harman kardon Model **DVD 50**

5 Disc DVD/CD/CD-R/CD-RW/VCD MP3 Changer

Service Manual



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PRODUCT SAFETY SERVICING GUIDELINES FOR VIDEO PRODUCTS

CAUTION : DO NOT ATTEMPT TO MODIFY THIS PRODUCT IN ANY WAY, NEVER PERFORM CUSTOMIZED INSTALLATIONS WITHOUT MANUFAC-TURER'S APPROVAL. UNAUTHORIZED MODIFICATIONS WILL NOT ONLY VOID THE WARRANTY, BUT MAY LEAD TO YOUR BEING LIABLE FOR ANY RESULTING PROPERTY DAMAGE OR USER INJURY.

SERVICE WORK SHOULD BE PERFORMED ONLY AFTER YOU ARE THOROUGHLY FAMILIAR WITH ALL OF THE FOLLOWING SAFETY CHECKS AND SERVICING GUIDELINES. TO DO OTHERWISE, INCREASES THE RISK OF POTENTIAL HAZARDS AND INJURY TO THE USER.

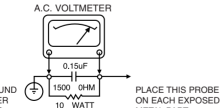
WHILE SERVICING, USE AN ISOLATION TRANSFORMER FOR PROTECTION FROM A.C. LINE SHOCK.

SAFETY CHECKS

AFTER THE ORIGINAL SERVICE PROBLEM HAS BEEN CORRECTED. A CHECK SHOULD BE MADE OF THE FOLLOWING.

SUBJECT : FIRE & SHOCK HAZARD

- 1. BE SURE THAT ALL COMPONENTS ARE POSITIONED IN SUCH A WAY AS TO AVOID POSSIBILITY OF ADJACENT COMPONENT SHORTS. THIS IS ESPECIALLY IMPORTANT ON THOSE MODULES WHICH ARE TRANSPORTED TO AND FROM THE REPAIR SHOP.
- 2. NEVER RELEASE A REPAIR UNLESS ALL PROTECTIVE DEVICES SUCH AS INSULATORS, BARRIERS, COVERS, SHIELDS, STRAIN RELIEFS, POWER SUPPLY CORDS, AND OTHER HARDWARE HAVE BEEN REINSTALLED PER ORIGINAL DESIGN. BE SURE THAT THE SAFETY PURPOSE OF THE POLARIZED LINE PLUG HAS NOT BEEN DEFEATED.
- 3. SOLDERING MUST BE INSPECTED TO DISCOVER POSSIBLE COLD SOLDER JOINTS, SOLDER SPLASHES OR SHARP SOLDER POINTS. BE CERTAIN TO REMOVE ALL LOOSE FOREIGN PARTICLES.
- 4. CHECK FOR PHYSICAL EVIDENCE OF DAMAGE OR DETERIORATION TO PARTS AND COMPONENTS, FOR FRAYED LEADS, DAMAGED INSULATION (INCLUDING A.C. CORD), AND REPLACE IF NECESSARY. FOLLOW ORIGINAL LAYOUT, LEAD LENGTH AND DRESS.
- 5. NO LEAD OR COMPONENT SHOULD TOUCH A RECIVING TUBE OR A RESISTOR RATED AT 1 WATT OR MORE. LEAD TENSION AROUND PROTRUDING METAL SURFACES MUST BE AVOIDED.
- 6. ALL CRITICAL COMPONENTS SUCH AS FUSES, FLAMEPROOF RESISTORS, CAPACITORS, ETC. MUST BE REPLACED WITH EXACT FACTORY TYPES, DO NOT USE REPLACEMENT COMPONENTS OTHER THAN THOSE SPECIFIED OR MAKE UNRECOMMENDED CIR-CUIT MODIFICATIONS.
- 7. AFTER RE-ASSEMBLY OF THE SET ALWAYS PERFORM AN A.C. LEAKAGE TEST ON ALL EXPOSED METALLIC PARTS OF THE CABI-NET, (THE CHANNEL SELECTOR KNOB, ANTENNA TERMINALS. HAN-DLE AND SCREWS) TO BE SURE THE SET IS SAFE TO OPERATE WITHOUT DANGER OF ELECTRICAL SHOCK. DO NOT USE A LINE ISOLATION TRANSFORMER DURING THIS TEST USE AN A.C. VOLT-METER, HAVING 5000 OHMS PER VOLT OR MORE SENSITIVITY, IN THE FOLLOWING MANNER; CONNECT A 1500 OHM 10 WATT RESIS-TOR, PARALLELED BY A .15 MFD. 150.V A.C TYPE CAPACITOR BETWEEN A KNOWN GOOD EARTH GROUND (WATER PIPE, CON-DUIT, ETC.) AND THE EXPOSED METALLIC PARTS, ONE AT A TIME. MEASURE THE A.C. VOLTAGE ACROSS THE COMBINATION OF 1500 OHM RESISTOR AND .15 MFD CAPACITOR. REVERSE THE A.C. PLUG AND REPEAT A.C. VOLTAGE MEASUREMENTS FOR EACH EXPOSED METALLIC PART. VOLTAGE MEASUREMENTS FOR EACH EXPOSED METALLIC PART. VOLTAGE MEASURED MUST NOT EXCEED 75 VOLTS R.M.S. THIS CORRESPONDS TO 0.5 MILLIAMP A.C ANY VALUE EXCEEDING THIS LIMIT CONSTITUTES A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED IMMEDIATELY.



