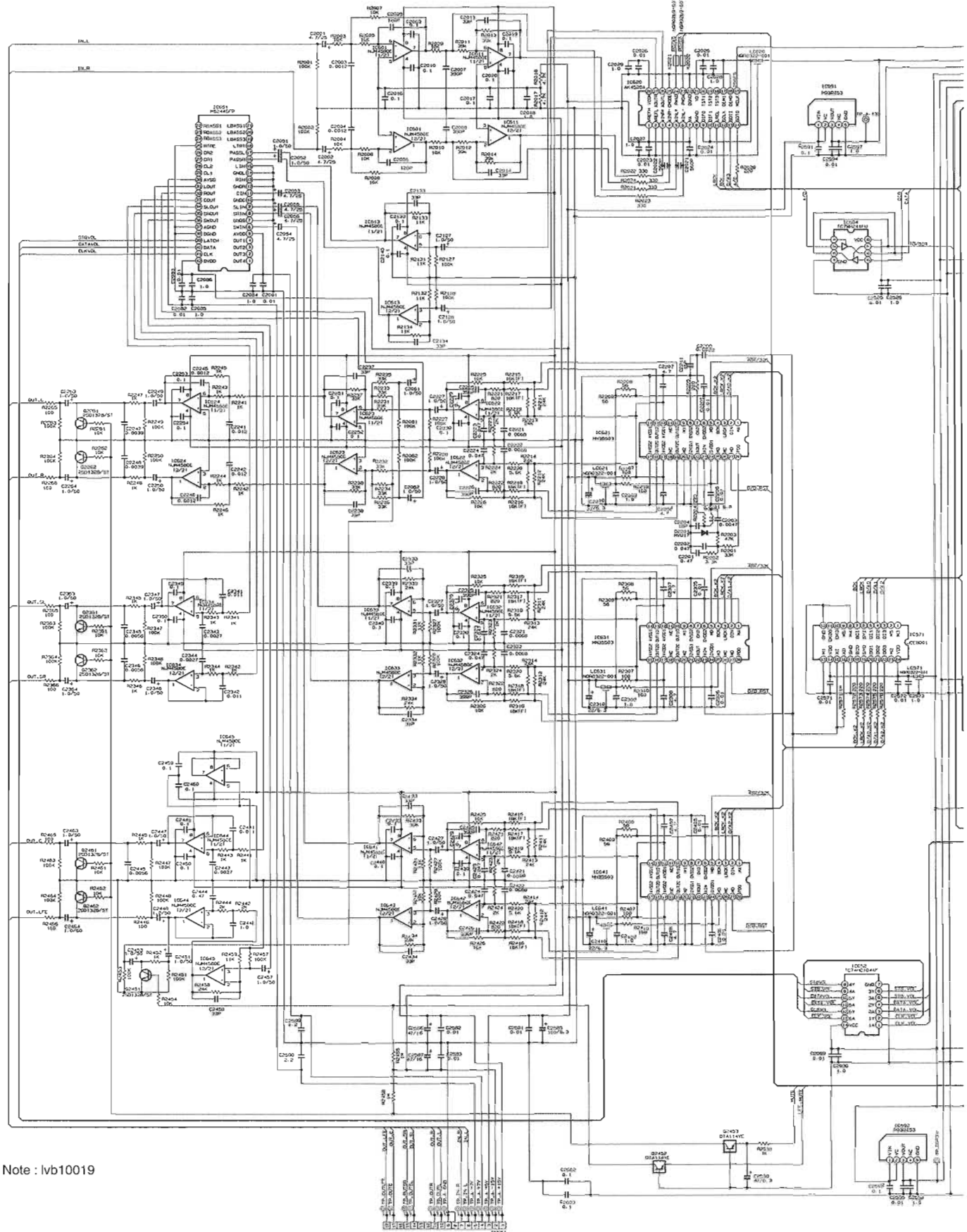
F

G

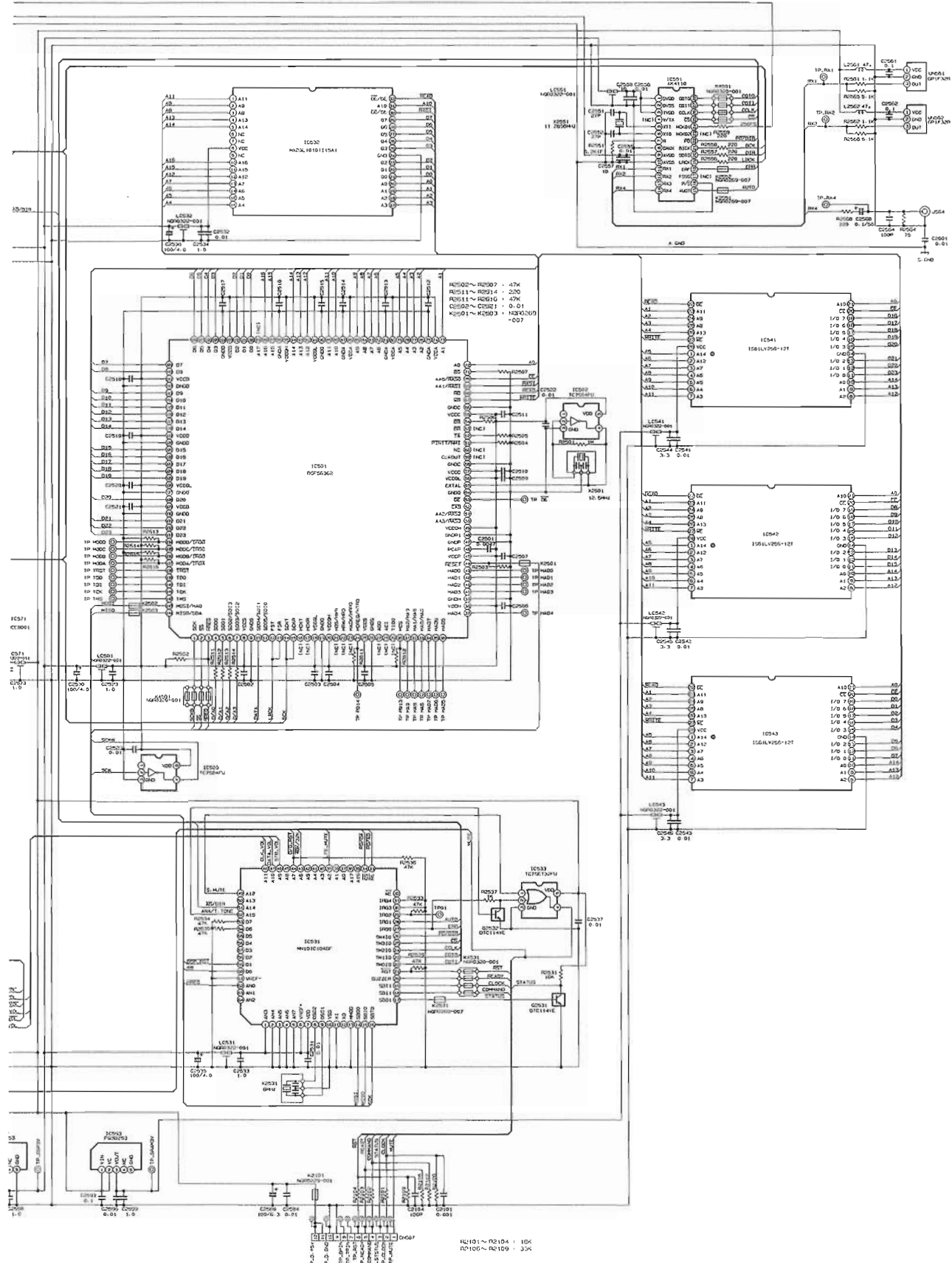
H

J

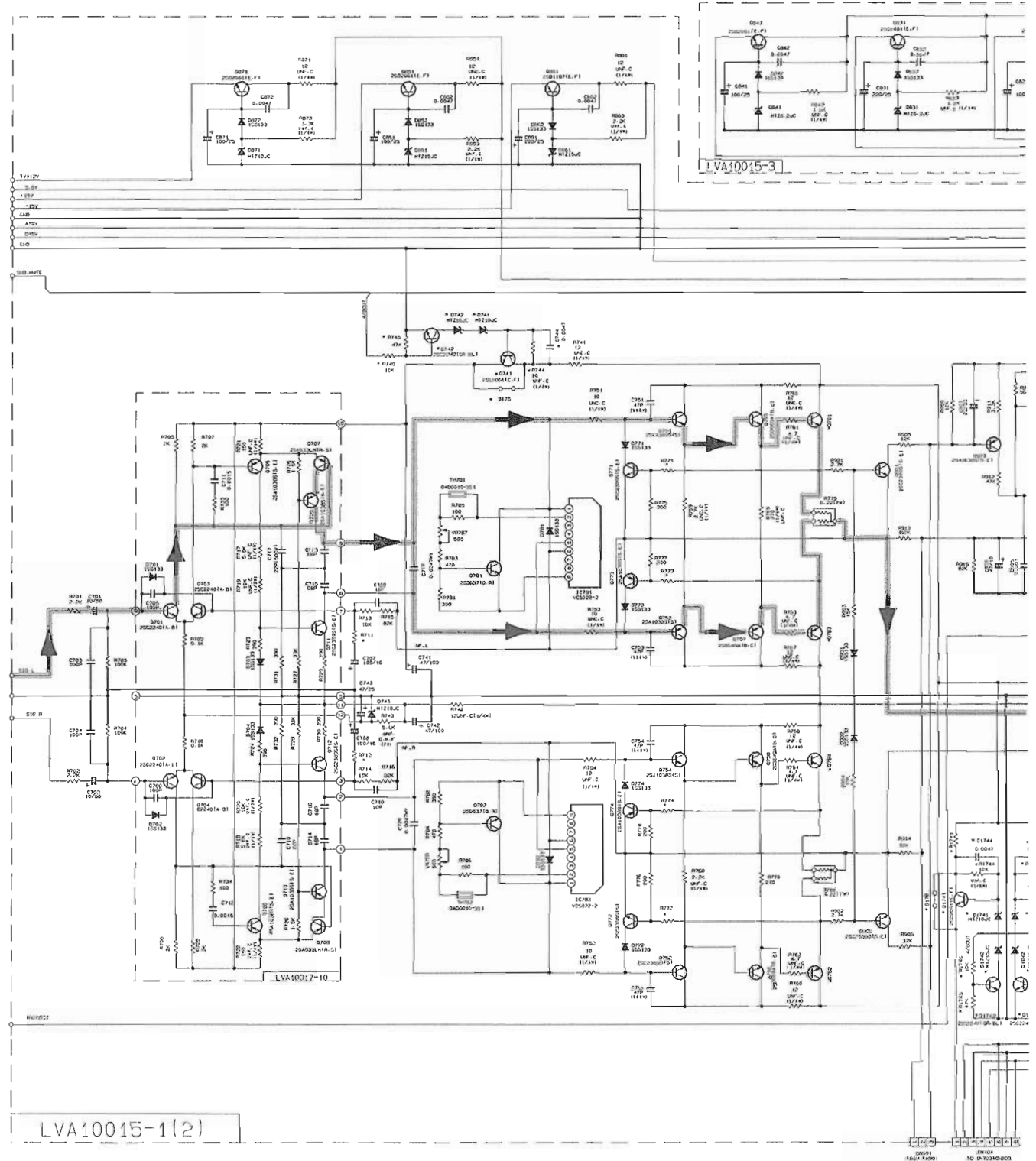
DSP circuit



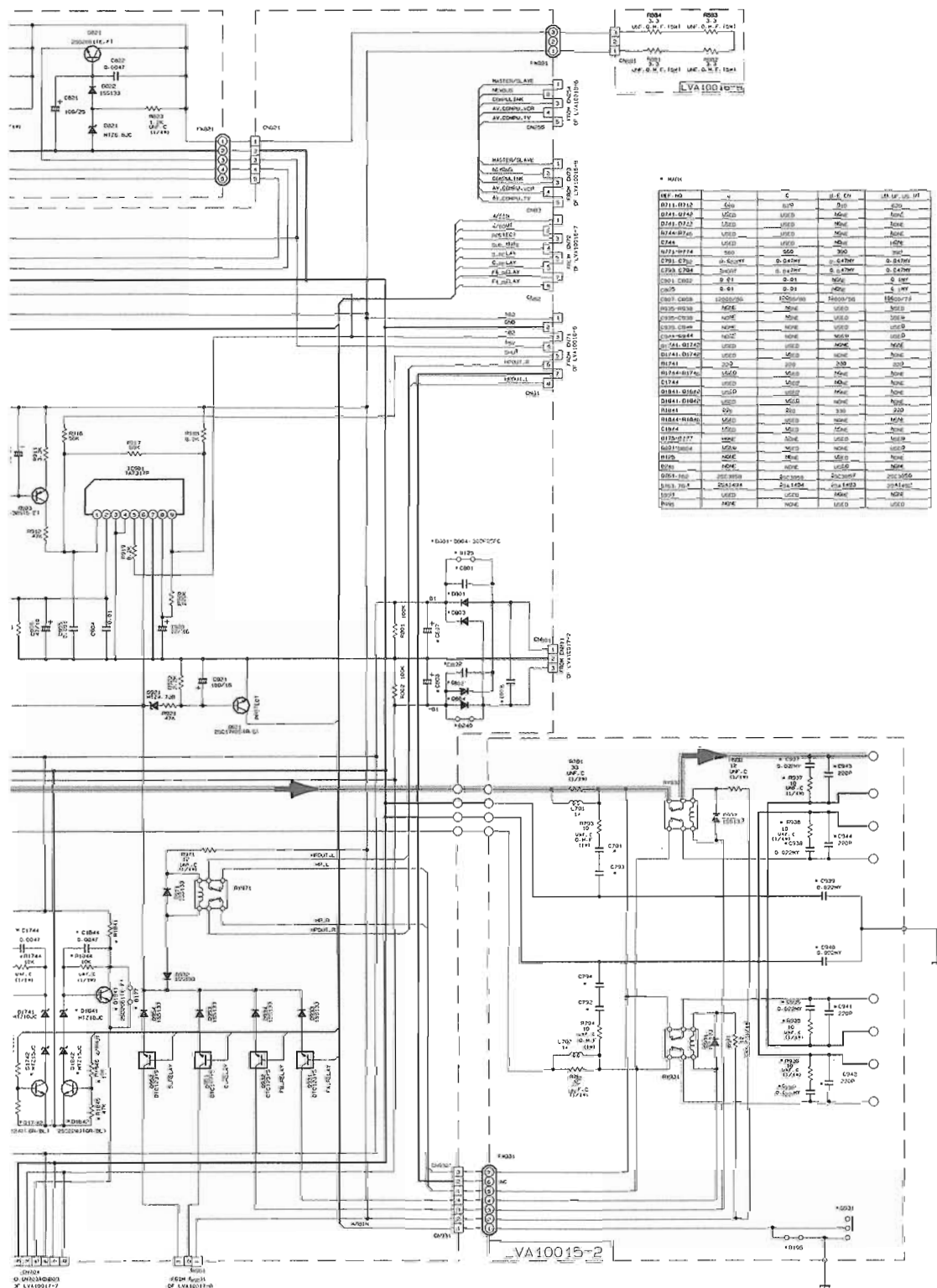
Note : lvb10019



■ Main amplifier circuit 1/2

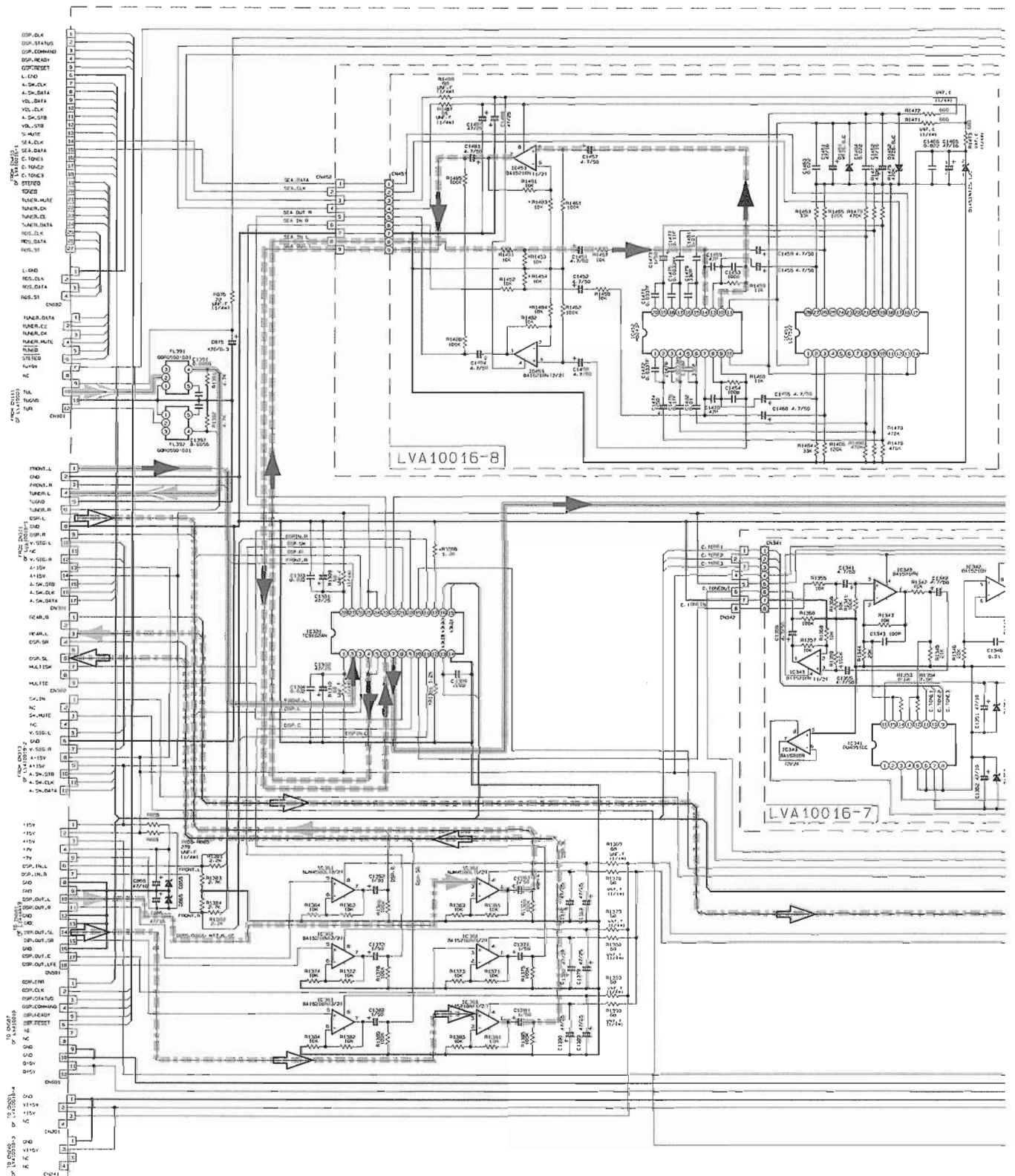


Note : LVS10010
Iva10015b

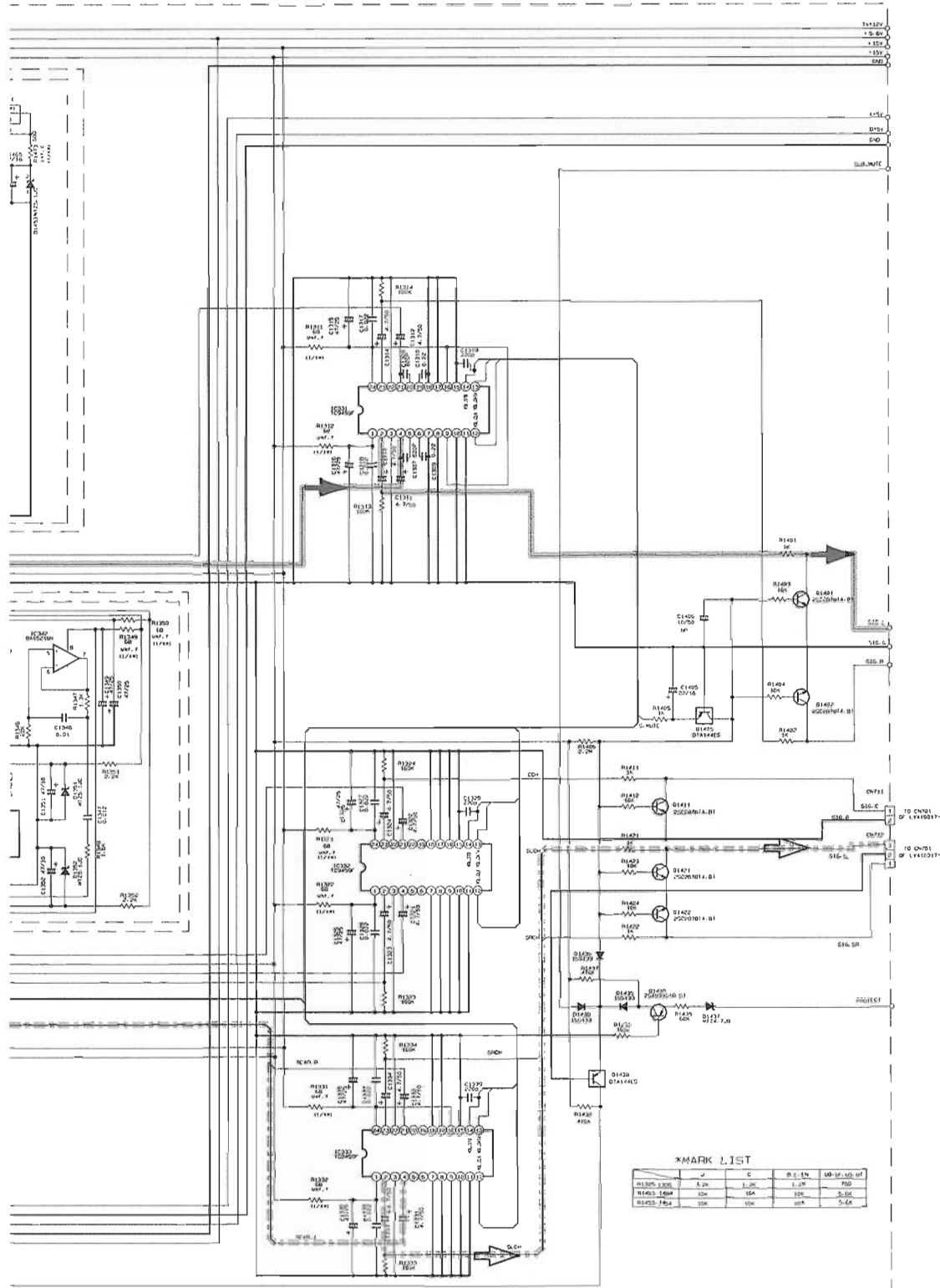


→ Main signal

Main amplifier circuit 2/2



Note : LVS10010
LVA10015a



*MARK 1 LIST

J	C	R.E. EN	UD-UD-UD-UD
R1301-R1304	1.2K	1.2K	750
R1401-R1404	10K	10K	10K
R1405-R1408	10K	10K	10K

- [LVA10015-1(1)]
- Main signal
 - DSP signal
 - Tuner signal
 - Surround signal

F

G

H

I

J

■ Center/rear amplifier circuit

7

LVA10017-7

6

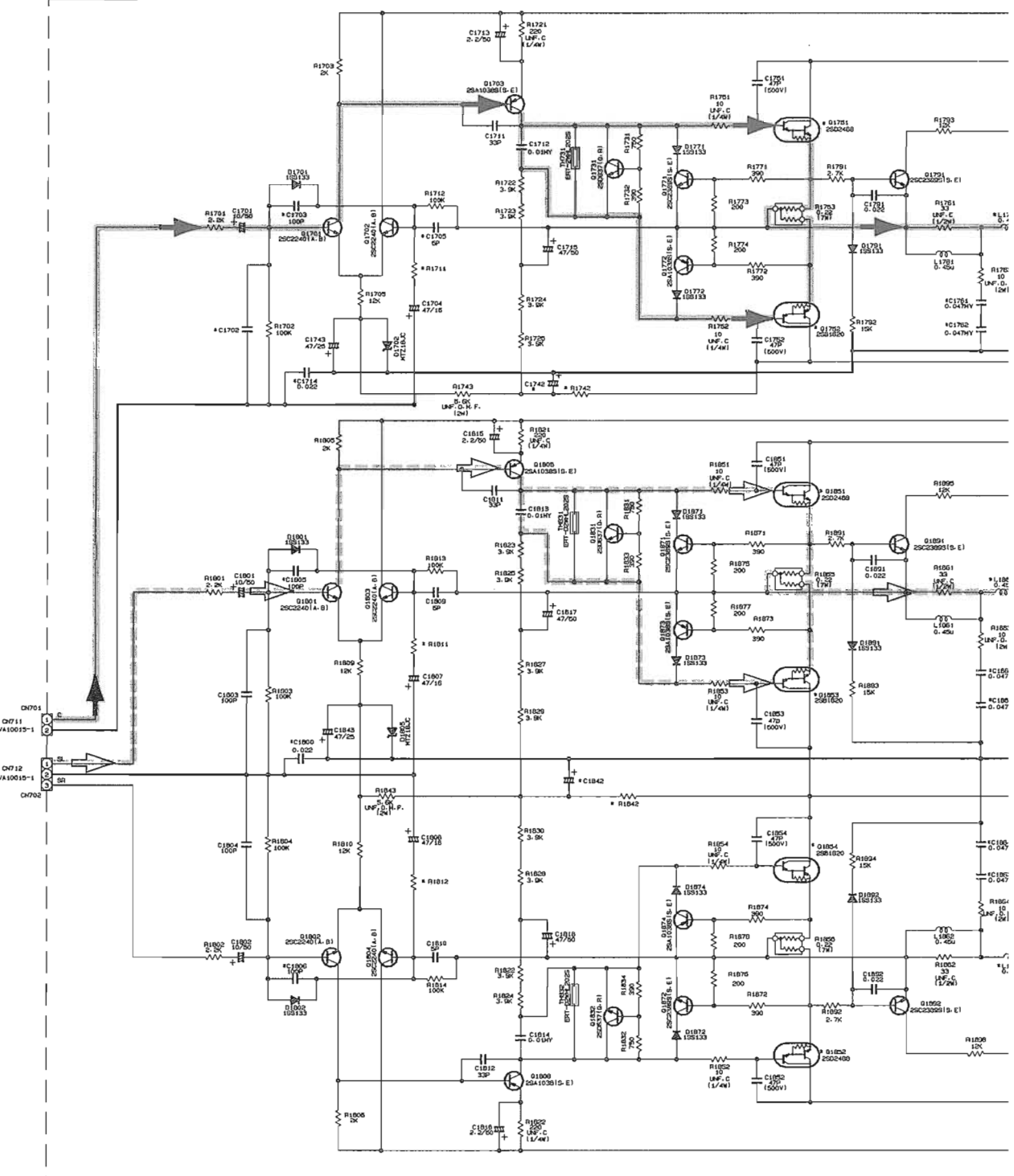
5

4

3

2

1



Note : LVS10010
lva10017b

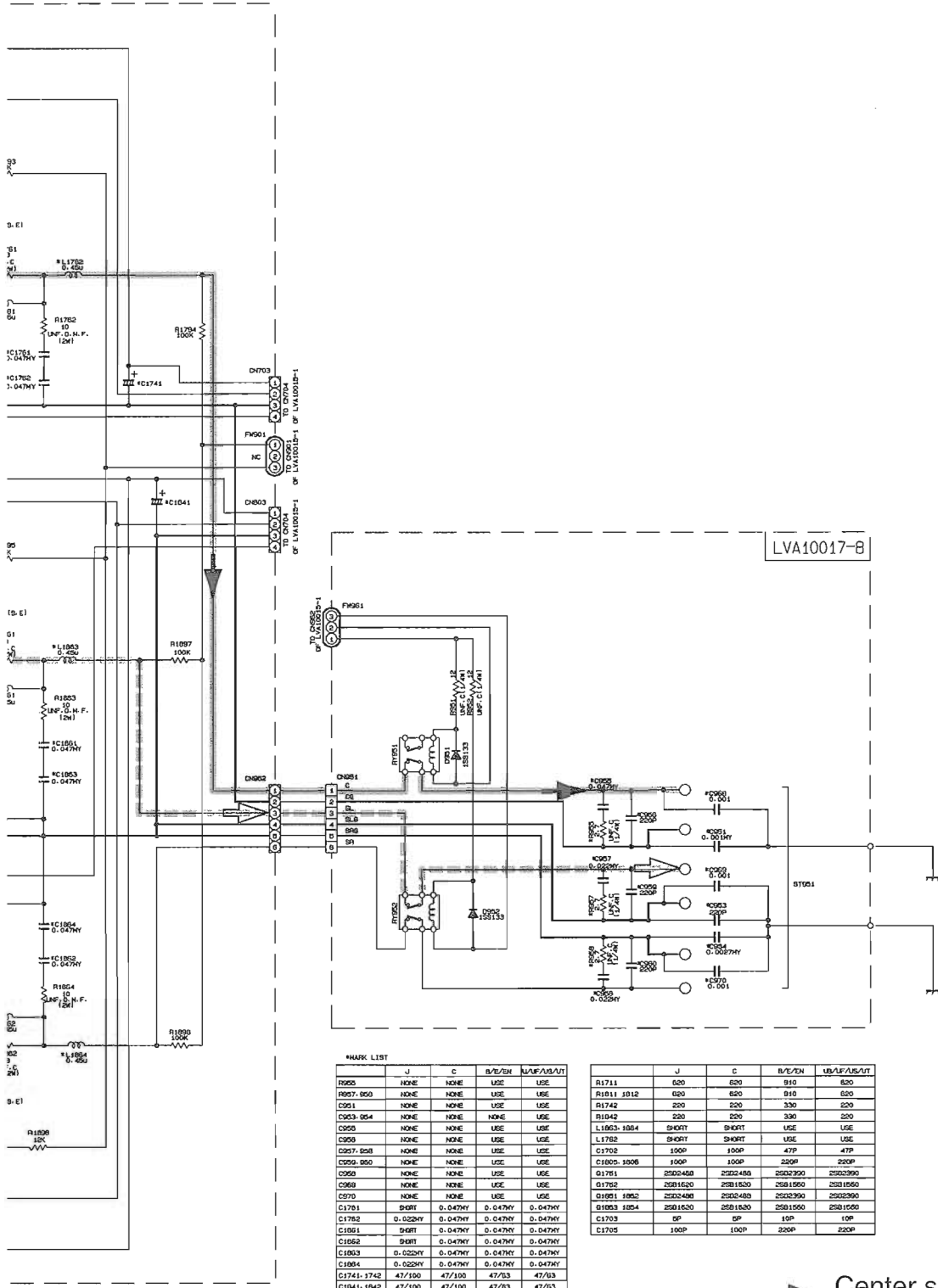
A

B

C

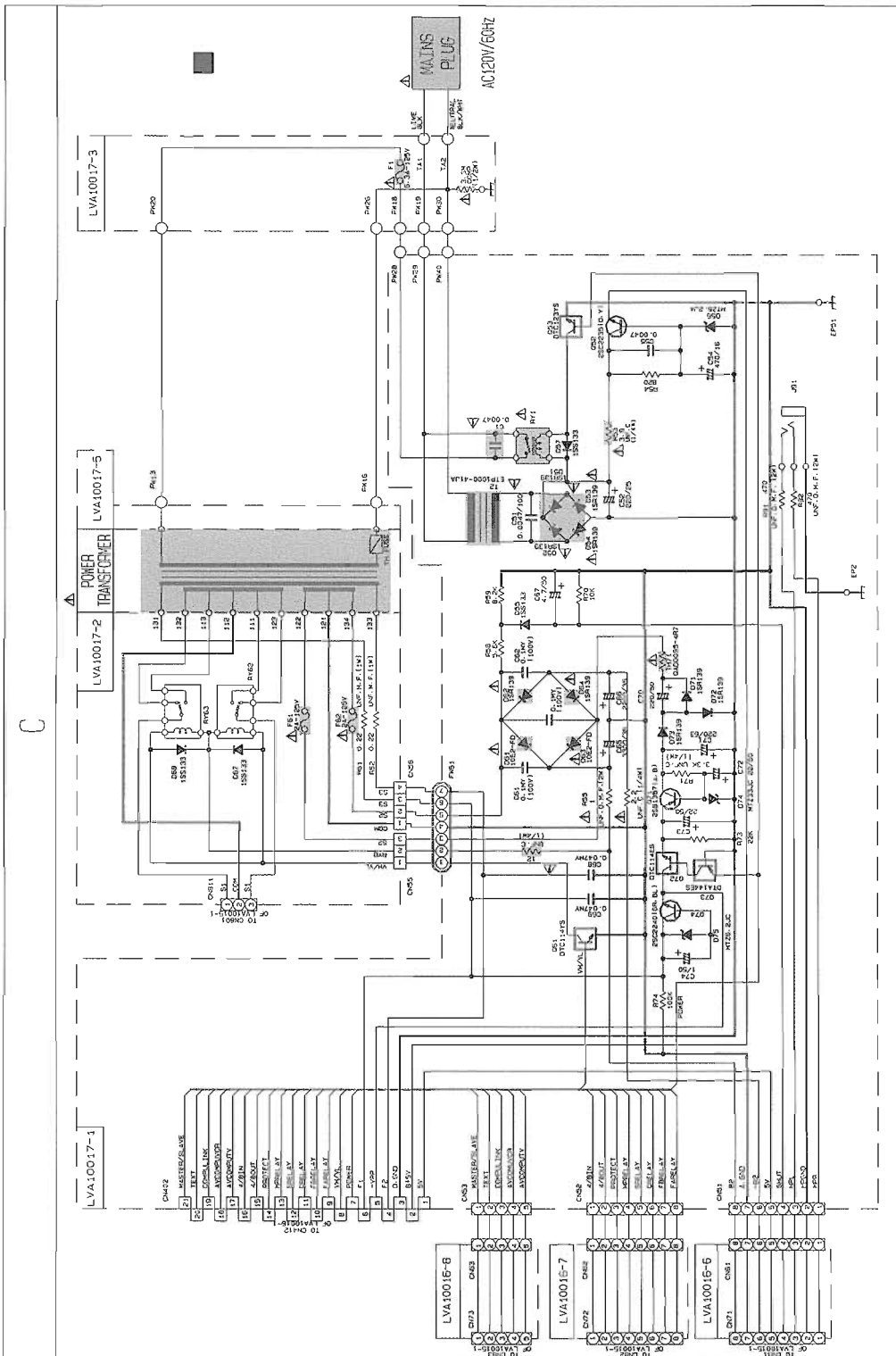
D

E



- Center signal
- Rear signal

■ Power supply circuit (C version)



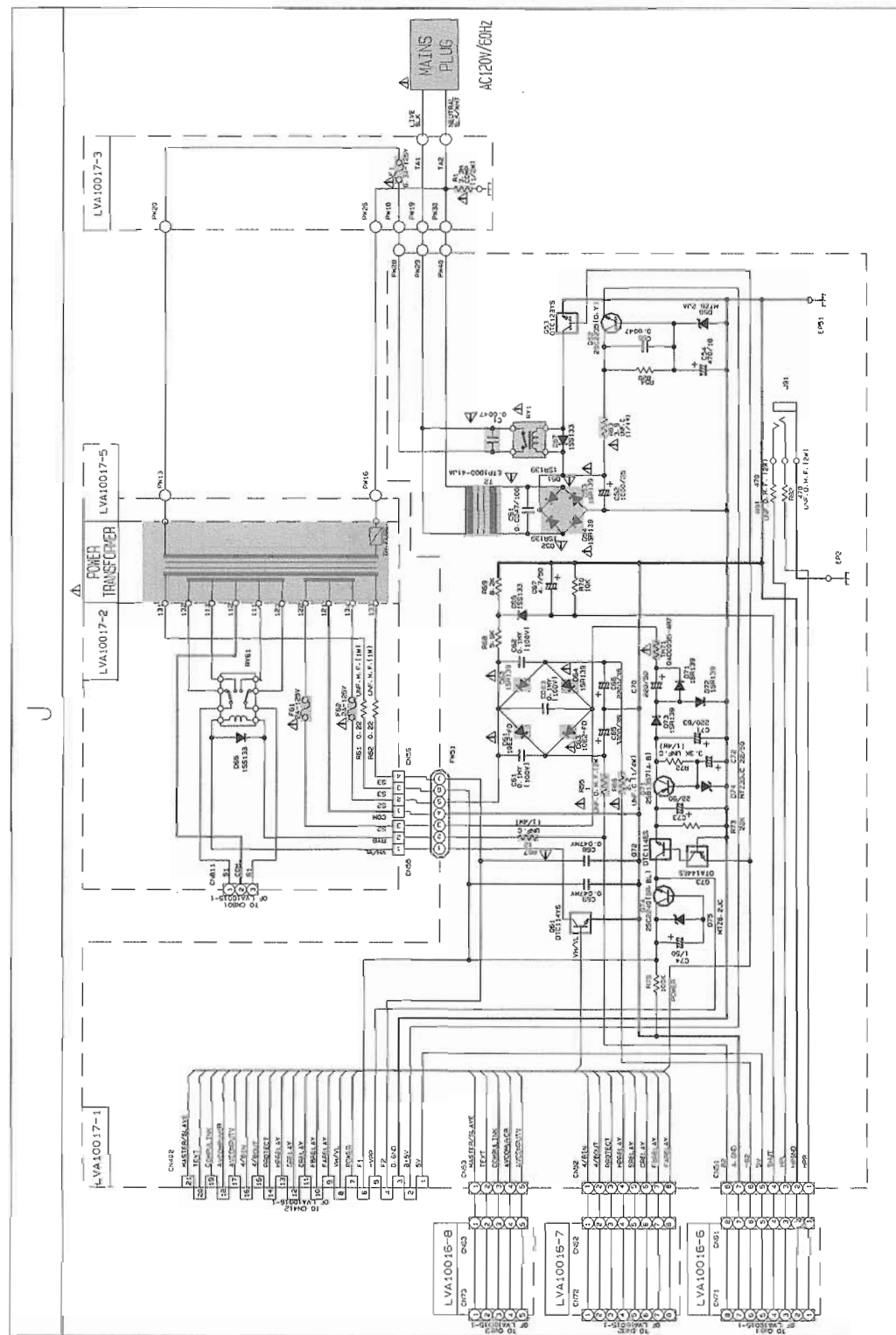
NOTES.

