

FILE NO. 810-200882GR

# SERVICE MANUAL













**Digital Out** 

# 15-inch Diagonal LCD TV/DVD COMBINATION



The above model is classified as a green product (\*1), as indicated by the underlined serial number. This Service Manual describes replacement parts for the green product. When repairing this green product, use the part(s) described in this manual and lead-free solder (\*2).

For (\*1) and (\*2), see the next page.

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DOCUMENT CREATED IN JAPAN, August, 2008 GREEN

## (\*1) GREEN PRODUCT PROCUREMENT

The EC is actively promoting the WEEE & RoHS Directives that define standards for recycling and reuse of Waste Electrical and Electronic Equipment and for the Restriction of the use of certain Hazardous Substances. From July 1, 2006, the RoHS Directive will prohibit any marketing of new products containing the restricted substances.

Increasing attention is given to issues related to the global environmental. Toshiba Corporation recognizes environmental protection as a key management tasks, and is doing its utmost to enhance and improve the quality and scope of its environmental activities. In line with this, Toshiba proactively promotes Green Procurement, and seeks to purchase and use products, parts and materials that have low environmental impacts.

Green procurement of parts is not only confined to manufacture. The same green parts used in manufacture must also be used as replacement parts.

## (\*2)

## LEAD-FREE SOLDER

This product is manufactured using lead-free solder as a part of a movement within the consumer products industry at large to be environmentally responsible. Lead-free solder must be used in the servicing and repair of this product.

## WARNING

### This product is manufactured using lead free solder.

### DO NOT USE LEAD BASED SOLDER TO REPAIR THIS PRODUCT !

The melting temperature of lead-free solder is higher than that of leaded solder by 86°F to 104°F (30°C to 40°C). Use of a soldering iron designed for lead-based solders to repair product made with lead-free solder may result in damage to the component and or PCB being soldered. Great care should be made to ensure high-quality soldering when servicing this product — especially when soldering large components, through-hole pins, and on PCBs — as the level of heat required to melt lead-free solder is high.

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How to Obtain Warranty Services

If, after following all of the operating instructions in this manual and checking the section "Troubleshooting," you find that service is needed:

- For instructions on how to obtain warranty service for your LCD TV/DVD Combination, contact TACP's Consumer Solution Center toll free at 1-800-631-3811.
   You must include a copy or original bill of cell or where great of warbars of new with
- sale or other proof of purchase along with the entire LCD TV/DVD Combination to the the entire LCD IV/JVD Combination to the Depot Warranty Repair Center specified by the TACP Consumer Solutions Center. You are responsible for all inbound transportation and insurance charges for the LCD TV/JVD Combination to the Depot Warranty Repair Center specified by the TACP Consumer Solutions Center. Solutions Center

For additional information, visit TACP's website: www.tacp.toshiba.com

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TOSHIBA

nel Display

ColorStream is registered trademark of Toshiba America Consumer Products, L.L.C.

### 

Dear Customer.

Combination television.

Printed in Thailand



Thank you for purchasing this Toshiba LCD TV or TV/DVD

This manual will help you use the many exciting features of





The lightning flash with arrowhead symbol, within equilateral triangle, is intended to alert the user to the presence of unusulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the

CAUTION: To reduce the risk of electric shock, do not use the polarized plug with an extension cord, receptacle, or other outlet unless the blades can be inserted completely to prevent blade



ENERGY STAR\* qualified TV. Products that earn the ENERGY STAR prevent green house gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy, ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.

#### NOTE TO CATV INSTALLERS

NULE 10 Unit "Instantiation" This is a remindent to call the CATV system installer's attention to Article 820-40 of the NEC, which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to grounding system of the building, as close to the point of cable entry as practical. For additional antenna grounding information, see item 26 on page 5.

WARNING: Handling the cord on this product or cords associated with accessories sold with this product will expose you to lead, a chemical known to the State of California to cause birth defects or other reproductive harm. Wash hands after handling.

manufacturers. If we uspand an Wall mount If you have any doubts about your ability to safely install your that panel display, contact your relater about professional installation. Alkes sure that the wall where you are mounting the display is appropriate. Some wall mounts are not designed to be mounted to walls with stell studs or old cinder block construction. If you are unsure, contact a professional installer.



**TOSHIBA** Cares! The consumer electronics industry

Tune Into Safety
• One size does NOT fit all. Follow the manufacturer's recommendations One size does not international use of your flat panel display. Carefully read and understand all enclosed instructions for proper use of this product.

• Care should be taken to route all cords and cables connected to the flat panel display so that they cannot be pulled or grabbed by curious children.

Wall Mounting: If you decide to wall mount your

flat panel display, always: • Use a mount that has been recommended by the display manufacturer and/or listed by an independent laboratory (such

Follow all instructions supplied by the display and wall mount

Don't allow children to climb on or pay w television ests.
Don't place flat panel displays on furniture that can easily be used as steps, such as a chest of dravers.
Remember that to hidren can become excited while watching a program, especially on a "arger than life" flat panel display. Care should be taken to place or install the display where it cannot be mished milled mer or knocked dragen

pushed, pulled over, or knocked down

as UL. CSA. ETL).

is committed to making home entertainment enjoyable and safe.



equipment

## CAUTION: THIS DIGITAL VIDEO PLAYER EMPLOYS A LASER SYSTEM. TO ENSURE PROPER USE OF THIS PRODUCT, PLEASE READ THIS OWNER'S MANUAL CAREFULLY AND RETAIN FOR FUTURE REFERENCE. SHOULD THE UNIT REQUIRE MAINTENANCE, CONTACT AN AUTHORIZED SERVICE

LOCATION. USE OF CONTROLS, ADJUSTMENTS OR THE PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. TO PREVENT DIRECT EXPOSURE TO LASER BEAM, NEVER OPEN THE ENCLOSURE. VISIBLE LASER RADIATION MAY BE PRESENT WHEN THE ENCLOSURE IS OPENED. NEVER STARE

INTO BEAM.

#### Location of the required Marking The rating sheet and the safety caution are the rear of the unit.



CERTIFICATION: COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR SUBCHAPTER J.

#### ON DISPOSAL

The lamp(s) inside this product contain mercury. Disposal may be regulated due to environn considerations. For disposal or recycling information, contact your local authorities or the Electronic Industries Alliance (www.eiae.org).

#### SAFETY INSTRUCTIONS

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17)

#### Important Safety Instructions Read these instructions. Keep these instructions. Heed all warnings. 3) 4) Follow all instructions 5) Do not use this apparatus near water. 6) Clean only with dry cloth. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. 7) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. 8) Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety if 9) are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. , S 10) Protect the power cord from being wal on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. Coxie 0

11) Only use attachments/accessories specified by the manufacturer.



for long periods of time.

Refer all servicing to qualified service personnel Servicing is required when the apparatus has been damage in any way, such as power-supply cord or plug is damaged liquid has been spilled or objects have failen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

- möisture, does nöt operate normally, or has been dropped.
   Additional Safety Precautions
   14a) CAUTON: If the TV is dropped and the cabinet or enclosure surface has been damaged or the TV does not operate normally, take the following precautions:
   ALWAYS turn off the TV and unplug the power cord to avoid possible electric shock or fire.
   NEVER allow your body to come in contact with any broken glass or liquid from the damaged television. The LCD panel inside the TV containtect with your mouth or eyes. or your skin is cut by broken glass, rinse the affected area thoroughly with water and consult your doctor.
   ALWAYS contact a service technician to inspect the TV any time it has been damaged or dropped.
   MARNING: To prevent the spread of fire, keep candies or other open flames away from this product at all times.

16) Never modify this equipment. Changes or modification may void: a) the warranty, and b) the user's authority to operate this equipment under the rules of the Federal Communications Commission. ANGER: RISK OF SERIOUS PERSONAL INJURY, DEATH, OR DEUMENT DAMAGEI Never pla the TV on an unstable cart, stand, or table. The TV may fall, causing serious personal injury, death, or serious damage to the TV. Never place items such as vases, aquariums, or candles on top of the TV. WARNING: Always place the TV on the floor or a sturdy level, stable surface that can support the weight of the unit of the un Sturdy tie (as short as possible; min. 4 in.) support the weight of the unit. To secure the TV, use a brows on the rear to a wall stud, pillar or other immovable structure. Make sure the strap is tight, secure, and parallel to the floor. Hooks 20) Never expose the apparatus to dripping or splashing liquid or place items such as vases, aquariums, any other item filled with liquid, or candles on top of the TV.

Installation, Care, and Service

heed all warnings when installing your TV:

Installation Follow these recommendations and precautions and

To avoid damage to this product, never place or store the TV in direct sunlight; hot, humid areas

or areas subject to excessive dust or vibration.

- other item filled with liquid, or candles on top of the TV. 21) Never block or cover the slots or openings in the TV cabinet back, bottom, and sides. Never place the TV: on a bed, solt, nug or similar surface; too close to drapes, curtains, or walls; or in a confined space such as a bookcase, built-in cabinet, or any other place with poor ventillation. The slots and openings are provided to noted the TV from

  - The slots and openings are provided to protect the TV from overheating and to help maintain reliable operation of the TV. Leave a space of at least 4 inches around the TV.
- Always place the back of the television at least four (4) inches away from any vertical surface (such as wall) to allow proper ventilation. 22
- 23) Never allow anything to rest on or roll over the powe cord, and never place the TV where the power cord is subject to wear or abuse. 24) Never overload wall outlets and extension cords.

25) Always operate the TV with a 120V AC, 60Hz power source only. CAUTION: To reduce the risk of electric shock, do not use the polarized plug with an extension cord, receptacle, or other outled unless the blades can be inserted completely with three-wire grounding type to prevent blade exposure.

Precautions

4

#### Choosing a location for your LCD TV

To Display your LCD TV on the included Pedestal Stand: Observe the following safety precautions

- Decomposition to the transmission of transmissi

## Important notes about your LCD TV The following symptoms are technical limitations of LCD Display technology and are not an indication of malfunction; therefore, Toshiba is not responsible fo perceived defects resulting from these symptoms.

- perceived defects resulting from these symptoms. 1) An after image (ghost) may appear on the screen if a fixed, non-moving image is displayed of a long period of time. The after image is not permanent and will disappear in a short perdo of time. 2) The LOD panel continued in third of the schemology. there may be an occasional pixel (dot of light) that does not operate properly (does not light, remains constantly life.). This is a structural property of LCD technology, is not a sign of malfunction, and is not covered under your varranty. Such pixels are not visible when the picture is viewed from a normal viewing distance. Note: interactive video games that involve shooting a "yun" type of joystick at an on-screen target may not work on this TV.

#### Notes on handling

- Do not subject the LCD panel to physical shock, such as dropping it. It may cause unit damage and malfunction.
   When shipping the unit, the original shipping carton and packing materials come in handy. For fully protection, repack the unit as it was originally packed
- at the factory. Do not use volatile liquids, such as insecticide, near
- the unit. Do not leave rubber or plastic products in contact with the unit for prolonged periods of time. Doing so will leave marks on the finish. The top and rear panels of the unit may become warm after a long period of use. This is not a malfunction. When the unit is not in use, always remove the disc and turn off the power.

#### Notes on locating the unit

- When you place this unit near a TV, radio, or VCR, the playback picture may become poor and the sound may be distorted. In this case, place the unit away from the TV, radio, or VCR.
  To avoid damage to this product, never place or store the TVDVD in direct sunlight; hot, humid areas; or areas subject to excessive dust or vibration.
- 6

## Notes on moisture condensation

Moisture condensation damages the unit. Please read the following carefully. Moisture condensation occurs, for example, when you pour a cold drink into a glass on a warm day and drops of water form on the outside of the glass. In the same way, moisture may condense on this unit's internal optical pick-up lens, one of the most crucial internal parts of the unit.



- Moisture condensation may occur in the following situations:
- When you move the unit from a cold area to a warm area
- When you use the unit in a room in which the heat was just turned on
- When you use the unit in an area where cold air from an air conditioner directly hits the unit
- When you use the unit in a humid area



#### Never use the unit when moisture condensation may occur

Using the unit when moisture condensation exists may damage discs and internal parts. Connect the pol cord of the unit to the wall outlet, turn on the unit, remove the disc, and leave it for two or three hours After two or three hours, the unit will have warmed up and evaporated any moisture. Leaving the TV connected to the wall outlet will help prevent moisture condensation in the TV or DVD Player.

## **SAFETY INSTRUCTIONS** (Continued)

Installation (cont. from previous page) 26) Always make sure the antenna system is properly grounded to provide adequate protection against voltage surges and built-up static charges (see Section 810 of the National Electric Code.) Antenna Ground clame Antenna discharge unit (NEC Section 810-20) Grounding conductors (NEC Section 810-21) Ground clamps equipment

## Power service around electrode system (NEC Art 250 Part H)

DANGER: RISK OF SERIOUS PERSONAL INJURY OR DEATH! • 10 Se extreme care to make sure you are never in a position where your body (or any item you are in contact with, such as a ladder or screwdriver) can accidentally touch overhead power lines. Never locate the antenna near overhead mover lines or other alectrical circuits Never attempt to install any of the following during lightning activity: a) an antenna system; or b) cables, wires, or any home theater component connected to an antenna or phone system.

#### Care

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27)

For better performance and safer operation of your TOSHIBATV, follow these recommendations and precautions 28) Always unplug the TV before cleaning.

## Always unplug the 1V befor Wipe the display panel surface gently using only a soft cloth (cotton, flannel, etc.) A hard cloth may damage the surface of the panel. Avoid contact with alcohol, thinner, benzene, ٦

26 60 acidic or and alkaline solvent cleaners, abrasive cleaners, or chemical cloths, which may damage the surface. Never spray volatile compounds such as insecticide on the cabinet. Such products may damage or discolor the cabinet.

WARNING: RISK OF ELECTRIC SHOCK! Never spill liquids or push objects of any kind into the TV cabinet slots.

ES.

30) While it is thundering, do not touch the connecting cables or apparatus. 31) For added protection of your TV from lightning and power surges, always unplug the power cord and disconnect the antenna from the TV if you leave the

TV unattended or unused for long periods of time.

### Care (cont. from previous column)

- 22) During normal use, the TV may make occasional snap ping or popping sounds. This is normal, especially when the unit is being turned on or off. If these sounds become frequent or continuous, unplug the power cord and contact a Toshiba Authorized Service Center.
- 33) Keep your fingers well clear of the disc slot as it is closing. Failure to do so may cause serious personal injury.
- When you use headphones, keep the volume at a moderate level. Using headphones continuously at a high volume may cause hearing damage.
- 35) NEVER look directly into the disc slot or ventilation slots at the source of the laser beam. Doing so may cause sight damage.
- 36) NEVER use a cracked, deformed, or repaired disc. Such discs are easily broken and may cause serious personal injury or product damage. SUCH DAMAGE IS NOT COVERED UNDER YOUR WARRANTY. 37) WARNING: RISK OF SERIOUS PERSONAL
  - INJURY OR EQUIPMENT DAMAGE! · Never strike the screen with a sharp or heavy obiect. Never touch, press, or place anything on the

LCD screen. These actions will damage the LCD screen If you need to clean the LCD screen, follow the instructions in item 28 on this page

#### Service WARNING: RISK OF ELECTRIC SHOCK! Never attempt to service the

4 yourself. Opening and removing the covers may expose you to dangerous voltage or other hazards. Failure to follow this WARNING may result in death or serious injury. Refer all servicing to a Toshiba Authorized Service Center

- Center:
   39) If you have the TV serviced:
   Ask the service technician to use only replacement
   parts specified by the manufacturer;
   Upon completion of service, ask the service
   technician to perform routine safety checks to
   determine that the TV is nade operating condition.
   40) When the TV reaches the end of its useful life,
   or to restlifed service technician to proverty.
- ask a qualified service technician to properly dispose of the TV.

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## Notes on discs

#### On handling discs

• Do not touch the playback side of the disc. For example, handle the disc so that it is sh figure below. 0

- Playback side Do not attach paper or tape to discs X 🗞

#### On cleaning discs

• Fingerprints and dust on the disc cause picture and sound deterioration. Wipe the disc from the center outwards with a soft cloth. Always keep the disc clean. ×®



 Do not use any type of solvent such as thinner, benzine, commercially available cleaners or antistatic spray for vinyl LPs. It may damage the disc.

#### On storing discs

- Do not store discs in a place subject to direct sunlight

- Do not store discs in a place subject to direct sunligh or near heat sources.
   Do not store discs in places subject to moisture and dust such as a bathroom or near a humidifier.
   Store discs vertically in a case. Stacking or placing objects on discs outside of their case may cause warping.

#### Structure of disc contents

Normally, DVD video discs are divided into titles, and the titles are sub-divided into chapters. Video CDs and Audio CDs are divided into tracks. DVD video disc - DVD video disc

## Title 1 — Title 2 — Title



Track 1 Track 2 Track 3 Track 4 Track 5 

number" respectively. There may be discs that do not have these numbers



The unauthorized recording, use, distribution, or revision of copyrighted materials including, without limitation, television programs, videotapes, and DVDs, is prohibited under the Copyright Laws of the United States and other countries, and may subject you to civil and criminal liability.

This owner's manual explains the basic instructions of this unit. Some DVD video discs are produced in a manner that allows specific or limited operation during playback. As such, the unit may not respond to all operating command. This is not a defect in the unit. Refer to instruction notes of them.

The following symbol may appear on the TV screen during operation.

About this owner's manual

# It means that ure operations of the discussion of the disc. For example, sometimes it is unable to stop the playback of copyright message of the disc when the STOP (II) button is pressed. Alternatively, this symbol may also indicate that the feature is not available for the disc.