GOOD EARTH GROUND SUCH AS THE WATER PIPE. CONDUIT. ETC

ON EACH EXPOSED METAL PART

SUBJECT: GRAPHIC SYMBOLS



THE LIGHTNING FLASH WITH APROWHEAD SYMBOL. WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" THAT MAY BE OF SUFFICIENT MAG-NITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK.

THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIAN-GLE IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRESENCE OF IMPORTANT SAFETY INFORMATION IN SERVICE LITERATURE. SUBJECT : X-RADIATION

- 1. BE SURE PROCEDURES AND INSTRUCTIONS TO ALL SERVICE PER-SONNEL COVER THE SUBJECT OF X-RADIATION. THE ONLY POTEN-TIAL SOURCE OF X-RAYS IN CURRENT T.V. RECEIVERS IS THE PIC-TURE TUBE. HOWEVER, THIS TUBE DOES NOT EMIT X-RAYS WHEN THE HIGH VOLTAGE IS AT THE FACTORY SPECIFIED LEVEL. THE PROPER VALUE IS GIVEN IN THE APPLICABLE SCHEMATIC. OPERA-TION AT HIGHER VOLTAGES MAY CAUSE A FAILURE OF THE PIC-TURE TUBE OR HIGH VOLTAGE SUPPLY AND, UNDER CERTAIN CIR-CUMSTANCES, MAY PRODUCE RADIATION IN EXCESS OF DESIR-ABLE LEVELS.
- 2. ONLY FACTORY SPECIFIED C.R.T. ANODE CONNECTORS MUST BE USED. DEGAUSSING SHIELDS ALSO SERVE AS AN X-RAY SHIELD IN COLOR SETS, ALWAYS RE-INSTALL THEM.
- 3. IT IS ESSNTIAL THAT SERVICE PERSONNEL HAVE AVAILABLE AN ACCURATE AND RELIABLE HIGH VOLTAGE METER. THE CALIBRA-TION OF THE METER SHOULD BE CHECKED PERIODICALLY AGAINST A REFERENCE STANDARD, SUCH AS THE ONE AVAILABLE AT YOUR DISTRIBUTOR.
- 4. WHEN THE HIGH VOLTAGE CIRCUITRY IS OPERATING PROPERLY THERE IS NO POSSIBILITY OF AN X-RADIATION PROBLEM. EVERY TIME A COLOR CHASSIS IS SERVICED. THE BRIGHTNESS SHOULD BE RUN UP AND DOWN WHILE MONITORING THE HIGH VOLTAGE WITH A METER TO BE CERTAIN THAT THE HIGH VOLTAGE DOES NOT EXCEED THE SPECIFIED VALUE AND THAT IT IS REGULATING CORRECTLY. WE SUGGEST THAT YOU AND YOUR SERVICE ORGA-NIZATION REVIEW TEST PROCEDURES SO THAT VOLTAGE REGU-LATION IS ALWAYS CHECKED AS A STANDARD SERVICING PROCE-DURE AND THAT THE HIGH VOLTAGE READING BE RECORDED ON EACH CUSTOMER'S INVOICE.
- 5. WHEN TROUBLESHOOTING AND MAKING TEST MEASUREMENTS IN A PRODUCT WITH A PROBLEM OF EXCESSIVE HIGH VOLTAGE, AVOID BEING UNNECESSARILY CLOSE TO THE PICTURE TUBE AND THE HIGH VOLTAGE SUPPLY. DO NOT OPERATE THE PRODUCT LONGER THAN IT IS NECESSARY TO LOCATE THE CAUSE OF EXCES-SIVE VOLTAGE.
- 6. REFER TO HV. B+ AND SHUTDOWN ADJUSTMENT PROCEDURES DESCRIBED IN THE APPROPRIATE SCHEMATIC AND DIAGRAMS (WHERE USED).

SUBJECT: IMPLOSION

- 1. ALL DIRECT VIEWED PICTURE TUBES ARE EQUIPPED WITH AN INTE-GRAL IMPLOSION PROTECTION SYSTEM, BUT CARE SHOULD BE TAKEN TO AVOID DAMAGE DURING INSTALLATION, AVOID SCRATCHING THE TUBE. IF SCRATCHED REPLACE IT.
- 2. USE ONLY RECOMMENDED FACTORY REPLACEMENT TUBES.