MARK(*) IS TO SHOW DEVIATION IN VERSIONS.
DETAILS ARE EXPLAINED NEAR THE MARK.

EXPLANATION OF OVERALL OF SCHEMA.
RX-888VBK/RX-888PBK/RX-888PBK/RX-888VGD/RX-888PGD

 Parts are safety assurance parts.
When replacing those parts make
sure to use the specified one.

■ Power supply circuit (J version)



NOTES.

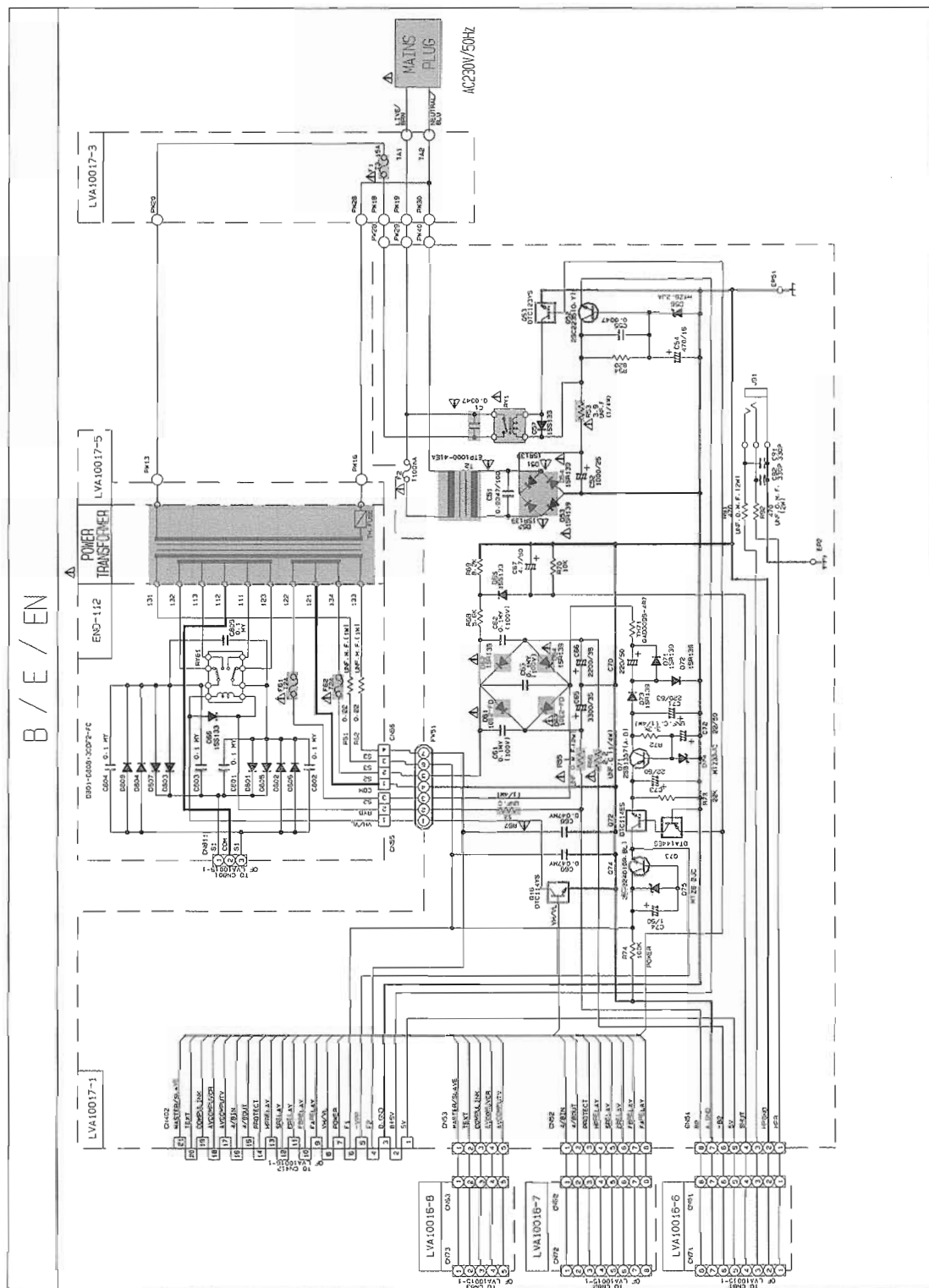
MARK(*) IS TO SHOW DEVIATION IN VERSIONS.
DETAILS ARE EXPLAINED NEAR THE MARK.

EXPLANATION OF OVERALL OF SCHEMA.

 Parts are safety assurance parts.
When replacing those parts make
sure to use the specified one.

A | B | C | D | E |

■ Power supply circuit (B/E/EN version)



NOTES

MARK(*) IS TO SHOW DEVIATION IN VERSIONS.
DETAILS ARE EXPLAINED NEAR THE MARK.

EXPLANATION OF OVERALL OF SCHEMA.

 ⚠ Parts are safety assurance parts.
When replacing those parts make
sure to use the specified one.

A

B

C

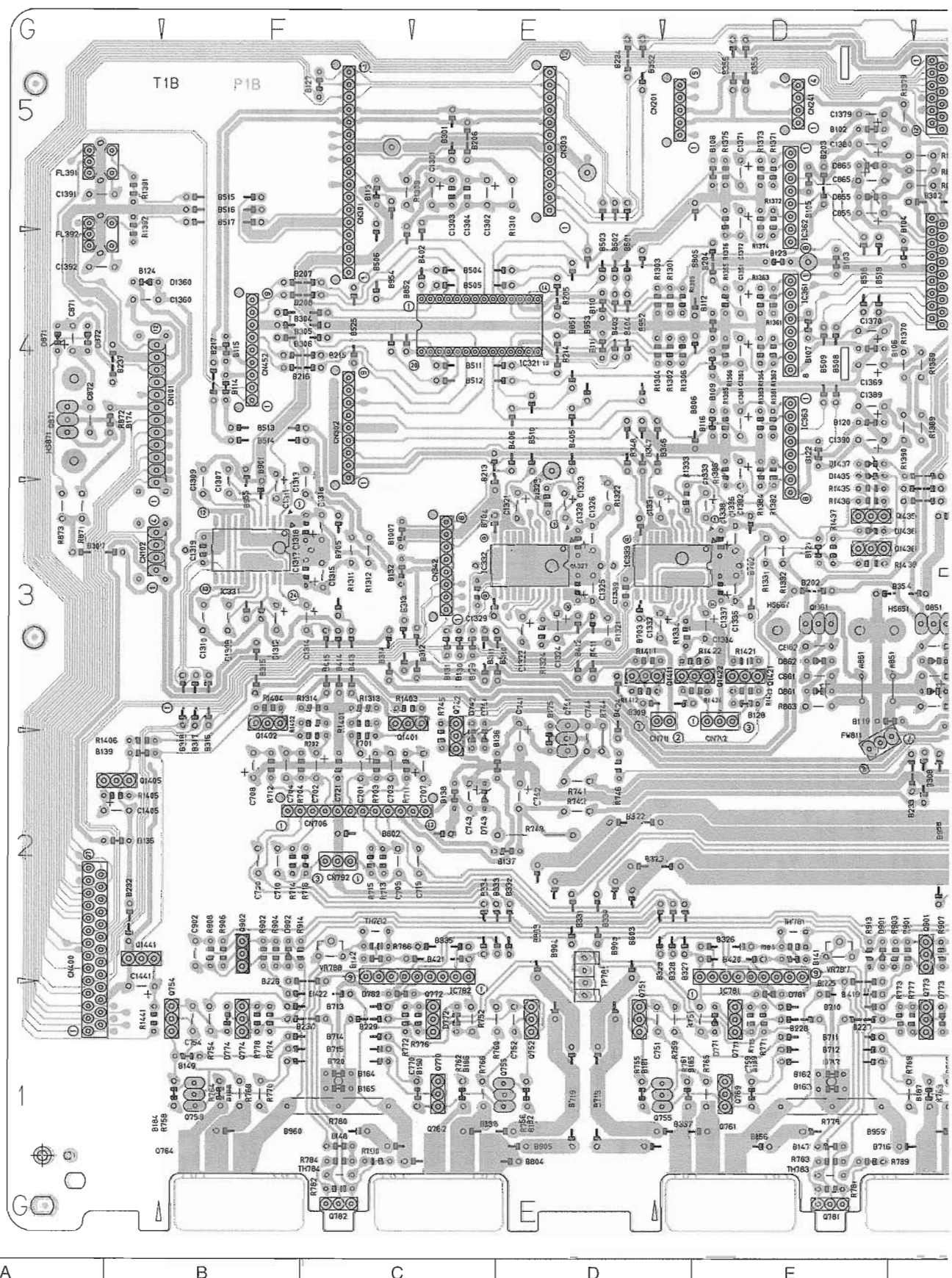
D

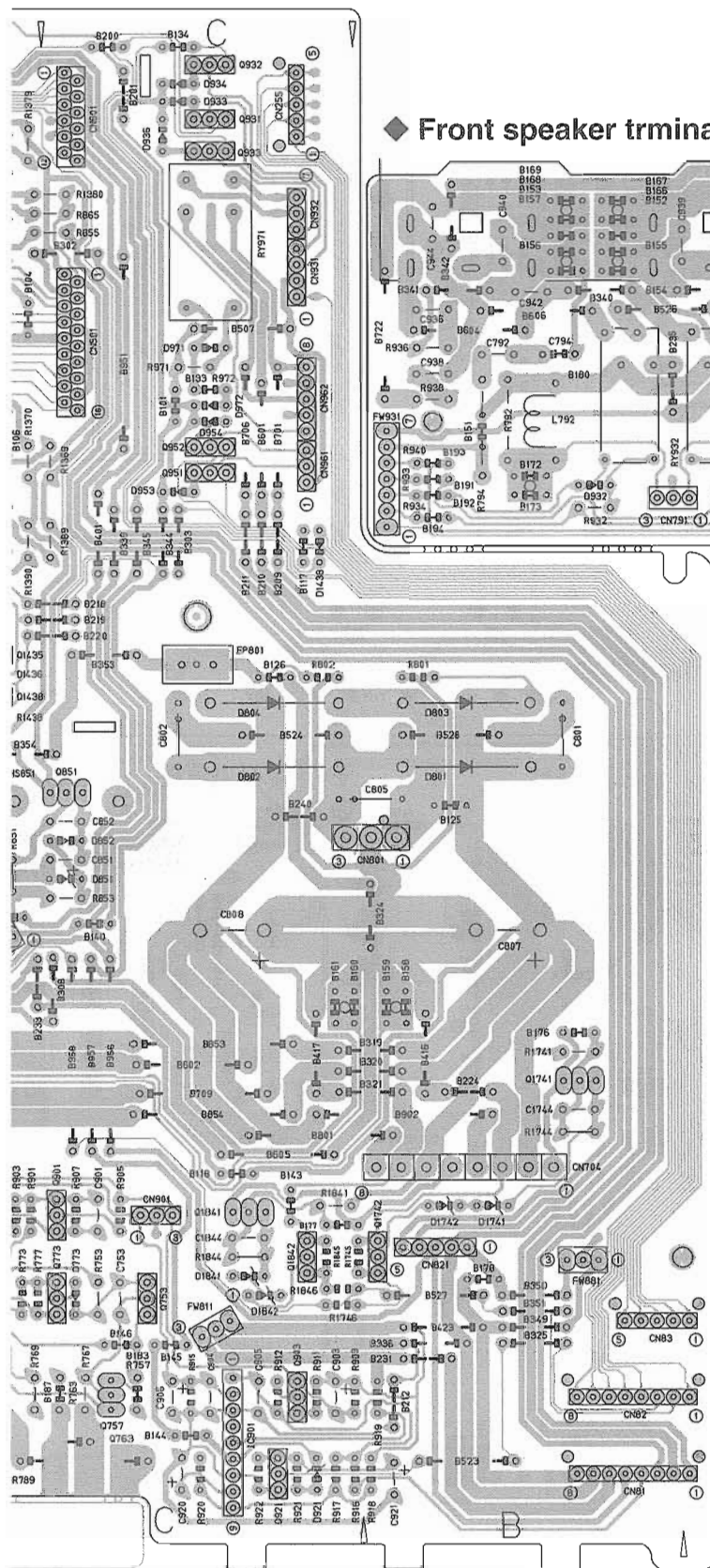
□

Printed circuit boards

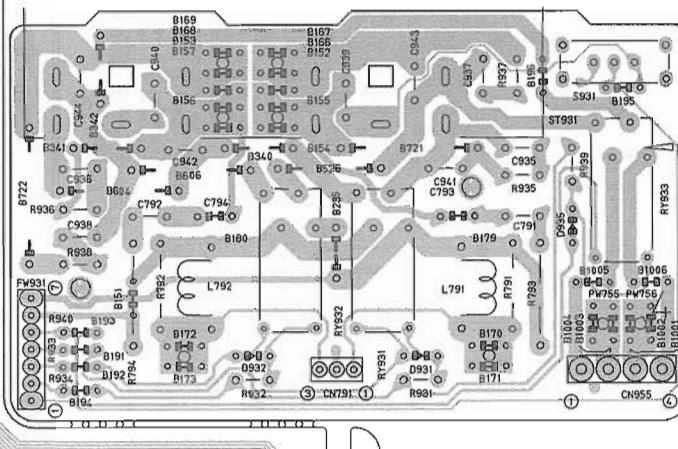
■ Main circuit board Block No. 01

Main board

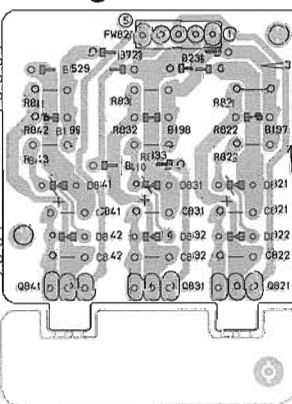




◆ Front speaker terminal board



◆ Regulator



F

G

H

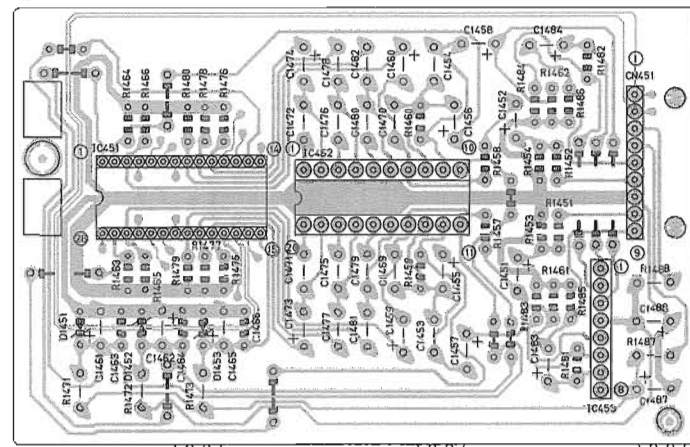
1

J

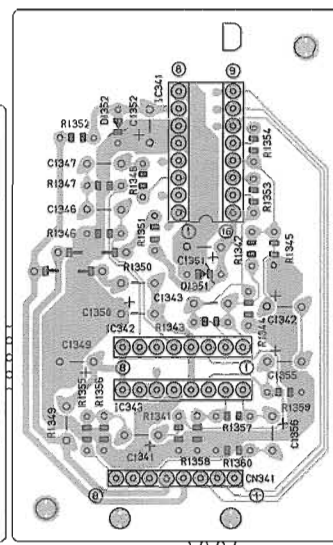
■ Front circuit board Block No. 02

◆ Multiplexer board

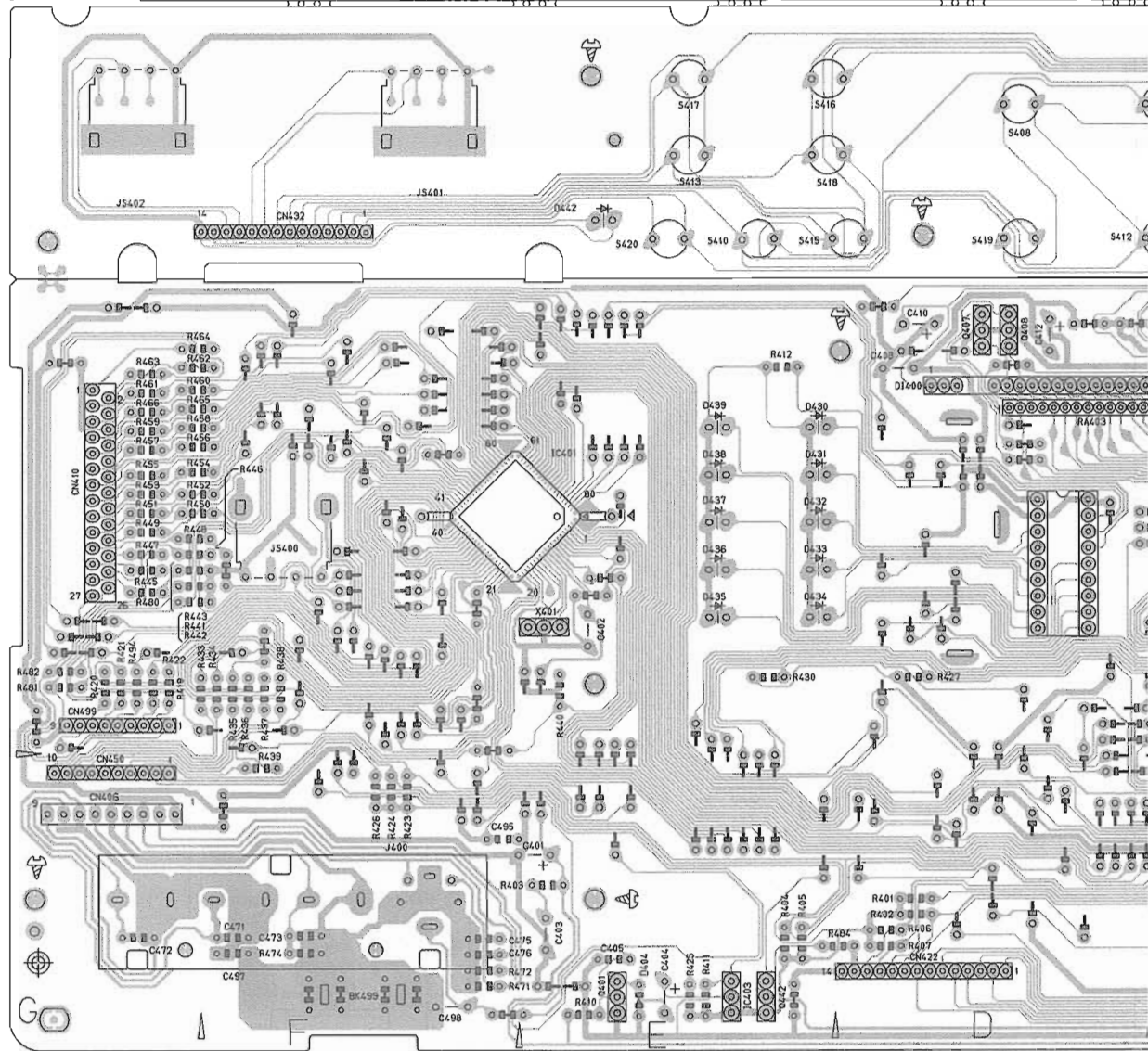
◆ SEA Volume board



◆ Key board

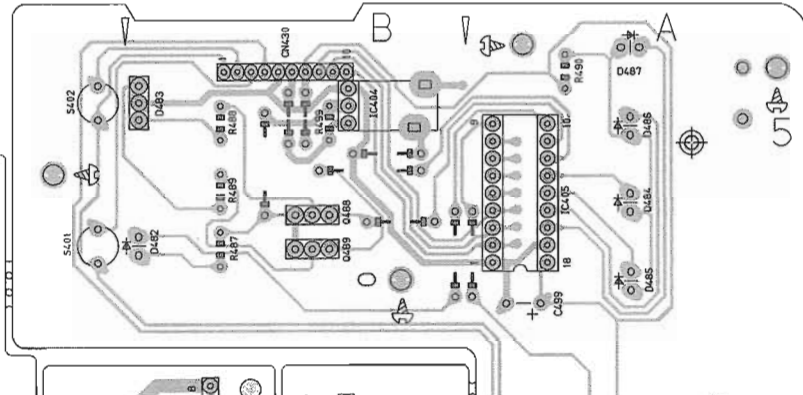


B

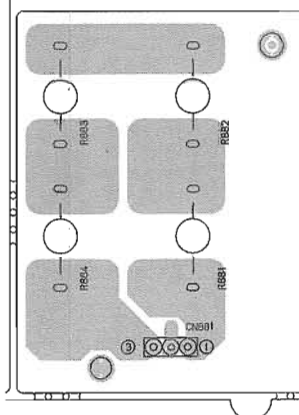


◆ Front board

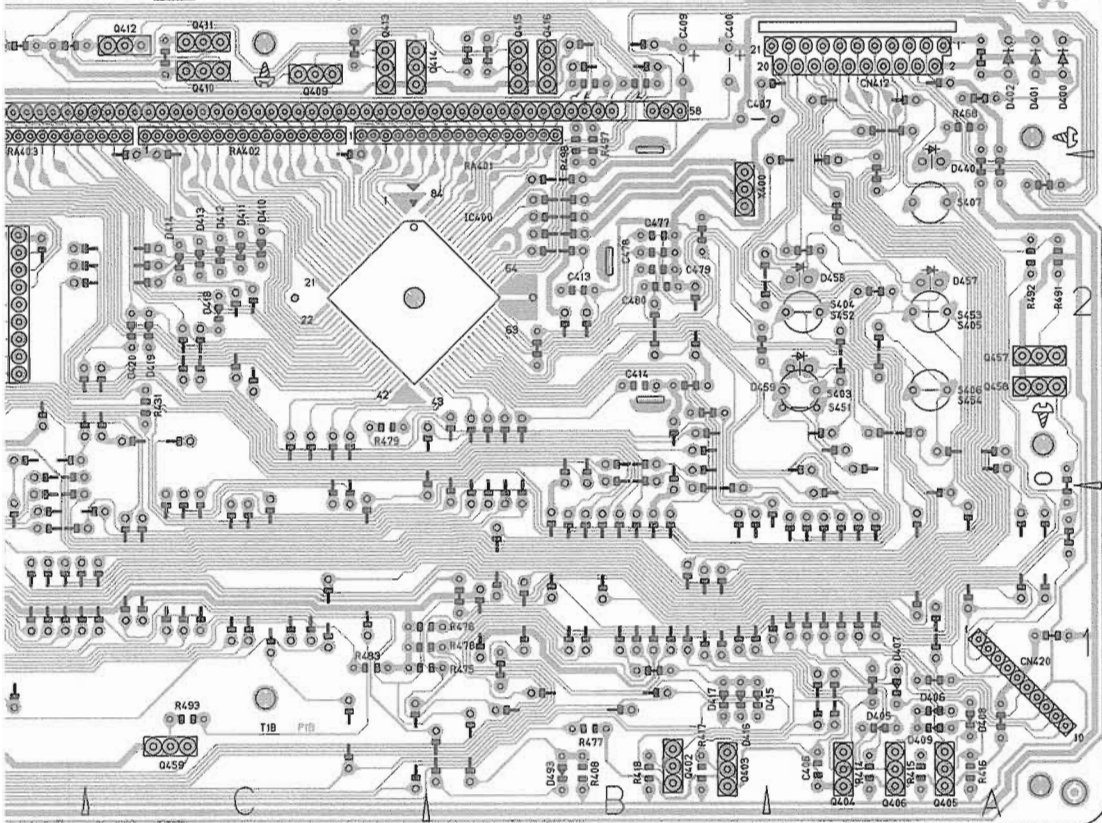
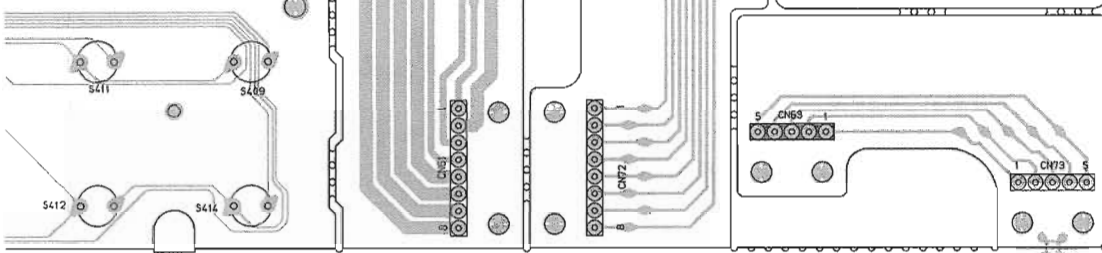
◆ Rrmote sensor/Key switch board