#### Notes on region numbers

Notes on copyright

The region number of this unit is 1. If region numbers. which stand for their playable area, are printed on your DVD video disc and you do not find (), disc playback will not be allowed by the player. (In this case nis case. the unit will display a message on-screen.) Some DVDs that have no region code label may still be subject to area restrictions and therefore not playable.

This unit supports Video CDs equipped with the PBC (Version 2.0) function. (PBC is the abbreviation of Playback Control.) You can enjoy two playback variations depending on types of discs.

depending on types of discs. • Video CD not equipped with PBC function (Version 1.1) Sound and movie can be played on this unit in the same way as a DVD. • Video CD equipped with PBC function (Version 2.0) In addition to operation of a Video CD not equipped with the PBC function, you can enjoy playback of interactive software with search function by using the menu displayed on the TV screen (Menu Playback). Some of the functions described in this owner's manual may not work with some discs.

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#### On Video CDs

work with some discs

discs

#### Notes on discs (Continued)

### Playable discs

This unit can play the following discs.				
	Disc Mark	Contents	Disc Size	Maximum playback time
DVD video discs		Audio + Video (moving pictures)	12 cm	Approx. 4 hours (single sided disc) Approx. 8 hours (double sided disc)
			8 cm	Approx. 80 minutes (single sided disc)
				Approx. 160 minutes (double sided disc)
Video CDs	Lower C	Audio + Video	12 cm	Approx. 74 minutes (single sided disc)
	DIGITAL VIDEO	(moving pictures)	8 cm	Approx. 20 minutes (single sided disc)
Audio CDs		Audio	12 cm	Approx. 74 minutes (single sided disc)
			8 cm	Approx. 20 minutes (single sided disc)
DVD     CD-I     JPE0     Koda     Some of	-R/RW discs of R/CD-RW discs G format ak Picture CD a of these discs m	DVD video for of CD-DA, V nd FUJICOLO iay be incom	ormat ideo C OR CE patible	D, MP3, WMA or D format
<ul> <li>You c You c ROM if they</li> <li>Some on the</li> <li>This i play I syste</li> <li>This i disc a</li> <li>Pleas the ui You r</li> </ul>	annot play disk vannot play disk vannot play disk vannot D, ete v may be labele c D-R/RWs ci e recording cor unit uses the N DVD video disc m (PAL, SECA unit can play au adapter. It may se do not insert nit, as it may in ay not be able	cs other than cs of DVD-R c., or non sta ed as above annot be pla nditions. TSC color s cs recorded i M, etc.). n 8cm disc. I cause troub any disc of terfere with 1 a to remove	n thos AM, E andaro yed b ystem in any Please le. an irre the fur it.	e listed above. DVD-ROM, CD- lized discs ever ack depending , and cannot other color e do not use a egular shape int action of the unit

rou may not be able to remove it. Please do not use after market accessories, such as a ring protector, as this may cause trouble with the operation of the unit.

Because of problems and errors that can occur during the creation of DVD and CD Software and/or the manufacture of DVD and CD discs, Toshiba cannot assure that the DVD player contained in this TV will successfully play every disc bearing the DVD and CD logos. If you happen to experience any difficulty playing a DVD and/or CD disc on the DVD player contained in this TV, please contact Toshiba Customer Service.

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### Identification of controls





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Basic playback

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luction



#### Identification of controls (Continued)





2

Install two "R03/AAA" batteries

3

Replace the compartment

If you subscribe to a cable TV service in which basic channels are unscrambled and premium channels require the use of a converter/descrambler box, you may wish to use a signal splitter and an A/B Switch box (available from the cable company or an electronics supply store). Follow the connections shown below. With the switch in the "B" position, you can directly tune any nonscrambled channels on your TV/DVD. With the switch in the "A" position, tune your TV/DVD to the output of the converter/descrambler box (usually channel 3 or 4) and use the converter/descrambler box tune scrambled channels.























#### MP3/WMA/JPEG and Audio CD operation

-This unit can playback the MP3/WMA/JPEG-data which has been recorded on CD-R or CD-RW. To produce the MP3/ WMA/JPEG-data, you need a Windows-PC with CD-RW drive and a MP3/WMA/JPEG-encoding Software (not supplied). The Apple+HPS-System cannot be played.

This player requires discs/recordings to meet certain technical standards in order to achieve optimal playback quality. There are many different types of recordable disc formats (including CD-R containing MP3/WMA files). Not all recordable discs will produce optimal playback quality. The technical criteria set forth in this owner's manual are meant only as a guide. Use of CD-RW for MP3 files is not recommended.

52





-▲/▼/◀/► -ENTER



Note: • In the case of a CD containing a mixture of MP3, WMA and JPEG files, the files are played back by selecting them from the file browser. MP3 or WMA file on the Kodak Picture CD is not recognized on this unit.

Note: During MP3/WMA playback, you cannot use Jump and A-B Repeat functions. You can use Repeat (Track or All), Random functions and Program playback for Audio CD/MP3/WMAJJPEG playback [55] [56].

- Select Files The file type to make it display in the file browser can be chosen. 1.Press or > to highlight "Select Files" at right column
- These Note Surgers
   The file browser.
   Press ENTER, then press ▲ or ▼ to select file type from the list (Music or Picture).
   Press ENTER to add/remove check mark. Checked file type will be displayed in the file browser.
   Press RETURN to save the setting.

53

ancec

playback



54

Advanced

playback





Other

#### Understanding the Power Return feature

If the power is cut off while you are viewing the TV/DVD and the power is resupplied, the Power Return feature will turn the TV/DVD on automatically. If the power is going to be off for a long time or you are going to be away from the TV/DVD for a long time, unplug the power cord from the wall outlet to prevent the TV/DVD from turning on in your absence.

#### Troubleshooting

Use the following check list for troubleshooting when you have problems with your unit. Consult your local dealer or service outlief if problems persist. Be sure all connections are properly made when using with other units.

SYMPTOMS	POSSIBLE SOLUTIONS	PAGE
POWER		
TV/DVD does not operate.	Make sure the connection of AC cord is secured.     Try another AC outlet.     Unplug unit, then plug it back in.	19
TV BROADCAST RECEPTION		
Poor sound or No sound.	Station or Cable TV may have problems, try another station.     Check Volume adjustments or mute.     Check for sources of possible interference.	25 25, 26 64
Poor picture or No picture.	Station or Cable TV may have problems, try another station.     Check antenna or Cable TV connections, reorient antenna.     Check for sources of possible interference.     Check Picture setting.	25 14, 15 64 35
Poor reception on some channels.	Station or Cable TV may have problems, try another station.     Station signal is weak, reorient antenna to receive weaker station.     Check for sources of possible interference.	25 14 64
Poor color or no color.	Station or Cable TV may have problems, try another station.     Make sure channels are set into memory.     Check Ricture setting.     Check anterna or Cable TV connections, reorient antenna.     Check for sources of possible interference.	25 22 35 14, 15 64
Picture wobbles or drifts.	Station or Cable TV may have problems, try another station.     Make sure channels are set into memory.     Cable TV company is scrambling signal.     Check antenna or Cable TV connections, reorient antenna.	25 22 - 14, 15
No CATV reception.	Check all Cable TV connections.     Set Air/Cable selection to the Cable position.     Station or Cable TV system problems, try another station.	15 22 25
Horizontal or diagonal bars on screen.	Check antenna or Cable TV connections, reorient antenna.     Check for sources of possible interference.	14, 15 64
No reception above channel 13.	Make sure Air/Cable selection is in the appropriate position.     If antenna is used, check UHF antenna connections.	22 14
TV shuts off.	Auto shut off feature worked.     Sleep Timer is set.     Power interrupted.	41 26 -
Closed - Caption is not activated.	TV station experiencing problems or program tuned is not closed captioned. Try another channel. Check Cable TV connection or VHF/UHF antenna, reposition or rotate antenna.	25 14, 15
Display is not shown in your	Select proper language in the menu options.	21

SYMPTOMS	POSSIBLE SOLUTIONS	PAGE	
DVD			
Playback doesn't start.	No disc is loaded.     The disc may be dirty. Clean up the disc.     The unit cannot play CD-ROMs, etc.	42 7 8	
No picture.	TV/DVD selector is not set correctly.	42	
No sound.	Check the input selector of the amplifier is set properly.     The unit is in the special playback mode.     Select the correct Audio Input/Output position on AV amplifier.	- 44 18, 19	
Picture is distorted during fast reverse/forward playback.	The picture will be distorted occasionally.	-	
Stopping playback, search, slowmotion play, repeat play, or program play, etc. cannot be performed.	Some discs may not do some of the functions.	-	
No on-screen display.	Set Display to On.	58	
The unit or remote operation key is not functioning.	Turn off the unit and unplug the AC power cord for several minutes, then replug it.	-	
Playback does not start when the title is selected.	Check the Parental setup.	60	
Audio soundtrack and/or subtitle language is not changed when you playback a DVD.	Multilingual language is not recorded on the DVD disc.	50	
No subtitle.	Some discs have no subtitles.     Subtitles are cleared. Press SUBTITLE.	50	
Angle cannot be changed.	Multi-angles are not recorded on the DVD disc.	49	
"X" appears on the screen.	The function is prohibited with the unit or the disc.	44	
REMOTE CONTROL			
The remote control does not function.	Aim the remote control at the remote sensor.     Operate within approx. 5 meters or reduce the light in the room.     Clear the path of the beam.     The batteries are weak. Replace the batteries.     Check the batteries are inserted correctly.	13	

#### **Reception disturbances**

Most types of television interference can be remedied by adjusting the height and position of the VHF/UHF antenna. Outdoor antennas are recommended for best results. The most common types of television interference are shown below. If one of these symptoms appear when the TV/DVD is connected to a Cable TV system, the disturbance may be caused by the local Cable TV company broadcast.

IGNITION
Black spots or horizontal streaks may appear, the picture may flutter of
drift. Usually caused by interference from automobile ignition systems,
neon lamps or AC powered tools and appliances such as drills or hair

#### GHOSTS

drvers

Chosts are caused by the television signal following two paths. One is the direct path and the other is reflected by tall buildings, hills or other large objects. Changing the direction or position of the antenna may improve the reception.

#### SNOW

If the TV/DVD is located far from the TV station, in a fringe reception area where the signal is weak, small dots may appear in the picture. If the signal is extremely weak, the installation of a larger external antenna may be necessary.



**RADIO FREQUENCY INTERFERENCE (RFI)** 

Caused by two-way radios, this type of interference produces moving ripples or diagonal streaks in the picture. Some cases may cause a so of contrast in the picture. Changing the direction and position of e antenna or installing an RFI filter may improve the picture.

#### CARE AND MAINTENANCE

To prevent fire or shock hazard, disconnect the TV/D Use caution when cleaning or wiping the plastic parts nect the TV/DVD from the power source before cleaning.

#### **Specifications**

Model	15LV505
General	
Power supply	AC 120V 60Hz
Power consumption	Operation: 35 W, Stand by: 0.8 W
Weight	7.7 lbs (3.5 kg)
Dimensions	Width: 15-13/16 inches (402 mm) Height: 12-5/8 inches (320 mm) Depth: 5-1/2 inches (140.1 mm)
Operating temperature	5°C-40°C (41°F-104°F)
Operating humidity	Less than 80% RH (No condensation)
Television	
LCD panel (Screen size is approximate.)	15-inch diagonal
Display method	Color TFT LCD
Number of pixels	1366 (Horizontal) x 768 (Vertical)
Television system	NTSC standard, ATSC standard (8VSB), QAM
Receiving channels	VHF: 2-13 UHF: 14-69 CATV: 1-125 (4A, A-5-A-1, A-I, J-W, W+1-W+84)
Antenna input	VHF/UHF 75 ohm
Speaker	1-3/16 x 2-13/16 inches (30.5 x 71.1 mm), 8 ohm x 2
Audio output power	1.5W + 1.5W
DVD/CD player	
Signal system	NTSC
Applicable disc	1. DVD (12cm, 8cm) 2. CD (12cm, 8cm)
Pickup	1-Lens, 2-Beams System
Input/Output	
S-Video input	(Y) 1.0 V (p-p), 75 ohm, negative sync., Mini DIN 4-pin x 1 (C) 1.0 V (p-p), 75 ohm
ColorStream video input	(Y) 1.0 V (p-p), 75 ohm, negative sync., pin jack x 1 (PB, PR) 0.7 V (p-p), 75 ohm, pin jack x 2
Video input	1.0 V (p-p), 75 ohm, negative sync., pin jack x 1
Audio input	-8dBm, 50 kohm, negative sync., pin jack (L/R) x 2
Digital audio output (Coaxial)	0.5 V (p-p), 75 ohm, pin jack x 1
Headphone	ø3.5mm stereo mini jack x 1
Accessories	
Remote control (SE-R0305) Batteries (R03/AAA) AC cord Owner's manual (this booklet) Quick setup guide (Spanish)	1 2 1 1

This model complies with the above specifications. Designs and specifications are subject to change without notice. This model may not be compatible with features and/or specifications that may be added in the future.

Language	code	list

er for the initial settings "Menu", "Subtitle" and/or "Audio" 58) Enter the appropriate co

Language Name	Code	Language Name	Code	Language Name	Code	Language Name	Code
Abkhazian	1112	Fiji	1620	Lingala	2224	Singhalese	2919
Afar	1111	Finnish	1619	Lithuanian	2230	Slovak	2921
Afrikaans	1116	French	1628	Macedonian	2321	Slovenian	2922
Albanian	2927	Frisian	1635	Malagasy	2317	Somali	2925
Amharic	1123	Galician	1722	Malay	2329	Spanish	1529
Arabic	1128	Georgian	2111	Malayalam	2322	Sundanese	2931
Armenian	1835	German	1415	Maltese	2330	Swahili	2933
Assamese	1129	Greek	1522	Maori	2319	Swedish	2932
Aymara	1135	Greenlandic	2122	Marathi	2328	Tagalog	3022
Azerbaijani	1136	Guarani	1724	Moldavian	2325	Tajik	3017
Bashkir	1211	Gujarati	1731	Mongolian	2324	Tamil	3011
Basque	1531	Hausa	1811	Nauru	2411	Tatar	3030
Bengali; Bangla	1224	Hebrew	1933	Nepali	2415	Telugu	3015
Bhutani	1436	Hindi	1819	Norwegian	2425	Thai	3018
Bihari	1218	Hungarian	1831	Oriya	2528	Tibetan	1225
Breton	1228	Icelandic	1929	Panjabi	2611	Tigrinya	3019
Bulgarian	1217	Indonesian	1924	Pashto, Pushto	2629	Tonga	3025
Burmese	2335	Interlingua	1911	Persian	1611	Turkish	3028
Byelorussian	1215	Irish	1711	Polish	2622	Turkmen	3021
Cambodian	2123	Italian	1930	Portuguese	2630	Twi	3033
Catalan	1311	Japanese	2011	Quechua	2731	Ukrainian	3121
Chinese	3618	Javanese	2033	Rhaeto-Romance	2823	Urdu	3128
Corsican	1325	Kannada	2124	Romanian	2825	Uzbek	3136
Croatian	1828	Kashmiri	2129	Russian	2831	Vietnamese	3219
Czech	1329	Kazakh	2121	Samoan	2923	Volapük	3225
Danish	1411	Kirghiz	2135	Sanskrit	2911	Welsh	1335
Dutch	2422	Korean	2125	Scots Gaelic	1714	Wolof	3325
English	1524	Kurdish	2131	Serbian	2928	Xhosa	3418
Esperanto	1525	Laothian	2225	Serbo-Croatian	2918	Yiddish	2019
Estonian	1530	Latin	2211	Shona	2924	Yoruba	3525
Faroese	1625	Latvian, Lettish	2232	Sindhi	2914	Zulu	3631

#### Limited United States Warranty

Limited United States Warranty LCD TV/DVD Combination - Depot Repair Warranty Toshiba America Consumer Products, L.L.C. ("TACP") makes the following limited warranties to original consumers in the United States. THESE LIMITED WARRANTIES EXTEND TO THE ORIGINAL CONSUMER PURCHASER OR ANY PERSON RECEIVING THIS LOL TV/DVD COMBINATION AS A GIFT FROM THE ORIGINAL CONSUMER PURCHASER AND TO NO OTHER PURCHASER OR TRANSFEREE.

LCD TV/DVD COMBINATIONS PURCHASED IN THE U.S.A. AND USED ANYWHERE OUTSIDE OF THE U.S.A., INCLUDING, WITHOUT LIMITATION, CANADA AND MEXICO, ARE NOT COVERED BY THESE WARRANTIES.

LCD TV/DVD COMBINATIONS PURCHASED ANYWHERE OUTSIDE OF THE U.S.A., INCLUDING, WITHOUT LIMITATION, CANADA AND MEXICO, AND USED IN THE U.S.A., ARE NOT COVERED BY THESE WARRANTIES.

Limited One (1) Year Warranty on Parts and Labor TACP warrants this LCD TV/DVD Combination TACP warrants this LCD 1/VDVD Combination and its parts against defects in materials or workmanship for a period of one (1) year after the date of original retail purchase. DURING THIS PERIOD, TACP WILL, AT TACP'S OPTION, REPAIR OR REPLACE A DEFECTIVE PART WITH A NEW OR REFURBISHED PART WITHOUT CHARGE TO YOU.

Rental Units The warranty for LCD TV/DVD Combination rental units begins on the date of the first rental or thirty (30) days after the date of shipment to the rental firm, whichever comes first.