SUBJECT : TIPS ON PROPER INSTALLATION

- 1. NEVER INSTALL ANY PRODUCT IN A CLOSED-IN RECESS, CUBBY-HOLE OR CLOSELY FITTING SHELF SPACE, OVER OR CLOSE TO HEAT DUCT, OR IN THE PATH OF HEATED AIR FLOW.
- 2. AVOID CONDITIONS OF HIGH HUMIDITY SUCH AS: OUTDOOR PATIO INSTALLATIONS WHERE DEW IS A FACTOR, NEAR STEAM RADIA-TORS WHERE STEAM LEAKAGE IS A FACTOR, ETC.
- 3. AVOID PLACEMENT WHERE DRAPERIES MAY OBSTRUCT REAR VENTING. THE CUSTOMER SHOULD ALSO AVOID THE USE OF DEC-ORATIVE SCARVES OR OTHER COVERINGS WHICH MIGHT OBSTRUCT VENTILATION.
- 4. WALL AND SHELF MOUNTED INSTALLATIONS USING A COMMER-CIAL MOUNTING KIT, MUST FOLLOW THE FACTORY APPROVED MOUNTING INSTRUCTIONS. A PRODUCT MOUNTED TO A SHELF OR PLATFORM MUST RETAIN ITS ORIGINAL FEET (OR THE EQUIVALENT THICKNESS IN SPACERS) TO PROVIDE ADEQUATE AIR FLOW ACROSS THE BOTTOM. BOLTS OR SCREWS USED FOR FASTENERS MUST NOT TOUCH ANY PARTS OR WIRING. PERFORM LEAKAGE TEST ON CUSTOMIZED INSTALLATIONS.
- 5. CAUTION CUSTOMERS AGAINST THE MOUNTING OF A PRODUCT ON SLOPING SHELF OR A TILTED POSITION, UNLESS THE PRODUCT IS PROPERLY SECURED.
- 6. A PRODUCT ON A ROLL-ABOUT CART SHOULD BE STABLE ON ITS MOUNTING TO THE CART. CAUTION THE CUSTOMER ON THE HAZ-ARDS OF TRYING TO ROLL A CART WITH SMALL CASTERS ACROSS THRESHOLDS OR DEEP PILE CARPETS.
- 7. CAUTION CUSTOMERS AGAINST THE USE OF A CART OR STAND WHICH HAS NOT BEEN LISTED BY UNDERWRITERS LABORATORIES, INC. FOR USE WITH THEIR SPECIFIC MODEL OF TELEVISION RECEIVER OR GENERICALLY APPROVED FOR USE WITH T.V.'S OF THE SAME OR LARGER SCREEN SIZE.
- 8. CAUTION CUSTOMERS AGAINST THE USE OF EXTENSION CORDS. EXPLAIN THAT A FOREST OF EXTENSIONS SPROUTING FROM A SIN-GLE OUTLET CAN LEAD TO DISASTROUS CONSEQUENCES TO HOME AND FAMILY.

SERVICING PRECAUTIONS

CAUTION : Before servicing the DVD covered by this service data and its supplements and ADDENDUMS, read and follow the *SAFETY PRECAUTIONS*. *NOTE* : if unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions in this publications, always follow the safety precautions. *Remember Safety First:*

General Servicing Precautions

- 1. Always unplug the DVD AC power cord from the AC power source before:
 - (1) Removing or reinstalling any component, circuit board, module, or any other assembly.
 - (2) Disconnection or reconnecting any internal electrical plug or other electrical connection.
 - (3) Connecting a test substitute in parallel with an electrolytic capacitor.

Caution : A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

- 2. Do not spray chemicals on or near this DVD or any of its assemblies.
- 3. Unless specified otherwise in this service data, clean electrical contacts by applying an appropriate contact cleaning solution to the contacts with a pipe cleaner, cotton-tipped swab, or comparable soft applicator. Unless specified otherwise in this service data, lubrication of contacts is not required.
- 4. Do not defeat any plug/socket B+ voltage interlocks with whitch instruments covered by this service manual might be equipped.
- 5. Do not apply AC power to this DVD and/or any of its electrical assemblies unless all solid-state device heat sinks are cerrectly installed.
- 6. Always connect test instrument ground lead to the appropriate ground before connection the test instrument positive lead. Always remove the test instrument ground lead last.

Insulation Checking Procedure

Disconnect the attachment plug from the AC outlet and turn the power on. Connect an insulation resistance meter(500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts (Note 1) should be more than 1Mohm.

Note 1 : Accessible Conductive Parts including Metal panels, Input terminals, Earphone jacks, etc.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor chip components.

The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a GROUNDED-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified a "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charge sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protec tive package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil, or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution : Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Normally harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

SHIPPING PRECAUTION:

If power is removed from the unit before the "NO DISC" message, then the carousel has not reached the home position, and movement of the laser assembly during shipping can cause the mechanism to jam.

Before the unit is shipped, the mechanism should be set to its home position performing following steps: Power on unit. Wait until unit displays "NO DISC". Power unit off.

Technical Specifications

Applicable Discs:	5-inch (12cm) or 3-inch (8cm) DVD-Movie, CD, Video CD, MP3-CD, HDCD, CD-R or CD-RW discs Region 1 DVD-Movie discs DVD: Single/Single Layer, Single Side/Dual Layer, Dual Side/Dual Layer Linear PCM, Dolby Digital or DTS Audio
Video Signal System:	NTSC
Composite Video Output:	1Vp-p/75 Ohms, sync, negative polarity
S-Video:	Y/Liminace: 1Vp-p/75 Ohms, sync, negative polarity
	C/Chrominance: 0.286Vp-p
Component Video Output:	Y: 1Vp-p/75 Ohms, sync, negative polarity
	Pr: 0.7Vp-p/75 Ohms
	Pb: 0.7Vp-p/75 Ohms
Progressive Scan Output:	Y: 1Vp-p/75 Ohms, sync, negative polarity
	Pr: 0.7Vp-p/75 Ohms
	Pb: 0.7Vp-p/75 Ohms
Analog Audio Output:	HDCD: 2.0V RMS +/- 0.2V
	Others: 1.0Vp-p RMS +/- 0.2V
Coaxial Digital Audio Output:	0.5Vp-p/75 Ohms
Frequency Response:	4Hz - 22kHz + /- 0.5dB (48kHz sampling)
Dynamic Range:	DVD: 97dB (20-bit)
Ob annual Cananatian	CD: 97dB
Channel Separation: THD:	106dB DVD: 0.0035%
THD:	CD: 0.0035%
Signal-to-Noise Ratio:	106dB
WOW & Flutter:	Below measurable limits
Headphone Output:	500mV RMS, 32 Ohms
AC Power:	100 - 240 VAC 50/60Hz (Refer to back of the set.)
Power Consumption:	18 Watts
Dimensions (H x W x D):	5" x 17-1/2" x 16"
	(127mm x 440mm x 409mm)
Weight:	12.8 lbs/5.8kg