◆ Breed board



◆ Connection board



F

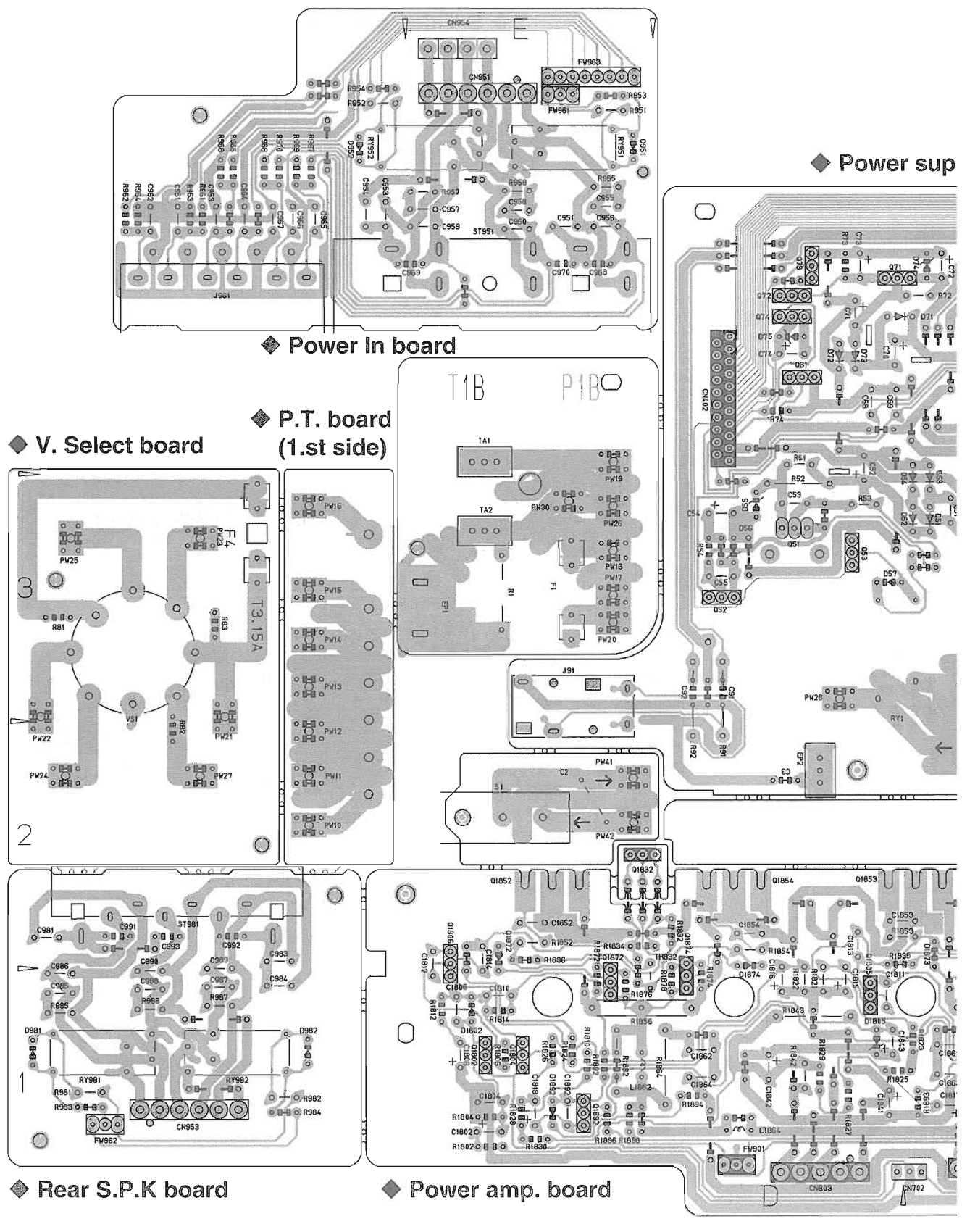
G

H

1

J

■ Surround circuit board Block No. 03



A

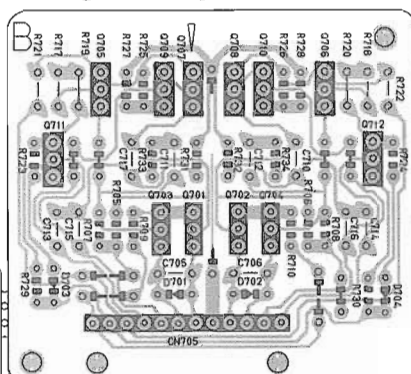
B

C

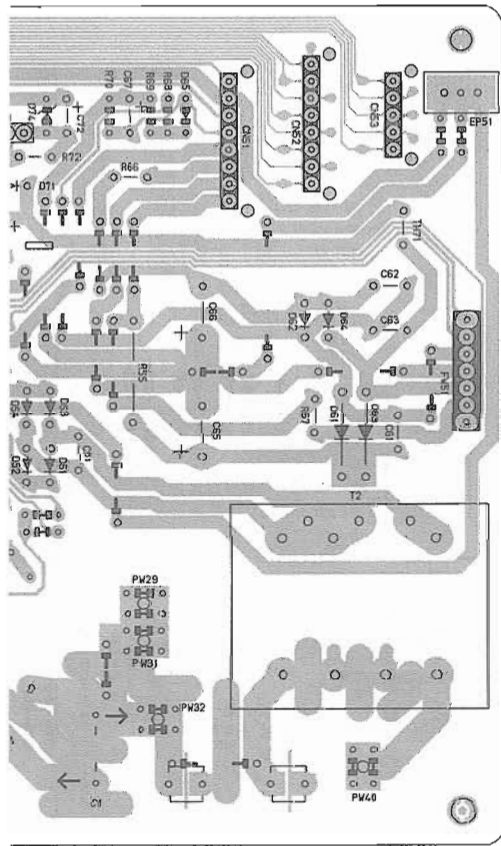
D

E

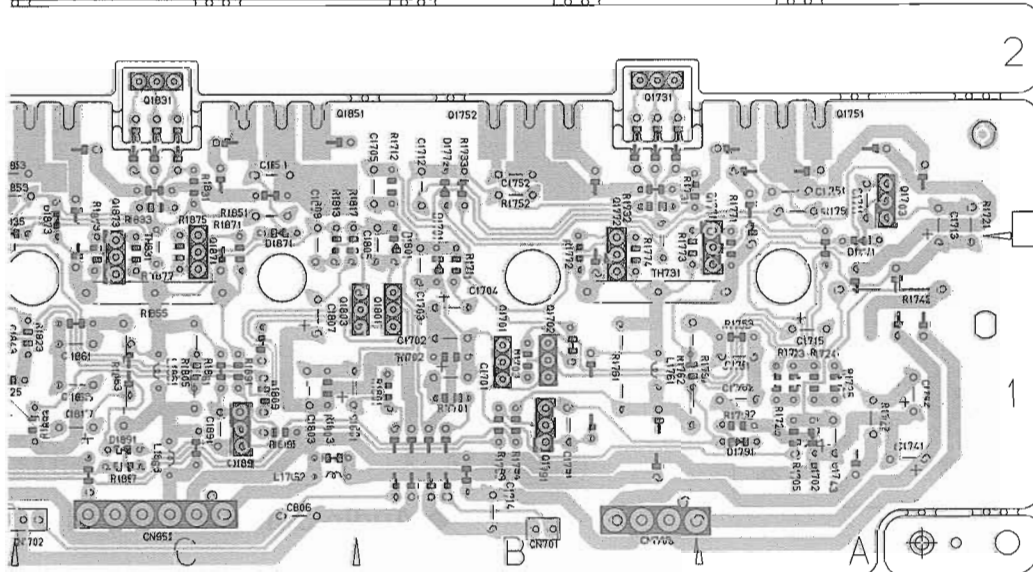
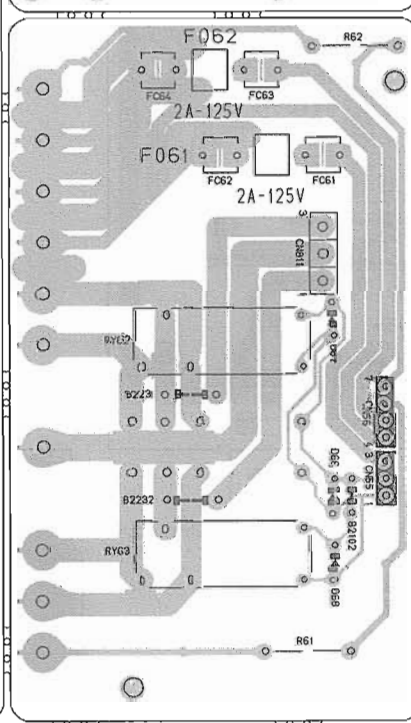
◆ Signal amp. board



Power supply board



◆ Power Trans.
board
(2nd side)



F

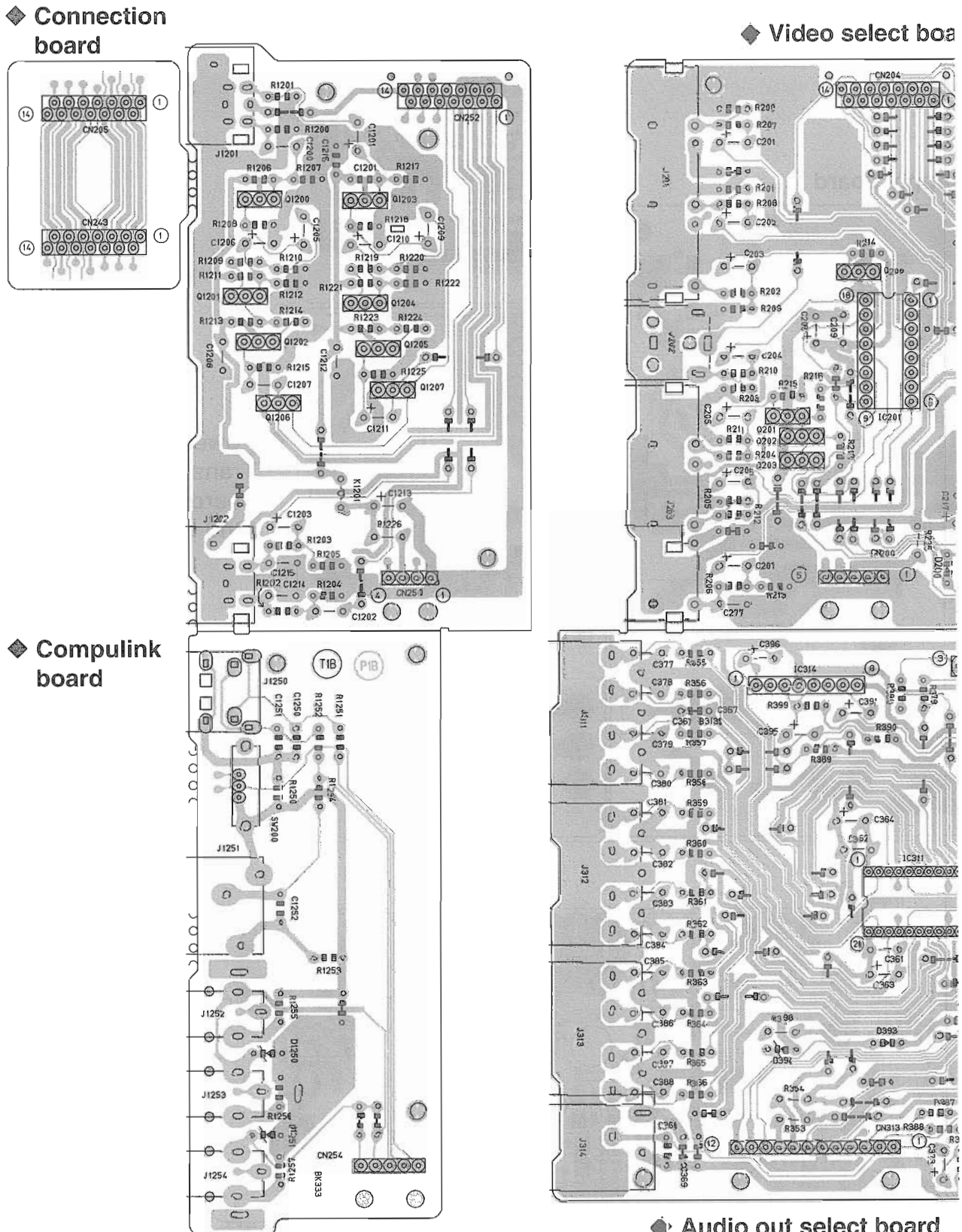
G

H

I

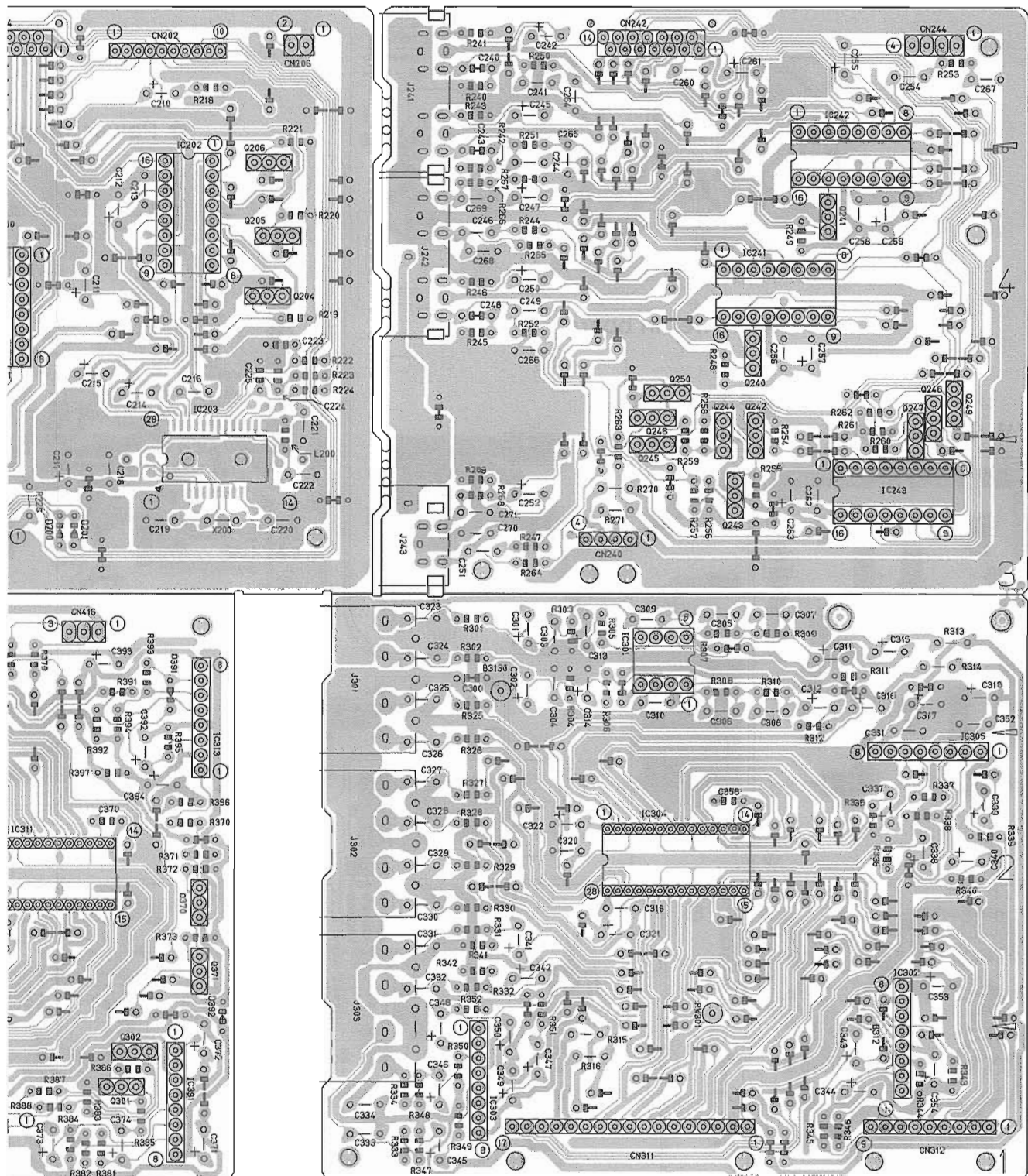
J

■ I/O circuit board Block No. 04



st board

◆ S-Video select board



yard

◆ Audio in select board

F

G

H

104

J

■ DSP circuit board Block No. 05

7

6

5

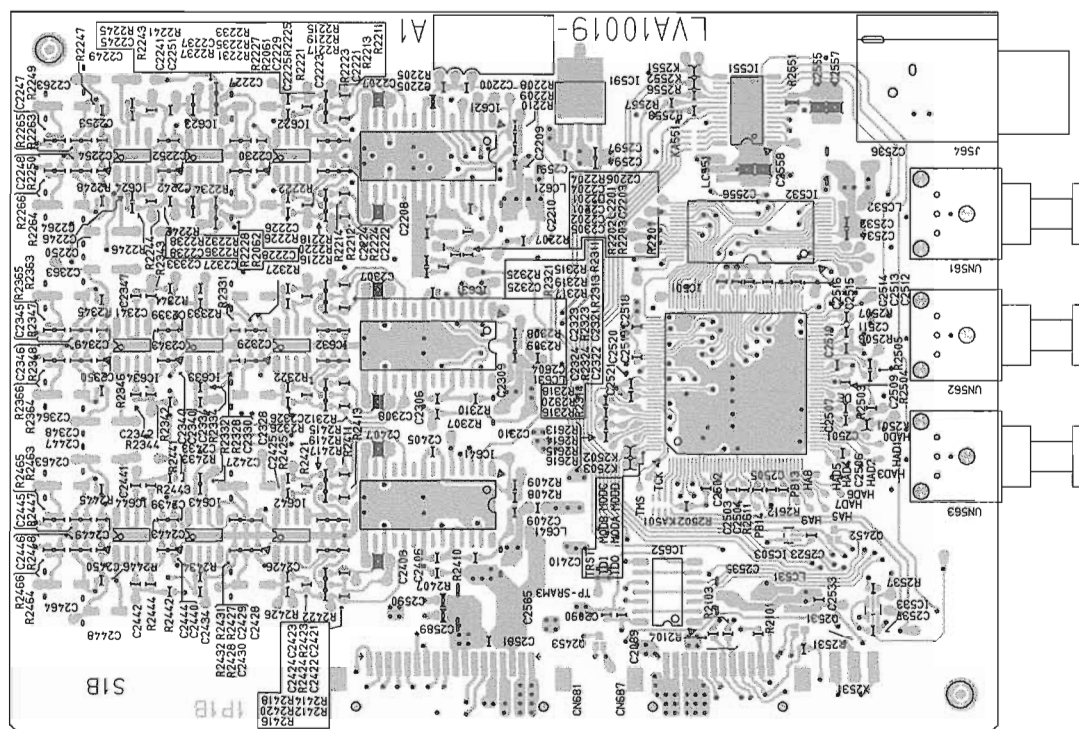
4

3

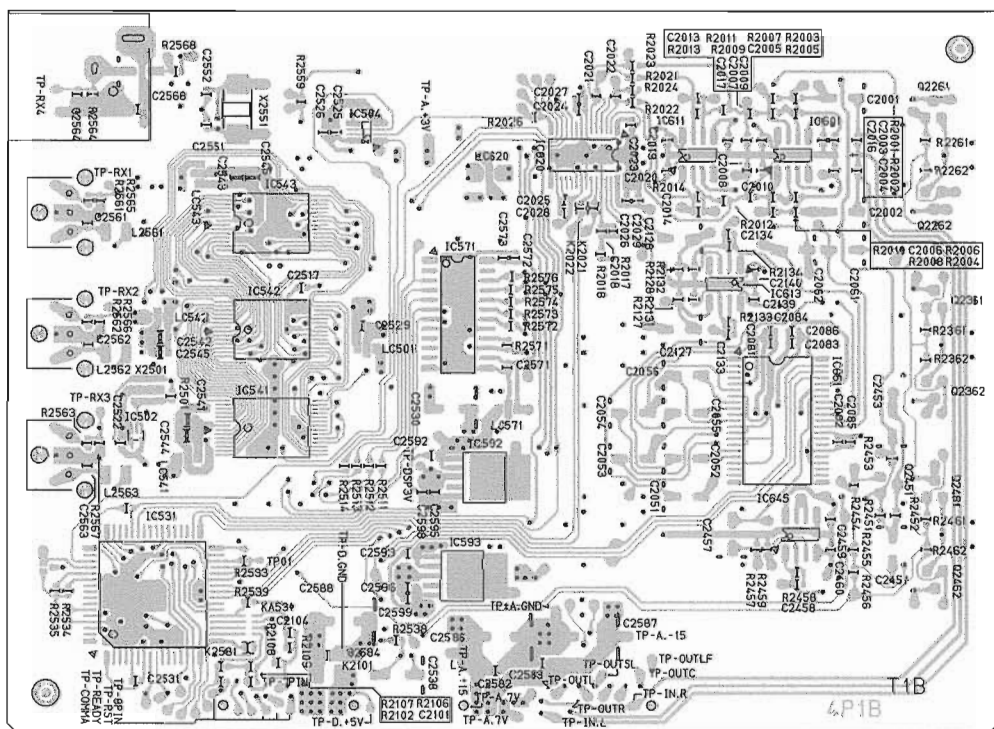
2

1

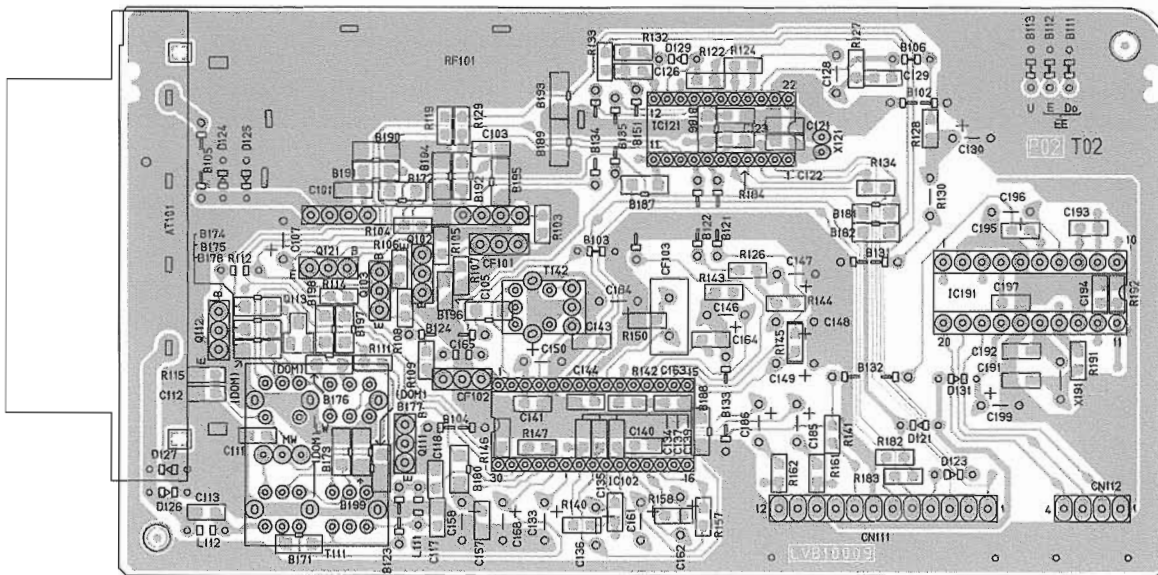
(bottom side)



(surface side)



■ Tuner circuit board Block No. 06



F

G

H

1

J

— MEMO —

PARTS LIST

[RX-888VBK]
[RX-888RBK]

* All printed circuit boards and its assemblies are not available as service parts.

Areas Suffix

RX-888VBK

J ----- U.S.A.
C ----- Canada

Areas Suffix

RX-888RBK

B ----- U.K.
E ----- Continental Europe
EN ----- Northern Europe

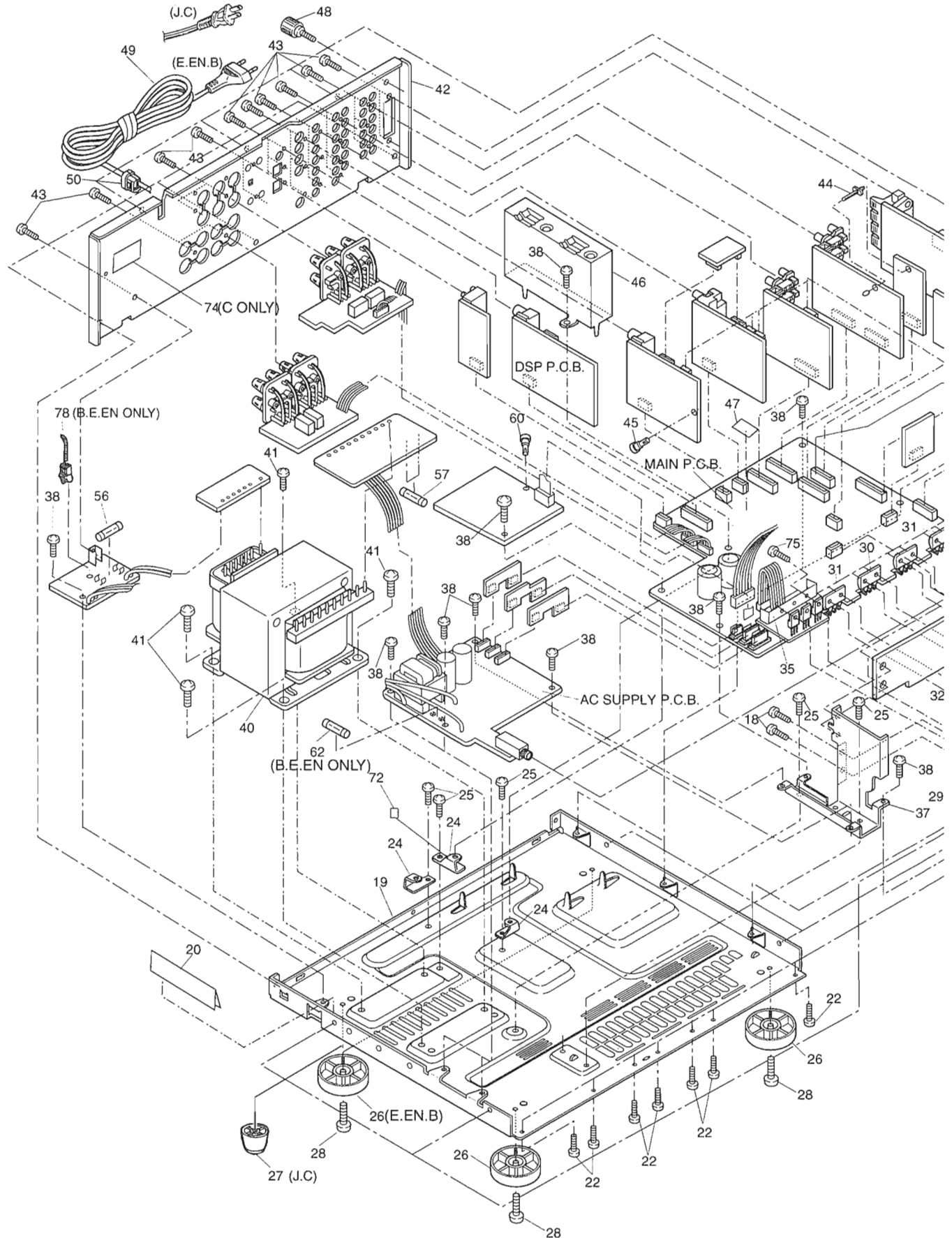
- Contents -

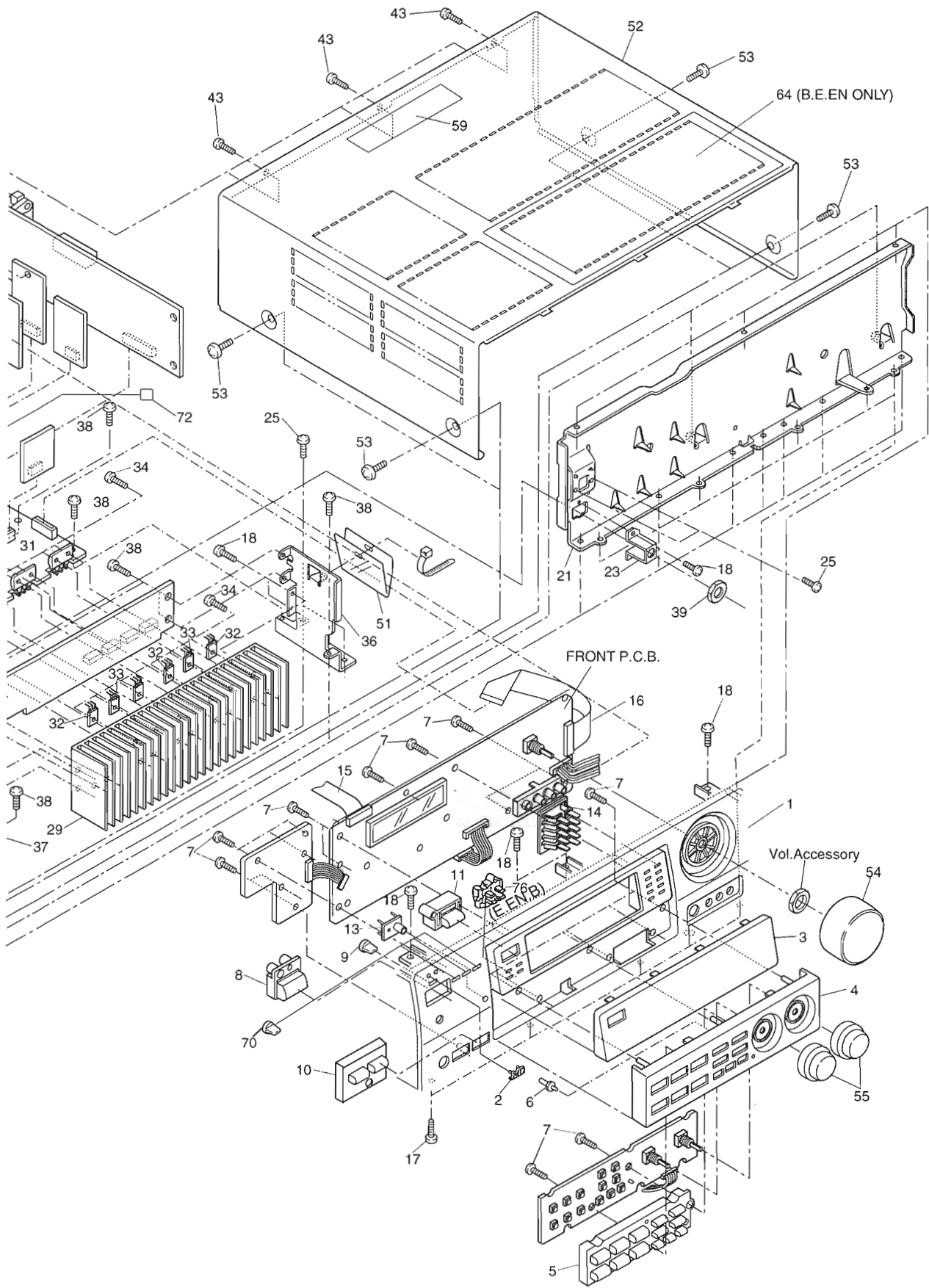
Exploded View of General Assembly and Parts List	3-3
Electrical Parts List	3-5
Packing Materials and Accessories Parts List	3-28

— MEMO —

General Exploded View and Parts List

Block No. 1





■ Parts List (General Assembly)

BLOCK NO. M1MM 1111

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	1	LV10018-016A	FRONT PANEL	RX-888RBK	1		
		LV10018-015A	FRONT PANEL	RX-888VBK	1		
	2	VJD5429-001SS	JVC MARK		1		
	3	LV20031-007A	LENS	RX-888VBK	1		
		LV20031-008A	LENS	RX-888RBK	1		
	4	LV20032-005A	FRONT ESC		1		
	5	LV20034-001A	PUSH BUTTON		1		
	6	LV40099-001A	INDICATOR		1		
	7	QYSDF2608Z	SCREW		19		
	8	LV30068-002A	P.BUTTON(POWER)	RX-888RBK	1		
	9	LV30068-001A	P.BUTTON(POWER)	RX-888VBK	1		
	10	FSJD4001-002	INDICATOR	POWER	1		
	11	LV30069-001A	P.BUTTON ASSY		1		
	13	LV30071-001A	P.BUTTON ASSY	DOLBY	1		
	14	E308744-002	REMOTE LENS		1		
	14	LV30073-001A	SOURCE INDICATO		1		
	15	QUQ412-2120CJ	FLAT WIRE ASSY		1		
	16	QUQ412-2722CJ	FLAT WIRE ASSY		1		
	17	QYSDSG3008M	SCREW	FRONT D	5		
	18	QYSBSG3008E	T.SCREW	FRONT U	8		
	19	LV10019-002A	CHASSIS BASE		1		
	20	EX0150010H09S11	FELT SPACER	FOR C.BASE	1		
	21	LV10020-001A	FRONT BRACKET		1		
	22	QYSDSG3008E	T.SCREW	C.B-F.B	7		
	23	LE40139-001A	H.P. BKT		1		
	24	E68587-223SM	CB BKT		3		
	25	QYSBST3006E	TAP.SCREW		9		
	26	QZF6018-001	FOOT	RX-888RBK	4		
	27	QZF6018-001	FOOT	RX-888VBK	2		
	27	E47227-036	FOOT	RX-888VBK ONLY	2		
	28	QYSBST3010Z	TH TAP SCREW	FOOT	4		
	29	LV30075-001A	HEAT SINK		1		
	30	2SC3857/PY/-F1	TRANSISTOR	RX-888RBK	2		
	30	2SC3858/PG/-F1	TRANSISTOR	RX-888VBK	2		
	31	2SA1494/PG/-F1	TRANSISTOR	RX-888VBK	2		
	32	2SA1493/PY/-F1	TRANSISTOR	RX-888RBK	2		
	32	2SD2488/Z1/-F1	TRANSISTOR	RX-888VBK	3		
	33	2SD2390LD/OPY/	TRANSISTOR	RX-888RBK	3		
	33	2SB1620/OP/-F1	TRANSISTOR	RX-888VBK	3		
	33	2SB1560LD/OPY/	TRANSISTOR	RX-888RBK	3		
	34	E73525-003SS	SCREW		14		
	35	LV40390-001A	LEAF SPRING		1		
	36	LV20035-001A	H.S BRACKET(R)		1		
	37	LV20036-001A	H.S BRACKET(L)		1		
	38	QYSBSGG3008E	T.SCREW		17		
A	39	VKZ4150-001	SPECIAL NUT	H,P	1		
A	40	QQT0212-002	POWER TRANSF	RX-888RBK	1		
A	40	QQT0211-001	POWER TRANSF	RX-888VBK	1		
	41	QYSDSL4008E	SPECIAL SCREW	P.TRANS	4		
	42	LV10021-050A	REAR PANEL	RX-888VBK	1		
	43	LV10021-037A	REAR PANEL	RX-888RBK	1		
	43	QYSBSGY3008E	SPECIAL SCREW		31		
	44	E302321-001	FASTNER	SPACER	1		
	45	E48729-008	PLASTIC RIVET	S VIDEO C.B	1		
	46	LV20037-001A	SHIELD CASE		1		

BLOCK NO. M1MM

Electrical Parts List

Main P.C.B.