#### Commercial Units

LCD TV/DVD Combinations sold and used for commercial purposes have a limited warranty for all parts and labor, which warranty begins on the date of original retail purchase and ends on the date that is ninety (90) days thereafter.

#### Owner's Manual and Product Registration Card Read this owner's manual thoroughly before operating this LCD TV/DVD Combination.

Complete and mail the enclosed product registration card or register your LCD TV/DVD Combination online at <u>www.tacp.toshiba.com/service</u> as soon as possible. By registering your LCD TV/DVD Combination you will enable TACP to bring you new products specifically designed to meet your needs and help us to contact you in the unlikely event a safety notification is required under the U.S. Consumer Product Safety Act. Failure to complete and return the product registration card complete and return the product registration card does not diminish your warranty rights.

Your Responsibility THE ABOVE WARRANTIES ARE SUBJECT TO THE FOLLOWING CONDITIONS:

- (1) You must retain your bill of sale or provide other proof of purchase.
- (2) All warranty servicing of this LCD TV/DVD Combination must be made by the Depot Warranty Repair Center specified by the TACP Consumer Solutions Center.
- (3) The warranties from TACP are effective only if the LCD TV/DVD Combination is purchased and operated in the Continental U.S.A. or Puerto Rico.
- (4) Labor service charges for set installation, setup, adjustment of customer controls, and installation or repair of antenna systems are not covered by this warranty. Reception problems caused by inadequate antenna systems are your responsibility.
- (5) Warranties extend only to defects in materials Warranues extend only to detects in materials or workmanship as limited above, and do not extend to any LCD TV/DVD Combination or parts that have been lost or discarded by you or to damage to the LCD TV/DVD Combination or parts caused by fires, misuse, accident, Acts of God (such as lightning or fluctuations in Acts of God (such as lighting of indictuations in electric power), improper installation, improper maintenance, or use in violation of instructions furnished by TACP, use or malfunction through simultaneous use of this LCD TV/DVD Combination and connected equipment; or to units that have been modified or had the serial number removed, altered, defaced, or rendered illegible

## CAUTION

THIS LCD COLOR TELEVISION EMPLOYS A LASER SYSTEM.

TO ENSURE PROPER USE OF THIS PRODUCT, PLEASE READ THIS SERVICE MANUAL CARE-FULLY AND RETAIN FOR FUTURE REFERENCE. SHOULD THE UNIT REQUIRE MAINTENANCE, CONTACT AN AUTHORIZED SERVICE LOCATION-SEE SERVICE PROCEDURE.

USE OF CONTROLS, ADJUSTMENTS OR THE PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS LASER RADIATION EXPOSURE.

TO PREVENT DIRECT EXPOSURE TO LASER BEAM, DO NOT TRY TO OPEN THE ENCLOSURE. VISIBLE LASER RADIATION MAY BE PRESENT WHEN THE ENCLOSURE IS OPENED. DO NOT STARE INTO BEAM.

#### Location of the required Marking

The rating sheet and the safety caution are on the rear of the unit.



#### PREPARATION OF SERVICING

The laser diode used for a pickup head may be destroyed with external static electricity.

Moreover, even if it is operating normally after repair, when static electricity discharge is received at the time of repair, the life of the product may be shortened.

Please perform the following measure against static electricity, be careful of destruction of a laser diode at the time of repair.

- Place the unit on a workstation equipped to protect against static electricity, such as conductive mat.
- Soldering iron with ground wire or ceramic type is used.
- A worker needs to use a ground conductive wrist strap for body.

## SERVICING NOTICES ON CHECKING ·

#### **1. KEEP THE NOTICES**

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

### 2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

#### **3. USE THE DESIGNATED PARTS**

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a <u>A</u> mark, the designated parts must be used.

#### 4. BE CAREFUL WITH THE LCD PANEL

Avoid a shock to the panel while servicing. Take enough care to deal with it.

#### 5. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

#### 6. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

#### (INSULATION CHECK PROCEDURE)

- 1. Unplug the plug from the AC outlet.
- 2. Remove the antenna terminal on TV and turn on the TV.
- 3. Insulation resistance between the cord plug terminals and the eternal exposure metal **[Note 2]** should be more than 1M ohm by using the 500V insulation resistance meter **[Note 1]**.
- If the insulation resistance is less than 1M ohm, the inspection repair should be required.

#### [Note 1]

If you have not the 500V insulation resistance meter, use a Tester.

[Note 2]

External exposure metal: Antenna terminal Headphone jack

## - HOW TO ORDER PARTS

Please include the following informations when you order parts. (Particularly the VERSION LETTER.) 1. MODEL NUMBER and VERSION LETTER

- The MODEL NUMBER can be found on the back of each product and the VERSION LETTER can be found at the end of the SERIAL NUMBER.
- 2. PART NO. and DESCRIPTION You can find it in your SERVICE MANUAL.

# **IMPORTANT SAFEGUARDS**

- 1) Read these instructions.
- Keep these instructions. 2)
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades 9) with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the
- PORTABLE CART WARNING (symbol provided by RETAC)



apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

- 15) Apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such a vases, shall be placed on the apparatus.
- 16) An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits, as contact with them might be fatal.
- 17) Do not overload wall outlets and extension cords, as this can result in a risk of fire or electric shock.
- 18) Do not push objects through any openings in this unit, as they may touch dangerous voltage points or short out parts that could result in fire or electric shock. Never spill or spray any type of liquid into the unit.

# **IMPORTANT SAFEGUARDS**

19) If an outside antenna or cable system is connected to the unit, be sure the antenna or cable system is grounded to provide some protection against voltage surges and built-up static charges, Section 810 of the National Electrical Code, ANSI/NFPA 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



- 20) When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or those that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- 21) Upon completion of any service or repairs to this unit, ask the service technician to perform safety checks to determine that the unit is in proper operating condition.
- 22) Keep your fingers clear of the disc slot as it is closing. It may cause injury.
- 23) When you connect the product to other equipment, turn off the power and unplug all of the equipment from the wall outlet. Failure to do so may cause an electric shock and serious personal injury. Read the owner's manual of the other equipment carefully and follow the instructions when making any connections.
- 24) Reduce the volume to the minimum level before you turn on the product. Otherwise, sudden high volume sound may cause hearing or speaker damage.

# **IMPORTANT SAFEGUARDS**

- 25) Do not allow the product to output distorted sound for an extended period of time. It may cause speaker overheating and fire.
- 26) When you use the headphones, keep the volume at a moderate level. If you use the headphones continuously with high volume sound, it may cause hearing damage.
- 27) Do not look into the opening of the disc slot or ventilation opening of the product to see the source of the laser beam. It may cause eye damage.
- 28) Do not use a cracked, deformed, or repaired disc. These discs are easily broken and may cause serious personal injury and product malfunction.
- 29) This reminder is provided to call the cable TV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

#### CONDENSATION

Moisture will form in the operating section of the player if the player is brought from cool surroundings into a warm room or if the temperature of the room rises suddenly. When this happens, player's performance will be impaired.

To prevent this, let the player stand in its new surroundings for about an hour before switching it on, or make sure that the room temperature rises gradually.

Condensation may also form during the summer if the player is exposed to the breeze from an air conditioner. In such cases, change the location of the player.

#### HOW TO HANDLE THE LCD PANEL

- Do not press hard or jolt the LCD panel. It may cause the LCD panel glass to break and injury may occur.
- If the LCD panel is broken, make absolutely sure that you do not touch the liquid in the panel. This may cause skin inflammation.

If the liquid gets in your mouth, immediately gargle and consult with your doctor. Also, if the liquid gets in your eyes or touches your skin, consult with your doctor after rinsing for at least 15 minutes or longer in clean water.

## WHEN REPLACING DVD DECK

#### [When removing the DVD Deck]

Before removing Pick Up PCB and DVD MT PCB connector, the short circuit the position shown in **Fig. 1** using a soldering iron. If you remove the DVD Deck with no soldering, the Laser may be damaged.

#### [When installing the DVD Deck]

Remove all the soldering on the short circuit position after the connection of Pick Up PCB and DVD MT PCB connector.

#### NOTE

- Before your operation, please read "PREPARATION OF SERVICING".
- Use the Lead Free solder.
- Manual soldering conditions
- Soldering temperature: 320 ± 20°C
- Soldering time: Within 3 seconds
- Soldering combination: Sn-3.0Ag-0.5Cu
- When Soldering/Removing of solder, use the draw in equipment over the Pick Up Unit to keep the Flux smoke away from it.





## PARENTAL CONTROL - RATING LEVEL 4 DIGIT PASSWORD CANCELLATION

If the stored 4 digit password in the Rating Level menu needs to be cancelled, please follow the steps below.

- 1. Turn Unit ON.
- 2. Set the DVD to the Stop Mode.
- 3. Check that "No disc" is displayed on the screen.
- 4. Press and hold the "STOP" button on the top panel.
- 5. Simultaneously press and hold the "7" key on the remote control unit.
- 6. Hold both keys for more than 2 seconds.
- 7. The On Screen Display message "PASSWORD CLEAR" will appear.
- 8. The 4 digit password has now been cleared.

## **REMOTE CONTROL KEY CODE**

## NEC Format

Custom Code : 40-BF H, 44-BB H, 45-BA H, 45-BC H



No.	Key Name	Custom Code	Key Code
1	EJECT	45 BA	F5
2	TV/DVD	45 BC	B3
3	SLEEP	40 BF	15
4	POWER	40 BF	12
5	1	40 BF	01
6	2	40 BF	02
7	3	40 BF	03
8	4	40 BF	04
9	5	40 BF	05
10	6	40 BF	06
11	7	40 BF	07
12	8	40 BF	08
13	9	40 BF	09
14	DISPLAY	40 BF	1C
15	0	40 BF	00
16	— / JUMP	44 BB	9B
17	SUBTITLE	44 BB	87
18	CHUP	40 BF	1B
19	VOLUME +	40 BF	1A
20	AUDIO SELECT	44 BB	53
21	INPUT/ZOOM	40 BF	0F
22	CH DOWN	40 BF	1F
23	VOLUME -	40 BF	1E
24	MUTE	40 BF	10
25	PLAY MODE	40 BF	1D
26	DVD MENU	40 BF	19
27	UP	44 BB	80
28	LEFT	44 BB	51
29	ENTER	44 BB	4E
30	RIGHT	44 BB	4D
31	DOWN	44 BB	81
32	MENU/SETUP	40 BF	0E
33	EXIT/CANCEL	44 BB	EF
34	PAUSE	44 BB	10
35	PLAY	44 BB	15
36	STOP	44 BB	14
37	CH RTN/ < <skip< td=""><td>40 BF</td><td>17</td></skip<>	40 BF	17
38	< <rev< td=""><td>44 BB</td><td>19</td></rev<>	44 BB	19
39	FF>>	44 BB	13
40	CLOSED CAPTION/SKIP>>	40 BF	57
41	< SLOW	45 BA	0E
42	ANGLE	44 BB	96
43	MARKER	45 BA	EC
44	SLOW  >	44 BB	0D
45	TOP MENU	44 BB	DF
46	RETURN	44 BB	5D
47	REPEAT A-B	44 BB	5C
48	GAME	40 BF	28
49	PICTURE SIZE	40 BF	59
49	PICTURE SIZE	40 BF	59

System     LCD Type     Color TFT LCD       Number of Pixels     1366(H) x 768(V)       View Range     Left/Right       Bright Dot     n <sup>≦</sup> 0       Zero Bright Dot Ratio        Color System     NTSC       Speaker     2 Speaker       Position     Front       Size     1.2 x 2.8 inch       Impedance     8 ohm       Sound Output     Max       10% (Typical)        G-2     DVD System     Color System       Disc Diameter     DVD, CD-       Disc Diameter     120 mm , 80 mm       Disc Diameter     120 mm , 80 mm       Disc Diameter     DSM-2       Sereth eneed     Ford	
G-2 DVD System Color System Col	
G-2       DVD System       Color System       View Range       Left/Right       85/85 degree         Bright Dot       n≦0         Zero Bright Dot Ratio          Color System       NTSC         Speaker       2 Speaker         Position       Front         Size       1.2 x 2.8 inch         Impedance       8 ohm         Sound Output       Max         10%(Typical)          G-2       DVD System       Color System         Disc       Disc       DVD.R/RW (Video Format Only)         Disc Diameter       120 mm, 80 mm         Drive       DSM-2	
G-2     DVD System     Color System     NTSC       Sound Output     Max     1.5W + 1.5W       10%(Typical)        G-2     DVD System     NTSC       Disc     DVD.RRW (Video Format Only)       Disc Diameter     120 mm, 80 mm       Drive     Sound	
G-2     DVD System     Color System     NTSC       Sound Output     Max     1.5W + 1.5W       10%(Typical)        G-2     DVD System     NTSC       DVD, CD-     DVD, CD-       DVD, CD-     DVD, R/RW (Video Format Only)       Disc Diameter     120 mm, 80 mm       Drive     DSM-2	
G-2     DVD System     Color System     NTSC       Sound Output     Max     1.5W + 1.5W       10%(Typical)        G-2     DVD System     Color System       Disc Diameter     DVD. CD-       Drive     DSM-2	
Zero Bright Dot Ratio        Color System     NTSC       Speaker     2 Speaker       Position     Front       Size     1.2 x 2.8 inch       Impedance     8 ohm       Sound Output     Max       10%(Typical)        G-2     DVD System     Color System       Disc     DVD, CD-       Disc Diameter     120 mm, 80 mm       Drive     DSM-2	
Color System     NTSC       Speaker     2 Speaker       Position     Front       Size     1.2 x 2.8 inch       Impedance     8 ohm       Sound Output     Max       10%(Typical)        G-2     DVD System     Color System       DVD System     Color System     NTSC       Disc     DVD, CD-     DVD-R/RW (Video Format Only)       Disc Diameter     120 mm, 80 mm       Drive     DSM-2	
G-2     DVD System     Color System     Position     Front       DVD System     Color System     1.5W + 1.5W       Disc Diameter     DVD, CD-       Dirve     DSM-2	
Position     Front       Size     1.2 x 2.8 inch       Impedance     8 ohm       Sound Output     Max       10%(Typical)        G-2     DVD System     Color System     NTSC       Disc     DVD, CD-       Disc Diameter     120 mm, 80 mm       Drive     DSM-2       Construction     Sound Output	
G-2     DVD System     Color System     Color System     NTSC       Disc     DVD, CD-     DVD, CD-       Disc Diameter     120 mm, 80 mm       Drive     DSM-2	
Impedance     8 ohm       Sound Output     Max 10%(Typical)     1.5W + 1.5W       G-2     DVD System     Color System     NTSC       Disc     DVD, CD-     DVD, CD-       Disc Diameter     120 mm, 80 mm       Drive     DSM-2       Construction     State	
G-2 DVD System Color System Color System Disc Diameter Disc Diameter Disc Diameter Disc Disc Diameter Disc System Color System Color System Disc Diameter Disc Disc Diameter Disc Diameter Disc Disc Disc Diameter Disc Disc Disc Disc Disc Disc Disc Disc	
G-2 DVD System Color System Color System Disc Disc Disc Diameter Disc Disc Diameter Disc Disc Disc Disc Disc Disc Disc Disc	
G-2 DVD System Color System NTSC Disc Disc DVD, CD- DVD-R/RW (Video Format Only) Disc Diameter 120 mm, 80 mm Drive DSM-2	
Disc     DVD, CD-       Disc Diameter     DVD, R/RW (Video Format Only)       Dive     DSM-2       Description     DSM-2	
Disc Diameter     DVD-R/RW (Video Format Only)       Disc Diameter     120 mm, 80 mm       Drive     DSM-2       Courte paged     Fund	
Disc Diameter     120 mm, 80 mm       Drive     DSM-2       Courte accord     Fund	
Disc Diameter 120 mm , 80 mm Drive DSM-2	
Drive DSM-2	
Coords an and European Arter	
Search speed Fwd 4 step	
Actual 2-45 times (DVD)	
4-40 times (CD)	
Rev 4 step	
Actual 2-45 times (DVD)	
4-40 times (CD)	
Slow speed Fwd 1/7 -1/2 times	
Rev. 1/7 -1/2 times	
C-3 Tuning Broadcasting System Analog UIS System M	
Group         Disalcasting System         Analog         OS System           Virting         Disalcasting System         Analog         OS System	
Turper and System ATSC 005 JULAIVI	
Turier and System Truner	
Receive CH Destination US (W/CABLE)	
CH Coverage 2~69. 4A. A-5~A-1. A~I. J~W. W+1	
	~W+84
Intermediate Digital 44.00MHz	~W+84
Intermediate Digital     44.00MHz       Frequency     Analog       Picture(FP)     45.75MHz	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset CH     No	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset CH     No       Stereo/Dual TV Sound     US-Stereo	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset     CH     No       Stereo/Dual TV Sound     US-Stereo       Tuner Sound Muting     Yes	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset     CH     No       Stereo/Dual TV Sound     US-Stereo       Tuner Sound Muting     Yes       G-4     Signal     Input Level	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset CH     No       Stereo/Dual TV Sound     US-Stereo       Tuner Sound Muting     Yes       G-4     Signal       Video Signal     Input Level       Output Level	~W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset CH     No       Stereo/Dual TV Sound     US-Stereo       Tuner Sound Muting     Yes       G-4     Signal     Input Level       Output Level        Signal     Video Signal     Input Level       Output Level        S/N Ratio<(Weighted)	W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset CH     No       Stereo/Dual TV Sound     US-Stereo       Tuner Sound Muting     Yes       G-4     Signal       Video Signal     Input Level       Output Level        S/N Ratio     Wieighted)       Horizontal Resolution at DVD Mode	W+84
Intermediate     Digital     44.00MHz       Frequency     Analog     Picture(FP)     45.75MHz       Sound(FS)     41.25MHz       FP-FS     4.50MHz       Preset CH     No       Stereo/Dual TV Sound     US-Stereo       Tuner Sound Muting     Yes       G-4     Signal       Video Signal     Input Level       Output Level        S/N Ratio (Weighted)        Horizontal Resolution at DVD Mode	W+84
Intermediate       Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       125MHz         FP-FS       4.50MHz       125MHz         Preset CH       No       No         Stereo/Dual TV Sound       US-Stereo       105-Stereo         Tuner Sound Muting       Yes       1000000000000000000000000000000000000	W+84
Intermediate       Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       125MHz         FP-FS       4.50MHz       125MHz         Preset CH       No       No         Stereo/Dual TV Sound       US-Stereo       100 Ves         G-4       Signal       Input Level       1 V p-p/75 ohm         Matein       Output Level           RGB Signal       Output Level           Audio Signal       Input Level           Audio Signal       Input Level           Audio Signal       Input Level           Audio Signal       Input Level	
Intermediate       Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       125MHz         FP-FS       4.50MHz       125MHz         Preset CH       No       No         Stereo/Dual TV Sound       US-Stereo         Tuner Sound Muting       Yes         G-4       Signal       Input Level         Video Signal       Input Level          Kongeneration       Sound DVD Mode          RGB Signal       Output Level          Audio Signal       Input Level          Audio Signal       Input Level          Output Level           Audio Signal       Input Level          Output Level           Output Level           Audio Signal       Input Level          Output Level           Audio Signal       Input Level          Output Level	
Intermediate       Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       125MHz         FP-FS       4.50MHz       125MHz         Preset CH       No       No         Stereo/Dual TV Sound       US-Stereo       105-Stereo         Tuner Sound Muting       Yes       Yes         G-4       Signal       Input Level          Mation Withing       Yes          RGB Signal       Output Level          Audio Signal       Input Level	
Intermediate Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       41.25MHz         FP-FS       4.50MHz       1100000000000000000000000000000000000	
Intermediate Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       11.25MHz         FP-FS       4.50MHz       11.25MHz         Preset CH       No       No         Stereo/Dual TV Sound       US-Stereo       11.25MHz         Tuner Sound Muting       Yes       Yes         G-4       Signal       Video Signal       Input Level       11.75 ohm         Output Level         S/N Ratio (Weighted)          RGB Signal       Output Level           Audio Signal       Input Level	
Intermediate Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz         FP-FS       4.50MHz         Preset CH       No         Stereo/Dual TV Sound       US-Stereo         Tuner Sound Muting       Yes         G-4       Signal       Video Signal         Input Level       1 V p-p/75 ohm         Output Level          S/N Ratio<(Weighted)          Horizontal Resolution at DVD Mode          RGB Signal       Output Level          Audio Signal       Input Level          Output Level           Digital Output Level           Output Level           Output Level           Digital Output Level           Output Level           Output Level           Output Level           Output Level           Output Level           Output Level       0.5 V p-p/75 ohm <th></th>	
Intermediate Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       11.25MHz         FP-FS       4.50MHz       11.25MHz         Preset CH       No       No         Stereo/Dual TV Sound       US-Stereo       11.25MHz         Tuner Sound Muting       Yes       Yes         G-4       Signal       Input Level       1 V p-p/75 ohm         Output Level           S/N Ratio (Weighted)           RGB Signal       Output Level          Audio Signal       Input Level          Qutput Level           Audio Signal       Input Level          Qutput Level           Audio Signal       Input Level          Qutput Level       at DVD          at TV           Digital Output Level       0.5 V p-p/75 ohm         S/N Ratio at DVD (Weighted)	W+84
G-4       Signal       Output Level	W+84
Intermediate Digital       44.00MHz         Intermediate Digital       44.00MHz         Frequency       Analog       Picture(FP)         Sound(FS)       41.25MHz         FP-FS       4.50MHz         Preset CH       No         Stereo/Dual TV Sound       US-Stereo         Tuner Sound Muting       Yes         G-4       Signal       Video Signal         Input Level       1 V p-p/75 ohm         Output Level          S/N Ratio<(Weighted)          Horizontal Resolution at DVD Mode          RGB Signal       Output Level          Audio Signal       Input Level          Qutput Level           Audio Signal       Input Level          Qutput Level           Audio Signal       Input Level          Qutput Level       at DVD          Audio Signal       Input Level          Qutput Level           Audio Signal       Input Level          Qutput Level           Audio Signal       Input Level       0.5 V	W+84
G-4       Signal       Digital Digital       44.00MHz         Frequency       Analog       Picture(FP)       45.75MHz         Sound(FS)       41.25MHz       FP-FS         Preset CH       No         Stereo/Dual TV Sound       US-Stereo         Tuner Sound Muting       Yes         G-4       Signal       Input Level         Video Signal       Input Level          Output Level          S/N Ratio (Weighted)          Horizontal Resolution at DVD Mode          RGB Signal       Output Level          Audio Signal       Input Level          Output Level           Digital Output Level           Audio Signal       Input Level          Output Level       at TV          Audio Signal       Input Level          Output Level       at TV          Digital Output Level       0.5 V p-p/75 ohm          Digital Output Level       0.5 V p-p/75 ohm          Frequency Response :       at DVD          Harmonic Distortion </th <th></th>	
Intermediate Digital       44.00MHz         Frequency       Analog       Picture(FP)         Sound(FS)       41.25MHz         FP-FS       4.50MHz         Preset CH       No         Stereo/Dual TV Sound       US-Stereo         Tuner Sound Muting       Yes         G-4       Signal       Input Level         Video Signal       Input Level          Output Level           Frequency and Muting           G-4       Signal       Input Level          Matio (Weighted)            Audio Signal       Input Level           Audio Signal       Input Level <td< th=""><th>W+84</th></td<>	W+84