Depth measurement includes knobs and buttons. Height measurement includes feet and chassis. All specifications subject to change without notice.

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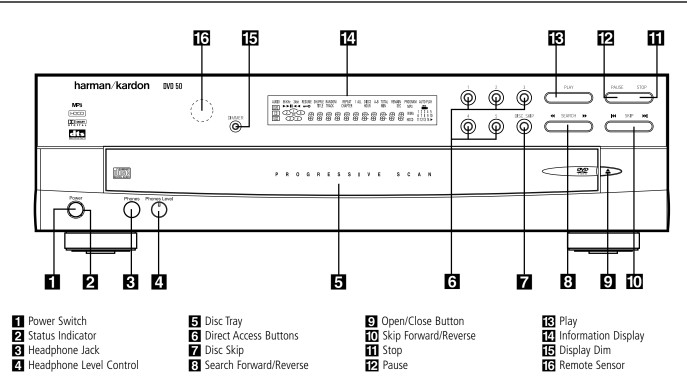
This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation and is intended for home and other limited viewing uses only, unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

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Front Panel Controls



Power Switch: Press the button once to turn the DVD 50 on; press it again to put the unit in the Standby mode.

Status Indicator: When the DVD 50 is in the On mode, this indicator will glow green. When the unit has been placed in the Standby mode by pressing the Power-Off Button 29 on the remote, the indicator will glow amber, indicating that the unit is still connected to the AC main supply and is ready to be turned on from the remote control.

3 Headphone Jack: Connect standard headphones to this jack for private listening.

4 Headphone Level Control: Turn this control to adjust the volume level to the head-phones. Note that the use of this control will not change the analog output levels at the rear panel audio outputs.

5 Disc Tray: This tray holds as many as five compatible discs that can be played one at a time in the DVD 50.

6 Direct Access Buttons: Press one of these buttons to play any of up to five discs loaded in the Disc Tray.

Disc Skip: Press this button to change the disc being played. Each press of the button will move the tray forward to the next occupied

position in the tray. Note that the unit will skip over the empty disc positions.

3 Search Forward/Reverse: Press this button to move forward or backward through a CD or DVD at one of four speeds. Each press and release will increase the search speed, as indicated in the on-screen display. Once you have selected the desired speed, release the button and the disc will continue to search at fast speed. To resume normal playback speed, press the **Play Button** 13.

9 Open/Close Button: Press this button to open or close the **Disc Tray 5**.

Skip Forward/Reverse: Press this button to move forward or backward through the music tracks on a CD disc or the chapters on a DVD disc.

Stop: Press this button once to place the disc in the Resume mode, which means that playback will stop, but as long as the tray is not opened or the disc changed, DVD playback will continue from the same point on the disc when the Play button is pressed again. Resume will also work if the unit was turned off. To stop a disc and have play start from the beginning, press the button twice.

Pause: Press this button to momentarily pause playback. To resume playback, press the **Play Button 13**. If a DVD is playing, action will freeze and a still picture will be displayed when this button is pressed.

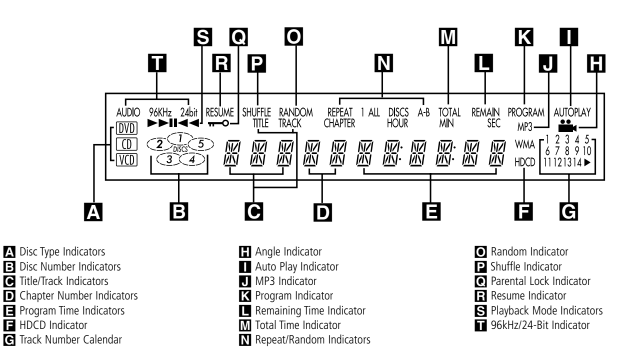
13 Play: Press the button to playback, or to resume playback after the **Pause Button 12** has been pressed.

1 Information Display: This display contains a variety of indicators that provide information about the status of the DVD 50 and the disc currently playing.

I Display Dim: Press this button to adjust the brightness of the Information Display by 50% or to turn the display off completely in the following order: FULL BRIGHTNESS → HALF BRIGHTNESS → OFF → FULL BRIGHTNESS.

Remote Sensor: The sensor that receives the infrared commands from the remote control is behind this area. Do not cover or obscure this part of the front panel, in order to avoid a malfunction with the remote.

Front Panel Information Display



Disc Type Indicators: A DVD, CD or VCD indicator will light to show the type of disc currently being played.