LOCK NO 9

REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C701	QETINHM-105Z	E CAPACITOR	10MF 20% 50V	
C702	QETINHM-105Z	E CAPACITOR	10MF 20% 50V	
C703	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
C704	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
C707	QET14CM-107	E CAPACITOR	100MF 20% 16V	
C708	QET14CM-107	E CAPACITOR	100MF 20% 16V	
C709	QCS11HJ-100	C CAPACITOR	10PF 5% 50V	
C710	QCS11HJ-100	C CAPACITOR	10PF 5% 50V	
C719	QFLC1HJ-472Z	M CAPACITOR	4700PF 5% 50V	
C720	QFLC1HJ-472Z	M CAPACITOR	4700PF 5% 50V	
C741	QETN2AM-476Z	E CAPACITOR	47MF 20% 100V	
C742	QETN2AM-476Z	E CAPACITOR	47MF 20% 100V	
C743	QET14EM-176	E CAPACITOR	47MF 20% 25V	
C744	QET14HZ-472Z	C CAPACITOR	RX-888VBK ONLY	
C751	QCS32HJ-470Z	C,CAPACITOR	47PF 5% 500V	
C752	QCS32HJ-470Z	C,CAPACITOR	47PF 5% 500V	
C753	QCS32HJ-470Z	C,CAPACITOR	47PF 5% 500V	
C754	QCS32HJ-470Z	C,CAPACITOR	47PF 5% 500V	
C791	QFLC1HJ-223Z	M CAPACITOR	RX-888VBK J	
C791	QFLC1HJ-473Z	M CAPACITOR	RX-888RBK	
C792	QFLC1HJ-473Z	M CAPACITOR	RX-888VBK C	
C792	QFLC1HJ-473Z	M CAPACITOR	RX-888RBK	
C792	QFLC1HJ-223Z	M CAPACITOR	RX-888VBK C	
C793	QFLC1HJ-473Z	M CAPACITOR	RX-888VBK J	
C793	QFLC1HJ-473Z	M CAPACITOR	RX-888RBK	
C794	QFLC1HJ-473Z	M CAPACITOR	RX-888VBK C	
C794	QFLC1HJ-473Z	M CAPACITOR	RX-888RBK	
C801	QFN82CK-104	M CAPACITOR	RX-888RBK ONLY	
C801	QCE22HP-103	C,CAPACITOR	RX-888VBK ONLY	
C802	QFN82CK-104	M CAPACITOR	RX-888RBK ONLY	
C803	QFN82CK-104	M CAPACITOR	RX-888RBK ONLY	
C804	QFN82CK-104	M CAPACITOR	RX-888RBK ONLY	
C805	QFN82CK-104	M CAPACITOR	RX-888RBK ONLY	
C807	QE20356-129	E,CAPACITOR	RX-888VBK	
C808	QE20427-129	E,CAPACITOR	RX-888VBK	
C808	QE20356-129	E,CAPACITOR	RX-888VBK	
C821	QEHC1EM-107Z	E,CAPACITOR	100MF 20% 25V	
C822	QCF31H-472Z	C CAPACITOR	4700PF +80:-20%	
C831	QEHC1EM-107Z	E,CAPACITOR	100MF 20% 25V	
C832	QCF31H-472Z	C CAPACITOR	4700PF +80:-20%	
C841	QEHC1EM-107Z	E,CAPACITOR	100MF 20% 25V	
C842	QCF31H-472Z	C CAPACITOR	4700PF +80:-20%	
C851	QEHC1EM-107Z	E,CAPACITOR	100MF 20% 25V	
C852	QCF31H-472Z	C CAPACITOR	4700PF +80:-20%	
C855	QE14EM-476	E,CAPACITOR	47MF 20% 25V	
C861	QEHC1EM-107Z	E,CAPACITOR	100MF 20% 25V	
C862	QCF31H-472Z	C CAPACITOR	4700PF +80:-20%	
C865	QE14EM-476	E,CAPACITOR	47MF 20% 25V	
C871	QEHC1EM-107Z	E,CAPACITOR	100MF 20% 25V	
C872	QCF31H-472Z	C CAPACITOR	4700PF +80:-20%	
C875	QEFOQM-477Z	E,CAPACITOR	470MF 20% 6.3V	

BLOCK NO. 01

BLOCK NO. 01

A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	C903	QER61HM-2262	E-CAPACITOR	22MF 20% 50V	
	C904	QCFB1HM-2-103	C CAPACITOR	.010MF +80/-20%	
	C905	QCFB1HM-1022	C CAPACITOR	1000PF 10% 50V	
	C906	QET41EM-4-76	E CAPACITOR	4.7MF 20% 25V	
	C920	QET41HM-226	E CAPACITOR	22MF 20% 50V	
	C921	QER61HM-1072	E-CAPACITOR	1000MF 20% 16V	
	C935	QFLC1HM-2232	M CAPACITOR	RX-BBBR BK ONLY	
	C936	QFLC1HM-2232	M CAPACITOR	RX-BBBR BK ONLY	
	C937	QFLC1HM-2232	M CAPACITOR	RX-BBBR BK ONLY	
	C938	QFLC1HM-2232	M CAPACITOR	RX-BBBR BK ONLY	
	C939	QFLC1HM-2232	M CAPACITOR	RX-BBBR BK ONLY	
	C940	QFLC1HM-2232	M CAPACITOR	RX-BBBR BK ONLY	
	C941	QCS31HM-2212	C CAPACITOR	RX-BBBR BK ONLY	
	C942	QCS31HM-2212	C CAPACITOR	RX-BBBR BK ONLY	
	C943	QCS31HM-2212	C CAPACITOR	RX-BBBR BK ONLY	
	C944	QCS31HM-2212	C CAPACITOR	RX-BBBR BK ONLY	
	D066	1SS133-T2	DIODE	RX-BBBR BK ONLY	
	D741	MT2J10C-T2	Z.DIODE	I-M	
	D742	MT2J16C-T2	Z.DIODE	I-M	
	D743	MT2J18C-T2	Z.DIODE	I-M	
	D771	1SS133-T2	DIODE		
	D772	1SS133-T2	DIODE		
	D773	1SS133-T2	DIODE		
	D774	1SS133-T2	DIODE		
	D781	1SS133-T2	DIODE		
	D782	1SS133-T2	DIODE		
	D801	30DF2-FC	DIODE	RX-BBBV BK ONLY	
	D801	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D802	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D802	30DF2-FC	DIODE	RX-BBBV BK ONLY	
	D803	30DF2-FC	DIODE	RX-BBBV BK ONLY	
	D803	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D804	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D804	30DF2-FC	DIODE	RX-BBBV BK ONLY	
	D805	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D806	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D807	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D808	30DF2-FC	DIODE	RX-BBBR BK ONLY	
	D821	MT2J6.8C-T2	Z DIODE	I/M	
	D822	1SS133-T2	DIODE		
	D831	MT2J6.2C-T2	ZENER DIODE		
	D832	1SS133-T2	DIODE		
	D841	MT2J.2C-T2	ZENER DIODE		
	D842	1SS133-T2	DIODE		
	D851	MT2J15C-T2	Z DIODE		
	D852	1SS133-T2	DIODE		
	D855	MT2J6.8C-T2	Z DIODE	I/M	
	D861	MT2J15C-T2	Z DIODE		
	D862	1SS133-T2	DIODE		
	D865	MT2J6.8C-T2	Z DIODE	I/M	
	D871	MT2J10C-T2	Z-DIODE	I-M	
	D872	1SS133-T2	DIODE		
	D901	1SS133-T2	DIODE		
	D902	1SS133-T2	DIODE		
	D921	MT2J4.7B-T2	Z DIODE	I M	

BLOCK NO. 01111111					
REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
D931	ISS133-T2	DIODE			
D932	ISS133-T2	DIODE			
D933	ISS133-T2	DIODE			
D934	ISS133-T2	DIODE			
D935	ISS133-T2	DIODE			
D954	ISS133-T2	DIODE			
D971	ISS133-T2	DIODE			
D972	ISS133-T2	DIODE			
L791	QGL2003-1RO	INDUCTOR			
L792	QGL2003-1RO	INDUCTOR			
Q741	2SD2061/EF/	TRANSISTOR	RX-888VBK ONLY		
Q742	2SC2240/GL/-T	TRANSISTOR	1/M	RX-888VBK ONLY	
Q751	2SC238PS/S/-T	TRANSISTOR			
Q752	2SC238PS/S/-T	TRANSISTOR			
Q753	2SA103ES/S/-T	TRANSISTOR			
Q754	2SA103BS/S/-T	TRANSISTOR			
Q755	2SD669A/BC/	TRANSISTOR			
Q756	2SD669A/BC/	TRANSISTOR			
Q757	2SB6449A/BC/	TRANSISTOR			
Q758	2SB6449A/BC/	TRANSISTOR			
Q771	2SC238PS/SE/-T	TRANSISTOR			
Q772	2SC238PS/SE/-T	TRANSISTOR			
Q773	2SA103SS/SE/-T	TRANSISTOR			
Q774	2SA103SS/SE/-T	TRANSISTOR			
Q781	2SD637/QR/	TRANSISTOR			
Q782	2SD637/QR/	TRANSISTOR			
Q831	2SD2061/EF/	TRANSISTOR			
Q841	2SD2061/EF/	TRANSISTOR			
Q851	2SD2061/EF/	TRANSISTOR			
Q861	2SB118/EF/	TRANSISTOR			
Q871	2SD2061/EF/	TRANSISTOR			
Q901	2SC238PS/SE/-T	TRANSISTOR			
Q902	2SC238PS/SE/-T	TRANSISTOR			
Q903	2SA103BS/SE/-T	TRANSISTOR			
Q921	2SC1740S/RS/-T	TRANSISTOR			
Q931	DTC123TSA-T	D-TRANSISTOR			
Q932	DTC123TSA-T	D-TRANSISTOR			
Q951	DTC123TSA-T	D-TRANSISTOR			
Q952	DTC123TSA-T	D-TRANSISTOR			
R701	QRE144J-22Y	C RESISTOR	2.2K	5%	1/4W
R702	QRE144J-22Y	C RESISTOR	2.2K	5%	1/4W
R703	QRE144J-10Y	C RESISTOR	100K	5%	1/4W
R704	QRE144J-10Y	C RESISTOR	100K	5%	1/4W
R711	QRE144J-621Y	C RESISTOR	RX-888VBK		
R711	QRE144J-91Y	C RESISTOR			
R712	QRE144J-91Y	C RESISTOR			
R712	QRE144J-121Y	C RESISTOR			
R713	QRE144J-183Y	C RESISTOR			
R714	QRE144J-183Y	C RESISTOR			
R715	QRE144J-823Y	C RESISTOR	82K	5%	1/4W
R716	QRE144J-823Y	C RESISTOR	82K	5%	1/4W
R741	QRJ144J-120X	UNF.C.RES.	1/M	1.2K	5% 1/4W
R742	QRJ144J-120X	UNF.C.RES.	1/M	2.2K	5% 1/4W
R743	QRJ144J-562	UNF.OMF.RES.		270	1/4W
	QRLO22J-562	UNF.C.RES.		12.5K	1/4W

BLOCK NO. 01111111						
REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX		
R744	GRK126J-103Y	UNF.C.RES.	1.M	RX-888VBK ONLY		
R745	QRE144J-103Y	C RESISTOR		RX-888VBK ONLY		
R751	QRJ144J-100X	UNF.C.RESISTOR	10	5%	1/4W	
R752	QRJ144J-100X	UNF.C.RESISTOR	10	5%	1/4W	
R753	QRJ144J-100X	UNF.C.RESISTOR	10	5%	1/4W	
R754	QRJ144J-100X	UNF.C.RESISTOR	10	5%	1/4W	
R759	QRJ144J-272X	UNF.C.RESISTOR	2.7K	5%	1/4W	
R760	QRJ144J-272X	UNF.C.RESISTOR	2.7K	5%	1/4W	
R761	QRJ144J-487X	C RESISTOR	4.7	5%	1/4W	
R762	QRJ144J-487X	C RESISTOR	4.7	5%	1/4W	
R763	QRJ144J-487X	C RESISTOR	4.7	5%	1/4W	
R764	QRJ144J-487X	C RESISTOR	4.7	5%	1/4W	
R765	QRJ144J-120X	UNF.C.RESISTOR	12	5%	1/4W	
R766	QRJ144J-120X	UNF.C.RESISTOR	12	5%	1/4W	
R767	QRJ144J-120X	UNF.C.RESISTOR	12	5%	1/4W	
R768	QRJ144J-120X	UNF.C.RESISTOR	12	5%	1/4W	
R769	QRJ144J-771X	UNF.C.RESISTOR	270	5%	1/4W	
R770	QRJ144J-271X	UNF.C.RESISTOR	270	5%	1/4W	
R771	QRE144J-561Y	C RESISTOR	RX-888VBK			
R772	QRE144J-391Y	C RESISTOR	RX-888RBK			
R773	QRE144J-561Y	C RESISTOR	RX-888RBK			
R774	QRE144J-561Y	C RESISTOR	RX-888RBK			
R775	QRE144J-201Y	C RESISTOR	200	5%	1/4W	
R776	QRE144J-201Y	C RESISTOR	200	5%	1/4W	
R777	QRE144J-201Y	C RESISTOR	200	5%	1/4W	
R778	QRE144J-201Y	C RESISTOR	200	5%	1/4W	
R779	QRZ2197-R22	EMIT RESISTOR		1/1W		
R780	QRZ2197-R22	EMIT RES.		1/1W		
R781	QRE144J-391Y	C RESISTOR		390	5%	1/4W
R782	QRE144J-391Y	C RESISTOR		390	5%	1/4W
R783	QRE144J-471Y	C RESISTOR		470	5%	1/4W
R784	QRE144J-471Y	C RESISTOR		470	5%	1/4W
R785	QRE144J-101Y	C RESISTOR		100	5%	1/4W
R786	QRE144J-101Y	C RESISTOR		100	5%	1/4W
R791	QRJ125J-330	UNF.C.RES.		33	5%	1/2W
R792	QRJ125J-330	UNF.C.RES.		33	5%	1/2W
R793	QRJ125J-330	UNF.C.RES.		33	5%	1/2W
R794	QRJ125J-330	UNF.C.RES.		33	5%	1/2W
R795	QRJ125J-330	UNF.C.RES.		33	5%	1/2W
R796	QRJ125J-330	UNF.C.RES.		33	5%	1/2W
R801	QRE144J-104Y	C RESISTOR		100K	5%	1/4W
R802	QRE144J-104Y	C RESISTOR		100K	5%	1/4W
R803	QRE144J-104Y	C RESISTOR		100K	5%	1/4W
R823	QRJ144J-122X	UNF.C.RES.	I/M	1.2K	5%	1/4W
R833	QRJ144J-122X	UNF.C.RES.	I/M	1.2K	5%	1/4W
R843	QRJ144J-122X	UNF.C.RES.	I/M	1.2K	5%	1/4W
R851	QRK126J-120X	UNF.C.RES.	I/M	12.5K	5%	1/2W
R853	QRJ144J-222X	UNF.C.RES.	I/M	2.2K	5%	1/4W
R855	QRJ144J-222X	UNF.C.RES.	I/M	2.2K	5%	1/4W
R856	QRK126J-120X	UNF.C.RES.	I/M	12.5	5%	1/2W
R863	QRJ144J-222X	UNF.C.RES.	I/M	2.2K	5%	1/4W
R865	QRJ144J-222X	UNF.C.RES.	I/M	270	1/4W	
R871	QRJ144J-120X	UNF.C.RES.	I/M	12.5K	5%	1/4W

A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C1301	QET41EM-476	E CAPACITOR	27MF 20X 25V		
C1302	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1303	QDVB1E2-223Y	C CAPACITOR			
C1304	QDVB1C1HJ-821Z	C CAPACITOR			
C1307	QFLC1HJ-821Z	M CAPACITOR	820PF 5X 50V		
C1308	QFLC1HJ-821Z	M CAPACITOR	820PF 5X 50V		
C1309	QFV41HJ-224	CAPACITOR	22MF 5X 50V		
C1310	QFV41HJ-224	CAPACITOR	22MF 5X 50V		
C1311	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1312	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1313	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1314	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1315	QET41EM-476	E CAPACITOR	4.7MF 20X 25V		
C1316	QDVB1E2-223Y	C CAPACITOR	4.7MF 20X 25V		
C1317	QDVB1E2-223Y	C CAPACITOR			
C1318	QDVB1E2-223Y	C CAPACITOR	220PF 10X 50V		
C1319	QCBB1HK-221Y	C CAPACITOR	4.7MF 20X 50V		
C1320	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1321	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1322	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1323	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1324	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1325	QET41EM-476	E CAPACITOR	4.7MF 20X 25V		
C1326	QET41EM-476	E CAPACITOR	4.7MF 20X 25V		
C1327	QDVB1E2-223Y	C CAPACITOR			
C1328	QDVB1E2-223Y	C CAPACITOR			
C1329	QCBB1HK-221Y	C CAPACITOR	220PF 10X 50V		
C1331	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1332	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1333	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1334	QET41HM-475	E CAPACITOR	4.7MF 20X 50V		
C1335	QET41EM-476	E CAPACITOR	4.7MF 20X 25V		
C1336	QET41EM-476	E CAPACITOR	4.7MF 20X 25V		
C1337	RDVB1E2-223Y	C CAPACITOR			
C1338	RDVB1E2-223Y	C CAPACITOR	220PF 10X 50V		
C1339	QCBB1HK-221Y	C CAPACITOR	1.0MF 20X 50V		
C1341	QET41HM-105	E CAPACITOR	1.0MF 20X 50V		
C1362	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1370	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1371	QET41HM-105	E CAPACITOR	1.0MF 20X 50V		
C1372	QET41HM-105	E CAPACITOR	1.0MF 20X 50V		
C1379	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1380	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1381	QET41HM-105	E CAPACITOR	1.0MF 20X 50V		
C1382	QET41HM-105	E CAPACITOR	1.0MF 20X 50V		
C1389	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1390	QET41EM-476	E CAPACITOR	47MF 20X 25V		
C1391	QFLC1HJ-5622	M CAPACITOR	5600PF 5X 50V		
C1392	QFLC1HJ-5622	M CAPACITOR	5600PF 5X 50V		
C1405	QET41CM-226	E CAPACITOR	22MF 20X 16V		
C1406	QEN41HM-105	N E CAPACITOR	10MF 20X 50V		
C1744	QCF31H2-4722	C CAPACITOR	RX-888V BK ONLY		
C1844	QCF31H2-4722	C CAPACITOR	RX-888V BK ONLY		
D1435	ISS133-72	DIODE			
D1436	ISS133-72	DIODE			

BLOCK NO. 011111					
		PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R	REF.	R873 QN1J146J-352X	UNF.C.RES. 17M	3.3K 5% 174W	
R875	QRF9005-220X	F RES. 1.M	22 1/4W		
R901	QRE141J-272Y	C RESISTOR	2.7K 5% 1/4W		
R902	QRE141J-272Y	C RESISTOR	2.7K 5% 1/4W		
R903	QRE141J-155Y	C RESISTOR	15K 5% 1/4W		
R904	QRE141J-155Y	C RESISTOR	15K 5% 1/4W		
R905	QRE141J-123Y	C RESISTOR	12K 5% 1/4W		
R906	QRE141J-123Y	C RESISTOR	12K 5% 1/4W		
R909	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
R911	QRE141J-332Y	C RESISTOR	3.3K 5% 1/4W		
R912	QRE141J-473Y	C RESISTOR	47K 5% 1/4W		
R913	QRE141J-106Y	C RESISTOR	100K 5% 1/4W		
R914	QRE141J-823Y	C RESISTOR	82K 5% 1/4W		
R915	QRE141J-823Y	C RESISTOR	82K 5% 1/4W		
R916	QRE141J-563Y	C RESISTOR	56K 5% 1/4W		
R917	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
R918	QRE141J-822Y	C RESISTOR	8.2K 5% 1/4W		
R919	QRE141J-822Y	C RESISTOR	8.2K 5% 1/4W		
R920	QRE141J-226Y	C RESISTOR	220K 5% 1/4W		
R921	QRE141J-473Y	C RESISTOR	47K 5% 1/4W		
R922	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W		
R931	QRJ146J-120X	UNF.C.RES. 1/M	12 5% 1/4W		
R932	QRJ146J-120X	UNF.C.RES. 1/M	12 5% 1/4W		
R935	QRZ9005-100X	F RESISTOR	RX-888RBK ONLY		
R936	QRZ9005-100X	F RESISTOR	R-888RBK ONLY		
R937	QRZ2005-100X	F RESISTOR	RX-888RBK ONLY		
R938	QRZ2005-100X	F RESISTOR	TX-888RBK ONLY		
R971	QRJ146J-120X	UNF.C.RES. 1/M	12 5% 1/4W		
S931	QSM0509-001	SLIDE SW.			
CN 81	QGB510J1-08	CONNECTOR			
CN 82	QGB210J1-08	CONNECTOR			
CN 83	QGB510J1-05	CONNECTOR			
CN101	QGB501J1-12	CONNECTOR			
CN102	QGB501J1-04	CONNECTOR			
CN201	QGB510J1-05	CONNECTOR			
CN241	QGB210J1-04	CONNECTOR			
CN255	QGB210J1-05	CONNECTOR			
CN301	QGB210J1-17	CONNECTOR			
CN302	QGB210J1-09	CONNECTOR			
CN303	QGB210J1-12	CONNECTOR			
CN342	QGB2510J1-08	CONNECTOR			
CN400	QGF105C1-27	CONNECTOR			
CN452	QGB210J1-05	CONNECTOR			
CN501	QGB210J1-09	CONNECTOR			
CN601	QGB210J1-12S	CONNECTOR			
CN704	QGA3901C1-08	BP CONNECTOR			
CN706	QGB210J1-02	CONNECTOR			
CN712	QGA201C1-02	3P CONNECTOR			
CN801	QJK012-032B03	SKT WIRE ASSY			
CN8201	QGD201C1-052	SOCKET 1.M			
CN901	QGD201C1-032	SOCKET 1.M			
CN931	QGD201C1-042	SOCKET 1.M			
CN932	QGD201C1-032	SOCKET 1.M			
CN961	QGD201C1-032	SOCKET 1.M			

REF.	PARTS NO.	PARTS NAME	REMARKS	BLOCK NO. 	SUFFIX	REF.	PARTS NO.	PARTS NAME	REMARKS	BLOCK NO. 	SUFFIX
D1437	M7214-7B-T2	Z DIODE I M				R1313	QRE141J-102Y	C RESISTOR	100K 5% 1/4W		
D1438	ISS133-T2	Z DIODE				R1314	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
D1741	M72110C-T2	Z DIODE I .M	RX-888VBK ONLY			R1321	QRZ9005-680X	F RESISTOR	68 1/4W		
D1742	M72115C-T2	Z DIODE	RX-888VBK ONLY			R1322	QRZ9005-680X	F RESISTOR	68 1/4W		
D1841	M72110C-T2	Z DIODE I .M	RX-888VBK ONLY			R1323	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
D1842	M72115C-T2	Z DIODE	RX-888VBK ONLY			R1324	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
EP801	QNZ0136-0012	EARTH PLATE				R1331	QRZ9005-680X	F RESISTOR	68 1/4W		
FL391	AQR590-001	FILTER				R1332	QRZ9005-680X	F RESISTOR	68 1/4W		
FL392	AQR590-001	FILTER				R1333	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
FW811	QUM133-102424	FLAT WIRE				R1334	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
FW881	QUM133-26DG24	FLAT WIRE				R1361	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
FW931	QUM137-14DG24	PARA RIBON WIRE				R1362	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
HL332	VYH1653-002	IC HOLDER				R1363	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
HL333	VYH1653-002	IC HOLDER				R1364	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
HW851	QUM133-08DG24	ARA RIBON WIRE				R1365	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
HS861	E70306-001	HEAT SINK				R1366	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
HS871	E70306-001	HEAT SINK				R1369	QRZ9005-680X	F RESISTOR	68 1/4W		
IC321	TC9162AN	IC				R1370	QRZ9005-680X	F RESISTOR	68 1/4W		
IC331	TC9459F	IC				R1371	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
IC332	TC9459F	IC				R1372	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
IC333	TC9459F	IC				R1373	QRE141J-103Y	C RESISTOR	100K 5% 1/4W		
IC361	NJMM580L	IC				R1374	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
IC362	BA15218N	IC				R1375	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
IC363	BA15218N	IC				R1376	QRE141J-104Y	C RESISTOR	10K 5% 1/4W		
IC781	VC5222-2	IC				R1379	QRZ9005-680X	F RESISTOR	68 1/4W		
IC782	VC5222-2	IC				R1380	QRZ9005-680X	F RESISTOR	68 1/4W		
IC901	TA7317P	*IC				R1381	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
PW391	QUB220-09PHPH	SIN TWIST WIRE				R1382	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
Q1401	2SC2278/AB/-T	TRANSISTOR				R1383	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
Q1402	2SC2278/AB/-T	TRANSISTOR				R1384	QRE141J-103Y	C RESISTOR	100K 5% 1/4W		
Q1405	DTA144ESA-T	D-TRANSISTOR				R1385	QRE141J-104Y	C RESISTOR	10K 5% 1/4W		
Q1421	2SC2278/AB/-T	TRANSISTOR				R1386	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
Q1422	2SC2278/AB/-T	TRANSISTOR				R1389	QRZ9005-680X	F RESISTOR	68 1/4W		
Q1421	2SC2278/AB/-T	TRANSISTOR				R1390	QRZ9005-680X	F RESISTOR	68 1/4W		
Q1435	2SA923S/RS/-T	TRANSISTOR				R1392	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W		
Q1438	DTA144ESA-T	D-TRANSISTOR				R1401	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
Q1741	2SD2061/EE/-T	TRANSISTOR				R1402	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
Q1742	2SC2240/GL/-T	TRANSISTOR I/M	RX-888VBK ONLY			R1403	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
Q1841	2SD2061/EE/-T	TRANSISTOR				R1404	QRE141J-102Y	C RESISTOR	10K 5% 1/4W		
Q1842	2SC2240/GL/-T	TRANSISTOR I/M	RX-888VBK ONLY			R1405	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
RY931	QSK0042-001	RELAY				R1406	QRE141J-474Y	C RESISTOR	4.70K 5% 1/4W		
RY932	QSK0042-001	RELAY				R1411	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
RY971	QSK0057-001	C RESISTOR				R1412	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
R1301	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			R1421	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
R1302	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
R1303	QRE141J-222Y	C RESISTOR	2.7K 5% 1/4W			R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
R1304	QRE141J-222Y	C RESISTOR	2.7K 5% 1/4W			R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
R1305	QRE141J-222Y	C RESISTOR	1.2K 5% 1/4W			R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
R1306	QRE141J-122Y	C RESISTOR	1.2K 5% 1/4W			R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
R1307	QRE141J-122Y	F RESISTOR	68 1/4W			R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
R1310	QRZ9005-680X	F RESISTOR	68 1/4W			R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
R1311	QRZ9005-680X	F RESISTOR	68 1/4W			R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
R1312	QRZ9005-680X	F RESISTOR	68 1/4W			R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		
						R1435	QRE141J-683Y	C RESISTOR	68K 5% 1/4W		
						R1436	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		
						R1422	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W		
						R1423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		

■ Front P.C.B.

BLOCK NO. 01□□□□

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R1745	QRE141J-473Y	C RESISTOR	RX-888VBK ONLY	
R1746	QRE141J-103Y	C RESISTOR	RX-888VBK ONLY	
R1841	QRJ146J-221X	UNF C RES 1/M	RX-888VBK	
R1841	QRJ146J-221X	C RESISTOR	RX-888RBK	
R1844	QRK126J-103X	UNF. C.RES. 1..M	RX-888VBK ONLY	
R1845	QRE141J-473Y	C RESISTOR	RX-888VBK ONLY	
R1846	QRE141J-103Y	C RESISTOR	RX-888VBK ONLY	
ST931	QNB0048-001	SPK. TERMINAL	RX-888RBK	
TH781	QAD0010-351	TERMINATOR	RX-888VBK	
TH782	QMV2005-004K	4P PLUG ASSY		
TP781	QVP0004-501Z	V-RESISTOR		
VR787	QVP0004-501Z	V-RESISTOR		
VR788	QVP0004-501Z	V-RESISTOR		

BLOCK NO. 02□□□□

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	C400	QERUTIM-475Z	E CAPACITOR	4.7MF 20% 50V
	C401	QEKC00M-107Z	E CAPACITOR	100MF 20% 6.3V
	C402	QC20320-155Z	ML C CAPACITOR	1.5MF
	C403	QE20329-10AZ	EDL CAPACITOR	PF
	C404	QER41HM-1225	E CAPACITOR	2.2MF 20% 50V
	C405	QDVB1E2-223Y	C CAPACITOR	
	C406	QCBB1HK-331Y	ML C CAPACITOR	330PF 10% 50V
	C407	QC20202-155Z	ML C CAPACITOR	1.5MF
	C408	QFV41HM-104	TF CAPACITOR	.10MF 5% 50V
	C409	QEKC1HM-475Z	E CAPACITOR	4.7MF 20% 50V
	C410	QEKC1HM-475Z	E CAPACITOR	4.7MF 20% 50V
	C412	QEKC00M-107Z	E CAPACITOR	100MF 20% 6.3V
	C413	QDYB1HM-103Y	ABCAPACITOR	
	C414	QDVB1CH-103Y	C CAPACITOR	
	C477	QCBB1HK-471Y	C CAPACITOR	470PF 10% 50V
	C478	QCBB1HK-471Y	C CAPACITOR	470PF 10% 50V
	C479	QCBB1HK-471Y	C CAPACITOR	470PF 10% 50V
	C480	QCBB1HK-471Y	C CAPACITOR	470PF 10% 50V
	C493	QCBB1HK-271Y	C CAPACITOR	270PF 10% 50V
	C494	QDVB1E2-223Y	C CAPACITOR	
	C495	QCFB1HM-104	C CAPACITOR	
	C497	QDVB1E2-223Y	C CAPACITOR	
	C498	QFV41HM-104	TF CAPACITOR	.10MF 5% 50V
	C499	QEKC00M-107Z	E CAPACITOR	100MF 20% 6.3V
D400	1SR139-200-T4	DIODE 1..N		
D401	1SR139-200-T4	DIODE 1..N		
D402	1SR139-200-T4	DIODE 1..N		
D404	1SS133-12	DIODE		
D405	1SS133-12	DIODE		
D406	1SS133-12	DIODE		
D407	1SS133-12	DIODE		
D408	1SS133-12	DIODE		
D409	1SS133-12	DIODE		
D410	1SS133-12	DIODE		
D411	1SS133-12	DIODE		
D412	1SS133-12	DIODE		
D413	1SS133-12	DIODE		
D414	1SS133-12	DIODE		
D415	1SS133-12	DIODE		
D418	1SS133-12	DIODE		
D419	1SS133-12	DIODE		
D420	1SS133-12	DIODE		
D430	SLR-342VC-T	LED 1..N	(DVD)	
D431	SLR-342VC-T	LED 1..N	(TV)	
D432	SLR-342VC-T	LED 1..N	(VCR1)	
D433	SLR-342VC-T	LED 1..N	(VCR2)	
D434	SLR-342VC-T	LED 1..N	(VIDEO)	
D435	SLR-342VC-T	LED 1..N	(AM)	
D436	SLR-342VC-T	LED 1..N	(FM)	
D437	SLR-342VC-T	LED 1..N	(TAPE)	
D438	SLR-342VC-T	LED 1..N	(PHONO)	
D439	SLR-342VC-T	LED 1..N	(CD)	
D440	SLR-342VC-T	LED 1..N	(SURROUND)	
D481	SLR-342VC-T	LED 1..N	(OTO)	
			(STANDBY)	

RX-888VBK/888RBK

BLOCK NO. 02					
A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	D482	SLR-342VCT	LED I.M.	(SPK1) (SPK2) (DTS)	
	D483	SPR-325MVA1/-T	LED	1.M	
	D484	SLR-342DC-T	LED	1.M	
	D485	SLR-342DC-T	LED	1.M	
	D486	SLR-342DC-T	LED	1.M	(DDOLBY) (PCM)
	D487	SLR-342DC-T	LED	1.M	
	D493	1SS133-T2	DIODE		
	J400	QND0026-001	S JACK		
	Q401	DTC114YSA-T	D-TRANSISTOR		
	Q402	DTC114YSA-T	D-TRANSISTOR		
	Q403	DTC144WSA-T	DIGI TRANSISTOR		
	Q404	DTC114YSA-T	D-TRANSISTOR	RX-888VBK ONLY	
	Q405	DTC144ESA-T	D-TRANSISTOR	RX-888VBK ONLY	
	Q406	DTC114YSA-T	D-TRANSISTOR	RX-888VBK ONLY	
	Q407	DTC114YSA-T	D-TRANSISTOR		
	Q408	DTC114YSA-T	D-TRANSISTOR		
	Q409	DTC144ESA-T	D-TRANSISTOR		
	Q410	DTC144ESA-T	D-TRANSISTOR		
	Q411	DTC144ESA-T	D-TRANSISTOR		
	Q412	DTC144ESA-T	D-TRANSISTOR		
	Q413	DTA114YSA-T	D-TRANSISTOR		
	Q414	DTA114YSA-T	D-TRANSISTOR		
	Q415	DTA114YSA-T	D-TRANSISTOR		
	Q416	DTA114YSA-T	D-TRANSISTOR		
	Q442	DTA114YSA-T	D.T.R.I.M		
	Q488	DTA114YSA-T	D-RESISTOR		
	R400	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R401	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R402	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R403	QRE141J-331Y	C RESISTOR	330 5% 1/4W	
	R404	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R405	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R406	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R407	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R408	QRE141J-223Y	C RESISTOR	22K 5% 1/4W	
	R410	QRE141J-223Y	C RESISTOR	22K 5% 1/4W	
	R411	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R412	QRE141J-181Y	C RESISTOR	180 5% 1/4W	
	R414	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R415	QRE141J-103Y	C RESISTOR	RX-888VBK ONLY	
	R416	QRE141J-103Y	C RESISTOR	RX-888VBK ONLY	
	R417	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R418	QRE141J-471Y	C RESISTOR	470 5% 1/4W	
	R423	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R424	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R425	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R426	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R427	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R430	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R431	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R432	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R434	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R435	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R436	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R437	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R438	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R439	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R440	QRE141J-474Y	C RESISTOR	470K 5% 1/4W (PULLDOWN)	
	R441	QRE141J-474Y	C RESISTOR	470K 5% 1/4W (PULLDOWN)	
	R442	QRE141J-474Y	C RESISTOR	470K 5% 1/4W (PULLDOWN)	
	R443	QRE141J-474Y	C RESISTOR	470K 5% 1/4W (PULLDOWN)	
	R445	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R446	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R447	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R448	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R449	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R450	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R451	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R452	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R453	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R454	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R455	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R456	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R457	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R458	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R459	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R460	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R461	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R462	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R463	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R464	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R465	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R466	QRE141J-102Y	C RESISTOR	1.0K 5% 1/4W	
	R467	QRE141J-271Y	C RESISTOR	270 5% 1/4W	
	R471	QRE141J-750Y	C RESISTOR	75 5% 1/4W	
	R472	QRE141J-750Y	C RESISTOR	75 5% 1/4W	
	R474	QRE141J-750Y	C RESISTOR	75 5% 1/4W	
	R475	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R476	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R477	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R478	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R479	QRE141J-102Y	C RESISTOR	10K 5% 1/4W	
	R483	QRE141J-473Y	C RESISTOR	47K 5% 1/4W	
	R484	QRE141J-331Y	C RESISTOR	330 5% 1/4W	
	R487	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R488	QRE141J-331Y	C RESISTOR	330 5% 1/4W	
	R489	QRE141J-331Y	C RESISTOR	330 5% 1/4W	
	R490	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	R495	QRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	R496	QRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	R497	QRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	R498	QRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	R499	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R881	QRE209-3R3	RESISTOR	3.3 1/2W (SPK1)	
	R882	QRE209-3R3	RESISTOR	3.3 1/2W (SPK2)	
	R883	QRE209-3R3	RESISTOR	3.3 1/2W	
	R884	QRE209-3R3	RESISTOR	3.3 1/2W (POWER)	
	S400	QSN0683-001Z	PUSH SW I-M		
	S401	QSN0683-001Z	PUSH SW I-M		
	S402	QSN0683-001Z	PUSH SW I-M		
	S403	QSN0683-001Z	PUSH SWITCH	RX-888RBK ONLY	