G-5	Power	Power Source	AC		120V 60Hz	
0-5	FOWEI	Fower Source	AC		1200,00112	
			DC			
		Power Consumption		at AC	35W at 120V 60Hz	
				at DC		
			Stand by (at AC)		0.8W at 120V 60Hz	
			Energy Star		Yes	
			Per Year		kWh/Year	
		Protector	Power Fuse		Yes	
			Safety Circuit IC Protector(Micro Fuse)		Yes	
					Yes	
G-6	Regulation		Safety		UL(UL6500_2nd)	
			Radiation		FCC	
			Laser		DHHS	
G-7	Temperature		Operation		+5°C ~ +40°C	
			Storage		-20°C ~ +60°C	
			Space Around Unit		100 mm(4inch)	
G-8	Operating Hu	midity			Less than 80% RH	
G-9	Clock and	Clock	(Only Broadcasting data)		No	
	Timer	Sleep Timer	Max Time		120 Min	
		On Timer	Program		No	
		Off Timer	Program		No	
		Game Timer			No	
		Wake Up Timer			No	
		Timer Back-up (at Power Off Mode) more than			Min Sec	

G-10	Remote	Unit		RC-LT
	Control	Glow in Dark Remocor	า	Yes
		Remocon Format		TOSHIBA
		Format		TOSHIBA
		Custom Code		40-BF h ,44-BB h ,45-BA h ,45-BC h
		Power Source	Voltage(D.C)	3V
			UM size x pcs	UM-4 x 2 pcs
		Total Keys		49 Keys
		Keys	Power	Yes
			Eject	Yes
			Sleep	Yes
			TV/DVD	Yes
			1	Yes
			2	Yes
			3	Yes
			4	Yes
			5	Yes
			6	Yes
			7	Yes
			8	Yes
			9	Yes
			0	Yes
			Jump / -	Yes
			Display	Yes
			Subtitle	Yes
			Audio Select	Yes
			Input Select / Zoom	Yes
			Mute	Yes
			СН Up	Yes
			CH Down	Yes
			Vol Up	Yes
			Vol Down	Yes
			Play Mode	Yes
			DVD Menu	Yes
				Yes
			Down	Yes
				Yes
			Right	Yes
			Enller Monu / Sotup	Yes
			Exit / Concol	Yes
			Exit / Cancer	Vac
			Dicture Size	Voc
				Vac
			Play	Vas
			Ston	Vas
			Stip+ / Closed Caption	Vas
			Skip- / CH Return	Vas
			Search+	Yes
			Search-	Yes
			Slow+	Yes
			Slow-	Yes
			Angle	Yes
			Marker	Yes
			Top Menu	Yes
			Return	Yes
			Closed Caption	No
			Repeat A-B	Yes
	1		Zoom/ Quick View	No
			Freeze frame	No

G-11	Features	Auto Shut Off		Yes	
		Auto Search			No
		Power On Memory		Yes	
		Comb Filter		Yes	
				3 -D	
		Game Position		Yes	
		Auto Setup(Language/	(CH Program)	Yes	
		Picture Setting(TV)	•	Yes	
			Picture Preference	Yes	
			Brightness, Contrast, Color	Yes	
			Tint	Yes	
			Sharpness	Yes	
			Color Temperature	Yes	
			DNR	Yes	
			Cable Clear		No
		Picture Setting(PC)			No
			HOR Position, VER Position		No
			Phase, Clock		No
			Red. Green. Blue		No
			Auto Adjust		No
			Backlight		No
		Audio	MTS	Yes	
			Tone Control (Bass/Treble/Balance)	Yes	
			Stable Sound		No
			Surround		No
			BBE		No
			SRS WOW (SRS 3D/Focus/Tru Bass)		No
			Variable Audio Out		No
		Tuning	CH Program	Yes	
			Air/Cable	Yes	
			ADD/DELETE	Yes	
		Label	CH Label	Yes	
			Video Label	Yes	
		Favorite CH			No
		V-Chip		Yes	
			Туре	USA Type	2
		RRT Setup		Yes	
		Lock	Hotel Lock		No
			Channel Lock		No
			Video Lock		No
			Panel Lock		NO
		Manulanguaga		English	
		Menu Language		Spanish	
		Closed Caption		Voc	
				Voc	
		Picture Size		Vee	
		HD Zoom		Vee	
		Picture Scroll		162	No
		Film Mode		Yee	
		Aspect		Yes	
		Backlight		Yes	
		PFC(Power Factor circ	cuit)		No
		Freeze frame	,		No
		PIP/POP			No
		Direct Input Selection		Yes	
		Digital Out	Dolby Digital	Yes	
		÷	MPEG		No
			PCM		No
			DTS		No

	PC Monitor Input		No
		VGA (640x480)	No
		VGA (720x400)	No
		W/GA (848x480)	No
		SVGA (800x600)	No
		XGA (1024x768)	No
		M/XCA (1290v769)	No
		WXGA (1200x708)	No
		WXGA (1280X720)	NO No
		WXGA (1360X768)	No
		SXGA (1280x1024)	NO
	HDMI Input		No
		VGA (640×480)	No
		720×480i (4:3)	No
		720×480i (16:9)	No
		720×480p (4:3)	No
		720×480p (16:9)	No
		720×576i (4:3)	No
		720×576i (16:9)	No
		720×576p (4:3)	No
		720×576p (16:9)	No
		1280×720p	No
		1920×1080i	No
		CEC (ORION Standard)	No
		Deen Color	No
			No
	Component Input	20100	NO
	Component input	700 400: (4:0)	
		720×4801 (4:3)	Yes (60Hz)
		<u>720×480i (16:9)</u>	Yes (60Hz)
		720×480p (4:3)	Yes (60Hz)
		720×480p (16:9)	Yes (60Hz)
		720×576i (4:3)	No
		720×576i (16:9)	No
		720×576p (4:3)	No
		720×576p (16:9)	No
		1280×720p	Yes (60Hz)
		1920×1080i	Yes (60Hz)
	Wall Mount	Size W x H(mm)	No
		Screw Size	No
Features	Video CD Plavback		Yes
(DVD)	SVCD Playback		No
(= · = )	MP3 Playback		Yes
	IPEG		Yes
			Ves
	Diver Dlovbook		Tes No.
	DIVX PlayDack	DME Support	No
	<b>D</b> : 10 4		NO
	Digital Out		Yes
		(MPEG)	Yes
		(PCM)	Yes
1		(DTS)	Yes
	Down Mix Out	(Dolby Digital)	Yes
		(DTS)	No
	Closed Caption		Yes
1	Screen Saver		No
	TV Screen	4:3 (Letter Box, Pan Scan)	Yes
		16:9 (Wide)	Yes
	Audio DAC	· · ·	192kHz / 24bit

G-12	Accessories	Owner's Manual	Language	English	
			w/Guarantee Card	Yes	
		Remote Control Unit		Yes	
		Rod Antenna			No
			Poles		
			Terminal		
		Loop Antenna			No
			Terminal		
		U/V Mixer			No
		DC Car Cord (Center+	•)		No
		Guarantee Card			No
		Warning Sheet			No
		Circuit Diagram			No
		Antenna Change Plug			No
		Service Facility List			No
		Important Safeguard			No
		Dew/AHC Caution She	eet		No
		Quick Set-up Sheet(S	panish)	Yes	
		Battery		Yes	
			UM size x pcs	UM-4 x 2 p	DCS
			OEM Brand		No
		AC Adapter			No
		AC Cord (for AC Adap	iter)		No
		AC Cord		Yes	
		AV Cord (2Pin-1Pin)			No
		Registration Card (ND	L Card)	Yes	
		300 to 750hm Antenna	a Adapter		No
		Sheet Information (Re	turn)	Yes(USA v	version)
		Sheet Information (HD	PMI)		No
		Cleaning Cloth			No

G-13	Interface	Switch	Top	Power (Tact)	Yes
		•		Channel Un/Menu Un/Play	Yes
				Channel Down/Menu Down/Stop	Yes
					Yes
				Volume Down/Menu <	Yes
					Yes
				Play	No (CH+ Alternative)
				Fiect	Yes
				Skipt Searcht	No
				Skip-, Search-	No
				Still/Pause	No
				Stop	
				Stop Main Bower SW/	No (CH- Alternative)
					No Voc
			Deer	Main Dower SW	I ES No
		la dia ata r	Real	Naili Power Sv	No No (Due ( Ded)
		Indicator		Power/Stand-By	Yes (Blue / Red)
					INO NE
		Tamainala	Deen	Video Insut 4	
		Terminais	Rear		
					RCA X 2(L/MONO, R)
				S - Input 1	Yes
				Video Input 2	No
				Audio Input 2	No
				S - Input 2	No
				Video Output	No
				Audio Output	No
				Component Input 1	RCA x 3
				Analog Audio	RCA x 2(L/MONO, R)
				Component Input 2	No
				Analog Audio	No
				HDMI Input 1	No
				Analog Audio	No
				HDMI Input 2	No
				Analog Audio	No
				Sub Woofer Out	No
				PC Monitor Input	No
				Analog Audio	No
				Digital Audio Output	Coaxial
				DC Jack (Center +)	No
				VHF/UHF Antenna Input	F Type
				Video Input 3	No
				Audio Input 3	No
				S - Input 3	No
I				Other Terminal	Headphone
				AC Inlet	Yes
G-14	Set Size			Approx. W x D x H (mm)	402.0 x 140.1 x 320.0
L				w/o Handle, Stand Approx. W x D x H (mm)	402.0 x 64.0 x 289.0
G-15	Weight			Net (Approx.)	3.5kg (7.7 lbs)
	-			Net w/o Handle, Stand (Approx.)	3.3kg (7.3 lbs)
				Gross (Approx.)	5.0kg (11.0 lbs)

G-16	Carton	Master C	arton		No
0-10	Carton	Master Ca		0	NO
			Content	Sets	
			Material	/	
			Dimensions W x D x H(mm)		
			Description of Origin		
		Gift Box	Material	Double/Fu	III Color
			W/Color Photo Label		No
			W/Handle	Yes	
			Dimensions W x D x H(mm)	474 x404	x 210
			Description of Origin	Yes	
		Drop Test		Natural Dropping At 2 Corner / 2 Edges / 3 Surfaces	
			Height (cm)	80	
		Container	Stuffing (40' container)	1551	Sets/40' container
		w/Pallet		No	
		w/Wrappi	ng		No
G-17	Material	Cabinet	Front	PC+ABS	94V0 NON-HALOGEN
			Rear	PS 94V0 I	NON-DECABROM
			Jack Panel		
		PCB	Non-Halogen Demand		No
			Eyelet Demand	Yes	
G-18	Environment	Environm	ental standard requirement	Green pro	ocurement of ORION
		Pb-free		Phase3(P	hase3A)
			Measures for Whisker	Yes	
### 1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

#### CAUTION

Be careful not to remove the FFC cable forcibly, because the FFC cable may be damaged.

#### 1-1: STAND ASS'Y (Refer to Fig. 1-1)

- 1. Remove the 2 screws (1).
- 2. Remove the Stand Ass'y in the direction of arrow (A).
- 3. Unlock the support (2).
- 4. Remove the Cover Back in the direction of arrow (B).
- 5. Remove the 6 screws (3).



#### 1-2: FRONT CABINET ASS'Y, LCD PANEL AND REMOCON PCB (Refer to Fig. 1-2)

- 1. Remove the Front Cabinet Ass'y in the direction of arrow (A).
- 2. Disconnect the following connectors: (CD7005 and CP2804).
- 3. Remove the LCD PANEL in the direction of arrow (B).
- 4. Disconnect the following connector: (CP7601).
- 5. Unlock the support (1).
- 6. Remove the Remocon PCB in the direction of arrow (C).