Disc Number Indicators: When the DVD 50 has sensed that a disc is loaded in one or more of the tray positions, the number inside the corresponding disc icon will light. The disc position that is currently playing will flash. Note that if a disc is added to, or removed from, the tray while a disc is playing, the indicator will not show the change until all discs are cycled.

C Title/Track Indicators: The numbers shown in these positions display the current title number when a DVD is playing, or the current track number when a CD or MP3 disc is playing, as indicated by the appearance of either the TRACK or TITLE indicator being illuminated.

Chapter Number Indicators: The numbers shown in these positions display the current Chapter number when a DVD is playing, as indicated by the **CHAPTER** indicator being illuminated.

Program Time Indicators: These positions in the indicator will show the running time of a DVD in play. When a CD is playing, these indicators will show the current track time, time remaining in the current track, or the total remaining time on the disc.

■ HDCD Indicator: This indicator lights when a CD with HDCD encoding is playing. The HDCD decoder will automatically be activated to provide high-resolution audio playback.

C Track Number Calendar: This area provides a graphical display of the track numbers remaining on a CD. When a disc has more than 14 tracks the ▶ indicator at the end of the calendar display will light.

■ Angle Indicator: This indicator lights when the DVD being played has multiple-angle content. However, the actual multi-angle scenes are only present when the indicator flashes. When it flashes, press the Angle Button ① on the remote to change the scene being viewed. See page 31 for more information.

■ Auto Play Indicator: When this indicator is lit, the DVD 50 is in the Auto Play mode, which means that the unit will automatically play a DVD disc when it is inserted in the disc tray and the drawer is closed. Note that CD discs will always go into the Play mode when the disc drawer is closed, even when the indicator is not lit. See page 23 for more information.

MP3 Indicator: This indicator lights when a disc with MP3 content is played.

Program Indicator: This indicator lights when the programming functions are in use.

Remaining Time Indicator: This indicator lights when a CD is playing and the time display has been switched to show the time remaining in the track being played. When both this indicator and the Total Time Indicator M are lit, the total remaining time in the disc is shown.

M Total Time Indicator: This indicator lights when a CD is playing and the time display has been switched to show the total elapsed time that the current disc has played. When both this indicator and the **Remaining Indicator** are are lit, the total remaining time in the disc is shown.

Repeat/Random Indicators: These indicators light when any of the Repeat/Random functions are in use.

Random Indicator: This indicator lights when the unit is in the Random Play mode.

Shuffle Indicator: This indicator lights when the DVD 50 is in the Shuffle Random Play mode. See page 35 for more information.

Front Panel Information Display

• Parental Lock Indicator: This indicator lights when the parental lock system is engaged in order to prevent anyone from changing the rating level without a code.

Resume Indicator: This indicator lights when the Stop button has been pressed once to put the unit in the Resume mode.

S Playback Mode Indicators: These indicators light to show the current playback mode:

Lights when a disc is playing in the Normal mode

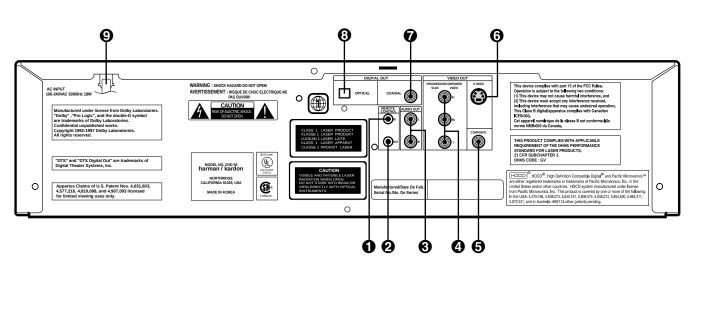
► Lights when the disc is in the Fast Search Forward mode. For DVDs, When both triangles glow steadily, the disc plays at 2x normal speed. When the right triangle is flashing, the disc plays at 4x normal speed. When the left triangle is flashing, the disc plays at 16x normal speed. When both triangles are flashing, the disc plays at 100x normal speed. For CDs, only the first three Fast Search modes are available.

Lights when the disc is paused

◄ Lights when the disc is in the Fast Search Reverse mode. For DVDs, When both triangles glow steadily, the disc plays at 2x normal speed. When the left triangle is flashing, the disc plays at 4x normal speed. When the right triangle is playing, the disc plays at 16x normal speed. When both triangles are flashing, the disc plays at 100x normal speed. For CDs, only the first three Fast Search modes are available.

■ 96kHz/24-Bit Indicator: This indicator lights when a disc recorded with 96kHz/24-bit content is playing. See page 24 for more information on settings for 96/24 audio.

Rear Panel Connections



- Remote Control Input
 Remote Control Output
- Analog Audio Outputs

• Remote Control Input: Connect the output of a remote infrared sensor, or the remote control output of another compatible Harman Kardon product, to this jack. This will enable the remote control to operate even when the front panel **Remote Sensor [6]** is blocked. This jack may also be used with compatible IR remote control-based automation systems.

Remote Control Output: Connect this jack to the infrared (IR) input jack of another compatible Harman Kardon remote-controlled product to have the built-in Remote Sensor
 on the DVD 50 provide IR signals to other compatible products.

Analog Audio Outputs: Connect these jacks to an audio input on an A/V receiver or surround processor for analog audio playback.