BLOCK NO. 0211111111

REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
S404	QSW0683-0012	PUSH SWITCH	RX-888RBK ONLY		C1458	QER41HM-475	E CAPACITOR	4.7MF 20% 50V
S405	QSW0683-0012	PUSH SWITCH	RX-888RBK ONLY		C1459	QER41HM-475	E CAPACITOR	4.7MF 20% 50V
S406	QSW0683-0012	PUSH SWITCH	RX-888RBK ONLY	(SURROUND)	C1460	QER41HM-475	E CAPACITOR	4.7MF 20% 50V
S407	QSW0683-0012	PUSH SW 1.M		(DIGITAL)	C1461	QET41EM-476	E CAPACITOR	4.7MF 20% 25V
S408	QSW0683-0012	PUSH SWITCH			C1462	QET41HM-476	E CAPACITOR	4.7MF 20% 25V
S409	QSW0683-0012	PUSH SWITCH	CDSP MODE		C1463	QDVBLIEZ-223Y	C CAPACITOR	
S410	QSW0683-0012	PUSH SWITCH	(LOUDNESS)		C1464	QDVBLIEZ-223Y	C CAPACITOR	
S411	QSW0683-0012	PUSH SWITCH	(SEA MODE)		C1465	QET41HM-476	E CAPACITOR	4.7MF 20% 25V
S412	QSW0683-0012	PUSH SWITCH	(SEA ADJ)		C1466	QCS11HJ-470	C CAPACITOR	4.7PF 5% 50V
S413	QSW0683-0012	PUSH SWITCH	(FM MODE)		C1470	QCS11HJ-470	C CAPACITOR	4.7PF 5% 50V
S414	QSW0683-0012	PUSH SWITCH	(ADJUST)		C1471	QFV41HJ-333	CAPACITOR	-0.33MF 5% 50V
S415	QSW0683-0012	PUSH SWITCH	(S.SELECT)		C1472	QFV41HJ-333	CAPACITOR	-0.33MF 5% 50V
S416	QSW0683-0012	PUSH SWITCH	(TUNING)		C1473	QER41HM-105	E CAPACITOR	1.0MF 20% 50V
S417	QSW0683-0012	PUSH SWITCH	(RESET)		C1474	QER41HM-105	E CAPACITOR	1.0MF 20% 50V
S418	QSW0683-0012	PUSH SWITCH	(MEMORY)		C1475	QFLC1HJ-332Z	M CAPACITOR	3.300PF 5% 50V
S419	QSW0683-0012	PUSH SWITCH	(SETTING)		C1476	QFLC1HJ-332Z	M CAPACITOR	3.300PF 5% 50V
S420	QSW0683-0012	PUSH SWITCH	(OTOS)		C1477	QFV41HJ-104	TF CAPACITOR	-1.0MF 5% 50V
	X0112-X012	RESONATOR 1.M			C1478	QFV41HJ-104	TF CAPACITOR	-1.0MF 5% 50V
X401	QAX0244-0012	RESONATOR 1.M			C1479	QCS11HJ-331	C CAPACITOR	3.30PF 5% 50V
BK499	E70225-003SS	EARTH PLAT			C1480	QCS11HJ-331	C CAPACITOR	3.30PF 5% 50V
CN 61	QGB2510K1-08	CONNECTOR			C1481	QFV41HJ-103	TF CAPACITOR	-0.10MF 5% 50V
CN 62	QGB2510K1-08	CONNECTOR			C1482	QFV41HJ-103	TF CAPACITOR	-0.10MF 5% 50V
CN 63	QGB2510K1-05	CONNECTOR			C1483	QER41HM-475	E CAPACITOR	4.7MF 20% 50V
CN 71	QGB2510K1-08	CONNECTOR			C1484	QER41HM-475	E CAPACITOR	4.7MF 20% 50V
CN 72	QGB2510K1-08	CONNECTOR			C1485	QET41HM-476	E CAPACITOR	4.7MF 20% 25V
CN 73	QGB2510K1-05	CONNECTOR			C1488	QET41EM-476	E CAPACITOR	4.7MF 20% 25V
CN361	QGB2510K1-08	CONNECTOR			D1460	QLF0042-001	FL TUBE	
CN406	WJP0003-001A	SKT WIRE ASSY	(VIDEO)		D1461	MT2J5.1C-T2	ZENER DIODE	
CN410	QGF120F1-27	CONNECTOR			D1462	MT2J5.1C-T2	ZENER DIODE	
CN412	QGF1210G1-21	CONNECTOR			D1463	MT2J5.1C-T2	ZENER DIODE	
CN451	QGB2510K1-09	CONNECTOR			D1464	MT2J6.8C-T2	Z DIODE 1/M	
CNB81	QGD2501C1-032	SOCKET 1.M			D1465	MT2J6.8C-T2	Z DIODE 1/M	
C1341	QET41HM-475	E CAPACITOR	4.7MF 20% 50V		D1466	MT172412JAB2	IC HOLDER	
C1342	QET41HM-475	E CAPACITOR	4.7MF 20% 50V		HL400	VYH763-001	IC HOLDER	
C1343	QCS11HJ-101	C CAPACITOR	100PF 5% 50V		HLQ1	VYH7237-003	IC HOLDER	
C1346	QFLC1HJ-1032	M CAPACITOR	'010MF 5% 50V		IC3.1	BU4051BC	IC	
C1347	QFLC1HJ-1232	M CAPACITOR	'012MF 5% 50V		IC3.2	BA1521BN	IC	
C1349	QET41HM-475	E CAPACITOR	4.7MF 20% 50V		IC3.3	BA1521BN	IC	
C1350	QET41HM-476	E CAPACITOR	4.7MF 20% 50V		IC4.00	MN172412JAB2	IC	
C1351	QET41EM-476	E CAPACITOR	4.7MF 20% 50V		IC4.05	BU2092	IC	
C1352	QET41HM-476	E CAPACITOR	4.7MF 20% 50V		IC4.51	LC7522	IC	
C1355	QET41HM-475	E CAPACITOR	4.7MF 20% 50V		IC4.52	M5243MP12	IC	
C1356	QET41HM-475	E CAPACITOR	4.7MF 20% 50V		IC4.53	BA1521BN	IC	
C1451	QER41HM-475	E CAPACITOR	4.7MF 20% 50V		JS400	QSW0502-001	ROTARY ENCODER (MULTI)	
C1452	QER41HM-475	E CAPACITOR	4.7MF 20% 50V		JS401	QSW0672-001	ROTARY ENCODER (SOURCE)	
C1453	QCS11HJ-101	C CAPACITOR	100PF 5% 50V		R1341	QRE141J-104Y	C RESISTOR	100K 5% 1/4W
C1454	QCS11HJ-101	C CAPACITOR	100PF 5% 50V		R1342	QRE141J-103Y	C RESISTOR	10K 5% 1/4W
C1456	QER41HM-475	E CAPACITOR	4.7MF 20% 50V		R1343	QRE141J-103Y	C RESISTOR	10K 5% 1/4W
C1457	QER41HM-475	E CAPACITOR	4.7MF 20% 50V		R1344	QRE141J-203Y	C RESISTOR	20K 5% 1/4W

BLOCK NO. 0211111111

REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
CN 61	QGB2510K1-08	CONNECTOR		
CN 62	QGB2510K1-08	CONNECTOR		
CN 63	QGB2510K1-05	CONNECTOR		
CN 71	QGB2510K1-08	CONNECTOR		
CN 72	QGB2510K1-08	CONNECTOR		
CN 73	QGB2510K1-05	CONNECTOR		
CN361	QGB2510K1-08	CONNECTOR		
CN406	WJP0003-001A	SKT WIRE ASSY	(VIDEO)	
CN410	QGF120F1-27	CONNECTOR		
CN412	QGF1210G1-21	CONNECTOR		
CN451	QGB2510K1-09	CONNECTOR		
CNB81	QGD2501C1-032	SOCKET 1.M		
CN422	QGA2001F1-14	14P PLUG ASSY		
CN430	QGA2001F1-10	10P PLUG ASSY		
CN432	QGPB002-140804	SKT WIRE ASSY		
CN450	QJB8001-104000	10PIN SKT WIR	(VIDEO)	
CN451	QGB2510K1-09	CONNECTOR		
CN452	QET41HM-10800	SKT WIRE (LEFT)		
CN462	QGB2510K1-05	CONNECTOR		
CN463	QGB2510K1-08	CONNECTOR		
CN464	WJP0003-001A	SKT WIRE ASSY	(VIDEO)	
CN465	QGPB002-104000	10PIN SKT WIR	(VIDEO)	
CN466	QGB2510K1-09	CONNECTOR		
CNB81	QGD2501C1-032	SOCKET 1.M		
C1341	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1342	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1343	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
C1346	QFLC1HJ-1032	M CAPACITOR	'010MF 5% 50V	
C1347	QFLC1HJ-1232	M CAPACITOR	'012MF 5% 50V	
C1349	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1350	QET41HM-476	E CAPACITOR	4.7MF 20% 50V	
C1351	QET41EM-476	E CAPACITOR	4.7MF 20% 50V	
C1352	QET41HM-476	E CAPACITOR	4.7MF 20% 50V	
C1355	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1356	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1451	QER41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1452	QER41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1453	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
C1454	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
C1456	QER41HM-475	E CAPACITOR	4.7MF 20% 50V	
C1457	QER41HM-475	E CAPACITOR	4.7MF 20% 50V	

■ AC Supply P.C.B.

BLOCK NO. 02111111

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R1345	QRE141J-273Y	C RESISTOR	27R 5% 1/4W		C705	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
R1346	QRE141J-223Y	C RESISTOR	22K 5% 1/4W		C706	QCS11HJ-101	C CAPACITOR	100PF 5% 50V	
R1347	QRE141J-132Y	C RESISTOR	1.3K 5% 1/4W		C710	QCS32HJ-220Z	C CAPACITOR	22PF 5% 50V	
R1348	QRE141J-182Y	C RESISTOR	1.8K 5% 1/4W		C711	QFLC1HJ-152Z	M CAPACITOR	1500PF 5% 50V	
R1349	QRZ9005-680X	F RESISTOR	68 1/4W		C712	QFLC1HJ-152Z	M CAPACITOR	1500PF 5% 50V	
R1350	QRZ9005-680X	F RESISTOR	68 1/4W		C713	QCS11HJ-680	C CAPACITOR	68PF 5% 50V	
R1351	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W		C714	QCS11HJ-680	C CAPACITOR	68PF 5% 50V	
R1352	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W		C715	QCS11HJ-680	C CAPACITOR	68PF 5% 50V	
R1353	QRE141J-682Y	C RESISTOR	6.8K 5% 1/4W		C716	QCS11HJ-680	C CAPACITOR	68PF 5% 50V	
R1354	QRE141J-752Y	C RESISTOR	7.5K 5% 1/4W		C717	QCS32HJ-220Z	C CAPACITOR	22PF 5% 50V	
R1355	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C951	QFLC1HJ-102Z	M CAPACITOR	RX-8888RBK ONLY	
R1356	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C953	QCS31HJ-221Z	C CAPACITOR	RX-8888RBK ONLY	
R1357	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C954	QFLC1HJ-272Z	M CAPACITOR	RX-8888RBK ONLY	
R1358	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C955	QFLC1HJ-473Z	M CAPACITOR	RX-8888RBK ONLY	
R1359	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		C956	QCS31HJ-221Z	C CAPACITOR	RX-8888RBK ONLY	
R1360	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		C957	QFLC1HJ-223Z	M CAPACITOR	RX-8888RBK ONLY	
R1451	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C958	QFLC1HJ-223Z	M CAPACITOR	RX-8888RBK ONLY	
R1452	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C959	QCS31HJ-221Z	C CAPACITOR	RX-8888RBK ONLY	
R1453	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C960	QCS31HJ-221Z	C CAPACITOR	RX-8888RBK ONLY	
R1454	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C968	QDGB1HJ-102Y	C CAPACITOR	RX-8888RBK ONLY	
R1457	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C969	QDGB1HJ-102Y	C CAPACITOR	RX-8888RBK ONLY	
R1458	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		C970	QDGB1HJ-102Y	C CAPACITOR	RX-8888RBK ONLY	
R1459	QRE141J-113Y	C RESISTOR	11K 5% 1/4W		D701	ISS133-12	DIODE	ISS133-12	
R1460	QRE141J-113Y	C RESISTOR	11K 5% 1/4W		D702	ISS133-12	DIODE	ISS133-12	
R1461	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		D703	ISS133-12	DIODE	ISS133-12	
R1462	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		D704	ISS133-12	DIODE	ISS133-12	
R1463	QRE141J-333Y	C RESISTOR	33K 5% 1/4W		D951	ISS133-12	DIODE	ISS133-12	
R1464	QRE141J-333Y	C RESISTOR	33K 5% 1/4W		D952	ISS133-12	DIODE	ISS133-12	
R1465	QRE141J-124Y	C RESISTOR	120K 5% 1/4W		Q701	2SC2240-BL/AB/	TRANSISTOR	2SC2240-BL/AB/	
R1466	QRE141J-124Y	C RESISTOR	120K 5% 1/4W		Q702	2SC2240-BL/AB/	TRANSISTOR	2SC2240-BL/AB/	
R1471	GRJ146J-561X	UNF.C.RES. 1/M	560 5% 1/4W		Q703	2SC2240-BL/AB/	TRANSISTOR	2SC2240-BL/AB/	
R1472	GRJ146J-561X	UNF.C.RES. 1/M	560 5% 1/4W		Q704	2SC2240-BL/AB/	TRANSISTOR	2SC2240-BL/AB/	
R1473	GRJ146J-561X	UNF.C.RES. 1/M	680 5% 1/4W		Q705	2SA1038S/SE/-T	TRANSISTOR	2SA1038S/SE/-T	
R1475	QRE141J-474Y	C RESISTOR	470K 5% 1/4W		Q706	2SA1038S/SE/-T	TRANSISTOR	2SA1038S/SE/-T	
R1476	QRE141J-474Y	C RESISTOR	470K 5% 1/4W		Q707	2SA933AS/RS/-T	TRANSISTOR	2SA933AS/RS/-T	
R1477	QRE141J-474Y	C RESISTOR	470K 5% 1/4W		Q708	2SA1038S/SE/-T	TRANSISTOR	2SA1038S/SE/-T	
R1478	QRE141J-474Y	C RESISTOR	470K 5% 1/4W		Q709	2SA1038S/SE/-T	TRANSISTOR	2SA1038S/SE/-T	
R1479	QRE141J-474Y	C RESISTOR	470K 5% 1/4W		Q710	2SA1038S/SE/-T	TRANSISTOR	2SA1038S/SE/-T	
R1480	QRE141J-474Y	C RESISTOR	470K 5% 1/4W		Q711	2SC2389S/SE/-T	TRANSISTOR	2SC2389S/SE/-T	
R1481	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		Q712	2SC2389S/SE/-T	TRANSISTOR	2SC2389S/SE/-T	
R1482	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		R 61	QRT12J-R22	UNF.M.F-RES.	QRT12J-R22	
R1483	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		R 62	QRT12J-R22	UNF.M.F-RES.	QRT12J-R22	
R1484	QRE141J-103Y	C RESISTOR	10K 5% 1/4W		R705	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W	
R1485	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		R706	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W	
R1486	QRE141J-104Y	C RESISTOR	100K 5% 1/4W		R707	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W	
R1487	QR129005-680X	F RESISTOR	68 1/4W		R708	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W	
R1488	QR129005-680X	F RESISTOR	68 1/4W		R709	QRE141J-912Y	C RESISTOR	9.1K 5% 1/4W	
					R710	QRE141J-912Y	C RESISTOR	9.1K 5% 1/4W	
					R711	QRJ146J-562X	UNF.C.RES. I/M	5.6K 5% 1/4W	
					R712	QRJ146J-562X	UNF.C.RES. I/M	5.6K 5% 1/4W	
					R719	QRK126J-103X	UNF.C.RES. I/M	10K 5% 1/2W	
					R720	QRK126J-103X	UNF.C.RES. I/M	10K 5% 1/2W	
					R721	QRJ146J-151X	C RESISTOR	150 5% 1/4W	
					R722	QRJ146J-151X	C RESISTOR	150 5% 1/4W	
					R723	QR144J-391Y	C RESISTOR	390 5% 1/4W	

BLOCK NO. 05111111				BLOCK NO. 05111111			
A	REF.	PARTS NO.	PARTS NAME	SUFFIX	REF.	PARTS NO.	PARTS NAME
	R724	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1703	QCS31HJ-101Z	C CAPACITOR
	R725	QRE14J-152Y	C RESISTOR	1.5K 5% 1/4W	C1704	QET41EM-476	E CAPACITOR
	R726	QRE14J-152Y	C RESISTOR	1.5K 5% 1/4W	C1705	QCS11HJ-100Z	C CAPACITOR
	R727	QRE14J-333Y	C RESISTOR	33K 5% 1/4W	C1711	QCS32HJ-330Z	C CAPACITOR
	R728	QRE14J-333Y	C RESISTOR	33K 5% 1/4W	C1712	QFLC1HJ-103Z	M CAPACITOR
	R729	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1713	QETN1HM-225Z	E CAPACITOR
	R730	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1715	QET41HM-476	E CAPACITOR
	R731	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1741	QETN2AM-476Z	E CAPACITOR
	R732	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1742	QETN1JM-476Z	E CAPACITOR
	R733	QRE14J-101Y	C RESISTOR	100 5% 1/4W	C1743	QET41EM-476	E CAPACITOR
	R734	QRE14J-101Y	C RESISTOR	100 5% 1/4W	C1751	QCS32HJ-470Z	C CAPACITOR
	R951	GRJ146-120X	UNF.C.RES.	1/M	C1752	QCS31HJ-470Z	C CAPACITOR
	R952	GRJ146-120X	UNF.C.RES.	1/M	C1761	QFLC1HJ-473Z	M CAPACITOR
	R953	GRJ146J-2R7X	UNF.C.RES.	1/M	C1762	QFLC1HJ-473Z	M CAPACITOR
	R957	GRJ146J-2R7X	UNF.C.RES.	1/M	C1763	QFLC1HJ-473Z	M CAPACITOR
	R958	QZP9019-472	C CAPACITOR	4700PF	C1764	QFLC1HJ-473Z	M CAPACITOR
4	C 1	QFN32AK-4722	M CAPACITOR	4700PF 10% 100V	C1765	QFLC1HJ-473Z	M CAPACITOR
	C 51	QFN32AK-4722	M CAPACITOR	4700PF 10% 100V	C1766	QFLC1HJ-473Z	M CAPACITOR
	C 52	QET41EN-108	E CAPACITOR	1000MF 20% 25V	C1767	QFLC1HJ-473Z	M CAPACITOR
	C 54	QET41NM-477	E CAPACITOR	470MF 20% 16V	C1768	QFLC1HJ-473Z	M CAPACITOR
	C 55	QCF31H2-4722	E CAPACITOR	4700PF +80:-20%	C1769	QCF31H2-223Z	C CAPACITOR
	C 61	QFN32AJ-1042	M CAPACITOR	-10MF 5% 100V	C1801	QETN1HM-106Z	E CAPACITOR
	C 62	QFN32AJ-1042	M CAPACITOR	-10MF 5% 100V	C1802	QETN1HM-106Z	E CAPACITOR
	C 63	QFN32AJ-1042	M CAPACITOR	-10MF 5% 100V	C1803	QCS11HJ-101	C CAPACITOR
	C 65	QETM1NM-338	E CAPACITOR	3300MF 20% 35V	C1804	QCS11HJ-101	C CAPACITOR
	C 66	QETM1NM-228	E CAPACITOR	2200MF 20% 35V	C1805	QCS31H-221Z	C CAPACITOR
	C 67	QET41NM-475	E CAPACITOR	4.7MF 20% 50V	C1806	QCS31HJ-101Z	C CAPACITOR
	C 68	QFLC1HJ-4732	M CAPACITOR	-047MF 5% 50V	C1806	QCS31HJ-101Z	C CAPACITOR
	C 69	QFLC1HJ-4732	M CAPACITOR	-047MF 5% 50V	C1807	QET41EM-476	E CAPACITOR
	C 70	QETN1HM-2272	E CAPACITOR	220MF 20% 50V	C1808	QET41EM-476	E CAPACITOR
	C 71	QETN1JM-2272	E CAPACITOR	220MF 20% 63V	C1809	QCS31HJ-101Z	C CAPACITOR
	C 72	QET41NM-226	E CAPACITOR	22MF 20% 50V	C1810	QCS11HJ-5R0	C CAPACITOR
	C 73	QET41NM-226	E CAPACITOR	22MF 20% 50V	C1811	QCS32HJ-330Z	C CAPACITOR
	C 74	QET41NM-105	E CAPACITOR	1.0MF 20% 50V	C1812	QCS32HJ-330Z	C CAPACITOR
	C 93	QCBB1HK-331Y	C CAPACITOR	RX-888RBK ONLY	C1813	QFLC1HJ-103Z	M CAPACITOR
	C 94	QCBB1HK-331Y	C CAPACITOR	RX-888RBK ONLY	C1814	QFLC1HJ-103Z	M CAPACITOR
	CN 51	QGB2510J1-08	CONNECTOR		C1815	QEK41HM-225	E CAPACITOR
	CN 52	QGB2510J1-08	CONNECTOR		C1816	QEK41HM-225	E CAPACITOR
	CN 53	QGB2510J1-05	CONNECTOR		C1817	QET41HM-476	E CAPACITOR
	CN 55	QGD2501C1-032	SOCKET 1.M	RX-888VBK ONLY	C1818	QETN1HM-476	E CAPACITOR
	CN 55	QGD2501C1-032	SOCKET 1.M	RX-888RBK ONLY	C1819	QETN1JM-476Z	E CAPACITOR
	CN 56	QGD2501C1-042	SOCKET 1.M	RX-888RBK ONLY	C1820	QETN2AM-476Z	E CAPACITOR
	CN 56	QGD2501C1-042	SOCKET 1.M	RX-888RBK ONLY	C1821	QETN1JM-476Z	E CAPACITOR
	CN 602	QGF1205C1-21	CONNECTOR		C1822	QETN2AM-476Z	E CAPACITOR
	CN701	QJP002-021401	SKT WIRE ASSY		C1843	QETN1HM-106Z	E CAPACITOR
	CN702	QJP001-031401	SHI CRC C-B WIRE	(WITH CN803)	C1851	QCS31HJ-470Z	C CAPACITOR
	CN703	WJK0034-001A	SKT WIRE ASSY		C1852	QCS32HJ-470Z	C CAPACITOR
	CN705	QGB2510K1-12	CONNECTOR	RX-888VBK ONLY	C1853	QCS32HJ-470Z	C CAPACITOR
	CNB11	QGA3901F2-03	CONNECTOR	RX-888VBK ONLY	C1854	QCS32HJ-470Z	C CAPACITOR
	CNB11	QGA3901F2-03	CONNECTOR	RX-888VBK ONLY	C1861	QFLC1HJ-473Z	M CAPACITOR
	CN951	QLD005-063201	SKT WIRE ASSY		C1862	QFLC1HJ-473Z	M CAPACITOR
	C1701	QETN1HM-1062	E CAPACITOR	10MF 20% 50V	C1863	QFLC1HJ-473Z	M CAPACITOR
	C1702	QCS31HJ-1012	C CAPACITOR	RX-888RBK ONLY			
	C1703	QCS31HJ-2212	C CAPACITOR	RX-888RBK/VBK C			

BLOCK NO. 05111111				BLOCK NO. 05111111			
A	REF.	PARTS NO.	PARTS NAME	SUFFIX	REF.	PARTS NO.	PARTS NAME
	R724	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1703	QCS31HJ-101Z	C CAPACITOR
	R725	QRE14J-152Y	C RESISTOR	1.5K 5% 1/4W	C1704	QET41EM-476	E CAPACITOR
	R726	QRE14J-152Y	C RESISTOR	1.5K 5% 1/4W	C1705	QCS11HJ-5R0	C CAPACITOR
	R727	QRE14J-333Y	C RESISTOR	33K 5% 1/4W	C1711	QCS32HJ-330Z	C CAPACITOR
	R728	QRE14J-333Y	C RESISTOR	33K 5% 1/4W	C1712	QFLC1HJ-103Z	M CAPACITOR
	R729	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1713	QETN1HM-225Z	E CAPACITOR
	R730	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1715	QET41HM-476	E CAPACITOR
	R731	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1741	QETN2AM-476Z	E CAPACITOR
	R732	QRE14J-391Y	C RESISTOR	390 5% 1/4W	C1742	QETN1JM-476Z	E CAPACITOR
	R733	QRE14J-101Y	C RESISTOR	100 5% 1/4W	C1743	QET41EM-476	E CAPACITOR
	R734	QRE14J-101Y	C RESISTOR	100 5% 1/4W	C1751	QCS32HJ-470Z	C CAPACITOR
	R951	GRJ146-120X	UNF	C RES.	C1752	QCS31HJ-470Z	C CAPACITOR
	R952	GRJ146-120X	UNF.C.RES.	1/M	C1761	QFLC1HJ-473Z	M CAPACITOR
	R953	GRJ146J-2R7X	UNF.C.RES.	1/M	C1762	QFLC1HJ-473Z	M CAPACITOR
	R957	GRJ146J-2R7X	UNF.C.RES.	1/M	C1763	QFLC1HJ-473Z	M CAPACITOR
	R958	QZP9019-472	C CAPACITOR	4700PF	C1764	QFLC1HJ-473Z	M CAPACITOR
	C 1	QFN32AK-4722	M CAPACITOR	4700PF 10% 100V	C1765	QFLC1HJ-473Z	M CAPACITOR
	C 51	QFN32AK-4722	M CAPACITOR	4700PF 10% 100V	C1766	QFLC1HJ-473Z	M CAPACITOR
	C 52	QET41EN-108	E CAPACITOR	1000MF 20% 25V	C1767	QFLC1HJ-473Z	M CAPACITOR
	C 54	QET41NM-477	E CAPACITOR	470MF 20% 16V	C1768	QFLC1HJ-473Z	M CAPACITOR
	C 55	QCF31H2-4722	E CAPACITOR	4700PF +80:-20%	C1769	QCF31H2-223Z	C CAPACITOR
	C 61	QFN32AJ-1042	M CAPACITOR	-10MF 5% 100V	C1801	QETN1HM-106Z	E CAPACITOR
	C 62	QFN32AJ-1042	M CAPACITOR	-10MF 5% 100V	C1802	QETN1HM-106Z	E CAPACITOR
	C 63	QFN32AJ-1042	M CAPACITOR	-10MF 5% 100V	C1803	QCS11HJ-101	C CAPACITOR
	C 65	QETM1NM-338	E CAPACITOR	3300MF 20% 35V	C1804	QCS11HJ-101	C CAPACITOR
	C 66	QETM1NM-228	E CAPACITOR	2200MF 20% 35V	C1805	QCS31H-221Z	C CAPACITOR
	C 67	QET41NM-475	E CAPACITOR	4.7MF 20% 50V	C1806	QCS31HJ-101Z	C CAPACITOR
	C 68	QFLC1HJ-4732	M CAPACITOR	-047MF 5% 50V	C1806	QCS31HJ-101Z	C CAPACITOR
	C 69	QFLC1HJ-4732	M CAPACITOR	-047MF 5% 50V	C1807	QET41EM-476	E CAPACITOR
	C 70	QETN1HM-2272	E CAPACITOR	220MF 20% 50V	C1808	QET41EM-476	E CAPACITOR
	C 71	QETN1JM-2272	E CAPACITOR	220MF 20% 63V	C1809	QCS31HJ-101Z	C CAPACITOR
	C 72	QET41NM-226	E CAPACITOR	22MF 20% 50V	C1810	QCS11HJ-5R0	C CAPACITOR
	C 73	QET41NM-226	E CAPACITOR	22MF 20% 50V	C1810	QCS11HJ-5R0	C CAPACITOR
	C 74	QET41NM-105	E CAPACITOR	1.0MF 20% 50V	C1811	QCS32HJ-330Z	C CAPACITOR
	C 75	QET41NM-105	E CAPACITOR	1.0MF 20% 50V	C1812	QCS32HJ-330Z	C CAPACITOR
	C 93	QCBB1HK-331Y	C CAPACITOR	RX-888RBK ONLY	C1813	QFLC1HJ-103Z	M CAPACITOR
	C 94	QCBB1HK-331Y	C CAPACITOR	RX-888RBK ONLY	C1814	QFLC1HJ-103Z	M CAPACITOR
	CN 51	QGB2510J1-08	CONNECTOR		C1815	QEK41HM-225	E CAPACITOR
	CN 52	QGB2510J1-08	CONNECTOR		C1816	QEK41HM-225	E CAPACITOR
	CN 53	QGB2510J1-05	CONNECTOR		C1817	QET41HM-476	E CAPACITOR
	CN 55	QGD2501C1-032	SOCKET 1.M	RX-888VBK ONLY	C1818	QETN1HM-476	E CAPACITOR
	CN 55	QGD2501C1-032	SOCKET 1.M	RX-888RBK ONLY	C1819	QETN1JM-476Z	E CAPACITOR
	CN 56	QGD2501C1-042	SOCKET 1.M	RX-888RBK ONLY	C1820	QETN2AM-476Z	E CAPACITOR
	CN 56	QGD2501C1-042	SOCKET 1.M	RX-888RBK ONLY	C1821	QETN1JM-476Z	E CAPACITOR
	CN 602	QGF1205C1-21	CONNECTOR		C1822	QETN2AM-476Z	E CAPACITOR
	CN701	QJP002-021401	SKT WIRE ASSY		C1843	QETN1HM-106Z	E CAPACITOR
	CN702	QJP001-031401	SHI CRC C-B WIRE	(WITH CN803)	C1851	QCS31HJ-470Z	C CAPACITOR
	CN703	WJK0034-001A	SKT WIRE ASSY		C1852	QCS32HJ-470Z	C CAPACITOR
	CN705	QGB2510K1-12	CONNECTOR	RX-888VBK ONLY	C1853	QCS32HJ-470Z	C CAPACITOR
	CNB11	QGA3901F2-03	CONNECTOR	RX-888VBK ONLY	C1854	QCS32HJ-470Z	C CAPACITOR
	CNB11	QGA3901F2-03	CONNECTOR	RX-888VBK ONLY	C1861	QFLC1HJ-473Z	M CAPACITOR
	CN951	QLD005-063201	SKT WIRE ASSY		C1862	QFLC1HJ-473Z	M CAPACITOR
	C1701	QETN1HM-1062	E CAPACITOR	10MF 20% 50V	C1863	QFLC1HJ-473Z	M CAPACITOR
	C1702	QCS31HJ-1012	C CAPACITOR	RX-888RBK ONLY			
	C1703	QCS31HJ-4702	C CAPACITOR	RX-888RBK/VBK C			

BLOCK NO. 03111111						BLOCK NO. 03111111
A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	BLOCK NO. 03111111
C1863	QFLC1HJ-2232	M CAPACITOR	RX-888VBK J	JACK		
C1864	QFLC1HJ-2232	M CAPACITOR	RX-888VBK	INDUCTOR		RX-888VBK ONLY
C1864	QFLC1HJ-4732	M CAPACITOR	RX-888RBK/VBK C	INDUCTOR		RX-888RBK ONLY
C1891	QCF31H2-2232	C-CAPACITOR	*022MF +80:-20%	INDUCTOR		
C1892	QCF31H2-2232	C-CAPACITOR	.022MF +80:-20%	INDUCTOR		
A D 51	1SR139-200-T4	DIODE I.M				RX-888RBK ONLY
A D 52	1SR139-200-T4	DIODE I.M				RX-888RBK ONLY
A D 53	1SR139-200-T4	DIODE I.M				
A D 54	1SR139-200-T4	DIODE I.M				
A D 56	MT2J6/2A-T2	Z-DIODE IDM				
A D 61	ISS133-T2	DIODE				D.T.I/M
A D 62	10E2-D	DIODE				D-TRANSISTOR
A D 63	10E2-D	DIODE				D-TRANSISTOR
A D 64	1SR139-200-T4	DIODE I.M				D-TRANSISTOR 1/M
D 65	ISS133-T2	DIODE				D.T.R.I.M
D 66	ISS133-T2	DIODE	RX-888VBK J	TR.I/M		
D 67	ISS133-T2	DIODE	RX-888VBK C	TR.I/M		
D 68	ISS133-T2	DIODE	RX-888VBK C	TR.I/M		
D 71	1SR139-200-T4	DIODE I.M				
D 72	1SR139-200-T4	DIODE I.M				
D 73	1SR139-200-T4	DIODE I.M				
D 74	MT2J33-T2	Z DIODE I M				
D 75	MT2J6/2C-T2	ZENER DIODE				
D1701	ISS133-T2	DIODE				
D1702	MT2J18C-T2	Z-DIODE I.M				
D1771	ISS133-T2	DIODE				
D1772	ISS133-T2	DIODE				
D1791	ISS133-T2	DIODE				
D1801	ISS133-T2	DIODE				
D1802	ISS133-T2	DIODE				
D1805	MT2J18C-T2	Z-DIODE I.M				
D1871	ISS133-T2	DIODE				
D1872	ISS133-T2	DIODE				
D1873	ISS133-T2	DIODE				
D1874	ISS133-T	DIODE				
D1891	ISS133-T2	DIODE				
D1892	ISS133-T2	DIODE				
EP 1	E409142-001SM	GRAND TERMINAL				
EP 2	QN20136-0012	EARTH PLATE				
EP 51	QNG0020-0012	FUSE CLIP	F001			
FC 1	QNG0020-0012	FUSE CLIP	RX-888RBK ONLY			
FC 2	QNG0020-0012	FUSE CLIP	RX-888RBK ONLY			
FC 3	QNG0020-0012	FUSE CLIP	RX-888RBK ONLY			
FC 4	QNG0020-0012	FUSE CLIP	RX-888RBK ONLY			
FC 61	QNG0020-0012	FUSE CLIP I.M	RX-888RBK ONLY			
FC 61	QNG0020-0012	FUSE CLIP	RX-888RBK ONLY			
FC 62	QNG0020-0012	FUSE CLIP	RX-888RBK ONLY			
FC 62	QNG0020-0012	FUSE CLIP I.M	RX-888RBK ONLY			
FC 63	QNG0020-0012	FUSE CLIP I.M	RX-888RBK ONLY			
FC 63	QNG0020-0012	FUSE CLIP I.M	RX-888RBK ONLY			
FC 64	QNG0020-0012	FUSE CLIP	RX-888VBK ONLY			
FW 51	GUM137-10DG24	PARA RIBON WIRE	RX-888VBK ONLY			
FW901	QUM133-08DG24	PARA RIBON WIRE				RX-888VBK J
FW961	QUM133-15DG24	PARA RIBON WIRE				RX-888RBK ONLY