#### 1-3: POWER PCB (Refer to Fig. 1-3)

- 1. Remove the 2 screws (1).
- 2. Remove the Sheet Pc-1 in the direction of arrow (A).
- 3. Remove the Angle Lcd-R in the direction of arrow (B).
- 4. Disconnect the following connectors: (CP501, CP2201 and CP8101).
- 5. Remove the 5 screws (2).
- 6. Remove the Power PCB in the direction of arrow (C).



#### 1-4: DIGITAL PCB AND OPERATION PCB (Refer to Fig. 1-4)

- 1. Remove the 2 screws (1).
- 2. Remove the Sheet Pc-2 in the direction of arrow (A).
- 3. Remove the Angle Lcd-L in the direction of arrow (B).
- 4. Disconnect the following connectors: (CP3001 and CP3002).
- 5. Remove the 4 screws (2).
- 6. Remove the Digital PCB in the direction of arrow (C).
- 7. Remove the Shield Digital in the direction of arrow (D).
- 8. Remove the 2 screws (3).
- 9. Remove the Operation PCB in the direction of arrow (E).



#### 1-5: DVD DECK (Refer to Fig. 1-5)

- 1. Short circuit the position shown in **Fig. 1-5** using a soldering iron. If you remove the DVD Deck with no soldering, the Laser may be damaged.
- 2. Remove the 3 screws (1).
- 3. Remove the DVD Deck in the direction of arrow (A).
- 4. Disconnect the following connectors: (CP2301, CP2302 and CP2303).
- 5. Remove the support (2).
- 6. Remove the Cover DVD in the direction of arrow (B).
- 7. Remove the 2 screws (3).
- 8. Remove the Angle Mpeg in the direction of arrow (C).
- 9. Remove the 4 screws (4).
- 10.Remove the DVD MT PCB in the direction of arrow (D).



#### NOTE

- 1. Before your operation, please read "PREPARATION OF SERVICING"
- 2. Use the Lead Free solder.
- 3. Manual soldering conditions
  - Soldering temperature: 320 ± 20°C
  - Soldering time: Within 3 seconds
  - Soldering combination: Sn-3.0Ag-0.5Cu
- 4. When Soldering/Removing of solder, use the drawing equipment over the Pick Up Unit to keep the Flux smoke away from it.
- 5. When installing the DVD Deck, remove all the soldering on the short circuit position after the connection of Pick Up PCB and DVD MT PCB connector.

### 2. REMOVAL OF DVD DECK PARTS

#### NOTE

1. Disassemble only the DVD DECK PARTS parts listed here. Minute adjustments are needed if the disassembly is done. If the repair is needed except listed parts, replace the DVD MECHA ASS'Y.

### 2-1: TRAVERSE ASS'Y (Refer to Fig. 2-1-A)

- 1. Remove the 3 screws (1).
- 2. Unlock the 2 supports (2).
- 3. Remove the Insulator (R) from the Loader Sub Ass'y.
- 4. Remove the Traverse Ass'y.



#### NOTE

1. In case of the Traverse Ass'y installation, hook the wire on the Loader Ass'y as shown Fig. 2-1-B to Fig. 2-1-C.





#### 2-2: SWITCH PCB ASS'Y/GEAR MIDDLE/GEAR FEED/RACK FEED ASS'Y/FEED MOTOR (Refer to Fig. 2-2-A)

- 1. Remove the Insulator (F).
- 2. Remove the Insulator (R).
- 3. Unlock the support (1).
- 4. Remove the Gear Middle.
- 5. Remove the screw (2).
- 6. Remove the Rack Feed Ass'y.
- 7. Remove the screw (3).
- 8. Remove the Switch PCB Ass'y.
- 9. Remove the screw (4).
- 10. Remove the Gear Feed.
- 11. Remove the 2 screws (5).
- 12. Remove the Feed Motor.
- 13. Remove the Gear Motor.



### NOTE

- 1. When installing the Rack Feed Ass'y, push both ends to align the teeth as shown Fig. 2-2-B. Then install it.
- 2. In case of the Gear Motor installation, check if the value of the Fig. 2-2-C is correct.
- 3. When installing the wire of the Switch PCB Ass'y, install it correctly as Fig. 2-2-D.
  - Manual soldering conditions
  - Soldering temperature: 320 ± 20°C
  - Soldering time: Within 3 seconds
  - Soldering combination: Sn-3.0Ag-0.5Cu
- 4. After the assembly of the Traverse Ass'y, hook the wire on the Traverse Ass'y as shown Fig. 2-2-E.









### 2-3: FFC WIRE HANDLING

1. When installing the FFC, fold it correctly and install it as shown from Fig. 2-3-A to Fig. 2-3-B.

#### NOTE

1. Do not make the folding lines except the specified positions for the FFC.





### 3. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

#### REMOVAL

1. Put Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 3-1.)

#### NOTE

Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 3-2.)

#### NOTE

Do not rotate or move the IC back and forth , until IC can move back and forth easily after desoldering the leads completely.



3. When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 3-3.)

### NOTE

Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



- 4. Peel off the Masking Tape.
- 5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 3-4.)

#### NOTE

Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



#### INSTALLATION

 Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 3-5.)



 Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 3-6.)



3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 3-7.)

#### NOTE



Do not absorb the solder to excess.

4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thintip Soldering Iron. (Refer to Fig. 3-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass.

Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

### NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, always be sure to replace the IC in this case.

### SERVICE MODE LIST

This unit is provided with the following SERVICE MODES so you can repair, examine and adjust easily.

To enter to the SERVICE MODE function, press and hold both buttons simultaneously on the main unit and on the remote control for more than a the standard time in the appropriate condition. (See below chart.)

Set Condition	Set Key	Remocon Key	Standard Time	Operations
TV mode	VOL. DOWN (Minimum)	0	2 sec.	Releasing of V-CHIP PASSWORD.
TV mode	VOL. DOWN (Minimum)	1	2 sec.	Initialization of factory TV data. NOTE: If you set factory initialization, the memories are reset such as the channel setting, and the POWER ON total hours.
DVD mode (No disc)	VOL. DOWN (Minimum)	4	2 sec.	Initialization of factory DVD data.
DVD mode (No disc)	VOL. DOWN (Minimum)	5	2 sec.	DVD Write mode. Refer to the "RE-WRITE FOR DVD FIRMWARE".
ALL mode	VOL. DOWN (Minimum)	6	2 sec.	POWER ON total hours are displayed on the screen. Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".
ALL mode	VOL. DOWN (Minimum)	8	2 sec.	Check of the SUM DATA and MICON VERSION on the screen. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".
ALL mode	VOL. DOWN (Minimum)	9	2 sec.	Display of the Adjustment MENU on the screen. Refer to the "ELECTRICAL ADJUSTMENT" (On-Screen Display Adjustment).
DVD mode (No disc)	STOP	1	2 sec.	Check of the firmware version. Refer to the "RE-WRITE FOR DVD FIRMWARE".
DVD mode (No disc)	STOP	7	2 sec.	Releasing of PARENTAL LOCK. Refer to the "PARENTAL CONTROL - RATING LEVEL".

### SERVICING FIXTURES AND TOOLS

JG176 Up-Date Disc

Ref. No.	Part No.	Parts Name	Remarks
JG176	APJG176144	Up-Date Disc	Up-Date of the Firmware

### **RE-WRITE FOR DVD FIRMWARE**

- 1. Turn on the power, and set the DVD mode.
- 2. Confirm that the "No Disc" will be appeared on the screen.
- 3. Press both VOL. DOWN button on the set and Channel button (5) on the remote control for more than 2 seconds.
- Press VOL. UP/DOWN button on the unit to check if all the keys on the unit do not function.
  NOTE: To check if DVD Write mode is set.
  When inserting Up-Date Disc at Non DVD Write mode, the read error will happen.
- 5. Insert the Up-Date Disc. (Refer to SERVICING FIXTURE AND TOOLS)
- Automatic read will start and "Firmware upgrade Please Wait" will be displayed on the screen. At this time, the horizontal noise lines may appear. But no problem.
   NOTE: Do not turn off the unit on the way or operate the keys on the unit and remocon. Up-Date error will happen and can not be done with the Up-Date of Up-Date Disc.
- 7. After the Up-Date, Logo screen will appear.
- 8. Unplug the AC cord, then plug it in.

#### After the write, set to the initializing of shipping.

- 9. Turn on the power, and set the DVD mode.
- 10. Press both VOL. DOWN button on the set and Channel button (4) on the remote control for more than 2 seconds. The "INITIALIZE 5 ---> COMPLETE" will appear on the screen.
- 11. Then unplug the AC cord, and plug it in.

#### CHECK FOR THE FIRMWARE VERSION

- 12. Turn on the power, and set the DVD mode.
- 13. Press both Channel button (1) on the remote control and the STOP button on the set for more than 2 seconds. Firmware version will be displayed on the top left of the screen.



14. Turn off the power

### WHEN REPLACING EEPROM (MEMORY) IC

### CONFIRMATION OF CHECK SUM, POWER ON TOTAL HOURS AND MICON VERSION

Initial total of MEMORY IC, POWER ON total hours and MICON VERSIONcan be checked on the screen. Total hours are displayed in 16 system of notation.

#### NOTE: If you set a factory initialization, the total hours is reset to "0". Please refer to "CONFIRMATION OF INITIAL DATA" when SUM DATA is not corresponding.

- 1. Turn on the POWER, and set to the ALL mode.
- 2. Set the VOLUME to minimum.
- 3. Press both VOL. DOWN button on the set and Channel button (8) on the remote control for more than 2 seconds.
- 4. After the confirmation of each check sum, turn off the power.

NOTE: The each item value might be different according to each set.



### FIG. 1

### **CONFIRMATION OF INITIAL DATA**

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to INITIAL SETTING TABLE (Attached "INITIAL DATA").

- 1. Turn on the POWER, and set to the ALL mode.
- 2. Set the VOLUME to minimum.
- 3. Press both VOL. DOWN button on the set and Channel button (6) on the remote control for more than 2 seconds. ADDRESS and DATA should appear as FIG 2.

NOTE: No need to set data other position than 7200~79FF.



#### FIG. 2

- 4. ADDRESS is now selected and should "blink". Using the UP/DOWN buton on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
- 5. Press LEFT/RIGHT button to select DATA. When DATA is selected, it will "blink".
- 6. Again, step through the DATA using UP/DOWN button until required DATA value has been selected.
- 7. Pressing LEFT/RIGHT button will take you back to ADDRESS for further selection if necessary.
- 8. Repeat steps 4 to 6 until all data has been checked.
- 9. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input.

#### After the data input, set to the initializing of shipping.

- 10. Turn on the Power.
- 11. Set the VOLUME to minimum.
- 12. Press both VOL. DOWN button on the set and Channel button (1) on the remote control for more than 2 seconds.
- 13. After the finishing of the initializing of shipping, the unit will turn off automatically.

The unit will now have the correct DATA for the new MEMORY IC.

### **1. ADJUSTMENT PROCEDURE**

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

### CAUTION

- Use an isolation transformer when performing any service on this chassis.
- When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
- When you exchange IC and Transistor with a heat sink, apply silicon grease on the contact section of the heat sink. Before applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor).

# Prepare the following measurement tools for electrical adjustments.

1. Pattern Generator

### **On-Screen Display Adjustment**

- 1. Set the VOLUME to minimum.
- 2. Press the VOL. DOWN button on the set and the channel button (9) on the remote control for more than 2 seconds to display adjustment mode on the screen as shown in Fig. 1-1.



- 3. Use the CH. UP/DOWN button or Channel button (0-9) on the remote control to select the options shown in Fig. 1-2.
- 4. Press the MENU SETUP button on the remote control to end the adjustments.
- 5. To display the adjustment screen for TV, AV, GAME, COMPONENT and DVD mode, press the INPUT ZOOM button on the remote control.
- 6. Receive the DIGITAL broadcasting.
- 7. To display the adjustment screen for DTV mode, select the digital channel.
- Press the VOL.DOWN button on the set and the channel
  (9) on the remote control for more than 2 seconds.

NO.	FUNCTION	NO.	FUNCTION
03	R DRIVE(N)	31	BAK LIGHT MIN
04	R CUT OFF(N)	32	BRIGHTNESS CENT
05	G DRIVE(N)	33	BRIGHTNESS MAX
06	G CUT OFF(N)	34	BRIGHTNESS MIN
07	B DRIVE(N)	35	TINT
08	B CUT OFF(N)	36	SHARP H1 MAX
09	R DRIVE(C)	37	SHARP H1 MIN
10	R CUT OFF(C)	38	SHARP H2 MAX
11	G DRIVE(C)	39	SHARP H2 MIN
12	G CUT OFF(C)	40	SHARP V1 MAX
13	B DRIVE(C)	41	SHARP V1 MIN
14	B CUT OFF(C)	42	CONTRAST CENTER
15	R DRIVE(W)	43	CONTRAST MAX
16	R CUT OFF(W)	44	CONTRAST MIN
17	G DRIVE(W)	45	COLOR CENTER
18	G CUT OFF(W)	46	COLOR MAX
19	B DRIVE(W)	47	COLOR MIN
20	B CUT OFF(W)	50	CONTRAST 40
29	BAK LIGHT CENT		
30	BAK LIGHT MAX		
			Fig. 1-2

### 2. BASIC ADJUSTMENTS

#### 2-1: WHITE BALANCE

- 1. Place the set in Aging Test for more than 20 minutes.
- 2. Receive the gray scale pattern from the Pattern Generator.
- 3. Press the INPUT ZOOM button on the remote control to set to the AV mode.
- 4. Using the remote control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-2 and press the channel button (03) on the remote control to select "R DRIVE(N)".
- Press the CH. UP/DOWN button on the remote control to select the "R DRIVE (N)", "R CUT OFF (N)", "B DRIVE (N)", "B CUT OFF (N)", "R DRIVE (C)", "R CUT OFF (C)", "B DRIVE (C)", "B CUT OFF (C)", "R DRIVE (W)","R CUT OFF (W), "B DRIVE (W)" or "B CUTOFF(W)".
- Adjust the LEFT/RIGHT button on the remote control to whiten the R DRIVE (N), R CUT OFF (N), B DRIVE (N), B CUT OFF (N), R DRIVE (C), R CUT OFF (C), B DRIVE (C), B CUT OFF (C), R DRIVE (W), R CUT OFF (W), B DRIVE (W) and B CUTOFF(W) at each step tone sections equally.
- 8. Perform the above adjustments 6 and 7 until the white color is achieved.

### 2-2: BRIGHT CENT

- 1. Receive the monoscope pattern. (RF Input)
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(32)** on the remote control to select "BRIGHTNESS CENT".
- 4. Press the LEFT/RIGHT button on the remote control until the brightness cent step No. becomes "120".
- 5. Check if the picture is normal.
- 6. Receive the monoscope pattern. (VIDEO Input)
- 7. Press the INPUT ZOOM button on the remote control to set to the AV mode.
- 8. Using the remote control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (32) on the remote control to select "BRIGHTNESS CENT".
- 10. Press the LEFT/RIGHT button on the remote control until the brightness cent step No. becomes "120".
- 11. Check if the picture is normal.
- 12. Receive the monoscope pattern. (S-VIDEO Input)
- Press the INPUT ZOOM button on the remote control to set to the AV(Y/C) mode. Then perform the above adjustments 8~11.
- 14. Playback the DVD(480i) disc. (COMPONENT Input)
- 15. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode.
- 16. Using the remote control, set the brightness and contrast to normal position.
- 17. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(32)** on the remote control to select "BRIGHTNESS CENT".
- 18. Press the LEFT/RIGHT button on the remote control until the brightness cent step No. becomes "120".
- 19. Check if the picture is normal.
- 20. Playback the DVD(720p) disc. (COMPONENT Input)
- 21. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 16~19.
- 22. Playback the DVD(1080i) disc. (COMPONENT Input)
- Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 16~19.
- 24. Playback the DVD disc. (DVD Input)
- 25. Press the TV/DVD button on the remote control to set to the DVD mode.
- 26. Using the remote control, set the brightness and contrast to normal position.
- 27. Activate the adjustment mode display of Fig. 1-1 and press the channel button (32) on the remote control to select "BRIGHTNESS CENT".
- 28. Press the LEFT/RIGHT button on the remote control until the brightness cent step No. becomes "110".
- 29. Check if the picture is normal.

#### 2-3: CONTRAST MAX

- 1. Receive the monoscope pattern. (RF Input)
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Activate the adjustment mode display of Fig. 1-1 and press the channel button (43) on the remote control to select "CONTRAST MAX".
- 4. Press the LEFT/RIGHT button on the remote control until the contrast max step No. becomes "151".
- 5. Check if the picture is normal.
- 6. Receive the monoscope pattern. (VIDEO Input)
- 7. Press the INPUT ZOOM button on the remote control to set to the AV mode.
- 8. Using the remote control, set the brightness and contrast to normal position.
- 9. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(43)** on the remote control to select "CONTRAST MAX".
- 10. Press the LEFT/RIGHT button on the remote control until the contrast max step No. becomes "149".
- 11. Check if the picture is normal.
- 12. Receive the monoscope pattern. (S-VIDEO Input)
- 13. Press the INPUT ZOOM button on the remote control to set to the AV(Y/C) mode.
- 14. Using the remote control, set the brightness and contrast to normal position.
- 15. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(43)** on the remote control to select "CONTRAST MAX".
- 16. Press the LEFT/RIGHT button on the remote control until the contrast max step No. becomes "156".
- 17. Check if the picture is normal.
- 18. Playback the DVD(480i) disc. (COMPONENT Input)
- 19. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode.
- 20. Using the remote control, set the brightness and contrast to normal position.
- 21. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(43)** on the remote control to select "CONTRAST MAX".
- 22. Press the LEFT/RIGHT button on the remote control until the contrast max step No. becomes "126".
- 23. Check if the picture is normal.
- 24. Playback the DVD(720p) disc. (COMPONENT Input)
- 25. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 20~23.
- 26. Playback the DVD(1080i) disc. (COMPONENT Input)
- Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 20~23.
- 28. Playback the DVD disc. (DVD Input)
- 29. Press the TV/DVD button on the remote control to set to the DVD mode.
- 30. Using the remote control, set the brightness and contrast to normal position.
- 31. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(43)** on the remote control to select "CONTRAST MAX".
- 32. Press the LEFT/RIGHT button on the remote control until the contrast max step No. becomes "113".
- D-2 33. Check if the picture is normal.