Component Video Outputs: These outputs carry the component video signals for connection to analog or digital display monitors with component video inputs. For standard analog TVs or projectors with inputs marked Y/Pr/Pb or Y/Cr/Cb, connect these outputs to the matching inputs. If you have a digital television that is compatible with high scan rate video, connect these jacks to the "HD"

- Component Video OutputsComposite Video Output
- **6** S-Video Output

Component" inputs. note that a change must be made to the setup menus in order to take advantage of the progressive scan circuitry. See page 22 for more information on progressive scan video. Note that these jacks should NOT be connected to standard composite video inputs.

G Composite Video Output: Connect this jack to the video input on a television or video projector, or to a video input on an A/V receiver or processor if you are using that type of device for video input switching.

③ S-Video Output: Connect this jack to the S-Video input on a television or video projector, or to an S-Video input on an A/V receiver or processor if you are using that type of device for S-Video input switching.

Coaxial Digital Output: Connect this jack to the coaxial digital input of an A/V receiver or surround processor for Dolby Digital, DTS or PCM audio playback.

NOTE: The coaxial digital output should only be connected to a digital input. Even though it is the same RCA-type connector as standard analog audio connections, DO NOT connect it to a conventional analog input jack.

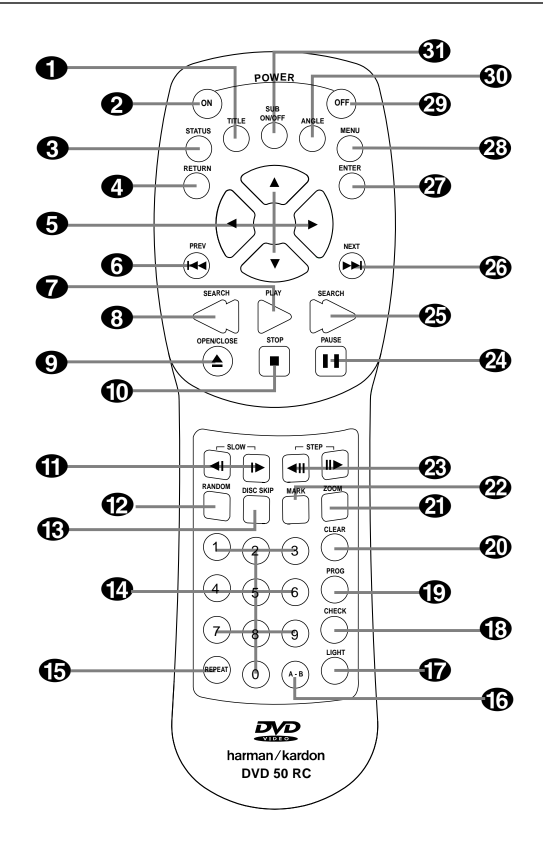
- Coaxial Digital OutputOptical Digital OutputAC Power Cord
- S AC Power Cord

Optical Digital Output: Connect this jack to the optical digital input of an A/V receiver or surround processor for Dolby Digital, DTS or PCM audio playback.

③ AC Power Cord: Connect this plug to an AC outlet. If the outlet is controlled by a switch, make certain that it is in the ON position.

Remote Control Functions

Title Button Power-On Button 3 Status Button 4 Return Button **5** Navigation Buttons 6 Previous Button **7** Play Button 8 Reverse Search Button 9 Open/Close Button Stop Button Slow Play Buttons Random Button Disc Skip Button Mumeric Buttons Repeat Button Repeat A-B Button Light Button Check Button Program Button Clear Button 2 Zoom Button Mark Button Step Buttons Pause Button Forward Search Button 23 Next Button 2 Enter Button 2 Menu Button Power-Off Button Angle Button Subtitle On/Off Button



Remote Control Functions

() Title Button: When a DVD is playing, press this button to display the disc's Title Select Menu. If the disc does not offer this function, a symbol (\otimes) will appear on the screen to indicate that there is only one title on the disc or that the disc does not allow this feature. This button is also used to activate the CD-Text display when a CD with CD-Text data is playing. (See p. 32 for more information.)

2 Power-On Button: Press this button to turn the DVD 50 on.

Status Button: When a disc is playing, pressing the button will display the Status Banner which contains information about the disc and enables you to change the functions.

Return Button: When viewing the menu display from a DVD disc, press this button to return to the previous menu screen.

S Navigation Buttons: Press these buttons to change or select an item from the DVD 50's Status Banner or in the on-screen menu displayed by a DVD disc.

6 Previous Button: Press this button to move backward through the music tracks on a CD disc or the chapters on a DVD disc.

✓ Play Button: Press this button to begin playback. If the disc tray drawer is open, it will automatically close when the button is pushed. Pressing the Play button when the unit is in the Standby mode will turn the unit on and begin playback of the last disc in use.

③ Reverse Search Button: Press this button to move backward through a CD or DVD at one of four speeds. Each press and release will increase the search speed, in the following order: R. Search x 2 → R. Search x 4 → R. Search x 16 → R. Search x 100. Once you have selected the desired speed, release the button, and the disc will continue to search at fast speed. To resume normal playback, press the **Play Button ⑦**/**13**.

• Open/Close Button: Press this button to open or close the disc tray drawer. If the drawer is opened while a disc is still playing, playback will continue and discs not in use may be changed. If the drawer is opened while the unit is stopped, the disc that was playing will be presented at the front-center position of the tray. ● Stop Button: Press this button once to place the disc in the Resume mode, which means that playback will stop; as long as the tray is not opened or the disc changed, DVD playback will continue from the same point on the disc when the **Play Button** ● is pressed again. Resume will also work if the unit is turned off. To totally stop a disc, press the button twice.