A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
J 91	QNL0023-001	JACK				
L1761	QLL2005-R45	INDUCTOR				
L1762	QLL2005-R45	INDUCTOR				
L1862	QLL2005-R45	INDUCTOR				
L1863	QLL2005-R45	INDUCTOR				
L1864	QLL2005-R45	INDUCTOR				
Q 52	2SC2255/OY/-T	TR.I/M				
Q 53	DTC125VSA-T	D-TRANSISTOR				
Q 61	DTC114VSA-T	D.T.R.I.M				
Q 71	2SB1337/EF/-T	TR.I/M				
Q 72	DTC114ESA-T	D-TRANSISTOR				
Q 73	DTC144ESA-T	D-TRANSISTOR				
Q 74	2SC2240/GL/-T	TRANSISTOR				
Q1701	2SC2240-BL/AB/	TRANSISTOR				
Q1702	2SC2240-BL/AB/	TRANSISTOR				
Q1703	2SA1038S/S/-T	TRANSISTOR				
Q1731	2SD637/QR/	TRANSISTOR				
Q1771	2SC22B9S/SE/-T	TRANSISTOR				
Q1772	2SA1038S/SE/-T	TRANSISTOR				
Q1791	2SC2349S/SE/-T	TRANSISTOR				
Q1801	2SC2240-BL/AB/	TRANSISTOR				
Q1802	2SC2240-BL/AB/	TRANSISTOR				
Q1803	2SC2240-BL/AB/	TRANSISTOR				
Q1804	2SC2240-BL/AB/	TRANSISTOR				
Q1805	2SA1038S/S/-T	TRANSISTOR				
Q1806	2SC2289S/S/-T	TRANSISTOR				
Q1831	2SD637/QR/	TRANSISTOR				
Q1832	2SD637/QR/	TRANSISTOR				
Q1871	2SC22B9S/SE/-T	TRANSISTOR				
Q1872	2SC22B9S/SE/-T	TRANSISTOR				
Q1873	2SA1038S/SE/-T	TRANSISTOR				
Q1874	2SA1038S/SE/-T	TRANSISTOR				
Q1891	2SC2289S/SE/-T	TRANSISTOR				
R 1	QZ2904-335	COMP RESISTOR				
R 53	QZ29015-3R9	F RESISTOR				
R 54	QRE141J-821Y	C RESISTOR. 1/M				
R 55	QRT02J-1R0	MF RESISTOR				
R 61	QRT02J-R22	UNF.M.F.RES.				
R 62	QRT012J-R22	UNF.M.F.RES.				
R 66	QRE146J-2R2X	C RESISTOR				
R 67	QRE144J-120X	UNF.C.RES. 1/M				
R 68	QRE141J-562Y	C RESISTOR				
R 69	QRE141J-822Y	C RESISTOR				
R 70	QRE141J-103Y	C RESISTOR				
R 72	QRE144J-332X	UNF.C.RES. 1/M				
R 73	QRE141J-223Y	C RESISTOR				
R 74	QRE141J-104Y	C RESISTOR				
R 91	QRL022J-471	UNF CMF.RES.				
R 92	QRL022J-471	UNF CMF.RES.				
RY 1	QSK0098-001	RELAY				
RY 61	QSK0082-001	RELAY				
RY 61	QSK0082-001	RELAY				

BLOCK NO. 05111111					
▲	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	R1828	GRE141J-392Y	C RESISTOR	3.9K 5% 1/4W	
	R1829	GRE141J-392Y	C RESISTOR	3.9K 5% 1/4W	
	R1830	GRE141J-392Y	C RESISTOR	3.9K 5% 1/4W	
	R1831	GRE141J-751Y	C RESISTOR	750 5% 1/4W	
	R1832	GRE141J-751Y	C RESISTOR	750 5% 1/4W	
	R1833	GRE141J-391Y	C RESISTOR	390 5% 1/4W	
	R1834	GRE141J-391Y	C RESISTOR	390 5% 1/4W	
	R1842	GRJ146J-221K	UNF C RES 1/M	RX-888V BK	
	R1843	GRJ146J-331K	C RESISTOR	5.6K 5% 1/2W	
	R1851	GRJ146J-100K	UNF-C RESISTOR	10 5% 1/4W	
	R1852	GRJ146J-100K	UNF-C RESISTOR	10 5% 1/4W	
	R1853	GRJ146J-100K	UNF-C RESISTOR	10 5% 1/4W	
	R1854	GRJ146J-100K	UNF-C RESISTOR	10 5% 1/4W	
	R1855	GRJ146J-100K	EMIT RESISTOR	1.1W	
	R1856	GRZ197-R22	EMIT RESISTOR	1/1W	
	R1861	GRJ125J-330	UNF-C RESISTOR	33 5% 1/2W	
	R1862	GRJ125J-330	UNF-C RESISTOR	33 5% 1/2W	
	R1863	GRJ125J-100	UNF-DMF-RESISTO	10 5% 1/2W	
	R1864	GRJ125J-100	UNF-DMF-RESISTO	10 5% 1/2W	
	R1871	GRE141J-391Y	C RESISTOR	390 5% 1/4W	
	R1872	GRE141J-391Y	C RESISTOR	390 5% 1/4W	
	R1873	GRE141J-391Y	C RESISTOR	390 5% 1/4W	
	R1874	GRE141J-272Y	C RESISTOR	390 5% 1/4W	
	R1875	GRE141J-201Y	C RESISTOR	200 5% 1/4W	
	R1876	GRE141J-201Y	C RESISTOR	200 5% 1/4W	
	R1877	GRE141J-201Y	C RESISTOR	200 5% 1/4W	
	R1878	GRE141J-201Y	C RESISTOR	200 5% 1/4W	
	R1881	GRE141J-272Y	C RESISTOR	2.7K 5% 1/4W	
	R1882	GRE141J-272Y	C RESISTOR	2.7K 5% 1/4W	
	R1883	GRE141J-153Y	C RESISTOR	15K 5% 1/4W	
	R1894	GRE141J-153Y	C RESISTOR	15K 5% 1/4W	
	R1895	GRE141J-123Y	C RESISTOR	12K 5% 1/4W	
	R1896	GRE141J-123Y	C RESISTOR	12K 5% 1/4W	
	R1897	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	R1898	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	
	ST951	QNB0078-001	SPK TERMINAL	RX-888V BK	
	ST951	QNB0079-001	SPK TERMINAL	RX-888V BK	
	T	ETP1000-41EA	POWER TRANS	RX-888V BK	
	T	ETP1000-41JA	POWER TRANS	RX-888V BK	
	TA	1 QN20079-001Z	TAB 1.M		
	TA	2 QN20079-001Z	TAB 1.M		
▲	TH	71 QAD0095-4R77	POSISTOR 1.M		
▲	TH	731 QAD0012-202	TERMINATOR		
▲	TH	831 QAD0012-202	TERMINATOR		
▲	TH	832 QAD0012-202	TERMINATOR		

REF.		PARTS NO.	PARTS NAME	REMARKS	BLOCK NO. 03	SUFFIX
RV 62	QSK0088-001	RELAY		RX-8888VBK C		
RY 63	QSK0088-001	RELAY		RX-8888VBK C		
RY951	QSK0084-001	RELAY				
RY952	QSK0084-001	RELAY				
R1701	QRE144J-222Y	C RESISTOR	2.2K 5% 1/4W			
R1702	QRE144J-104Y	C RESISTOR	100K 5% 1/4W			
R1703	QRE144J-202Y	C RESISTOR	2.0K 5% 1/4W			
R1705	QRE144J-123Y	C RESISTOR	12K 5% 1/4W			
R1711	QRE144J-621Y	C RESISTOR	RX-8888VBK			
R1711	QRE144J-911Y	C RESISTOR	RX-8888VBK			
R1712	QRE144J-104Y	C RESISTOR	100K 5% 1/4W			
R1721	QRJ144J-221X	UNF C RES I/M	220 5% 1/4W			
R1722	QRJ144J-352Y	C RESISTOR	3.9K 5% 1/4W			
R1723	QRE144J-392Y	C RESISTOR	3.9K 5% 1/4W			
R1724	QRE144J-392Y	C RESISTOR	3.9K 5% 1/4W			
R1725	QRE144J-392Y	C RESISTOR	3.9K 5% 1/4W			
R1721	QRE144J-751Y	C RESISTOR	750 5% 1/4W			
R1732	QRE144J-391Y	C RESISTOR	390 5% 1/4W			
R1742	QRJ144J-331X	C RESISTOR	RX-8888VBK			
R1742	QRJ144J-221X	UNF C RES I/M	RX-8888VBK			
R1743	QRL022J-562	UNF DMF-RES.	5-6K 5% 1/2W			
R1711	QRJ144J-100X	UNF C RESISTOR	10 5% 1/4W			
R1752	QRJ144J-100X	UNF C RESISTOR	10 5% 1/4W			
R1753	QRZ0197-R22	EMIT. RESISTOR	1/1W			
R1761	QRJ145J-330	UNF C RESISTOR	33 5% 1/2W			
R1762	QRL022J-100	UNF DMF-RESISTOR	10 5% 1/2W			
R1771	QRE141J-391Y	C RESISTOR	390 5% 1/4W			
R1772	QRE144J-391Y	C RESISTOR	390 5% 1/4W			
R1773	QRE141J-201Y	C RESISTOR	200 5% 1/4W			
R1774	QRE141J-201Y	C RESISTOR	200 5% 1/4W			
R1791	QRE121J-227Y	C RESISTOR	2.2K 5% 1/4W			
R1792	QRE141J-153Y	C RESISTOR	15K 5% 1/4W			
R1793	QRE144J-123Y	C RESISTOR	12K 5% 1/4W			
R1794	QRE141J-104Y	C RESISTOR	100K 5% 1/4W			
R1801	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W			
R1802	QRE121J-222Y	C RESISTOR	2.2K 5% 1/4W			
R1803	QRE141J-104Y	C RESISTOR	100K 5% 1/4W			
R1804	QRE144J-123Y	C RESISTOR	100K 5% 1/4W			
R1805	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W			
R1806	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W			
R1809	QRE141J-123Y	C RESISTOR	12K 5% 1/4W			
R1810	QRE141J-123Y	C RESISTOR	12K 5% 1/4W			
R1811	QRE144J-621Y	C RESISTOR	RX-8888VBK			
R1811	QRE141J-911Y	C RESISTOR	RX-8888VBK			
R1812	QRE141J-621Y	C RESISTOR	RX-8888VBK			
R1813	QRE141J-104Y	C RESISTOR	100K 5% 1/4W			
R1814	QRE141J-104Y	C RESISTOR	100K 5% 1/4W			
R1821	QRJ144J-221X	UNF C RES I/M	220 5% 1/4W			
R1822	QRJ144J-221X	UNF C RES I/M	220 5% 1/4W			
R1822	QRE141J-391Y	C RESISTOR	RX-8888VBK			
R1823	QRE141J-391Y	C RESISTOR	3.9K 5% 1/4W			
R1824	QRE141J-392Y	C RESISTOR	3.9K 5% 1/4W			
R1825	QRE141J-392Y	C RESISTOR	3.9K 5% 1/4W			
R1826	QRE141J-392Y	C RESISTOR	3.9K 5% 1/4W			
R1827	QRE141J-392Y	C RESISTOR	3.9K 5% 1/4W			

■ Input P.C.B.

BLOCK NO. 0411111

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C201	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C202	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C203	QETNOJM-4772	E CAPACITOR	4.70MF 20% 6.3V	
C204	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C205	QETNOJM-4772	E CAPACITOR	4.7MF 20% 6.3V	
C206	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C207	QETNOJM-4772	E CAPACITOR	4.70MF 20% 6.3V	
C208	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	
C209	QCF11HZ-103	C CAPACITOR	.010MF +80:-20%	
C210	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C211	QETNOJM-1072	E CAPACITOR	100MF 20% 50V	
C212	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	
C213	QCF11HZ-103	C CAPACITOR	.010MF +80:-20%	
C214	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C215	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C216	QDX31EM-4732	C CAPACITOR	100MF 20% 10V	
C217	QET41HM-477	E CAPACITOR	4.70MF 20% 50V	
C218	QCZ2002-1552	M. C CAPACITOR	1.5MF	
C219	QDC31HZ-1502	C CAPACITOR		
C220	QDC31HZ-1002	C. C CAPACITOR		
C221	QDC31HZ-4702	C. C CAPACITOR		
C222	QDC31HZ-2702	C. C CAPACITOR		
C223	QDGB1HK-102Y	C CAPACITOR		
C224	QCBB1HK-271Y	C CAPACITOR		
C225	QCBB1HK-121Y	C CAPACITOR		
C226	QDX31EM-4732	C CAPACITOR		
C227	QETNOJM-4772	E CAPACITOR		
C228	QDX31EM-4732	C CAPACITOR		
C229	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C230	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C231	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C232	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C233	QET41EM-475	E CAPACITOR	4.7MF 20% 50V	
C234	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C235	QET41EM-475	E CAPACITOR	4.7MF 20% 50V	
C236	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C237	QETNOJM-4772	E CAPACITOR	4.7MF 20% 50V	
C238	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C239	QET41EM-475	E CAPACITOR	4.7MF 20% 50V	
C240	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C241	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C242	QET41EM-475	E CAPACITOR	4.7MF 20% 50V	
C243	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C244	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C245	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C246	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C247	QETNOJM-4772	E CAPACITOR	4.7MF 20% 50V	
C248	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C249	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C250	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C251	QDX31EM-4732	C CAPACITOR	4.70MF 20% 6.3V	
C252	QETNOJM-4772	E CAPACITOR	RX-888RBK ONLY	
C253	QCSB11U-100Y	C CAPACITOR		
C254	QDX31EM-4732	C CAPACITOR		
C255	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C256	QCF11HZ-103	E CAPACITOR	.010MF +80:-20%	
C257	QET41EM-476	C CAPACITOR	4.7MF 20% 25V	
C258	QCF11HZ-103	C CAPACITOR	.010MF +80:-20%	
C259	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	
C260	QDX31EM-4732	C CAPACITOR	4.7MF 20% 50V	
C261	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C262	QCS11HZ-470	C CAPACITOR	4.7PF 5% 50V	
C263	QCS11HZ-470	C CAPACITOR	4.7PF 5% 50V	
C264	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C265	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C266	QCS11HZ-470	C CAPACITOR	4.7PF 5% 50V	
C267	QCS11HZ-475	E CAPACITOR	4.7MF 20% 50V	
C268	QCS11HZ-470	C CAPACITOR	4.7MF 20% 50V	
C269	QCS11HZ-470	C CAPACITOR	4.7PF 5% 50V	
C270	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C271	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C272	QCS11HZ-470	C CAPACITOR	4.7PF 5% 50V	
C273	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C274	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C275	QET41EM-476	C CAPACITOR	100PF 5% 50V	
C276	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C277	QFLC11U-1822	M CAPACITOR	1800PF 5% 50V	
C278	QFLC11U-1822	M CAPACITOR	1800PF 5% 50V	

BLOCK NO. 0411111

▲ REF.	PARTS NO.	PARTS NAME	PARTS NO.	SUFFIX
C307	QFLC11HJ-6822	M CAPACITOR	6800PF 5% 50V	
C308	QFLC11HJ-6822	M CAPACITOR	6800PF 5% 50V	
C309	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C310	QCS11HZ-101	C CAPACITOR	100PF 5% 50V	
C311	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C312	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C313	QET41CM-107	E CAPACITOR	100MF 20% 16V	
C314	QET41CM-107	E CAPACITOR	100MF 20% 16V	
C315	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	
C316	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	
C317	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C318	QET41HM-226	E CAPACITOR	22MF 20% 16V	
C319	QCS11HZ-2232	C CAPACITOR	.022MF +80:-20%	
C320	QCS11HZ-2232	C CAPACITOR	.022MF +80:-20%	
C321	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C322	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C323	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C324	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C325	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C326	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C327	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C328	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C329	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C330	QCS11HZ-3312	C RESISTOR	RX-888RBK ONLY	
C331	QCS11HZ-6812	C CAPACITOR	RX-888RBK ONLY	
C332	QCS11HZ-391	C CAPACITOR	RX-888RBK ONLY	
C333	QCS11HZ-391	C CAPACITOR	RX-888RBK ONLY	
C334	QCS11HZ-391	C CAPACITOR	RX-888RBK ONLY	
C335	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C336	QET41HM-475	E CAPACITOR	390PF 5% 50V	
C337	QET41HM-475	E CAPACITOR	390PF 5% 50V	
C338	QET41HM-475	E CAPACITOR	390PF 5% 50V	
C339	QET41HM-475	E CAPACITOR	390PF 5% 50V	
C340	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C341	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C342	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C343	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C344	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C345	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C346	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C347	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C348	QET41HM-475	E CAPACITOR	4.7MF 20% 50V	
C349	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C350	QET41HM-226	E CAPACITOR	560PF 10% 50V	
C351	QCF31HZ-2232	C CAPACITOR	.022MF +80:-20%	
C352	QCF31HZ-2232	C CAPACITOR	.022MF +80:-20%	
C353	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C354	QET41HM-226	E CAPACITOR	22MF 20% 50V	
C355	QCB11HK-561Y	C CAPACITOR	560PF 10% 50V	
C356	QCF31HZ-2232	C CAPACITOR	.022MF +80:-20%	
C357	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	
C358	QET41EM-476	E CAPACITOR	4.7MF 20% 25V	

BLOCK NO. 0411111

BLOCK NO. 04111111					
REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
C373	QET41HM-475	E CAPACITOR	4.7MF 20V 50V		
C374	QET41HM-475	E CAPACITOR	4.7MF 20V 50V		
C377	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C378	QCS51H-3312	C. CAPACITOR	RX-888RBK ONLY		
C379	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C380	QCS51H-3312	C. CAPACITOR	RX-888RBK ONLY		
C382	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C383	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C384	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C385	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C386	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C387	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C388	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
D200	ISS133-T2	DIODE			
D201	QNN0078-001	PIN JACK			
J202	QNN0067-001	PIN JACK			
J203	QNN0078-001	PIN JACK			
J241	QND0002-001	S-CONNECTOR			
J242	QND0028-001	DIN CONNECTOR			
J243	QND0024-001	S-JACK			
J301	QNN0056-001	PIN JACK			
J302	QNN0056-001	PIN JACK			
J303	QNN0185-001	PIN JACK			
J311	QNN0056-001	PIN JACK			
J312	QNN0056-001	PIN JACK			
J313	QNN0056-001	PIN JACK			
J314	QNN0107-001	PIN JACK			
L200	QBL231K-220Y	INDUCTOR			
Q201	2SA933S/RS/-T	TRANSISTOR			
Q202	2SA933S/RS/-T	TRANSISTOR			
Q203	DTC143TS-A-T	TRANSISTOR			
Q204	DTC144YS-A-T	TRANSISTOR			
Q205	2SA933S/RS/-T	TRANSISTOR			
Q206	2SA933S/RS/-T	TRANSISTOR			
Q241	2SA933S/RS/-T	TRANSISTOR			
Q301	2SC8278/AB/-T	TR.I.M			
Q302	2SC8278/AB/-T	TR.I.M			
R200	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R201	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R202	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R203	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R204	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R205	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R206	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R207	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R208	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R209	QRE141J-473Y	C.RESISTOR	47K Ω 1/4W		
R211	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R212	QRE141J-331Y	C.RESISTOR	47K Ω 1/4W		
R213	QRE141J-473Y	C.RESISTOR	47K Ω 1/4W		
R214	QRE141J-151Y	C.RESISTOR	150 Ω 1/4W		
R215	QRE141J-151Y	C.RESISTOR	150 Ω 1/4W		
R216	QRE141J-301Y	C.RESISTOR	300 Ω 1/4W		
R217	QRE141J-103Y	C.RESISTOR	10K Ω 1/4W		
R218	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R219	QRE141J-101Y	C.RESISTOR	100 Ω 1/4W		
R220	QRE141J-121Y	C.RESISTOR	120 Ω 1/4W		
R221	QRE141J-151Y	C.RESISTOR	150 Ω 1/4W		
R222	QRE141J-561Y	C.RESISTOR	560 Ω 1/4W		
R223	QRE141J-561Y	C.RESISTOR	560 Ω 1/4W		
R224	QRE141J-561Y	C.RESISTOR	560 Ω 1/4W		
R225	QRE146J-3R3X	UNF C RES 1/M	3.3 Ω 1/4W		
R240	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R241	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R242	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R243	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R244	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R245	QRE141J-151Y	C.RESISTOR	150 Ω 1/4W		
R246	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R247	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R248	QRE141J-151Y	C.RESISTOR	150 Ω 1/4W		
R249	QRE141J-121Y	C.RESISTOR	120 Ω 1/4W		
R250	QRE141J-472Y	C.RESISTOR	4.7K Ω 1/4W		
R251	QRE141J-471Y	C.RESISTOR	4.7K Ω 1/4W		
R252	QRE141J-472Y	C.RESISTOR	4.7K Ω 1/4W		
R253	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R254	QRE141J-472Y	C.RESISTOR	4.7K Ω 1/4W		
R255	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R256	QRE141J-103Y	C.RESISTOR	10K Ω 1/4W		
R257	QRE141J-471Y	C.RESISTOR	4.7K Ω 1/4W		
R258	QRE141J-472Y	C.RESISTOR	4.7K Ω 1/4W		
R259	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		
R260	QRE141J-103Y	C.RESISTOR	10K Ω 1/4W		
R261	QRE141J-472Y	C.RESISTOR	4.7K Ω 1/4W		
R262	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R263	QRE141J-473Y	C.RESISTOR	4.7K Ω 1/4W		
R264	QRE141J-473Y	C.RESISTOR	4.7K Ω 1/4W		
R265	QRE141J-103Y	C.RESISTOR	10K Ω 1/4W		
R266	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R267	QRE141J-473Y	C.RESISTOR	4.7K Ω 1/4W		
R268	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R269	QRE141J-473Y	C.RESISTOR	4.7K Ω 1/4W		
R270	QRE146J-6R8X	UNF C RES 1/M	6.8 Ω 1/4W		
R301	QRE141J-222Y	C.RESISTOR	2.2K Ω 1/4W		
R302	QRE141J-222Y	C.RESISTOR	2.2K Ω 1/4W		
R303	QRE141J-473Y	C.RESISTOR	4.7K Ω 1/4W		
R304	QRE141J-473Y	C.RESISTOR	4.7K Ω 1/4W		
R305	QRE141J-621Y	C.RESISTOR	620 Ω 1/4W		
R306	QRE141J-621Y	C.RESISTOR	620 Ω 1/4W		
R307	QRE141J-393Y	C.RESISTOR	39K Ω 1/4W		
R308	QRE141J-393Y	C.RESISTOR	39K Ω 1/4W		
R309	QRE141J-474Y	C.RESISTOR	470K Ω 1/4W		
R310	QRE141J-474Y	C.RESISTOR	470K Ω 1/4W		
R311	QRE141J-104Y	C.RESISTOR	100K Ω 1/4W		
R312	QRE141J-104Y	C.RESISTOR	100K Ω 1/4W		
R313	QRE146J-331X	C.RESISTOR	330 Ω 1/4W		
R314	QRE146J-331X	C.RESISTOR	330 Ω 1/4W		
R315	QR29005-680X	F.RESISTOR	68 Ω 1/4W		
R316	QR29005-680X	F.RESISTOR	68 Ω 1/4W		
R325	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		
R326	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		
R327	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		
R328	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		
R329	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		
R330	QRE141J-471Y	C.RESISTOR	470 Ω 1/4W		

BLOCK NO. 04111111					
REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	
C373	QET41HM-475	E CAPACITOR	4.7MF 20V 50V		
C374	QET41HM-475	E CAPACITOR	4.7MF 20V 50V		
C377	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C378	QCS51H-3312	C. CAPACITOR	RX-888RBK ONLY		
C379	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C380	QCS51H-3312	C. CAPACITOR	RX-888RBK ONLY		
C382	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C383	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C384	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C385	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C386	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C387	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
C388	QCS51HJ-3312	C. CAPACITOR	RX-888RBK ONLY		
D200	ISS133-T2	DIODE			
D201	QNN0078-001	PIN JACK			
J202	QNN0067-001	PIN JACK			
J203	QNN0078-001	PIN JACK			
J241	QND0002-001	S-CONNECTOR			
J242	QND0028-001	DIN CONNECTOR			
J243	QND0024-001	S-JACK			
J301	QNN0056-001	PIN JACK			
J302	QNN0056-001	PIN JACK			
J303	QNN0185-001	PIN JACK			
J311	QNN0056-001	PIN JACK			
J312	QNN0056-001	PIN JACK			
J313	QNN0056-001	PIN JACK			
J314	QNN0107-001	PIN JACK			
L200	QBL231K-220Y	INDUCTOR			
Q201	2SA933S/RS/-T	TRANSISTOR			
Q202	2SA933S/RS/-T	TRANSISTOR			
Q203	DTC143TS-A-T	TRANSISTOR			
Q204	DTC144YS-A-T	TRANSISTOR			
Q205	2SA933S/RS/-T	TRANSISTOR			
Q206	2SA933S/RS/-T	TRANSISTOR			
Q241	2SA933S/RS/-T	TRANSISTOR			
Q301	2SC8278/AB/-T	TR.I.M			
R200	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R201	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R202	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R203	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R204	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R205	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R206	QRE141J-750Y	C.RESISTOR	75 Ω 1/4W		
R207	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R208	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R209	QRE141J-473Y	C.RESISTOR	47K Ω 1/4W		
R211	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R212	QRE141J-331Y	C.RESISTOR	330 Ω 1/4W		
R213	QRE141J-473Y	C.RESISTOR	47K Ω 1/4W		

BLOCK NO. 04		BLOCK NO. 04		BLOCK NO. 04	
REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	SUFFIX
R331	GRE141J-56Y	C RESISTOR	560 5% 1/4W	CN243 QGB1214J-14S	CONNECTOR
R332	GRE141J-561Y	C RESISTOR	560 5% 1/4W	CN244 QGA2501F1-04	CONNECTOR
R333	GRE141J-561Y	C RESISTOR	560 5% 1/4W	CN254 QGB2510K1-05	CONNECTOR
R334	GRE141J-561Y	C RESISTOR	560 5% 1/4W	CN255 QGB2510K1-17	CONNECTOR
R335	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	CN312 QGB2510K1-09	CONNECTOR
R336	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	CN313 QGB2510K1-12	CONNECTOR
R337	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	CN416 QGA2501F1-03	CONNECTOR
R338	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1250 QCB1HK-221Y	CAPACITOR
R339	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1251 QCB1HK-221Y	CAPACITOR
R340	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1252 QCB1HK-221Y	CAPACITOR
R341	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	D1250 MT2J6-2C-T2	ZENER DIODE
R342	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	D1251 MT2J6-2C-T2	ZENER DIODE
R343	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC201 BA725	IC
R344	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC202 NJM2285D	IC
R345	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC203 MB90088PPF-131	IC
R346	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC241 BA7626	IC
R347	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC242 BA7625	IC
R348	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC301 NJM4580D-D	IC
R349	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC302 NJM4580L	IC
R350	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC303 NJM4580L	IC
R351	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC304 TC9164AN	IC
R352	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC305 NJM4580L	IC
R353	GRZ9005-680X	F RESISTOR	68 1/4W	IC311 TC9163AN	IC
R354	GRZ9005-680X	F RESISTOR	68 1/4W	IC391 BA15216N	IC
R355	GRZ9005-680X	F RESISTOR	68 1/4W	J1250 QNS0077-001	3.5 JACK
R356	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1251 QNS0083-001	3.5 JACK
R357	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1252 QNS0001-001	3.5 JACK (JES)
R358	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1253 QNS0001-001	RX-888VBK ONLY
R359	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1254 QNS0001-001	RX-888VBK ONLY
R360	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1250 GRE141J-101Y	RX-888VBK ONLY
R361	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1251 GRE141J-221Y	C RESISTOR
R362	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1252 GRE141J-221Y	C RESISTOR
R363	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1253 GRE141J-471Y	C RESISTOR
R364	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1254 GRE141J-221Y	C RESISTOR
R365	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1255 GRE141J-221Y	C RESISTOR
R366	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1256 GRE141J-221Y	C RESISTOR
R367	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1257 GRE141J-221Y	C RESISTOR
R368	GRE141J-471Y	C RESISTOR	470 5% 1/4W	SP203 VYH7653-005	IC HOLDER
R369	GRE141J-471Y	C RESISTOR	470 5% 1/4W	SW200 QSW0673-001	LEVER SWITCH
R370	GRE141J-471Y	C RESISTOR	470 5% 1/4W		
R381	GRE141J-183Y	C RESISTOR	18K 5% 1/4W		
R382	GRE141J-02Y	C RESISTOR	1.0K 5% 1/4W		
R383	GRE141J-104Y	C RESISTOR	100K 5% 1/4W		
R384	GRE141J-104Y	C RESISTOR	100K 5% 1/4W		
R385	GRE141J-771Y	C RESISTOR	470 5% 1/4W		
R386	GRE141J-771Y	C RESISTOR	470 5% 1/4W		
R387	GRE141J-03Y	C RESISTOR	10K 5% 1/4W		
R388	GRE141J-103Y	C RESISTOR	10K 5% 1/4W		
X200	QAX0261-0012	CRYSTAL	RX-888RBK		
X200	QAX0260-0012	CRYSTAL	RX-888VBK		
CN200	QGB2510K1-05	CONNECTOR			
CN202	QGA2001-1-10	TOP PLUG ASSY			
CN204	QGB1214K1-14S	CONNECTOR			
CN205	QGB1214K1-14S	CONNECTOR			
CN206	QGA2501-1-02	CONNECTOR			
CN240	QGB2510K1-04	CONNECTOR			
CN242	QGB1214K1-14S	CONNECTOR			

REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	SUFFIX
R331	GRE141J-56Y	C RESISTOR	560 5% 1/4W	CN243 QGB1214J-14S	CONNECTOR
R332	GRE141J-561Y	C RESISTOR	560 5% 1/4W	CN244 QGA2501F1-04	CONNECTOR
R333	GRE141J-561Y	C RESISTOR	560 5% 1/4W	CN254 QGB2510K1-05	CONNECTOR
R334	GRE141J-561Y	C RESISTOR	560 5% 1/4W	CN255 QGB2510K1-17	CONNECTOR
R335	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	CN312 QGB2510K1-09	CONNECTOR
R336	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	CN313 QGB2510K1-12	CONNECTOR
R337	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	CN416 QGA2501F1-03	CONNECTOR
R338	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1250 QCB1HK-221Y	CAPACITOR
R339	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1251 QCB1HK-221Y	CAPACITOR
R340	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1252 QCB1HK-221Y	CAPACITOR
R341	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	C1253 MT2J6-2C-T2	ZENER DIODE
R342	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	D1251 MT2J6-2C-T2	ZENER DIODE
R343	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC201 BA725	IC
R344	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC202 NJM2285D	IC
R345	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC203 MB90088PPF-131	IC
R346	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC241 BA7626	IC
R347	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC242 BA7625	IC
R348	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC301 NJM4580D-D	IC
R349	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC302 NJM4580L	IC
R350	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC303 NJM4580L	IC
R351	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC304 TC9164AN	IC
R352	GRE141J-104Y	C RESISTOR	100K 5% 1/4W	IC305 NJM4580L	IC
R353	GRZ9005-680X	F RESISTOR	68 1/4W	IC311 TC9163AN	IC
R354	GRZ9005-680X	F RESISTOR	68 1/4W	IC391 BA15216N	IC
R355	GRZ9005-680X	F RESISTOR	68 1/4W	J1250 QNS0077-001	3.5 JACK
R356	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1251 QNS0083-001	3.5 JACK
R357	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1252 QNS0001-001	3.5 JACK (JES)
R358	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1253 QNS0001-001	RX-888VBK ONLY
R359	GRE141J-471Y	C RESISTOR	470 5% 1/4W	J1254 QNS0001-001	RX-888VBK ONLY
R360	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1250 GRE141J-101Y	RX-888VBK ONLY
R361	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1251 GRE141J-221Y	C RESISTOR
R362	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1252 GRE141J-221Y	C RESISTOR
R363	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1253 GRE141J-471Y	C RESISTOR
R364	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1254 GRE141J-221Y	C RESISTOR
R365	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1255 GRE141J-221Y	C RESISTOR
R366	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1256 GRE141J-221Y	C RESISTOR
R367	GRE141J-471Y	C RESISTOR	470 5% 1/4W	R1257 GRE141J-221Y	C RESISTOR
R368	GRE141J-471Y	C RESISTOR	470 5% 1/4W	SP203 VYH7653-005	IC HOLDER
R369	GRE141J-471Y	C RESISTOR	470 5% 1/4W	SW200 QSW0673-001	LEVER SWITCH
R370	GRE141J-471Y	C RESISTOR	470 5% 1/4W		
R381	GRE141J-183Y	C RESISTOR	18K 5% 1/4W		
R382	GRE141J-02Y	C RESISTOR	1.0K 5% 1/4W		
R383	GRE141J-104Y	C RESISTOR	100K 5% 1/4W		
R384	GRE141J-104Y	C RESISTOR	100K 5% 1/4W		
R385	GRE141J-771Y	C RESISTOR	470 5% 1/4W		
R386	GRE141J-771Y	C RESISTOR	470 5% 1/4W		
R387	GRE141J-03Y	C RESISTOR	10K 5% 1/4W		
R388	GRE141J-103Y	C RESISTOR	10K 5% 1/4W		
X200	QAX0261-0012	CRYSTAL	RX-888RBK		
X200	QAX0260-0012	CRYSTAL	RX-888VBK		
CN200	QGB2510K1-05	CONNECTOR			
CN202	QGA2001-1-10	TOP PLUG ASSY			
CN204	QGB1214K1-14S	CONNECTOR			
CN205	QGB1214K1-14S	CONNECTOR			
CN206	QGA2501-1-02	CONNECTOR			
CN240	QGB2510K1-04	CONNECTOR			
CN242	QGB1214K1-14S	CONNECTOR			

■ DSP P.C.B.