### 2-4: CONTRAST CENTER

- 1. Receive the monoscope pattern. (RF Input)
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Activate the adjustment mode display of Fig. 1-1 and press the channel button (42) on the remote control to select "CONTRAST CENTER".
- 4. Press the LEFT/RIGHT button on the remote control until the contrast cent step No. becomes "112".
- 5. Check if the picture is normal.
- 6. Receive the monoscope pattern. (VIDEO Input)
- 7. Press the INPUT ZOOM button on the remote control to set to the AV mode.
- 8. Using the remote control, set the brightness and contrast to normal position.
- 9. Activate the adjustment mode display of Fig. 1-1 and press the channel button (42) on the remote control to select "CONTRAST CENTER".
- 10. Press the LEFT/RIGHT button on the remote control until the contrast cent step No. becomes "111".
- 11. Check if the picture is normal.
- 12. Receive the monoscope pattern. (S-VIDEO Input)
- 13. Press the INPUT ZOOM button on the remote control to set to the AV(Y/C) mode.
- 14. Using the remote control, set the brightness and contrast to normal position.
- 15. Activate the adjustment mode display of Fig. 1-1 and press the channel button (42) on the remote control to select "CONTRAST CENTER".
- 16. Press the LEFT/RIGHT button on the remote control until the contrast cent step No. becomes "116".
- 17. Check if the picture is normal.
- 18. Playback the DVD(480i) disc. (COMPONENT Input)
- 19. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode.
- 20. Using the remote control, set the brightness and contrast to normal position.
- 21. Activate the adjustment mode display of Fig. 1-1 and select "CONTRAST CENTER".
- 23. Check if the picture is normal.
- 24. Playback the DVD(720p) disc. (COMPONENT Input)
- 25. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 19~23.
- 26. Playback the DVD(1080i) disc. (COMPONENT Input)
- 27. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 19~23.
- 28. Playback the DVD disc. (DVD Input)
- 29. Press the TV/DVD button on the remote control to set to the DVD mode.
- 30. Using the remote control, set the brightness and contrast to normal position.
- 31. Activate the adjustment mode display of Fig. 1-1 and press the channel button (42) on the remote control to select "CONTRAST CENTER".
- 32. Press the LEFT/RIGHT button on the remote control until the contrast cent step No. becomes "111".

- - press the channel button (42) on the remote control to
  - 22. Press the LEFT/RIGHT button on the remote control until the contrast cent step No. becomes "94".

  - 33. Check if the picture is normal.

### 2-5: CONTRAST 40

- 1. Receive the monoscope pattern. (RF Input)
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Activate the adjustment mode display of Fig. 1-1 and press the channel button (50) on the remote control to select "CONTRAST 40".
- 4. Press the LEFT/RIGHT button on the remote control until the contrast 40 step No. becomes "142".
- 5. Check if the picture is normal.
- 6. Receive the monoscope pattern. (VIDEO Input)
- 7. Press the INPUT ZOOM button on the remote control to set to the AV mode.
- 8. Using the remote control, set the brightness and contrast to normal position.
- 9. Activate the adjustment mode display of Fig. 1-1 and press the channel button (50) on the remote control to select "CONTRAST 40".
- 10. Press the LEFT/RIGHT button on the remote control until the contrast 40 step No. becomes "141".
- 11. Check if the picture is normal.
- 12. Receive the monoscope pattern. (S-VIDEO Input)
- 13. Press the INPUT ZOOM button on the remote control to set to the AV(Y/C) mode.
- 14. Using the remote control, set the brightness and contrast to normal position.
- 15. Activate the adjustment mode display of Fig. 1-1 and press the channel button (50) on the remote control to select "CONTRAST 40".
- 16. Press the LEFT/RIGHT button on the remote control until the contrast 40 step No. becomes "148".
- 17. Check if the picture is normal.
- 18. Playback the DVD(480i) disc. (COMPONENT Input)
- 19. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode.
- 20. Using the remote control, set the brightness and contrast to normal position.
- 21. Activate the adjustment mode display of Fig. 1-1 and press the channel button (50) on the remote control to select "CONTRAST 40".
- 22. Press the LEFT/RIGHT button on the remote control until the contrast 40 step No. becomes "120".
- 23. Check if the picture is normal.
- 24. Playback the DVD(720p) disc. (COMPONENT Input)
- 25. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 20~23.
- 26. Playback the DVD(1080i) disc. (COMPONENT Input)
- 27. Press the INPUT ZOOM button on the remote control to set to the COMPONENT mode. Then perform the above adjustments 20~23.
- 28. Playback the DVD disc. (DVD Input)
- 29. Press the TV/DVD button on the remote control to set to the DVD mode.
- 30. Using the remote control, set the brightness and contrast to normal position.
- 31. Activate the adjustment mode display of Fig. 1-1 and press the channel button (50) on the remote control to select "CONTRAST 40".
- 32. Press the LEFT/RIGHT button on the remote control until the contrast 40 step No. becomes "155".
- 33. Check if the picture is normal.
- D-3

2-6: Confirmation of Fixed Value (Step No.) Please check if the fixed values of each of the adjustment item is set correctly referring below. (TV/AV/GAME/COMPONENT/DVD/DTV)

		T\/	A	V	CANE		COMPO	ONENT				D	ΓV	
NO.	FUNCTION	IV	CVBS	Y/C	GAIVIE	480i	480p	720p	1080i	DVD	480i	480p	720p	1080i
		Step No.												
3	R.DRIVE (N)	*	*	*	*	*	*	*	*	*	*	*	*	*
4	R.CUTOFF (N)	*	*	*	*	*	*	*	*	*	*	*	*	*
5	G DRIVE (N)	0	0	0	0	0	0	0	0	0	0	0	0	0
6	G CUTOFF (N)	0	0	0	0	0	0	0	0	0	0	0	0	0
7	B DRIVE (N)	*	*	*	*	*	*	*	*	*	*	*	*	*
8	B CUTOFF (N)	*	*	*	*	*	*	*	*	*	*	*	*	*
9	R.DRIVE (C)	*	*	*	*	*	*	*	*	*	*	*	*	*
10	R CUTOFF (C)	*	*	*	*	*	*	*	*	*	*	*	*	*
11	G DRIVE (C)	0	0	0	0	0	0	0	0	0	0	0	0	0
12	G CUTOFF (C)	0	0	0	0	0	0	0	0	0	0	0	0	0
13	B DRIVE (C)	*	*	*	*	*	*	*	*	*	*	*	*	*
14	B CUTOFF (C)	*	*	*	*	*	*	*	*	*	*	*	*	*
15	R.DRIVE (W)	*	*	*	*	*	*	*	*	*	*	*	*	*
16	R CUTOFF (W)	*	*	*	*	*	*	*	*	*	*	*	*	*
17	G DRIVE (W)	0	0	0	0	0	0	0	0	0	0	0	0	0
18	G CUTOFF (W)	0	0	0	0	0	0	0	0	0	0	0	0	0
19	B RRIVE (W)	*	*	*	*	*	*	*	*	*	*	*	*	*
20	B CUTOFF (W)	*	*	*	*	*	*	*	*	*	*	*	*	*
29	BAK LIGHT CENT	65	65	65	65	65	65	65	65	65	65	65	65	65
30	BAK LIGHT MAX	89	89	89	89	89	89	89	89	89	89	89	89	89
31	BAK LIGHT MIN	30	30	30	30	30	30	30	30	30	30	30	30	30
32	BRIGHT CENT	120	120	120	120	120	120	120	120	110	128	128	128	128
33	BRIGHT MAX	180	180	180	180	180	180	180	180	180	180	180	180	180
34	BRIGHT MIN	50	50	50	50	50	50	50	50	50	50	50	50	50
35	TINT	128	122	122	122	121	122	129	129	122	115	118	115	122
36	SHARP H1 MAX	511	511	511	511	511	511	511	511	511	511	511	511	511
37	SHARP H1 MIN	0	0	0	0	0	0	0	0	0	0	0	0	0
38	SHARP H2 MAX	511	511	511	511	511	511	511	511	511	511	511	511	511
39	SHARP H2 MIN	0	0	0	0	0	0	0	0	0	0	0	0	0
40	SHARP V1 MAX	511	511	511	511	511	511	511	511	511	511	511	511	511
41	SHARP V1 MIN	0	0	0	0	0	0	0	0	0	0	0	0	0
42	CONT CENTER	*	*	*	*	*	*	*	*	*	*	*	*	*
43	CONT MAX	*	*	*	*	*	*	*	*	*	*	*	*	*
44	CONT MIN	50	50	50	50	50	50	50	50	50	50	50	50	50
45	COLOR CENT	130	140	140	140	170	175	186	186	140	140	140	140	140
46	COLOR MAX	255	255	255	255	255	255	255	255	255	255	255	255	255
47	COLOR MIN	0	0	0	0	0	0	0	0	0	0	0	0	0
50	CONT 40	*	*	*	*	*	*	*	*	*	*	*	*	*

NOTE: For the step no. with \* mark, please adjust it according to the situation of the set.

### 3. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE (WIRING CONNECTION)



### (LCD SECTION)











### (DVD SECTION)











### POWER BLOCK DIAGRAM



CP501\_\_1.FILTER\_MUTE

### POWER(DIGITAL PCB) BLOCK DIAGRAM



### SIGNAL BLOCK DIAGRAM





# DVD MT (TOP SIDE)

# DVD MT (BOTTOM SIDE)





**PRINTED CIRCUIT BOARDS** 

DIGITAL (TOP SIDE)



DIGITAL (BOTTOM SIDE)



### PRINTED CIRCUIT BOARDS







SW SOLDER SIDE



### PRINTED CIRCUIT BOARDS POWER/OPERATION/REMOCON (CHIP MOUNTED PARTS) SOLDER SIDE







D

H-3

Сизь 0.001 B SD D0 Сибо 0.01 B SD D1 SD D3 SD D3 SD D3 SD D5 SD A2 SD A3 SD A2 SD A3 SD A2 SD A3 SD A5 SD	G	
С4835 0.001 B SD DD C4830 0.01 B SD DD SD DD SD DD SD DD SD DD SD DD SD DD SD DD C4945 		
С4036 0001 B SD D3 С4050 001 B SD D3 SD D3 SD D5 SD		
С4836 0.001 B SD D0 C4660 0.01 B SD D2 SD D3 SD D2 SD D3 SD D5 SD D7 C4046 0.1 F RAMCD3 RAMCS5 RA		
Сназа 0001 В SD DD Сназа 0001 В SD DD Сназа 001 В SD DD SD DD SD DD SD DD SD DD SD DD C4445 0.1 F SD D5 SD DD C4046 0.1 F RAMCSD RAMCSD RAMCSD SD AD SD AD S		
С4836 0001 B SD DD C4830 C4830 C4845 SD D2 SD D3 SD D3 SD D4 SD D5 SD D5 SD D5 SD D5 SD D5 SD D5 SD D6 SD D7 C4046 RAM6SF RAM6SF RAM6SF RAM6SF RAM6SF SD A1 SD A1 SD A2 SD A3 SD A1 SD A2 SD A3 SD		
С4836 0.001 B SD D0 C4660 0.01 B SD D1 SD D2 SD D3 SD D4 C4045 0.1 F SD D5 SD D6 SD D6 SD D6 SD D7 C4045 0.1 F RAM029 RAM259 RAM259 RAM259 SD A0 SD A0		
С4036 0.001 B SD D0 С4045 0.01 F SD D3 SD D3 SD D4 C4045 0.1 F SD D5 SD D6 SD D6 SD D7 С4045 0.1 F RAMD00 RAMCSP RAMCSP RAMCSP SD A10 SD A10		
С4026 С405 С405 С405 0.01 B SD D2 SD D2 SD D3 SD D4 C4046 0.1 F SD D5 SD D6 SD D7 C4046 RAMCS7 RAMCS7 RAMCS9 SD A10 SD A10		
С4036 0.001 B SD D0 C4060 0.01 B SD D1 SD D2 SD D3 SD D4 C4045 0.1 F SD D5 SD D5 SD D6 SD D7 C4046 1 F RAMDOM RAMREF RAMCS7 RAMCS7 RAMCS9 SD A0 SD A0 SD A1 SD A2 SD A3 C4047 1 F RAMCS7 RAMCS9 SD A0 SD A0 SD A1 SD A2 SD A3 C4046 SD A1 SD A2 SD A3 C4047 1 F RAMCS7 RAMCS9 SD A3 SD A3 C4047 1 F RAMCS9 SD A3 SD A3 C4047 1 F RAMCS9 SD A3 C4047 SD A3 SD A3 C4047 C4046 SD A1 SD A3 SD A3 C4047 SD A3 SD A3 C4047 SD A3 SD A3 C4047 SD A3 SD A3 SD A3 C4047 SD A3 SD A3 SD A3 C4047 SD A3 SD A3		
С4036 — (С4036 — (С4036 — (С4045 — (С4045 — (С4045 — (С4045 — (С4045 — (С4045 — (С4046 — (С4045 — (С4046 — (С4046 — (С4045) — (С4046 — (С4045) — (С4046 — (С4046) — (С4046) — (С4046) — (С4046) — (С4046) — (С4046) — (С4046) — (С4046) — (С4047) — (С40		
С4036 0.001 B SD D0 C4050 0.01 B SD D1 SD D3 SD D4 C4045 0.1 F SD D5 SD D6 SD D6 SD D7 C4046 0.1 F RAMC09 RAMC59 RAMC59 RAMC59 SD A10 SD A10 SD A1 SD A2 SD A1 SD A2 SD A1 SD		
С4036 0001 B SD D0 С106 001 B SD D1 SD D2 SD D3 SD D4 C4045 0.1 F RAMDOM RAMMEF RAMCS9 RAMCS9 SD A10 SD		
С4026 0.001 B SD D0 С4050 0.01 B SD D1 SD D2 SD D3 SD D4 CA045 0.1 F SD D5 SD D7 CA046 0.1 F RAMDON RAMCSP RAMCSP RAMCSP SD D40 SD A10 SD A2 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A2 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A10 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A10 SD A2 SD A10 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A2 SD A10 SD A		
С4036 0001 B SD D0 С6650 001 B SD D2 SD D3 SD D4 C4045 0.1 F SD D5 SD D6 SD D7 C4046 0.1 F RAM009 RAMCS7 RAMCS7 RAMCS9 SD A0 SD A0 SD A1 SD A1 SD A2 SD A3 C4047 0.1 F RAM009 RAMCS9 SD A0 SD A0 SD A1 SD A3 SD A3 C4047 D1 F RAM009 RAMCS9 SD A3 SD A3		
С4026 С4036 С405 0.01 B SD D1 SD D2 SD D2 SD D3 SD D4 C4045 0.1 F SD D5 SD D5 SD D4 C4045 0.1 F RAMC09 RAMC59 RAMC59 SD A0 SD A0 S		
С4036 0.001 B SD D0 C4050 0.01 B SD D2 SD D2 SD D3 SD D4 C4045 0.1 F SD D5 SD D7 C4046 0.1 F RAMDOM RAMCSF RAMCSF RAMCSF RAMCSF RAMCSF SD A0 SD A0 SD A1 SD A2 SD A1 SD A2 SD A1 SD A2 SD A2 SD A3 C4047 0.1 F H		
С4036 0.001 B SD D0 C4050 0.01 B SD D1 SD D2 SD D3 SD D4 C4045 0.1 F SD D5 C4046 0.1 F RAMDON RAMCSP RAMCSP RAMCSP RAMCSP SD A0 SD A0 SD A10 SD A10 SD A2 SD A3 C4047 0.1 F		
С4026 0.01 B SD D0 C4050 0.01 B SD D1 SD D2 SD D2 SD D2 SD D2 SD D2 SD D2 SD D2 C4045 C4045 RAMM2F RAMM2F RAMC3F RAMC3F RAMC3F RAMC3F RAMC3F RAMC3F RAMC3F SD A0 SD A0 SD A1 SD A0 SD A2 SD A1 SD A2 SD A2 SD A3 SD A2 SD A3 SD A3 SD A4 SD A5 SD A5		
С4036 001 B SD_D0 C4050 001 B SD_D1 SD_D2 SD_D2 SD_D2 SD_D5 SD_D6 SD_D7 C4046 0.1 F SD_D5 SD_D0 SD_D7 C4046 H RAMM2F RAM251 SD_A0 SD_A10 SD_A10 SD_A10 SD_A2 SD_A2 SD_A2 SD_A3 SD_A3 SD_A3 SD_A3 SD_A3 SD_A4 SD_A		
0.001 B  SD. D0    C4050  SD. D1    SD. D2  SD. D3    SD. D3  SD. D4    C4045  SD. D5    0.1 F  SD. D5    SD. D4  SD. D5    C4046  SD. D7    C4046  SD. D7    C4046  SD. D7    C4046  SD. D7    SD. D8  SD. D8    SD. D8  SD. D8    SD. D8  SD. D8    SD. A10  SD. A10    SD. A2  SD. A3    SD. A3  SD. A3    C4047  SD. A3    SD. A1  SD. A3	C4036	
Сабо 0.01 В SD D1 SD D2 SD D3 SD D4 C4045 -11 0.1 F SD D5 SD D6 SD D7 C4046 -14 0.1 F RAM000 RAMM2F RAMCSF RAMCSF RAMCSF SD A0 SD A1 SD A1 SD A2 SD A3 C4047 -1 H 0.1 F RAM000 RAMCSF RAM2	0.001 B	CD D0
0.01 В  SD_D1    SD_D2    SD_D3    SD_D4    C4045    -1 F    SD_D5    SD_D6    SD_D7    C4046    -1 F    RAM020    RAM021    RAM023    RAM024    SD_A10    SD_A10    SD_A10    SD_A11    SD_A2    SD_A3    C4047    0.1 F	C4050	20_00
SD D2 SD D2 SD D3 SD D4 C4045 	0.01 0	
SD D2 SD D3 SD D4 C4045 	0.01 B	SD_D1
SD D3 SD D4 C4045 0.1 F SD D5 SD D6 SD D7 C4046 		SD_D2
SD_D3 SD_D4 C4045 		
<u>С4045</u> 0.1 F <u>SD D5</u> <u>SD D6</u> <u>SD D7</u> <u>C4046</u> <u>1 F</u> <u>RAMDCM</u> <u>RAMCSF</u> <u>RAMCSF</u> <u>RAMCSF</u> <u>SD BA0</u> <u>SD A10</u> <u>SD A10 <u>SD A10</u> <u>SD A10</u> <u>SD A10</u> <u>SD A10 <u>SD A10</u></u></u>		SD_D3
C4045 		SD D4
0.1 F    SD_D5      SD_D7    SD_D7      C4046    SD_D7      0.1 F    RAM0C0      RAMCSF    RAMCSF      RAMCSF    SD_A0      SD_A10    SD_A1      SD_A2    SD_A3      C4047    SD_A3      C4047    O.1 F      PCB130    PCB130      DMG097    SD_A3	C4045	<u>30_04</u>
SD_D5 SD_D6 SD_D7 C4046 	01 F	
SD_D6 SD_D7 C4046 0.1 F RAM0CM RAMCSF RAMCSF RAMCSF SD_BA0 RAMCSF SD_A10 SD_A10 SD_A10 SD_A10 SD_A2 SD_A2 SD_A3 C4047 0.1 F PCB130 DMC097	0.11	<u>SD_D5</u>
<u>С4046</u> 0.1 F RAMMCB RAMMCSB RAMCSD SD.BAQ RAMCSD SD.A10 SD.A10 SD.A10 SD.A2 SD.A2 SD.A2 SD.A3 C4047 0.1 F PCB130 DMC097		<u>SD_D6</u>
<u>С4046</u> <u>0.1 F</u> <u>RAMCSB</u> <u>RAMCSB</u> <u>RAMCSB</u> <u>RAMCSD</u> <u>SD_A0</u> <u>SD_A10</u> <u>SD_A10</u> <u>SD_A11</u> <u>SD_A2</u> <u>SD_A2</u> <u>SD_A3</u> <u>C4047</u> <u>1 F</u> <u>0.1 F</u>		•
G H6 0.1 F RAMUE RAMCASF RAMCSF RAMCSF RAMCSF SD A0 SD A0 SD A1 SD A1 SD A1 SD A2 SD A3 C4047 H PCB130 DMG097		SD_D7
C1 F RAMUE RAMAGS RAMAGS RAMACS RAMACS SD BAO SD BAO SD A10 SD A1	C4046	
RAMWE#      RAMKCS#      RAMKCS#      SD_BA0      SD_A10      SD_A1      SD_A2      SD_A3	0.1 F	RAMDOM
RAMCASF      RAMRASF      RAMCSDF      SD_BA0      SD_A10      SD_A1      SD_A1      SD_A2      SD_A3		RAMWE#
RAMRASP RAMCSP SD BAO RAMCSO SD A10 SD A10 S		RAMCAS#
C 4047 0.1 F C 4047 C 4057 C 40		DANDAC#
SD_BAO RAMCSOF SD_A10 SD_A10 SD_A11 SD_A2 SD_A3 C4047 0.1 F		RAWKASF
SD_BAQ RAMCSQF SD_A10 SD_A10 SD_A2 SD_A2 SD_A3 C4047 0.1 F PCB130 DMG097		RAMCS1#
<u>счочт</u> <u>SD_A10</u> <u>SD_A0</u> <u>SD_A1</u> <u>SD_A2</u> <u>SD_A3</u> <u>C4047</u> <u>0.1 F</u> <u>PCB130</u> <u>DMG007</u>		SD_BA0
SD A10 SD A1 SD A2 SD A2 SD A3 C4047 0.1 F PCB130 DMC097		RAMCS0#
SD_A0 SD_A1 SD_A2 SD_A3 C4047 0.1 F PCB130 DMC097		SD_A10
SD_A1 SD_A2 SD_A3 C4047 0.1 F 0.1 F PCB130 DMC097		SD_A0
SD_A2 SD_A3 C4047 0.1 F PCB130 DMC097 G H		SD_A1
<u>с4047</u> 0.1 F PCB130 DMG097 G H		SD_A2
C4047 H 0.1 F PCB130 DMG097 G H		SD A3
о.1 F PCB130 DMG097 G Н	C4047	JU_N3
      	01 F	•
  GН	U.1 F	
  GН		
G H		
  GН		
G H		
РСВ130 DMG097 G Н		
  GН		
Рсвіза DMC097 G Н		
 PCB130 DMG097 G Н		
 PCB130 DMG097 G Н		
 PCB130 DMG097 G Н	-	
 PCB130 DMG097 G H		
 PCB130 DMG097 G H		
PCB130 DMG097 G H		
PCB130 DMG097 G H		
PCB130 DMG097 G H		
PCB130 DMG097 G H		
PCB130 DMG097 G H		
PCB130 DMC097 G H		
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### WAVEFORMS