Slow Play Buttons: When a DVD disc is playing, press these buttons to move forward or backward through the disc in slow speed. Each press of these buttons changes the slow-play speed in the following order: 1/16 Normal Speed → 1/8 Normal Speed → 1/4 Normal Speed → 1/2 Normal Speed.

To resume normal play, press the **Play Button** (C). These buttons do not function when a CD is playing.

Random Button: Press this button to begin the playback of all tracks on a disc in random order.

B Disc Skip Button: Press this button to move to the next available disc in the tray.

Numeric Buttons: Press these keys to enter data for sequential programming, to enter or change the access password for parental control, to enter a language code, or to respond to menu options presented by a disc.

 Repeat Button: Press this button to select a Repeat-Play mode. Each press of the button shows the choice selected in either the on-screen Status Banner display or in the Repeat Indicators N.

Repeat A-B Button: Press this button once to begin the selection of a portion of a disc to be repeated. Press it again to choose the end point of the repeat-play selection.

C Light Button: Press this button to activate the remote's backlighting so that the keys are visible in low-light conditions.

 Check Button: This button is used to verify the contents of a programmed play list via the front panel Information Display. (See page 36 for more information about programming the DVD 50.) Program Button: When the unit is stopped, press this button to display the program menu and enter a programmed play sequence. When a disc is playing, press this button to switch between normal play and programmed playback.

Clear Button: Press this button to remove the Status Banner or other displays from your video screen. This button is also used to clear items from Programmed Play lists. (See page 36.)

Zoom Button: When a DVD or VCD disc is playing, press this button to zoom the picture so that it is enlarged. There are six steps to the zoom function, each progressively larger. Press the button through each of the zoom stages to return to a normal picture.

Mark Button: Press this button to activate the Bookmark system. Once the button is pressed, you may save or recall a favorite spot in a program by pressing the **Navigation** (5) and **Enter** (2) buttons. See page 37 for complete information on the Bookmark feature.

Step Buttons Button: When a DVD disc is playing, press these buttons to move forward or backward one frame at a time. Press the Play Button 7/13 to resume normal play. These buttons do not function when a CD is playing.

Pause Button: Press this button to stop the disc in use. To resume playback, either press the Pause button again or press the Play Button P/IB.

② Forward Search Button: Press this button to move forward through a CD or DVD at one of four speeds. Each press and release will increase the search speed, in the following order: F. Search x 2 → F. Search x 4 → F. Search x 16 → F. Search x 100. Once you have selected the desired speed, release the button and the disc will continue to search at fast speed. To resume normal playback speed, press the **Play Button ⑦**/**I3**.

One weak of the end o

Enter Button: Press this button to select the item that is highlighted in the DVD 50's Status Banner or in the on-screen menu displayed by a DVD disc.

Remote Control Functions

Wenu Button: This button has two functions. When a DVD disc is playing, press this button to stop the disc playback and display the DVD's main menu screen for the current title. When the unit is stopped, press this button to display the Setup Menu.

Power-Off Button: Press this button to place the unit in the Standby mode.

• Angle Button: When a DVD encoded with multiple-angle information is playing, press this button to change the angle in use. Note that this function is only available on discs that are specially prepared to take advantage of the multiple-angle function, and only for those parts of the disc that are recorded with multiple-angle content. The DVD 50 will display a camera icon on the screen to indicate when this feature is available.

Subtitle On/Off Button: When a DVD is playing, press this button to turn the subtitle display on or off. The first press of button displays the current subtitle status, with subtitles off indicated by a blank box to the right of the language name. Press the button again to turn the subtitle on.

Installation

Connections will vary, depending on the type of audio and video components used with your DVD 50. However, regardless of the complexity of your system, the installation guidelines on pages 14–17 should always be followed to ensure a safe installation and reliable operation of the product.

Important Note: To prevent possible damage to your speakers or other components in your home entertainment system, we strongly recommend that ALL system components, including the DVD 50, be turned off and unplugged from their AC power source when any connections are made or a new component is installed.

Placement of the DVD 50

Since the laser transport mechanism and carousel tray in the DVD 50 are precision components designed and manufactured to exact tolerances, they are subject to interference from vibration. To minimize the possibility of skipping during playback, it is recommended that the unit be placed on a level, solid, vibration-free surface.

When installing the DVD 50 in a cabinet or tight space, always make certain that there is enough room in front of the unit for the disc tray to open fully, and that there is enough space above the unit so that discs may easily be inserted into the spaces in the tray.

As the disc drawer extends out about six inches from the front of the unit when it is open, you should also make certain that there is sufficient clearance in front of the unit to accommodate the disc drawer without it bumping into other objects or getting in the way of anyone walking in front of the unit.

In addition to the safety considerations outlined on page 4, it is also recommended that the DVD 50 not be placed in a location that is subject to direct sunlight or extreme heat or cold, as these conditions may damage the discs used in the player, or the player itself. Note that audio amplifiers or high-power receivers, as well as certain other electronic products, can generate significant heat. For that reason, do not place the DVD 50 directly on top of an amplifier, receiver, or other heat source. Always allow at least one inch of free space on all sides of the DVD 50 as well as around other electronic products to allow for proper ventilation.