BLOCK NO. 05111111

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
J562 EMNDOTV-107A	PIN JACK			
CN681 QGB1214K3-18W	CONNECTOR			
CN687 QGB1214K3-12W	CONNECTOR	4.7MF 20% 25V		
C2001 NEA71EM-475X	E-CAPACITOR	4.7MF 20% 25V		
C2002 NEA71EM-475X	E-CAPACITOR	4.7MF 20% 25V		
C2003 NCB31HK-122X	C-CAPACITOR	1200PF 10% 50V		
C2004 NCB31HK-122X	C-CAPACITOR	1200PF 10% 50V		
C2005 NCS31HJ-121X	C-CAPACITOR	1200PF 5% 50V		
C2006 NCS31HJ-121X	C-CAPACITOR	1200PF 5% 50V		
C2007 NCS31HJ-391X	C-CAPACITOR	390PF 5% 50V		
C2008 NCS31HJ-391X	C-CAPACITOR	390PF 5% 50V		
C2009 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2010 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2013 NCS31HJ-330X	C-CAPACITOR	.10MF 10% 16V		
C2014 NCS31HJ-330X	C-CAPACITOR	.33PF 5% 50V		
C2016 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2017 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2018 NCB301K-105X	C-CAPACITOR	.10MF 10% 6.3V		
C2019 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2020 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2021 NCB31HK-561X	C-CAPACITOR	.560PF 10% 50V		
C2022 NCB31HK-561X	C-CAPACITOR	.560PF 10% 50V		
C2023 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2024 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2025 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2026 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2027 NCB301K-105X	C-CAPACITOR	.1-0MF 10% 3.3V		
C2028 NCB301K-105X	C-CAPACITOR	.1-0MF 10% 6.3V		
C2029 NCB101M-106X	C-CAPACITOR	10MF 20% 6.3V		
C2051 NEA71HM-105X	E-CAPACITOR	1.0MF 20% 50V		
C2052 NEA71HM-105X	E-CAPACITOR	1.0MF 20% 50V		
C2053 NEA71HM-475X	E-CAPACITOR	4.7MF 20% 25V		
C2054 NEA71EM-475X	E-CAPACITOR	4.7MF 20% 25V		
C2055 NEA71EM-75X	E-CAPACITOR	4.7MF 20% 25V		
C2056 NEA71HM-475X	E-CAPACITOR	4.7MF 20% 25V		
C2057 NEA71HM-105X	E-CAPACITOR	1.0MF 10% 50V		
C2081 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2082 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2083 NCB31HK-103X	C-CAPACITOR	.010MF 10% 50V		
C2084 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2085 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2086 NCB301K-105X	C-CAPACITOR	1.0MF 10% 6.3V		
C2089 NCB31HK-105X	C-CAPACITOR	1.0MF 10% 6.3V		
C2101 NCS31HJ-101X	C-CAPACITOR	100PF 5% 50V		
C2104 NCB31HK-102X	C-CAPACITOR	1000PF 10% 50V		
C2117 NEA71HM-105X	E-CAPACITOR	1.0MF 20% 50V		
C2128 NEA71HM-105X	E-CAPACITOR	1.0MF 20% 50V		
C2133 NCS31HJ-330X	C-CAPACITOR	33PF 5% 50V		
C2134 NCS31HJ-330X	C-CAPACITOR	33PF 5% 50V		
C2139 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2140 NCB31CK-104X	C-CAPACITOR	.10MF 10% 16V		
C2200 NCB31HK-222X	C-CAPACITOR	2200PF 10% 50V		
C2201 NCB31AK-474X	C-CAPACITOR	.47MF 10% 10V		

BLOCK NO. 05111111

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C2202 NCB31CK-473X	C CAPACITOR	.047MF 10% 16V		
C2203 NCB31HK-472X	C CAPACITOR	.4700PF 10% 50V		
C2204 NCS31HJ-180X	C CAPACITOR	.180PF 5% 50V		
C2205 NCB21HK-103X	C CAPACITOR	.010MF 10% 50V		
C2206 NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
C2207 NCB101JK-475X	C CAPACITOR	.47MF 10% 6.3V		
C2208 NCB301JK-105X	C CAPACITOR	.47MF 10% 6.3V		
C2209 NCB301JK-105X	C CAPACITOR	.1-0MF 10% 6.3V		
C2210 NEA701JN-226X	E CAPACITOR	22MF 20% 50V		
C2211 NCS31HJ-150X	C CAPACITOR	15PF 5% 50V		
C2212 NCB31HK-682X	C CAPACITOR	6800PF 10% 50V		
C2213 NCB31CK-473X	C CAPACITOR	.047MF 10% 16V		
C2214 NCB31CK-473X	C CAPACITOR	.047MF 10% 16V		
C2215 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2216 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2217 NEA71HM-105X	E CAPACITOR	1.0MF 20% 50V		
C2218 NEA71HM-105X	E CAPACITOR	1.0MF 20% 50V		
C2229 NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		
C2230 NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		
C2231 NCB31HK-330X	C CAPACITOR	.33PF 5% 50V		
C2232 NCS31HJ-330X	C CAPACITOR	.33PF 5% 50V		
C2233 NCB31HK-123X	C CAPACITOR	.012MF 10% 50V		
C2241 NCB31HK-123X	C CAPACITOR	.012MF 10% 50V		
C2245 NCB31HK-122X	C CAPACITOR	.1200PF 10% 50V		
C2246 NCB31HK-122X	C CAPACITOR	.1200PF 10% 50V		
C2247 NCB31HK-392X	C CAPACITOR	.3900PF 10% 50V		
C2248 NCB31HK-392X	C CAPACITOR	.3900PF 10% 50V		
C2249 NCB31HK-105X	E CAPACITOR	1.0MF 20% 50V		
C2250 NCB31HK-105X	E CAPACITOR	1.0MF 20% 50V		
C2251 NCB31CK-104X	C CAPACITOR	.1-0MF 10% 16V		
C2252 NCB31HK-392X	C CAPACITOR	.3900PF 10% 50V		
C2253 NCB31CK-104X	C CAPACITOR	.3900PF 10% 50V		
C2254 NCB31CK-104X	C CAPACITOR	.1-0MF 10% 16V		
C2255 NCB31CK-104X	E CAPACITOR	1.0MF 20% 50V		
C2256 NCB31HK-105X	E CAPACITOR	1.0MF 20% 50V		
C2257 NCB31HK-104X	C CAPACITOR	.1-0MF 10% 16V		
C2258 NCB31CK-104X	C CAPACITOR	.4-7MF 10% 6.3V		
C2259 NCB31CK-105X	C CAPACITOR	.1-0MF 10% 16V		
C2260 NCB301JM-226X	E CAPACITOR	.22MF 20% 6.3V		
C2261 NCB31HK-682X	C CAPACITOR	.6800PF 10% 50V		
C2262 NCB31HK-682X	C CAPACITOR	.6800PF 10% 50V		
C2263 NEA71HM-105X	E CAPACITOR	1.0MF 20% 50V		
C2264 NEA71HM-105X	E CAPACITOR	1.0MF 20% 50V		
C2265 NCB31HK-104X	C CAPACITOR	.010MF 10% 50V		
C2266 NCB31HK-104X	C CAPACITOR	.010MF 10% 50V		
C2267 NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
C2268 NCB101JK-475X	C CAPACITOR	.4-7MF 10% 6.3V		
C2269 NCB101JK-475X	C CAPACITOR	.4-7MF 10% 6.3V		
C2270 NCB301JK-105X	C CAPACITOR	.1-0MF 10% 16V		
C2271 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2272 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2273 NEA71HM-105X	E CAPACITOR	1.0MF 20% 50V		
C2274 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2275 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2276 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2277 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2278 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2279 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2280 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2281 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2282 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2283 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2284 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2285 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2286 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2287 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2288 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2289 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2290 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2291 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2292 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2293 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2294 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2295 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2296 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2297 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2298 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2299 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2300 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2301 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2302 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2303 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2304 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2305 NCB31CK-104X	C CAPACITOR	.012MF 10% 50V		
C2306 NCB31HK-103X	C CAPACITOR	.390PF 10% 50V		
C2307 NCB101JK-475X	C CAPACITOR	.4-7MF 10% 6.3V		
C2308 NCB101JK-475X	C CAPACITOR	.4-7MF 10% 6.3V		
C2309 NCB301JM-105X	C CAPACITOR	.1-0MF 10% 16V		
C2310 NCB301JM-226X	E CAPACITOR	.22MF 20% 6.3V		
C2311 NCB31HK-682X	C CAPACITOR	.6800PF 10% 50V		
C2312 NCB31HK-682X	C CAPACITOR	.6800PF 10% 50V		
C2313 NCB31CK-473X	C CAPACITOR	.047MF 10% 16V		
C2314 NCB31CK-473X	C CAPACITOR	.047MF 10% 16V		
C2315 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2316 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2317 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2318 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2319 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2320 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2321 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2322 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2323 NCB31CK-102X	E-CAPACITOR	1.0MF 20% 50V		
C2324 NCB31CK-473X	C CAPACITOR	.047MF 10% 16V		
C2325 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2326 NCB31HK-391X	C CAPACITOR	.390PF 10% 50V		
C2327 NEA71HM-105X	E-CAPACITOR	1.0MF 20% 50V		
C2328 NEA71HM-105X	E-CAPACITOR	1.0MF 20% 50V		
C2329 NCB31CK-104X	C CAPACITOR	.1-0MF 10% 16V		
C2330 NCB31CK-104X	C CAPACITOR	.1-0MF 10% 16V		
C2331 NCS31HJ-330X	C CAPACITOR	.33PF 5% 50V		
C2332 NCS31HJ-330X	C CAPACITOR	.33PF 5% 50V		
C2333 NCS31HJ-330X	C CAPACITOR	.33PF 5% 50V		
C2334 NCS31HJ-330X	C CAPACITOR	.33PF 5% 50V		
C2335 NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		

RX-888VBK/888RBK

A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	BLOCK NO. ⑤	BLOCK NO. ⑥	BLOCK NO. ⑦	BLOCK NO. ⑧	BLOCK NO. ⑨	BLOCK NO. ⑩
	C2340	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2506	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2341	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		C2507	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2342	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		C2509	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2343	NCB31HK-222X	C CAPACITOR	.2700PF 10% 50V		C2510	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2344	NCB31HK-222X	C CAPACITOR	.2700PF 10% 50V		C2511	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2345	NCB31HK-562X	C CAPACITOR	.5600PF 10% 50V		C2512	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2346	NCB31HK-562X	C CAPACITOR	.5600PF 10% 50V		C2513	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2347	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2514	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2348	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2515	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2349	NCB31CK-103X	C CAPACITOR	.10MF 10% 16V		C2516	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2350	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2517	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2353	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2518	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2364	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2519	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2410	NEA70JM-222X	E.CAPACITOR	1.0MF 20% 50V		C2520	NCB30JK-103X	C CAPACITOR	.010MF 10% 50V		
	C2421	NCB31HK-682X	C CAPACITOR	.6800PF 10% 50V		C2521	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2422	NCB31HK-682X	C CAPACITOR	.67MF 10% 6.3V		C2522	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2423	NCB31CK-475X	C CAPACITOR	4.7MF 10% 6.3V		C2523	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2424	NCB31CK-475X	C CAPACITOR	1.0MF 10% 6.3V		C2524	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2425	NCB31HK-391X	C CAPACITOR	22MF 20% 6.3V		C2525	NCB30JK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2426	NCB31HK-391X	C CAPACITOR	6800PF 10% 50V		C2529	NCB30JK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2427	NEA71HM-105X	E.CAPACITOR	.6800PF 10% 50V		C2530	NEA70GM-107X	E CAPACITOR	100MF 20%		
	C2428	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2531	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2429	NCB31CK-104X	C CAPACITOR	.047MF 10% 16V		C2532	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2430	NCB31CK-104X	C CAPACITOR	.07MF 10% 16V		C2533	NCB30JK-103X	C CAPACITOR	.010MF 10% 6.3V		
	C2433	NCB31HJ-330X	C CAPACITOR	.33PF 5% 50V		C2541	NCB21HK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2434	NCB31HJ-330X	C CAPACITOR	.33PF 5% 50V		C2542	NCB21HK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2439	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2543	NCB21HK-103X	C CAPACITOR	1.0MF 10% 50V		
	C2440	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2544	NCB20JK-335X	C CAPACITOR	3.3MF 10% 6.3V		
	C2441	NCB31CK-103X	C CAPACITOR	.010MF 10% 50V		C2545	NCB20JK-335X	C CAPACITOR	3.3MF 10% 6.3V		
	C2442	NCB30JK-103X	C CAPACITOR	.10MF 10% 50V		C2546	NCB20JK-335X	C CAPACITOR	3.3MF 10% 6.3V		
	C2443	NCB31HK-272X	C CAPACITOR	.2700PF 10% 50V		C2551	NCB31HJ-270X	C CAPACITOR	27PF 5% 50V		
	C2444	NCB31HK-474X	C CAPACITOR	.47MF 10% 10V		C2552	NCB31HJ-270X	C CAPACITOR	27PF 5% 50V		
	C2445	NCB31HK-562X	C CAPACITOR	.5600PF 10% 50V		C2553	NCB11EK-104X	C CAPACITOR	1.0MF 10% 25V		
	C2446	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2554	NCB11EK-104X	C CAPACITOR	1.0MF 10% 25V		
	C2448	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2557	NC110JM-106X	C CAPACITOR	10MF 20% 6.3V		
	C2449	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2558	NCB110JM-105X	C CAPACITOR	10MF 20% 6.3V		
	C2450	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2561	NCB31CK-104X	C CAPACITOR	1.0MF 10% 16V		
	C2451	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2562	NCB31CK-104X	C CAPACITOR	1.0MF 10% 16V		
	C2453	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2564	NCB31HJ-103X	C CAPACITOR	100PF 5% 50V		
	C2457	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2568	NEA71HM-105X	C CAPACITOR	1.0MF 20% 50V		
	C2458	NCS31HJ-330X	C CAPACITOR	.33PF 5% 50V		C2571	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2459	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2572	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2460	NCB31X-104X	C CAPACITOR	.10MF 10% 16V		C2573	NCB30JK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2463	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2581	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2464	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2582	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2501	NCB31HK-472X	C.CAPACITOR	.4700PF 10% 50V		C2583	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2502	NCB31HK-103X	C.CAPACITOR	.010MF 10% 50V		C2584	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2503	NCB31X-103X	C.CAPACITOR	.010MF 10% 50V		C2585	NEA70JM-107X	E CAPACITOR	100MF 20% 6.3V		
	C2504	NCB31HK-103X	C.CAPACITOR	.010MF 10% 50V		C2586	NEA71CM-476X	E CAPACITOR	47MF 20% 16V		
	C2505	NCB31HK-103X	C.CAPACITOR	.010MF 10% 50V		C2587	NEA71CM-476X	E CAPACITOR	47MF 20% 16V		

A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	BLOCK NO. ⑤	BLOCK NO. ⑥	BLOCK NO. ⑦	BLOCK NO. ⑧	BLOCK NO. ⑨	BLOCK NO. ⑩
	C2340	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2506	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2341	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		C2507	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2342	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		C2509	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2343	NCB31HK-222X	C CAPACITOR	.2700PF 10% 50V		C2510	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2344	NCB31HK-222X	C CAPACITOR	.2700PF 10% 50V		C2511	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2345	NCB31HK-562X	C CAPACITOR	.5600PF 10% 50V		C2512	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2346	NCB31HK-562X	C CAPACITOR	.5600PF 10% 50V		C2513	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2347	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2514	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2348	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2515	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2349	NCB31CK-103X	C CAPACITOR	.10MF 10% 16V		C2516	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2407	NCB10JK-475X	C CAPACITOR	4.7MF 10% 6.3V		C2517	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2408	NCB10JK-475X	C CAPACITOR	1.0MF 10% 6.3V		C2518	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2409	NCB30JK-105X	C CAPACITOR	22MF 20% 6.3V		C2519	NCB31HK-103X	C CAPACITOR	.010MF 10% 6.3V		
	C2410	NEA70JM-222X	E.CAPACITOR	3900PF 10% 50V		C2520	NCB30JK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2421	NCB31HK-682X	C CAPACITOR	6800PF 10% 50V		C2521	NCB31HK-103X	C CAPACITOR	1.0MF 10% 6.3V		
	C2422	NCB31HK-682X	C CAPACITOR	6.7MF 10% 6.3V		C2522	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2423	NCB31CK-475X	C CAPACITOR	4.7MF 10% 6.3V		C2523	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2424	NCB31CK-475X	C CAPACITOR	1.0MF 10% 6.3V		C2524	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2425	NCB31HK-391X	C CAPACITOR	33PF 5% 50V		C2525	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2426	NCB31HK-391X	C CAPACITOR	3900PF 10% 50V		C2526	NCB21HK-335X	C CAPACITOR	3.3MF 10% 6.3V		
	C2427	NEA71HM-105X	E.CAPACITOR	1.0MF 10% 16V		C2527	NCB20JK-335X	C CAPACITOR	3.3MF 10% 6.3V		
	C2428	NEA71HM-105X	E.CAPACITOR	1.0MF 10% 16V		C2528	NCB20JK-335X	C CAPACITOR	3.3MF 10% 6.3V		
	C2429	NCB31CK-104X	C CAPACITOR	.047MF 10% 16V		C2529	NCB21HK-335X	C CAPACITOR	47MF 20% 6.3V		
	C2430	NCB31CK-104X	C CAPACITOR	.07MF 10% 16V		C2530	NCB21HK-335X	C CAPACITOR	47MF 20% 6.3V		
	C2433	NCB31HJ-330X	C CAPACITOR	.33PF 5% 50V		C2531	NCB31HJ-270X	C CAPACITOR	27PF 5% 50V		
	C2434	NCB31HJ-330X	C CAPACITOR	.33PF 5% 50V		C2551	NCB31HJ-270X	C CAPACITOR	27PF 5% 50V		
	C2439	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2552	NCB31HJ-270X	C CAPACITOR	1.0MF 10% 25V		
	C2440	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2554	NCB11EK-104X	C CAPACITOR	1.0MF 10% 25V		
	C2443	NCB31HK-272X	C CAPACITOR	.2700PF 10% 50V		C2557	NC110JM-106X	C CAPACITOR	10MF 20% 6.3V		
	C2444	NCB31HK-474X	C CAPACITOR	.47MF 10% 10V		C2558	NCB110JM-105X	C CAPACITOR	10MF 20% 6.3V		
	C2445	NCB31HK-562X	C CAPACITOR	.5600PF 10% 50V		C2561	NCB31CK-104X	C CAPACITOR	1.0MF 10% 16V		
	C2446	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2562	NCB31CK-104X	C CAPACITOR	1.0MF 10% 16V		
	C2448	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2564	NCB31HJ-103X	C CAPACITOR	1.0MF 10% 50V		
	C2449	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2568	NEA71HM-105X	C CAPACITOR	1.0MF 20% 50V		
	C2450	NCB31CK-104X	C CAPACITOR	.10MF 10% 16V		C2571	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2451	NEA71HM-105X	E.CAPACITOR	1.0MF 20% 50V		C2572	NCB31HK-103X	C CAPACITOR	.010MF 10% 50V		
	C2453	NEA71HM-105X	E.CAPACITOR	1.0MF							

BLOCK NO. 05111111				BLOCK NO. 05111111			
A	REF.	PARTS NO.	PARTS NAME	SUFFIX	REMARKS	PARTS NO.	PARTS NAME
▲	REF.	PARTS NO.	PARTS NAME	SUFFIX	REMARKS	PARTS NO.	PARTS NAME
C2588	NEA70JM-707X	E CAPACITOR.	100MF 20X 6.3V			K2021	NQR0269-007X
C2589	NCB21AK-225X	C. CAPACITOR.	2.2MF 10X 10V			K2022	NQR0269-007X
C2590	NCB21AK-225X	C. CAPACITOR.	2.2MF 10X 10V			K2101	NQR0229-001X
C2591	NCB31CK-104X	C. CAPACITOR.	.10MF 10X 16V			K2501	NQR0269-007X
C2592	NCB31CK-104X	C. CAPACITOR.	.10MF 10X 16V			K2502	NQR0269-007X
C2593	NCB31CK-104X	C. CAPACITOR.	.10MF 10X 16V			K2503	NQR0269-007X
C2594	NCB31HK-103X	C. CAPACITOR.	.010MF 10X 50V			K2551	NQR0269-007X
C2595	NCB31HK-103X	C. CAPACITOR.	.010MF 10X 50V			K2552	NQR0269-007X
C2596	NCB30JK-105X	C. CAPACITOR.	.10MF 10X 6.3V			LC501	NQR0322-001X
C2597	NCB30JK-105X	C. CAPACITOR.	.10MF 10X 6.3V			LC531	NQR0322-001X
C2598	NCB30JK-105X	C. CAPACITOR.	.10MF 10X 6.3V			LC532	NQR0322-001X
C2599	NCB31CK-105X	C. CAPACITOR.	.10MF 10X 6.3V			LC541	NQR0322-001X
C2601	NCB31HK-103X	C. CAPACITOR.	.10MF 10X 16V			LC542	NQR0322-001X
C2602	NCB31HK-103X	C. CAPACITOR.	.10MF 10X 16V			LC543	NQR0322-001X
C2603	NCB31CK-104X	C. CAPACITOR.	.10MF 10X 16V			LC551	NQR0322-001X
C2604	NCB31CK-104X	C. CAPACITOR.	.10MF 10X 16V			LC552	NQR0322-001X
D2201	HUU17-X	V.C DIODE 1-N				LC620	NQR0322-001X
FS561	E3400-431	SPACER		RX-B88RBK ONLY		LC621	NQR0322-001X
IC501	XCD5636SPV100	IC				LC631	NQR0322-001X
IC502	TC7504FU-X	IC				LC641	NQR0322-001X
IC503	TC7504FU-X	IC				L2201	NQL024-J-SR6X
IC504	TC7WH241FU-X	IC				L2561	EQL5002-470T
IC531	MN101C104BF1	IC				L2562	EQL5002-470T
IC532	MX23L1010T15A1	IC				Q2261	2SD1328/ST/-X
IC533	TC7SET32U-X	IC				Q2262	2SD1328/ST/-X
IC534	IS61LV226-12T	IC				Q2441	2SD1328/ST/-X
IC542	IS61LV226-12T	IC				Q2442	2SD1328/ST/-X
IC543	IS61LV226-12T	IC				Q2461	2SD1328/ST/-X
IC551	AK4110VF-X	IC				Q2462	DTA114YE-X
IC571	JCE8001-X	IC				Q2451	DTA114YE-X
IC591	PQ3D253-X	IC				Q2263	2SD1328/ST/-X
IC592	PQ3D253-X	IC				Q2361	2SD1328/ST/-X
IC593	PQ3D253-X	IC				Q2462	2SD1328/ST/-X
IC601	NJM4580E-W	IC	C.M.			Q2452	2SD1328/ST/-X
IC611	NJM4580E-W	IC	C.M.			Q2551	DT114YE-X
IC613	NJM4580E-W	IC	C.M.			Q2552	DT114YE-X
IC614	NJM4580E-W	IC	C.M.			R2001	NRSA63J-104X
IC615	NJM4580E-W	IC	C.M.			R2002	NRSA63J-104X
IC616	NJM4580E-W	IC	C.M.			R2003	NRSA63J-103X
IC617	NJM4580E-W	IC	C.M.			R2004	NRSA63J-103X
IC618	NJM4580E-W	IC	C.M.			R2005	NRSA63J-103X
IC619	NJM4580E-W	IC	C.M.			R2006	NRSA63J-103X
IC620	AK4520A-1F-X	IC	A/D.D/A CONV			R2007	NRSA63J-103X
IC621	MN35503-X	IC	C.M.			R2008	NRSA63J-103X
IC622	NJM4580E-W	IC	C.M.			R2009	NRSA63J-103X
IC623	NJM4580E-W	IC	C.M.			R2010	NRSA63J-103X
IC624	NJM4580E-W	IC	C.M.			R2011	NRSA63J-393X
IC631	MN35503-X	IC	C.M.			R2012	NRSA3J-393X
IC632	NJM4580E-W	IC	C.M.			R2013	NRSA3J-393X
IC633	NJM4580E-W	IC	C.M.			R2014	NRSA63J-393X
IC634	NJM4580E-W	IC	C.M.			R2015	NRSA63J-472X
IC635	NJM4580E-W	IC	C.M.			R2016	NRSA63J-331X
IC641	MN35503-X	IC	C.M.			R2021	NRSA63J-331X
IC642	NJM4580E-W	IC	C.M.			R2022	NRSA63J-331X
IC643	NJM4580E-W	IC	C.M.			R2023	NRSA63J-331X
IC644	NJM4580E-W	IC	C.M.			R2024	NRSA63J-331X
IC645	NJM4580E-W	IC	C.M.				
IC651	M62446FP-X	IC					
KA501	NQR0320-001X	EMI FILTER					
KA531	NQR0320-001X	EMI FILTER					
KA551	NQR0320-001X	EMI FILTER					

BLOCK NO. 05111111			
A	REF.	PARTS NO.	PARTS NAME
C2588	NEA70JM-707X	E CAPACITOR.	
C2589	NCB21AK-225X	C. CAPACITOR.	
C2590	NCB21AK-225X	C. CAPACITOR.	
C2591	NCB31CK-104X	C. CAPACITOR.	
C2592	NCB31CK-104X	C. CAPACITOR.	
C2593	NCB31CK-104X	C. CAPACITOR.	
C2594	NCB31HK-103X	C. CAPACITOR.	
C2595	NCB31HK-103X	C. CAPACITOR.	
C2596	NCB30JK-105X	C. CAPACITOR.	
C2597	NCB30JK-105X	C. CAPACITOR.	
C2598	NCB30JK-105X	C. CAPACITOR.	
C2599	NCB31CK-105X	C. CAPACITOR.	
C2601	NCB31HK-103X	C. CAPACITOR.	
C2602	NCB31HK-103X	C. CAPACITOR.	
C2603	NCB31CK-104X	C. CAPACITOR.	
C2604	NCB31CK-104X	C. CAPACITOR.	
D2201	HUU17-X	V.C DIODE 1-N	
FS561	E3400-431	SPACER	
IC501	XCD5636SPV100	IC	
IC502	TC7504FU-X	IC	
IC503	TC7504FU-X	IC	
IC504	TC7WH241FU-X	IC	
IC531	MN101C104BF1	IC	
IC532	MX23L1010T15A1	IC	
IC533	TC7SET32U-X	IC	
IC541	IS61LV226-12T	IC	
IC542	IS61LV226-12T	IC	
IC543	IS61LV226-12T	IC	
IC551	AK4110VF-X	IC	
IC571	JCE8001-X	IC	
IC591	PQ3D253-X	IC	
IC592	PQ3D253-X	IC	
IC593	PQ3D253-X	IC	
IC601	NJM4580E-W	IC	C.M.
IC611	NJM4580E-W	IC	C.M.
IC613	NJM4580E-W	IC	C.M.
IC614	NJM4580E-W	IC	C.M.
IC615	NJM4580E-W	IC	C.M.
IC616	NJM4580E-W	IC	C.M.
IC617	NJM4580E-W	IC	C.M.
IC618	NJM4580E-W	IC	C.M.
IC619	NJM4580E-W	IC	C.M.
IC620	AK4520A-1F-X	IC	A/D.D/A CONV
IC621	MN35503-X	IC	C.M.
IC622	NJM4580E-W	IC	C.M.
IC623	NJM4580E-W	IC	C.M.
IC624	NJM4580E-W	IC	C.M.
IC631	MN35503-X	IC	C.M.
IC632	NJM4580E-W	IC	C.M.
IC633	NJM4580E-W	IC	C.M.
IC634	NJM4580E-W	IC	C.M.
IC635	NJM4580E-W	IC	C.M.
IC641	MN35503-X	IC	C.M.
IC642	NJM4580E-W	IC	C.M.
IC643	NJM4580E-W	IC	C.M.
IC644	NJM4580E-W	IC	C.M.
IC645	NJM4580E-W	IC	C.M.
IC651	M62446FP-X	IC	
KA501	NQR0320-001X	EMI FILTER	
KA531	NQR0320-001X	EMI FILTER	
KA551	NQR0320-001X	EMI FILTER	

REF.		PARTS NO.	PARTS NAME	REMARKS	BLOCK NO. 0511111	SUFFIX
R2244	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2245	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2246	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2247	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2248	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2249	NRSAG3J-104X	RESISTOR	100K 5%			
R2250	NRSAG3J-104X	RESISTOR	100K 5%			
R2261	NRSAG3J-103X	RESISTOR	10K 5%			
R2262	NRSAG3J-103X	RESISTOR	10K 5%			
R2263	NRSAG3J-104X	RESISTOR	100K 5%			
R2264	NRSAG3J-104X	RESISTOR	100K 5%			
R2265	NRSAG3J-101X	RESISTOR	100 5%			
R2266	NRSAG3J-101X	RESISTOR	100 5%			
R2267	NRSAG3J-101X	RESISTOR	100 5%			
R2268	NRSAG3J-101X	RESISTOR	100 5%			
R2308	NRSAG3J-560X	RESISTOR	56 5%			
R2309	NRSAG3J-560X	RESISTOR	56 5%			
R2310	NRSAG3J-101X	RESISTOR	100 5%			
R2311	NRSAG3J-243X	MG RESISTOR	24K 5%			
R2312	NRSAG3J-243X	MG RESISTOR	24K 5%			
R2313	NRSAG3J-243X	MG RESISTOR	24K 5%			
R2314	NRSAG3J-243X	MG RESISTOR	24K 5%			
R2315	NRSAG3F-183X	MG RESISTOR	18K 1%			
R2316	NRSAG3J-183X	MG RESISTOR	18K 1%			
R2317	NRSAG3F-183X	MG RESISTOR	18K 1%			
R2318	NRSAG3F-183X	MG RESISTOR	18K 1%			
R2319	NRSAG3J-562X	RESISTOR	5.6K 5%			
R2320	NRSAG3J-562X	RESISTOR	5.6K 5%			
R2321	NRSAG3J-821X	RESISTOR	820 5%			
R2322	NRSAG3J-821X	RESISTOR	820 5%			
R2323	NRSAG3J-202X	MG RESISTOR	2.0K 5%			
R2324	NRSAG3J-202X	MG RESISTOR	2.0K 5%			
R2325	NRSAG3J-103X	RESISTOR	10K 5%			
R2326	NRSAG3J-103X	RESISTOR	10K 5%			
R2327	NRSAG3J-104X	RESISTOR	100K 5%			
R2328	NRSAG3J-104X	RESISTOR	100K 5%			
R2329	NRSAG3J-113X	RESISTOR	11K 5%			
R2330	NRSAG3J-113X	MG RESISTOR	24K 5%			
R2331	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2332	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2333	NRSAG3J-243X	MG RESISTOR	24K 5%			
R2334	NRSAG3J-243X	MG RESISTOR	1.0K 5%			
R2335	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2336	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2337	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2338	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2339	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2340	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2341	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2342	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2343	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2344	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2345	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2346	NRSAG3J-102X	RESISTOR	1.0K 5%			
R2347	NRSAG3J-104X	RESISTOR	100K 5%			
R2348	NRSAG3J-104X	RESISTOR	100K 5%			
R2349	NRSAG3J-103X	RESISTOR	10K 5%			
R2350	NRSAG3J-103X	RESISTOR	100K 5%			
R2351	NRSAG3J-104X	RESISTOR	100K 5%			
R2352	NRSAG3J-104X	RESISTOR	100K 5%			
R2353	NRSAG3J-101X	RESISTOR	100 5%			
R2354	NRSAG3J-101X	RESISTOR	100 5%			
R2355	NRSAG3J-101X	RESISTOR	100 5%			
R2356	NRSAG3J-101X	RESISTOR	100 5%			
R2357	NRSAG3J-101X	RESISTOR	100 5%			
R2358	NRSAG3J-101X	RESISTOR	100 5%			
R2359	NRSAG3J-101X	RESISTOR	100 5%			
R2360	NRSAG3J-101X	RESISTOR	100 5%			
R2361	NRSAG3J-101X	RESISTOR	100 5%			
R2362	NRSAG3J-101X	RESISTOR	100 5%			
R2363	NRSAG3J-104X	RESISTOR	100K 5%			
R2364	NRSAG3J-104X	RESISTOR	100K 5%			
R2365	NRSAG3J-101X	RESISTOR	100 5%			
R2366	NRSAG3J-101X	RESISTOR	100 5%			
R2367	NRSAG3J-101X	RESISTOR	100 5%			
R2368	NRSAG3J-560X	RESISTOR	56 5%			