**NOTE:** The following waveforms were measured at the point of the corresponding balloon number in the schemtic diagram.

#### WAVEFORMS



**NOTE:** The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

MECHANICAL EXPLODED VIEW





# MECHANICAL EXPLODED VIEW (PACKING DIAGRAM)



133, 134, 135, 136,137, CD501, TM101

#### **DVD DECK EXPLODED VIEW**



CLASS	MARK
GREASE	AA

**NOTE:** Applying positions AA for the grease are displayed for this section. Check if the correct grease is applied for each position.

# **MECHANICAL REPLACEMENT PARTS LIST**

Location No.	TSB P/N	Reference No.	Description
101	AE009877	7A7080011A	FRONT CABI ASS'Y
101A	AE009878	708WPD0010	CABINET FRONT
101B	AE009879	702WNA0010	SHEET SPEAKER-R
101C	AE009880	702WNA0009	SHEET SPEAKER-L
101D	AE009881	713WPA0426	GLASS LED
101E	AE009882	713WPA0431	GLASS LED-2
101F	AE009883	761WPA0533	HOLDER PANEL
101G	AE003760	800WQ0A046	FELT SHEET
102	AE009884	7A7020296A	BACK CABI ASS'Y
102A	AE009885	702WPA1420	CABINET BACK
102B	AE009955	800WQ00122	FELT SHEET
103	AE009887	7A7110048A	PANEL SIDE ASS'Y
103A	AE009888	711WPD0768	PANEL SIDE
103B	AE009581	711WPEA001	SLOT DVD
103C	AE008459	800WQ00105	FELT SHEET
104	AE009889	7A7110049A	PLATE BUTTON ASS'Y
104A	AE009890	711WPD0769	PLATE BUTTON
104B	AE009582	735WPAB101	BUTTON FRAME
105	AE009891	7A7040071A	STAND ASS'Y
105A	AE009892	704WPA0117	STAND
105B	AE009893	761WEA0039	FRAME STAND
105C	AE009894	761WSB0072	ANGLE STAND
105D	AE009624	800SRA0002	CUSHION LEG VEB1349-A
105E	AE008947	899NAGCL14	CABLE CLAMP
105F	AE007710	89900FB118	BAND
106	AE009895	752WSA0728	SHIELD DIGITAL
107	AE009790	761WSA0679	ANGLE MPEG
108	AE009896	702WPA1421	COVER BACK
109	75006982	706WPAA007	COVER CONNECTOR
110	AE009897	7225490281	SHEET RATING
111	AE009898	7230008445	SHEET JACK
112	AE009899	7235490100	POP LABEL
113	AE009900	724WND0001	SHEET PC-1
114	AE009901	724WND0002	SHEET PC-2
115	AE005122	726000A073	SHEET CAUTION
116	AE009597	744WUA0029	SPRING EARTH-2
117	AE009784	744WUA0038	SPRING EARTH-3
118	AE009902	752WSA0727	SHIELD JACK
119	AE009816	753WUAA017	SPRING EARTH
120	AE009904	761WPA0532	HOLDER REMOCON
121	AE009905	761WPA0534	COVER DVD
122	AE009906	761WSA0686	ANGLE HINGE
123	AE009907	761WSA0687	ANGLE LCD-L
124	AE009908	761WSA0688	ANGLE LCD-R
125	72782476	800WQ0A100	FELT SHEET
126	AE009909	791WHA0171	LAMIFILM BAG 650*700*0.5MM
127	AE009910	792WHA0759	PACKAGE TOP
128	AE009911	792WHA0760	PACKAGE BOTTOM
129	AE009912	792WHA0766	PACKAGE TOP CENTER
130	AE009913	793WCD1868	GIFT BOX
131	AE009603	794WHA0003	HANDLE
132	AE009604	794WHA0004	HANDLE STOPPER
133	AE009914	J51T0101A	INSTRUCTION BOOK(TOSHIBA)
134	AE009609	JB5ND000	POLYBAG,INSTRUCTION(RED CAUTION)
135	AE007451	J3N51617A	REGISTRATION CARD
136	AE007627	J5S10229A	INFORMATION SHEET(RETURN)USA
137	AE009915	J51T0107A	QUICK SET-UP SHEET(SPANISH)
201	72784217	810B140A0U	SCREW SEMS(B) 4*10 CH
202	AE005675	810923060U	SCREW TAP TITE(B) BIND 3*6 CH
203	AE009612	8110K3080U	SCREW TAP TITE(P) LAMI HEAD 3*8 CH
204	AE007747	814623080U	SCREW TAP TITE(B) BIND 3*5.7+4*2.3 CH
205	AE003526	810923080U	SCREW TAP TITE(B) BIND 3*8 CH
206	AE003524	8109130A0U	SCREW TAP TITE(B) WH7 3*10 CH
207	AE009613	8109230A0U	SCREW TAP TITE(B) BIND 3*10 BK
208	AE004849	8109230A0U	SCREW TAP TITE(B) BIND 3*10 CH
209	AE009916	8117540C0S	SCREW TAPPING(B0) TRUSS 4*30 BK

# **DVD DECK REPLACEMENT PARTS LIST**

Location No.	TSB P/N	Reference No.	Description
⊿600	AE009615	A50N01P650	DVD MECHA ASS'Y A50N01P650
601	AE008499	92SBB0033A	LOADER SUB ASS'Y DLM1D29-31
602	AE005815	92AAA0017A	FEED RACK ASS'Y
603	AE003551	92P100088A	GEAR,MOTOR
604	AE005805	92P100117A	GEAR,MIDDLE
605	AE008500	92P200017A	INSULATOR, F
606	AE008501	92P200018A	INSULATOR, R
607	AE005816	92P100116A	GEAR,FEED
608	BZ710149	800WFAA008	CUSHION C
701	AE005817	92P700007A	SCREW,GEAR FEED
702	AE003554	814011723U	SCREW,PAN M1.7*2.3 P3 CH
703	AE003555	816112080U	SEMS.TAP TITE(P) PAN W10 2*8 CH
704	AE005006	813381750U	SCREW,T-TITE(B)CAMERA PAN M1.7*5.0 P3 CH
705	AE003557	811022080U	SCREW,TAP TITE(P) BIND 2*8 CH
CD2001	AE009434	12C14O1602	CORD JUMPERFFC05241600408T1-A04CORD JUMPER2H062102MOTORWRF-300CA-10460ASW PCB ASS'YDED020APUSH SWITCHESE22MH22
CD2301	AE003558	122H062102	
M2602	AE009616	1515T98006	
PCB640	AE008503	A5X002C640	
SW2	AE001158	0500101036	

Location No.	TSB P/N	Reference No.	Description	
A P503	75006001	PC31X11261	RESISTORS	12M OHM 1W
A R505	AE000485	R6388/3301		33 OHM 1/4W
A R506	AE003403	P803P03331	PC	33K OHM 1/16W/
A P500	AE002130	DC21V11251	PC	
AR509	AE009400	R63881P221		
A R512	AE003733	R03001R22J	R,FUSE PC	
AR512	AE009808	R861R42R0F	BC	2 OHM 1/4W
∕∆R545	AE009808	R861R42R0F	BC	2 OHM 1/4W
∕∆R546	AE009808	R861R42R0F	RC	2 OHM 1/4W
△R547	AE009808	R861R42R0F	RC	2 OHM 1/4W
∕∆R3019	AE009917	R808R9123J	RC	12K OHM 1/16W
			CAPACITORS	
<b>△</b> C501	AE001725	CS0PB0413K	CC	0.001 UF 50V B
∕∆C502	AE009490	E8E52C271D	CE	270 UF 200V
∆C503	79091384	CS0PCH4L2J	CC	330 PF 50V CH
△C504	AE009918	E83YF1222D	CE	2200 UF 10V
△C505	AE001732	CS0PCH4H1J	CC	22 PF 50V CH
∠\C506	BZ110025	P2122B224M	CMP	0.22 UF 275V ECQUL
ZAC507	AD301026	CD39E0M13M		0.001 UF 250V
A C510	BZ110035	P2122B104M	CMP	0.1 UF 275V ECQUL
A C512	AD301026			0.001 UF 250V
A C514	AE000209	COSLORAQZK		470 FF 2KV K
C518	AE000308	D330E4223 I		0.022 LIE 400V
AC520	AE000402	F7FSU54R7M	CE	4.7 LIE 50V
<u>∧</u> C522	AE009920	E83YF2102D	CE	1000 UF 16V
△C525	AE009920	E83YF2102D	CE	1000 UF 16V
C7030	AE009700	C234SLB11J	CC	10 PF 6KV SL
C7033	AE009700	C234SLB11J	CC	10 PF 6KV SL
0.000		0201020110	DIODES	
△D504	BZ410031	D6CE24110A	DIODE VARISTA	ENE241D-10A-Q6
△D505	BZ410085	D2WXN40050	DIODE SILICON	1N4005-EIC
D506	AE008906	D28R11FS20	DIODE	EC11FS2-TE12L
△D507	BZ410062	D2WTRM11C0	DIODE SILICON	RM11C-EIC
∆D508	BZ410062	D2WTRM11C0	DIODE SILICON	RM11C-EIC
D509	AE009494	DE7RB3302B	DIODE ZENER	UDZSNP33B TE-17
△D510	BZ410062	D2WTRM11C0	DIODE SILICON	RM11C-EIC
△D511	AE008319	D4AT01H3E0	DIODE RECTIFIER	1H3-E
D512	AE002133	D2BXARS010	DIODE SILICON	SARS01-V1
△D514	BZ410126	D2WXRU3AM0	DIODE SILICON	RU3AM-EIC
∠\D515	AE009803	D28A10A080	DIODE SCHOTTKY BARRIER	FCHS10A08
∠\D516	AE008319	D4AT01H3E0	DIODE RECTIFIER	1H3-E
D517	AD300070	D9/001201B	DIODE,ZENER	MIZJ12B I-77
ZI2D518	BZ410062	D2WTRM11C0	DIODE SILICON	
D519 D520	AE009006	DGERMATTIO		MA111 (TX)
D520	AE009000	DGERMA1110		$MA111_{-}(TX)$
D522	AE009006	DGERMA1110		MA111-(TX)
∕∆D523	AE009829	D28A10A040	DIODE SCHOTTKY BARRIER	FCO10A04
D526	BZ410113	D97U02201B	DIODE ZENER	MT7.122B T-77
D2303	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D2304	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D3004	AE004643	D28R1QS040	DIODE	EC31QS04-TE12L
D3005	AE009496	D28R11FS40	DIODE SCHOTTKY	EC11FS4-TE12L
D3006	AE004643	D28R1QS040	DIODE	EC31QS04-TE12L
D3007	AE009496	D28R11FS40	DIODE SCHOTTKY	EC11FS4-TE12L
D3402	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D3403	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D4002	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D4003	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D4005	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D4008	AE009006	DGERMA1110	DIODE SILICON	MA111-(IX)
D5803	AE009006	DGERMAIIIO		
D5804	AE009006	DGERMAIIIO		MA111 - (1X)
D7001	BZ/10006	DGERMATTIO		199133T-77
D7001	BZ410000	D1VT001330		199133T-77
D7002	BZ410006	D1VT001330	DIODE SILICON	1SS133T-77
D7003	BZ410006	D1VT001330	DIODE SILICON	1SS133T-77
D7005	BZ410006	D1VT001330	DIODE.SILICON	1SS133T-77
D7006	BZ410006	D1VT001330	DIODE.SILICON	1SS133T-77
D7007	BZ410006	D1VT001330	DIODE,SILICON	1SS133T-77
D7008	BZ410006	D1VT001330	DIODE.SILICON	1SS133T-77
D7010	AE004795	DE7RB5R62B	DIODE ZENER	UDZSNP5.6B TE-17
D7011	AE009922	DE7RB3R92B	DIODE ZENER	UDZSNP3.9B TE-17
			DIODES	
D7012	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7013	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7014	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7015	BZ410006	D1VT001330	DIODE, SILICON	1SS133T-77
D7017	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7018	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7019	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7020	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)

Location No.	TSB P/N	Reference No.	Description	
D7023	AE009006	DGERMA1110	DIODES DIODE SILICON	MA111-(TX)
D7024	AE009006	DGERMA1110	DIODE SILICON	MA111-(TX)
D7601	AE009923	0021E91030		LTL1BECBEK5
D8510	AE009006	DGERMATTIO		MATTI-(TX)
<b>△IC301</b>	AE008430	103SP20520	SOUND AMP 5W 2CH	LA42052-E
△IC501	AE009499	ICAD055310	LOW STANDBY POWER IC CONTROL	FA5531P-A2
△IC502	AE009500	103F9797M0	CHARGE POMP CONTROL	LA5797M-TE-L-E
△IC505	AE002809	000220002W	PHOTO COUPLER	PS2561AL1-1-V(W)
△IC2301	AE008194	103FV65650	5CH MOTOR DRIVER IC	LA6565VR-TLM-E
IC2801	AE009656 AE009502	IGGM069540	DDR2-667 256M CL=5	HYB18TC256160BF-3S
IC2804	AE009924	S51T01PF01	MEMORY DATA NOR FLASH 32M BOOT	EN29LV320AB-70TCP
IC2805	AE009925	S51T01PE01	MEMORY DATA EEPROM 256K 12C	M24256-BWMN6TP
∆IC3001	AE009505 AE008435	107F091300	DC-DC CONVERTER	BD9130NV AL 1015
△IC3003	AE008916	10GF95ZN10	VO=0.8-3.5V I=1.5A TAPING	PQ035ZN1HZPH
△IC3007	AE008431	107F078200	VARIABLE REG LOW INPUT IO=1A	BD7820FP-E2
ZIC3009	AE009506 AE009720	ISHJ0170B0	VADDIS9 MPEG/MICON/DSP/RE-AMP	S-11/0B330C-01STFG ZR36966ELCG-D-G
IC4005	AE008324	IF9J0164AG	1M*16*4BANK(64M) 143MHZ SDRAM	M12L64164A-7TG
IC4007	AE009926	S51T01PF02	MEMORY DATA NOR FLASH 16M B00T	SST39VF1601-70-4C-EKE
IC5801 IC6201	AE004647	101FF58320		AN5832SA-E1V PST3229NR
IC6202	AE009927	S34L01PM02	MEMORY DATA FLASH MICOM ROM16K 2KX2 RAM1	R5F21124FP
IC6551	AE009511	IC1J053580	A/D CONVERTER	AK5358A
IC6552	AD301988	I0UF015010		MM1501XNRE
IC6554	AD301988	I0UF015010	A/V SW 2INPUT TOUTPUT	MM1501XNRE
IC6555	AD301988	I0UF015010	A/V SW 2INPUT 10UTPUT	MM1501XNRE
IC6556	AE009928	155F0A53FU		TC7PA53FU(T5L,F,T)
IC6558	BZ611139 BZ611139	10QF02534V 10QF02534V	A/V SW 3INPUT TOUTPUT A/V SW 3INPUT 10UTPUT	NJM2534V(TE2)
IC7001	AE009512	107F098820	19WLCD INVERTER IC	BD9882FV-E2
IC7002	AE009513	I0CF0902D0	QUAND OPERATIONNAL AMPLIFILE	LM2902DR
△IC8501	AE009365 AE009805	10QF045650 11YF9117A0	VO=ADJ IO=1A TAPING	LD1117AL-ADJ-AA3-A-R
			TRANSISTORS	
△Q501	72783392	TJXG10NK50		STF10NK50Z
Q504	BZ510067	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
Q505	BZ510108	TAAA1504SY	TRANSISTOR SILICON	KTA1504S_Y_RTK
Q2301	AE008330	TAAA1505SY	TRANSISTOR SILICON	KTA1505S-Y-RTK/P
Q3001	BZ510071	TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q3002	BZ510107	TPAAA05001	COMPOUND TRANSISTOR	KRA101SRTK
Q3003	BZ510067	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
Q3004 Q3005	BZ510067 BZ510071	TNAAC05002 TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q3006	AE005049	TNAAA05001	COMPOUND TRANSISTOR	KRC101S-RTK
△Q3007	AE008441		TRANSISTOR SILICON	KTA1664-Y-RTF/P
∆Q3009	AE008933	TJ5MC61080	FET	TPC6108
∕∆Q3010	AE009514	TJ7T35P020	FET	RTQ035P02-TR
△Q3011	AE008933	TJ5MC61080	FET	TPC6108
Q3407 Q4301	BZ510071 BZ510109	TCAA3875SY	TRANSISTOR SILICON	KTC3875S Y RTK
Q5801	AE009515	T27T030190	FET	2SK3019_TL
Q5802	AE009515	T27T030190	FET	2SK3019_TL
Q6201 Q6202	AE009515 AE009515	T27T030190	FEI	25K3019_1L 25K3019_1L
Q6203	BZ510072	TPAAC05002	COMPOUND TRANSISTOR	KRA103SRTK
Q6204	BZ510071	TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
\_Q7001 \_Q7002	AF008330	TAAA1505SY	TRANSISTOR SILICON	KTA1505S-Y-RTK/P
Q7003	BZ510113	T27T030180	FET	2SK3018T106
∕≏Q7004	AE009929	TJ3MSS2750	FET	FSS275-TL-E
⊿Q7005	AE009929	TJ3MSS2750		FSS275-TL-E
∠ <b>L</b> 501	AE005143	029X000416	COILS & TRANSFORMERS COIL,LINE FILTER	SS24H-10100
L503	BZ310150	02167E220K	COIL	22 UH
L504 L3001	AD301785 BZ310150	02167E100K 02167E220K		10 UH 22 UH
L3002	AE009517	0218MG5R2P	COIL	5.2 UH
L3003	BZ310150	02167E220K	COIL	22 UH
L3004	AE009518 BZ310150	0218MG220P		22 UH 22 UH
L5801	72784092	0216SD220J	COIL	22 UH
L5805	AE009260	021AS9224J	COIL	0.22 UH
L8501	AE008874	0216SD2R2J		2.2 UH 1 UH
∆T501	AE009520	0481240018	TRANSFORMER, SWITCHING	81240018

Location No. TSB P/N Reference No. Description	
△T7001 AE009521 048135109G TRANSFORMER,SWITCHING	RS
△J301 AE009522 060R131024 HEADPHONE JACK	
△J501 AE009523 064Q1A0010 JACK,AC	
J4301 AE009524 060R401140 RCA JACK	
J8101 AE009526 062R750007 PLUG	
18102 AEUU9527 U00R411058 RCA JACK 18103 AE009528 060R431039 RCA JACK	
J8103 AE009529 060R431039 RCA JACK	
SWITCHES	
SW2201 B2612010 0504101134 SWITCH, IACT SW2202 B7612010 0504101T34 SWITCH TACT	
SW2203 BZ612010 0504101T34 SWITCH,TACT	
SW2204 BZ612010 0504101T34 SWITCH, TACT	
SW2205 BZ612010 0504101T34 SWITCH,TACT	
SW2206 BZ612010 0504101T34 SWITCH,TACT	
SW2207 BZ612010 0504101134 SWITCH, IACT	
P C BOARD ASSEMBLIE	s
PCB130 AE009931 A51T01P130 DVD MT PCB ASS'Y	
PCB240 AE009932 A51T01P240 POWER PCB ASS'Y	
PCB270 AE009933 A51101P270 OPERATION PCB ASS'Y	
MISCELLANEOUS	
B501 BZ310129 024HT03564 CORE,BEADS	
B2305 AE008552 024NC51021 CORE,BEADS	
B2800 AE008878 024HC51816 CORE,BEADS	
B2803 AE009536 024HC52216 CORE,BEADS	
B2805 AF009536 024HC52216 CORE BEADS	
B2806 AE009536 024HC52216 CORE,BEADS	
B2807 AE009536 024HC52216 CORE,BEADS	
B2808 AE009536 024HC52216 CORE,BEADS	
B2809 AE009536 024HC52216 CORE,BEADS	
B2810 AE009536 024HC52216 CORE,BEADS B2811 ΔΕ009536 024HC52216 CORE BEΔDS	
B2815 AE009374 024HC51216 CORE.BEADS	
B2816 AE009374 024HC51216 CORE,BEADS	
B2817 AE009374 024HC51216 CORE,BEADS	
B2820 AE009374 024HC51216 CORE,BEADS	
B2821 AE009374 024HC51216 CORE,BEADS B2822 AE009374 024HC51216 CORE BEADS	
B3003 AE008878 024HC51816 CORE,BEADS	
B3004 AE008878 024HC51816 CORE,BEADS	
B3005 AE008878 024HC51816 CORE,BEADS	
B3006 AE008878 024HC51816 CORE,BEADS	
B3008 AE008878 024HC51816 CORE BEADS	
B3014 AE008878 024HC51816 CORE,BEADS	
B3015 AE008878 024HC51816 CORE,BEADS	
B3017 AE008878 024HC51816 CORE,BEADS	
B3022 AE008609 024HC51023 CORE,BEADS B3023 AE008609 024HC51023 CORE BEADS	
B4001 AE008552 024NC51021 CORE.BEADS	
B4002 AE008552 024NC51021 CORE,BEADS	
B4003 AE008552 024NC51021 CORE,BEADS	
B4005 AE008552 024NC51021 CORE,BEADS	
B4006 AE008552 024NC51021 CORE,BEADS	
B4000 AE008552 024NC51021 CORE,BEADS B4010 AE008552 024NC51021 CORE BEADS	
B4015 AE008552 024NC51021 CORE,BEADS	
B4016 AE008552 024NC51021 CORE,BEADS	
B4301 AE008395 024HC56005 CORE,BEADS	
B4302 AE008395 024HC50005 CORE,BEADS B5801 AE008609 024HC51023 CORE BEADS	
B5802 AE008609 024HC51023 CORE,BEADS	
B5803 AE008609 024HC51023 CORE,BEADS	
B5804 AE008610 024HC51513 CORE,BEADS	
B6551 AE009374 024HC51216 CORE,BEADS	
B0002 AE000009 024H051023 CORE,BEADS B6553 AE008609 024H051023 CORE BEADS	
B6554 AE008395 024HC56005 CORE.BEADS	
B6556 AE008878 024HC51816 CORE,BEADS	
B8501 AE008394 024BC5121J CORE,BEADS	
B8502 AE008552 024NC51021 CORE,BEADS	
Β0003 ΑΕ008394 U24805121J CORE, BEADS   R8504 ΔΕ008552 024NC51021 CORE, BEADS	
CITAL ALVOZII IFILMEUTO DELLESIMENTAN	
BT002 AE008217 141U004016 BATTERY,MANGAN	
BT002 AE008217 141004016 BATTERY,MANGAN   CD301 AE009733 06E8141801 CORD CONNECTOR	

8135109G PJ-364H CCT2302-0901C RCA-101HT(OR) DIN-417HA-01 RCA-341H(NI)-09 RCA-228H(3)NI-02 RCA-341H(2)NI-06 EVQ21505R EVQ21505R EVQ21505R EVQ21505R EVQ21505R EVQ21505R EVQ21505R EVQ21505R DMG097A CEH421A CEH422A CEH423A CEH420A W4BRH3.5X6X1.0 EBMS160808A102\_RDC45 HCB1608KF-181T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-221T20 HCB1608KF-121T20 HCB1608KF-121T20 HCB1608KF-121T20 HCB1608KF-121T20 HCB1608KF-121T20 HCB1608KF-121T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 HCB1608KF-181T20 FCM1608KF-102T02 FCM1608KF-102T02 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 EBMS160808A102\_RDC45 FCM1608CF-600T06 FCM1608CF-600T06 FCM1608KF-102T02 FCM1608KF-102T02 FCM1608KF-102T02 FCM1608KF-151T06 HCB1608KF-121T20 FCM1608KF-102T02 FCM1608KF-102T02 FCM1608CF-600T06 HCB1608KF-181T20 BLM18PG121SN1D EBMS160808A102\_RDC45 BLM18PG121SN1D EBMS160808A102\_RDC45 MNAAA(R03) MNAAA(R03) E81418Ò1 P201-2476-2 E8231001

Location No.	TSB P/N	Reference No.	Description	
	AE000027	0606260720		
CP301 CD2804	AE009937	06932K0739		CHPU1803
CD3001	AE009930	06E82K1701	CORD CONNECTOR	E82K1701
CD3002	AE009940	06E82O1101	CORD CONNECTOR	E8201101
CD6203	AE009941	06E8252002	CORD CONNECTOR	E8252002
CD7005	AE009942	06E82E0604	CORD CONNECTOR	E82E0604
CP2201	AD301795	069S230639	CONNECTOR PCB SIDE	A2001WR2-3P
CP2301	AE008156	069KYOT159	CONNECTOR PCB SIDE	LD07T2-24ND-03
CP2302	AE009544	069EV5T060	CONNECTOR PCB SIDE	04_6232_105_015_800+
CP2303	AE009545	069EV6T060	CONNECTOR PCB SIDE	04_6232_106_015_800+
CP2801	BZ614485	069S270629	CONNECTOR PCB SIDE	A2001WV2-7P
CP2803	BZ614214	069S2B0629	CONNECTOR PCB SIDE	A2001WV2-11P
CP2804	AE009548	069S2U0739	CONNECTOR PCB SIDE	A2006WV0-2X15P
CP3001	AE009937	069S2K0739	CONNECTOR PCB SIDE	A2006WV0-2X10P
CP3002	AE009944	0695200739	CONNECTOR PCB SIDE	A2006WV0-2X12P
CP4301	AE008886	06CK7N0301	CORD CONNECTOR	IWG-P23P-A1
CP6201	BZ614458	0695290629	CONNECTOR PCB SIDE	A2001WV2-9P
CP7601	AD300752	0695250629	CONNECTOR PCB SIDE	A2001WV2-5P
CP8101	AE008882	069771NIM020	CONNECTOR PCB SIDE	127301123K2
CP8501	AE009553	0666220019		A2001WR-14A
CF0302	AD301790	0093200029		A2001002-0P
CUS151	BZ/102/9	104116091A		
EL2401 ∕∿ E501	70101601	081PC0/005		51MS040L
∕∆F7001	AF004626	0831 405007	FUSE	1206E454-T
EH501	AE004020	06710T0009		EVE-52BCV
FH502	AE002634	06710T0009	HOLDER FUSE	EYE-52BCY
NR2801	AE009554	11074100M7	RNETWORK	CRA108100.IV
NR2802	AE009554	11074100M7	R.NETWORK	CRA108100JV
NR2803	AE009554	11074100M7	R.NETWORK	CRA108100JV
NR2804	AE009554	11074100M7	RNETWORK	CRA108100JV
NR2805	AE009555	11074270M7	R,NETWORK	CRA108270JV
NR2806	AE009555	11074270M7	R,NETWORK	CRA108270JV
NR2807	AE009555	11074270M7	R,NETWORK	CRA108270JV
NR2808	AE009555	11074270M7	R,NETWORK	CRA108270JV
NR2809	AE009555	11074270M7	R,NETWORK	CRA108270JV
NR2810	AE009556	11074220M7	R,NETWORK	CRA108220JV
NR2811	AE009556	11074220M7	R,NETWORK	CRA108220JV
NR3601	AE009945	110P4472M5	R,NETWORK	4D02WGJ0472TCE
NR3602	AE009945	110P4472M5	R,NETWORK	4D02WGJ0472TCE
NR6551	AE009557	11074470M7	R,NETWORK	CRA108470JV
OS7601	AE009947	077Q038007	REMOTE RECEIVER	KSM-20031C2P
SH501	AE009776	126D000045		YQ-12
213P301	AE009558	0701433004	SPEAKER	S0308F01
	AE009558			50308F01
	AE009559			5D2-06LC5
/\TU5801	AE009500	016/100027		ENG36E18KRE
/\/2801	AE009023	0104100027 00E\/115008		M156B1-L02
X2801	AE009563	100GT02728	CRYSTAL	SMD-49 C27000B030
X2802	AF009564	100GT02509	CRYSTAL	SMD-49 C25000H025
X4001	AE009566	100GT02727	CRYSTAL	SMD-49 C27000J029
X6201	75006971	100GT01615	CRYSTAL	B16000E007
X6551	AE009567	100DT01217	CRYSTAL	DS0321SRAB
		-		-

#### RESISTOR

RC..... CARBON RESISTOR

CAPACITORS

CC	CERAMIC CAPACITOR
CE	ALUMI ELECTROLYTIC CAPACITOR
CP	POLYESTER CAPACITOR
CPP	POLYPROPYLENE CAPACITOR
CPL	PLASTIC CAPACITOR
CMP	METAL POLYESTER CAPACITOR
CMPL	METAL PLASTIC CAPACITOR
CMPP	METAL POLYPROPYLENE CAPACITOR



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