REF.	PARTS NO.	PARTS NAME	REMARKS	BLOCK NO. 05	SUFFIX
R2026	NRA63J-221X	MG RESISTOR	220 5%		
R2061	NRA63J-104X	RESISTOR	100K 5%		
R2062	NRA63J-106X	RESISTOR	100K 5%		
R2101	NRA63J-183X	MG RESISTOR	18K 5%		
R2102	NRA63J-183X	MG RESISTOR	18K 5%		
R2104	NRA63J-183X	MG RESISTOR	18K 5%		
R2106	NRA63J-333X	RESISTOR	33K 5%		
R2107	NRA63J-333X	RESISTOR	33K 5%		
R2108	NRA63J-333X	RESISTOR	33K 5%		
R2109	NRA63J-333X	RESISTOR	33K 5%		
R2127	NRA63J-104X	RESISTOR	100K 5%		
R2128	NRA63J-104X	RESISTOR	100K 5%		
R2131	NRA63J-113X	RESISTOR	11K 5%		
R2132	NRA63J-113X	RESISTOR	11K 5%		
R2133	NRA63J-113X	RESISTOR	11K 5%		
R2134	NRA63J-113X	RESISTOR	11K 5%		
R2201	NRA63J-333X	RESISTOR	33K 5%		
R2202	NRA63J-332X	RESISTOR	3.3K 5%		
R2203	NRA63J-473X	RESISTOR	47K 5%		
R2204	NRA63J-771X	RESISTOR	270 5%		
R2205	NRA63J-121X	MG RESISTOR	220 5%		
R2207	NRA63J-101X	RESISTOR	100 5%		
R2208	NRA63J-160X	RESISTOR	56 5%		
R2209	NRA63J-560X	RESISTOR	56 5%		
R2210	NRA63J-101X	RESISTOR	100 5%		
R2211	NRA63J-243X	MG RESISTOR	24K 5%		
R2212	NRA63J-243X	MG RESISTOR	24K 5%		
R2213	NRA63J-243X	MG RESISTOR	24K 5%		
R2214	NRA63J-233X	MG RESISTOR	24K 5%		
R2215	NRA63F-183X	MG RESISTOR	18K 1%		
R2216	NRA63F-183X	MG RESISTOR	18K 1%		
R2217	NRA63F-183X	MG RESISTOR	18K 1%		
R2218	NRA63F-183X	MG RESISTOR	18K 1%		
R2219	NRA63J-562X	RESISTOR	5.6K 5%		
R2220	NRA63J-562X	RESISTOR	5.6K 5%		
R2221	NRA63J-821X	RESISTOR	820 5%		
R2222	NRA63J-821X	RESISTOR	820 5%		
R2223	NRA63J-202X	MG RESISTOR	2.0K 5%		
R2224	NRA63J-202X	MG RESISTOR	2.0K 5%		
R2225	NRA63J-103X	RESISTOR	10K 5%		
R2226	NRA63J-103X	RESISTOR	10K 5%		
R2227	NRA63J-104X	RESISTOR	100K 5%		
R2228	NRA63J-104X	RESISTOR	100K 5%		
R2231	NRA63J-333X	CAPACITOR	33K 5%		
R2232	NRA63J-333X	RESISTOR	33K 5%		
R2233	NRA63J-333X	RESISTOR	33K 5%		
R2234	NRA63J-333X	RESISTOR	33K 5%		
R2235	NRA63J-333X	RESISTOR	33K 5%		
R2236	NRA63J-333X	RESISTOR	33K 5%		
R2237	NRA63J-333X	RESISTOR	33K 5%		
R2238	NRA63J-333X	RESISTOR	33K 5%		
R2241	NRA63J-102X	RESISTOR	1.0K 5%		
R2242	NRA63J-102X	RESISTOR	1.0K 5%		
R2243	NRA63J-102X	RESISTOR	1.0K 5%		

BLOCK NO. 0511111

REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R2409	NRSA63J-560X	RESISTOR	56 5%		R2512	NRSA63J-221X	MG RESISTOR	220 5%	
R2410	NRSA63J-101X	RESISTOR	100 5%		R2513	NRSA63J-221X	MG RESISTOR	220 5%	
R2411	NRSA63J-243X	MG RESISTOR	24K 5%		R2514	NRSA63J-221X	MG RESISTOR	220 5%	
R2412	NRSA63J-243X	MG RESISTOR	24K 5%		R2515	NRSA63J-103X	RESISTOR	10K 5%	
R2413	NRSA63J-243X	MG RESISTOR	24K 5%		R2516	NRSA63J-473X	RESISTOR	47K 5%	
R2414	NRSA63J-243X	MG RESISTOR	24K 5%		R2517	NRSA63J-201X	RESISTOR	47K 5%	
R2415	NRSA63F-183X	MG RESISTOR	18K 1%		R2518	NRSA63J-201X	RESISTOR	200 5%	
R2416	NRSA63F-183X	MG RESISTOR	18K 1%		R2519	NRSA63J-473X	RESISTOR	47K 5%	
R2417	NRSA63F-183X	MG RESISTOR	18K 1%		R2520	NRSA63F-912X	MG RESISTOR	6.2K 1% 1/10W	
R2418	NRSA63F-183X	MG RESISTOR	18K 1%		R2521	NRSA63J-221X	MG RESISTOR	220 5%	
R2419	NRSA63J-562X	RESISTOR	5-6K 5%		R2522	NRSA63J-221X	MG RESISTOR	220 5%	
R2420	NRSA63J-562X	RESISTOR	5-6K 5%		R2523	NRSA63J-221X	MG RESISTOR	220 5%	
R2421	NRSA63J-821X	RESISTOR	820 5%		R2524	NRSA63J-221X	MG RESISTOR	220 5%	
R2422	NRSA63J-821X	RESISTOR	820 5%		R2525	NRSA63J-221X	MG RESISTOR	220 5%	
R2423	NRSA63J-202X	MG RESISTOR	2.0K 5%		R2526	NRSA63J-112X	MG RESISTOR	1.1K 5%	
R2424	NRSA63J-202X	MG RESISTOR	2.0K 5%		R2527	NRSA63J-112X	MG RESISTOR	1.1K 5%	
R2425	NRSA63J-103X	RESISTOR	10K 5%		R2528	NRSA63J-750X	RESISTOR	75 5%	
R2426	NRSA63J-103X	RESISTOR	10K 5%		R2529	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2427	NRSA63J-104X	RESISTOR	100K 5%		R2530	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2428	NRSA63J-104X	RESISTOR	100K 5%		R2531	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2429	NRSA63J-113X	RESISTOR	11K 5%		R2532	NRSA63J-221X	MG RESISTOR	220 5%	
R2430	NRSA63J-103X	RESISTOR	10K 5%		R2533	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2431	NRSA63J-393X	MG RESISTOR	39K 5%		R2534	NRSA63J-221X	MG RESISTOR	220 5%	
R2432	NRSA63J-243X	MG RESISTOR	24K 5%		R2535	NRSA63J-221X	MG RESISTOR	220 5%	
R2433	NRSA63J-243X	MG RESISTOR	2.0K 5%		R2536	NRSA63J-105X	MG RESISTOR	1.0M 5%	
R2434	NRSA63J-102X	RESISTOR	1.0K 5%		R2537	NRSA63J-221X	MG RESISTOR	220 5%	
R2435	NRSA63J-202X	MG RESISTOR	2.0K 5%		R2538	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2436	NRSA63J-102X	RESISTOR	1.0K 5%		R2539	NRSA63J-221X	MG RESISTOR	220 5%	
R2437	NRSA63J-202X	MG RESISTOR	2.0K 5%		R2540	NRSA63J-112X	MG RESISTOR	1.1K 5%	
R2438	NRSA63J-102X	RESISTOR	1.0K 5%		R2541	NRSA63J-750X	RESISTOR	75 5%	
R2439	NRSA63J-101X	RESISTOR	100 5%		R2542	NRSA63J-221X	MG RESISTOR	220 5%	
R2440	NRSA63J-104X	RESISTOR	100K 5%		R2543	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2441	NRSA63J-102X	MG RESISTOR	2.0K 5%		R2544	NRSA63J-221X	MG RESISTOR	220 5%	
R2442	NRSA63J-202X	MG RESISTOR	2.0K 5%		R2545	NRSA63J-512X	MG RESISTOR	5.1K 5%	
R2443	NRSA63J-102X	RESISTOR	1.0K 5%		R2546	NRSA63J-221X	MG RESISTOR	220 5%	
R2444	NRSA63J-202X	MG RESISTOR	2.0K 5%		R2547	NRSA63J-221X	MG RESISTOR	220 5%	
R2445	NRSA63J-102X	RESISTOR	1.0K 5%		R2548	NRSA63J-221X	MG RESISTOR	220 5%	
R2446	NRSA63J-101X	RESISTOR	100 5%		R2549	NRSA63J-221X	MG RESISTOR	220 5%	
R2447	NRSA63J-104X	RESISTOR	100K 5%		R2550	NRSA63J-473X	RESISTOR	47K 5%	
R2448	NRSA63J-104X	RESISTOR	100K 5%		R2551	NRSA63J-473X	RESISTOR	47K 5%	
R2449	NRSA63J-104X	RESISTOR	100K 5%		R2552	NXA0213-001X	C OSCILLATOR CRYSTAL		
R2450	NRSA63J-105X	MG RESISTOR	1.0M 5%		R2553	NXA0248-001X	C OSCILLATOR CRYSTAL		
R2451	NRSA63J-105X	RESISTOR	1.0M 5%		R2554	NAX0213-001X	C OSCILLATOR CRYSTAL		
R2452	NRSA63J-102X	RESISTOR	1.0K 5%						
R2453	NRSA63J-104X	RESISTOR	100K 5%						
R2454	NRSA63J-103X	RESISTOR	10K 5%						
R2455	NRSA63J-105X	MG RESISTOR	1.0M 5%						
R2456	NRSA63J-103X	RESISTOR	10K 5%						
R2457	NRSA63J-104X	RESISTOR	100K 5%						
R2458	NRSA63J-243X	MG RESISTOR	24K 5%						
R2459	NRSA63J-113X	RESISTOR	10K 5%						
R2460	NRSA63J-101X	RESISTOR	100 5%						
R2461	NRSA63J-105X	MG RESISTOR	1.0M 5%						
R2462	NRSA63J-103X	RESISTOR	10K 5%						
R2463	NRSA63J-104X	RESISTOR	100K 5%						
R2464	NRSA63J-104X	RESISTOR	100K 5%						
R2465	NRSA63J-104X	RESISTOR	100 5%						
R2466	NRSA63J-101X	RESISTOR	100 5%						
R2501	NRSA63J-105X	MG RESISTOR	1.0M 5%						
R2502	NRSA63J-473X	RESISTOR	47K 5%						
R2503	NRSA63J-473X	RESISTOR	47K 5%						
R2504	NRSA63J-473X	RESISTOR	47K 5%						
R2505	NRSA63J-473X	RESISTOR	47K 5%						
R2506	NRSA63J-473X	RESISTOR	47K 5%						
R2507	NRSA63J-473X	RESISTOR	47K 5%						
R2511	NRSA63J-221X	MG RESISTOR	220 5%						

BLOCK NO. 0511111

REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R2409	NRSA63J-560X	RESISTOR	56 5%	
R2410	NRSA63J-101X	RESISTOR	100 5%	
R2411	NRSA63J-243X	MG RESISTOR	24K 5%	
R2412	NRSA63J-243X	MG RESISTOR	24K 5%	
R2413	NRSA63J-243X	MG RESISTOR	24K 5%	
R2414	NRSA63J-243X	MG RESISTOR	24K 5%	
R2415	NRSA63F-183X	MG RESISTOR	18K 1%	
R2416	NRSA63F-183X	MG RESISTOR	18K 1%	
R2417	NRSA63F-183X	MG RESISTOR	18K 1%	
R2418	NRSA63F-183X	MG RESISTOR	18K 1%	
R2419	NRSA63J-562X	RESISTOR	5-6K 5%	
R2420	NRSA63J-562X	RESISTOR	5-6K 5%	
R2421	NRSA63J-821X	RESISTOR	820 5%	
R2422	NRSA63J-821X	RESISTOR	820 5%	
R2423	NRSA63J-202X	MG RESISTOR	2.0K 5%	
R2424	NRSA63J-202X	MG RESISTOR	2.0K 5%	
R2425	NRSA63J-103X	RESISTOR	10K 5%	
R2426	NRSA63J-103X	RESISTOR	10K 5%	
R2427	NRSA63J-104X	RESISTOR	100K 5%	
R2428	NRSA63J-104X	RESISTOR	100K 5%	
R2429	NRSA63J-113X	RESISTOR	11K 5%	
R2430	NRSA63J-103X	RESISTOR	100K 5%	
R2431	NRSA63J-103X	RESISTOR	100K 5%	
R2432	NRSA63J-393X	MG RESISTOR	39K 5%	
R2433	NRSA63J-393X	MG RESISTOR	39K 5%	
R2434	NRSA63J-243X	MG RESISTOR	24K 5%	
R2435	NRSA63J-102X	RESISTOR	1.0K 5%	
R2436	NRSA63J-202X	MG RESISTOR	2.0K 5%	
R2437	NRSA63J-102X	RESISTOR	1.0K 5%	
R2438	NRSA63J-102X	RESISTOR	1.0K 5%	
R2439	NRSA63J-101X	RESISTOR	100 5%	
R2440	NRSA63J-104X	RESISTOR	100K 5%	
R2441	NRSA63J-102X	MG RESISTOR	2.0K 5%	
R2442	NRSA63J-104X	RESISTOR	100K 5%	
R2443	NRSA63J-104X	RESISTOR	100K 5%	
R2444	NRSA63J-102X	RESISTOR	1.0K 5%	
R2445	NRSA63J-102X	RESISTOR	1.0K 5%	
R2446	NRSA63J-104X	RESISTOR	100K 5%	
R2447	NRSA63J-104X	RESISTOR	100K 5%	
R2448	NRSA63J-104X	RESISTOR	100K 5%	
R2449	NRSA63J-105X	MG RESISTOR	1.0M 5%	
R2450	NRSA63J-105X	RESISTOR	1.0M 5%	
R2451	NRSA63J-105X	RESISTOR	1.0M 5%	
R2452	NRSA63J-102X	RESISTOR	100K 5%	
R2453	NRSA63J-104X	RESISTOR	100K 5%	
R2454	NRSA63J-243X	MG RESISTOR	24K 5%	
R2455	NRSA63J-103X	RESISTOR	10K 5%	
R2456	NRSA63J-105X	MG RESISTOR	1.0M 5%	
R2457	NRSA63J-103X	RESISTOR	10K 5%	
R2458	NRSA63J-243X	MG RESISTOR	24K 5%	
R2459	NRSA63J-113X	RESISTOR	10K 5%	
R2460	NRSA63J-101X	RESISTOR	100 5%	
R2461	NRSA63J-105X	MG RESISTOR	1.0M 5%	
R2462	NRSA63J-103X	RESISTOR	10K 5%	
R2463	NRSA63J-104X	RESISTOR	100K 5%	
R2464	NRSA63J-104X	RESISTOR	100K 5%	
R2465	NRSA63J-104X	RESISTOR	100 5%	
R2466	NRSA63J-101X	RESISTOR	100 5%	
R2501	NRSA63J-105X	MG RESISTOR	1.0M 5%	
R2502	NRSA63J-473X	RESISTOR	47K 5%	
R2503	NRSA63J-473X	RESISTOR	47K 5%	
R2504	NRSA63J-473X	RESISTOR	47K 5%	
R2505	NRSA63J-473X	RESISTOR	47K 5%	
R2506	NRSA63J-473X	RESISTOR	47K 5%	
R2507	NRSA63J-473X	RESISTOR	47K 5%	
R2511	NRSA63J-221X	MG RESISTOR	220 5%	

■ Tuner P.C.B.

▲ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	BLOCK NO. 06
AT101	QNB0014-001	ANT TERMINAL			
BK	E308963-224SM	SHIELD BKT			
C 101	NCB21HK-103X	C CAPACITOR	.010MF 10% 50V		
C 102	NCB21HK-232X	C CAPACITOR	.022MF 10% 50V		
C 103	NCB21HK-233X	C CAPACITOR	.022MF 10% 50V		
C 107	QEK41CM-246	E CAPACITOR	22MF 20% 16V		
C 111	NCB21HK-473X	C CAPACITOR	.047MF 10% 50V		
C 112	NCB21HK-120X	C CAPACITOR	RX-888RBK ONLY		
C 117	NCS21HJ-610X	C.CAPA. C.M	RX-888RBK ONLY		
C 118	NCS21HJ-150X	C CAPACITOR	RX-888RBK ONLY		
C 121	NCB21HJ-120X	C CAPACITOR			
C 122	NCB21HJ-120X	C CAPACITOR			
C 123	NCB21HK-473X	C CAPACITOR	.067MF 10% 50V		
C 128	QEN61HM-474	N.P.E.CAPA. 1.M	.067MF 5% 50V		
C 129	NCB21HK-102X	C CAPACITOR	.67MF 20% 50V		
C 130	QEKC1AM-107Z	E CAPACITOR	1000PF 10% 50V		
C 133	QEK41CM-226	E CAPACITOR	100MF 20% 10V		
C 134	NCB21HK-222X	C CAPACITOR	22MF 20% 16V		
C 135	NCB21HK-223X	C CAPACITOR	2200PF 10% 50V		
C 136	QEK41HM-105	E CAPACITOR	.022MF 10% 50V		
C 137	NCS21HJ-60X	C.CAPA. C.M	1.0MF 20% 50V		
C 137	NCB21HK-331X	C.CAPA. C.M	RX-888RBK		
C 139	NCB21HK-333X	C CAPACITOR	RX-888RBK		
C 139	NCB21HK-335X	C CAPACITOR	RX-888RBK		
C 140	NCB21HK-393X	C CAPACITOR	RX-888RBK		
C 140	NCB21HK-333X	C CAPACITOR	RX-888RBK		
C 141	NCB21HK-473X	C CAPACITOR	RX-888RBK		
C 143	NCB21HK-223X	C CAPACITOR	RX-888RBK		
C 144	NCB21HK-473X	C CAPACITOR	RX-888RBK		
C 146	QEK41HM-105	E CAPACITOR	1.0MF 20% 50V		
C 147	QEK41HM-105	E CAPACITOR	1.0MF 20% 50V		
C 148	QEK41HM-224	E CAPACITOR	.22MF 20% 50V		
C 149	QEK41HM-105	E CAPACITOR	22MF 20% 16V		
C 150	QEK41CM-226	E CAPACITOR	10MF 20% 16V		
C 157	QDSB1HK-102Y	C CAPACITOR	.047MF 10% 50V		
C 158	QDSB1HK-473X	C CAPACITOR	.047MF 20% 50V		
C 161	QEK41CM-106	E CAPACITOR	10MF 20% 16V		
C 162	QEK41CM-106	E CAPACITOR	10MF 20% 16V		
C 163	NCB21HK-223X	C CAPACITOR	.022MF 10% 50V		
C 164	NCB21HK-473X	C CAPACITOR	.047MF 10% 50V		
C 168	QEK41HM-105	E CAPACITOR	1.0MF 20% 50V		
C 184	QEK41CM-107Z	E CAPACITOR	100MF 20% 16V		
C 185	QEK41CM-106	E CAPACITOR	10MF 20% 16V		
C 186	QEK41CM-106	E CAPACITOR	10MF 20% 16V		
C 191	NCS21HJ-820X	C CAPACITOR	RX-888RBK ONLY		
C 192	NCS21HJ-470X	C CAPACITOR	RX-888RBK ONLY		
C 193	NCB21HK-561X	C CAPACITOR	RX-888RBK ONLY		
C 194	NCB21HK-104X	C CAPACITOR	RX-888RBK ONLY		
C 195	NCB21HK-331X	C.CAPA. C.M	RX-888RBK ONLY		
C 196	QEK41HM-225	E CAPACITOR	RX-888RBK ONLY		
C 197	NCB21HK-473X	C CAPACITOR	RX-888RBK ONLY		
C 199	QEK41CM-106	E CAPACITOR	RX-888RBK ONLY		
CF101	QAX0419-0012	C FILTER	RX-888RBK		

▲ REF.	PARTS NO.	PARTS NAME	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	BLOCK NO. 06
CF101	QAX0285-0012	C FILTER			RX-888RBK		
CF102	GAX0285-0012	C.FILTER			RX-888RBK		
CF102	QAX0419-0012	C FILTER			RX-888VBK		
CF103	QAX0519-0012	C FILTER					
CN111	QGB2501K2-12	CONNECTOR					
CN112	QGB2501K1-04	CONNECTOR			RX-888RBK ONLY		
CN112	ISS133-T2	DIODE					
CN129	ISS133-T2	DIODE					
D 131	ISS133-T2	DIODE					
IC102	LA1838	IC					
IC121	LC72136N	IC					
IC191	SA6588	IC(RDS)			RX-888RBK ONLY		
L 111	QGL31K-150Y	INDUCTOR	1.M		RX-888RBK ONLY		
Q 102	2SC535-BC/-T	TR.I/M					
Q 103	2SC461/BC/-T	TR.I/M					
Q 109	KTC3199/GL/-T	TR.I/M			RX-888RBK ONLY		
Q 112	KTC3199/GI/-T	TR.I/M			RX-888RBK ONLY		
Q 113	DTA14YKA-X	TRANSISTOR			RX-888RBK ONLY		
Q 121	DTA124ESA-1	D.TR.I.M					
R 103	NRSA02J-101X	MG RESISTOR			100 5% 1/10W		
R 104	NRSA02J-272X	MG RESISTOR			2.7K 5% 1/10W		
R 105	NRSA02J-391X	MG RESISTOR			390 5% 1/10W		
R 106	NRSA02J-102X	RES.	C.M		1.0K 5% 1/10W		
R 107	NRSA02J-562X	RES.	C.M		560 5% 1/10W		
R 108	NRSA02J-332X	MG RESISTOR			3.3K 5% 1/10W		
R 109	NRSA02J-222X	MG RESISTOR			220 5% 1/10W		
R 111	NRSA02J-472X	RES.	C.M		4.7K 5% 1/10W		
R 112	QRE141J-472Y	C RESISTOR			RX-888RBK ONLY		
R 114	NRSA02J-122X	MG RESISTOR			RX-888RBK ONLY		
R 119	NRSA02J-103X	RES.	C.M		100K 5% 1/10W		
R 122	NRSA02J-472X	RES.	C.M		4.7K 5% 1/10W		
R 124	NRSA02J-222X	MG RESISTOR			RX-888RBK ONLY		
R 126	NRSA02J-562X	MG RESISTOR			RX-888RBK ONLY		
R 127	NRSA02J-B22X	MG RESISTOR			RX-888RBK ONLY		
R 128	NRSA02J-472X	RES.	C.M		4.7K 5% 1/10W		
R 129	GR29005-680X	F RESISTOR			2.2K 5% 1/10W		
R 130	GR29005-680X	MG RESISTOR			5.6K 5% 1/10W		
R 132	NRSA02J-392X	MG RESISTOR			8.2K 5% 1/10W		
R 133	NRSA02J-392X	RES.	C.M		4.7K 5% 1/10W		
R 140	NRSA02J-183X	RES.	C.M		2.2K 5% 1/10W		
R 140	NRSA02J-563X	RES.	C.M		68 1/0W		
R 141	NRSA02J-102X	RES.	C.M		39K 5% 1/10W		
R 142	NRSA02J-570X	MG RESISTOR			3.9K 5% 1/10W		
R 143	NRSA02J-582X	MG RESISTOR			5.6K 5% 1/10W		
R 144	NRSA02J-332X	MG RESISTOR			3.3K 5% 1/10W		
R 145	NRSA02J-103X	RES.	C.M		10K 5% 1/10W		
R 146	NRSA02J-472X	RES.	C.M		4.7K 5% 1/10W		
R 147	NRSA02J-332X	MG RESISTOR			4.7 5% 1/10W		
R 150	NRSA02J-331X	MG RESISTOR			330 5% 1/10W		
R 157	NRSA02J-272X	MG RESISTOR			RX-888RBK		
R 157	NRSA02J-682X	MG RESISTOR			RX-888VBK		
R 158	NRSA02J-272X	MG RESISTOR			RX-888RBK		

BLOCK NO. 06				
REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R 158	NRA02J-683X	MG RESISTOR	RX-888VBK	
R 161	NRA02J-102X	RES. C.M	1.0K 5% 1/10W	
R 162	NRA02J-102X	RES. C.M	1.0K 5% 1/10W	
R 182	NRA02J-103X	RES. C.M	10K 5% 1/10W	
R 183	NRA02J-103X	RES. C.M	10K 5% 1/10W	
R 184	NRA02J-103X	RES. C.M	10K 5% 1/10W	
R 191	NRA02J-102X	RES. C.M	RX-888RBK ONLY	
R 192	NRA02J-47X	MG RESISTOR	RX-888RBK ONLY	
R 193	NRA02J-103X	RES. C.M	RX-888RBK ONLY	
R 194	NRA02J-103X	RES. C.M	RX-888RBK ONLY	
RF101	QAO124-001	FRONT END	RX-888VBK	
RF101	QAO119-001	FRONT END	RX-888RBK	
T 111	QQ0871-001	COIL BLOCK	RX-888RBK	
T 111	QQ0796-001	COIL BLOCK	RX-888VBK	
T 142	QQ0973-001	IFT		
X 121	QAO402-001	CRYSTAL	RX-888RBK ONLY	
X 191	QAO263-001Z	CRYSTAL	RX-888RBK ONLY	

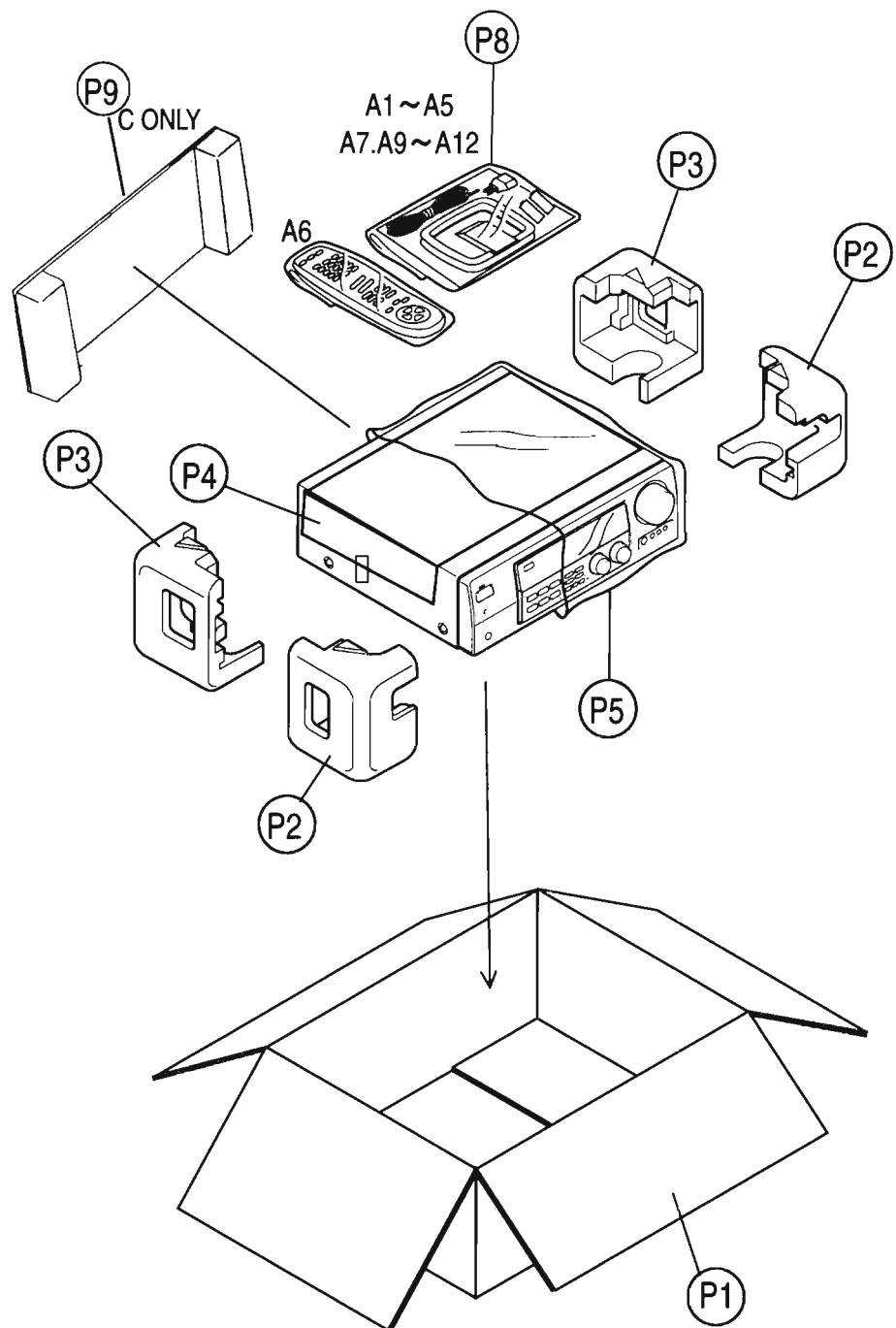
Packing Materials and Parts Numbers

Block No.

M	2	M	M
---	---	---	---

Block No.

M	3	M	M
---	---	---	---



■ Packing Parts List

BLOCK NO. M3MM 1111

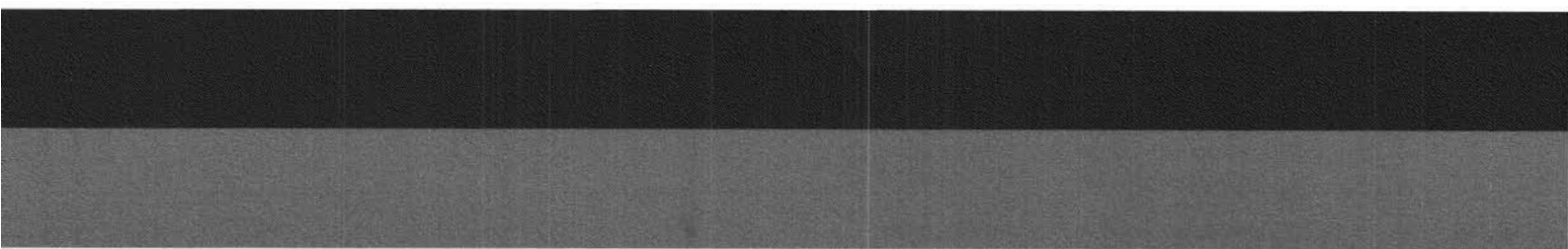
A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	P 1	LV30044-074A	CARTON BOX	RX-888VBK J.C	1		
		LV30044-092A	CARTON BOX	RX-888RBK B	1		
	P 2	LV20039-201A	CARTON BOX	RX-888RBK E.EN	1		
	P 3	LV20040-201A	PACKING PAD		1		
	P 4	E73660-070	PACKING PAD		1		
	P 5	LV40363-001A	SHEET		1		
	P 8	QPA02503505P	ENVELOPE		1		
	P 9	E308447-001SM	POLY BAG		1		
			SHEET	RX-888RBK B	1		

■ Accessories Parts List

BLOCK NO. M2MM 1111

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	A 1	LVT0177-002A	I.BOOK RBK EN	FIN DAN	1		
		LVT0177-002A	I.BOOK RBK EN	GER FRE DUT SWE	1		
		LVT0177-003A	I.BOOK RBK B	ENG	1		
		LVT0175-002A	I.BOOK VBK C	ENG FRE	1		
		LVT0177-001A	I.BOOK RBK E	ENG GER FRE DUT	1		
	A 2	LVT0177-001A	I.BOOK RBK E	SPA ITA	1		
		LVT0175-001B	I.BOOK VBK J	ENG	1		
	A 3	LVT0176-001A	I.BOOK VBK J	ENG	1		
	A 4	EWP503-001	ANT.WIRE		1		
		QAL0014-001	AM LOOP ANT		1		
	A 5	BT-51020-2	J=REGIST CARD	RX-888VBK J	1		
	A 6	RM-SRX888R	REMOCON	RX-888RBK	1		
		RM-SRX888J	REMOCON	RX-888VBK	1		
	A 7	-----	BATTERY		2		
	A 9	BT-20071B	SVC CENTER LIST	RX-888VBK C	1		
	A 10	BT-52002-1	C=W.CARD	RX-888VBK C	1		
	A 11	E43486-340A	BS=SAFETY INST	RX-888RBK B	1		
	A 12	BT-20044G	J=SAFETY INST	RX-888VBK J	1		

RX-888VBK
RX-888RBK



JVC

VICTOR COMPANY OF JAPAN, LIMITED
AUDIO DIVISION, 10-1, 1Chome, Ohwatari-machi, Maebashi-city, 371-8543, Japan

(No.20744)

 Printed in Japan
9905 (S)