Installation Options

The diagrams on pages 14–17 describe the three basic ways to connect the DVD 50 to your system components.

- Option #1: Use this setup if all audio and video connections from the DVD 50 will go directly to a television set or video projector without the use of an A/V receiver or surround processor.
- Option #2: Use this setup if the video connections will go directly to a television set or video projector, but the audio connections will be made to an A/V receiver or surround processor.
- Option #3: Use this setup if all audio and video connections will be made through an A/V receiver or a surround processor.

Important Notes on Installing the DVD 50 The following important notes apply to all three installation options:

- If your television has both standard composite video and S-Video inputs, you only need to use one of the two connections. Where possible, we recommend an S-Video connection, due to the higher picture quality.
- Do not connect any of the video outputs of the DVD 50 through a VCR. The use of Macrovision encoding on most DVD discs means that most discs will have a distorted picture when connections are made through a VCR.
- Note that the volume level for DVD playback may differ from the level for other input sources to your receiver. This is normal and does not indicate a problem with the DVD 50 or your receiver. Simply use the volume control on the receiver to set the desired level.
- Depending on the product and brand, a number of different descriptions are used to label component video connections. You may see them as Y/Pr/Pb, Y/Cr/Cb or Y/R-Y/B-Y. For the purposes of connecting a DVD player, all of these labels are normally identical. The best guide is to connect the component video connections using the green/red/blue color coding of the inner rings of the connection jacks.

- If your television is high-definition or "digital ready" television, you may take advantage of the DVD 50's progressive scan output for the highest video resolution possible. Make the component video connections shown or you may connect the component video jacks directly to the component video or HD component inputs on your TV or video display. Once the connection is made, the progressive scan circuitry must be activated by changing the setup menus as shown on page 23. Note that progressive scan capability is not operational with standard analog component video connections.
- Note that all cables shown for use in the connection diagrams are optional. Consult your dealer or installer for information on the best cables for your specific system application.
- When the progressive scan output is activated, there is no output from either the S-Video ③ or Composite Video ⑤ jack.
- When the Component Video Output ④ is used for a standard video signal (that is with the progressive scan output turned off), there is no output from the S-Video ③ jack, but the Composite Video Output
 ⑤ will function normally. See page 23 for more information on video output settings.

OPTION 1:

Direct Connections to a Television or Video Projector

This is the simplest installation, as it does not require anything other than a television set. However, note that in this type of system you will not be able to enjoy the benefits of Dolby Digital or DTS discrete playback, as that requires the digital audio processing found in A/V receivers or surround processors. Follow as many of these steps as needed, based on the capabilities of your television:

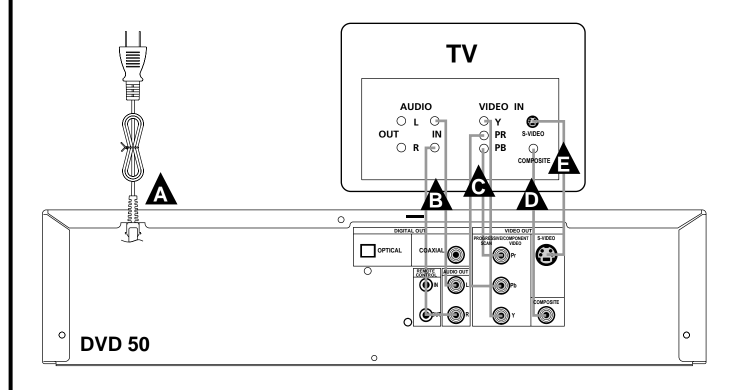
Step 1: Connect the **AC Power Cord (9)** to an AC outlet as shown in **Connection** \triangle , but do NOT turn the DVD 50 on at this point.

Step 2: Connect the left and right **Analog Audio Outputs ③** to the left and right audio inputs on your television as shown in **Connection (A)**. Step 3: Depending on the video input capabilities of your video display, make one of the following connections. For the highest video quality, use component video connections, if available. An S-Video connection is the next best quality, followed by a standard composite video connection.

If the video display has component video inputs, connect the **Y/Pr/Pb Component Outputs** (2) on the DVD 50 to the matching input jacks on the back of your television as shown in **Connection** (2). This connection is the same regardless of if the component connection is to a digital television for progressive scan use or to a standard analog video display.

If the video display has an S-Video input and component video is not available, connect the S-Video Output () on the DVD 50 to the S-Video input on your video display as shown in Connection ().

If the only video input available on your television is a standard video jack, connnect the **Composite Video Output** (5) on the DVD 50 to a matching composite video input on your video display, as shown in **Connection** (1). Note that in most cases the video input jack is recognizable by the yellow ring surrounding the input.



OPTION 2:

Direct Connections to a Television or Video Projector with Audio Connections to an A/V Receiver or Surround Processor To hear the benefits of discrete, multichannel digital audio, you will need to use an external Dolby Digital/DTS-capable A/V receiver or surround processor. In this installation, you maintain a direct video connection to your television, but use the audio processing from another device.

Step 1: Connect the **AC Power Cord (9)** to an AC outlet as shown in **Connection** (**A**), but do NOT turn the DVD 50 on at this point.

Step 2: Depending on the type of A/V receiver or surround processor you have make one of the following audio connections:

If your A/V receiver or surround processor has digital decoding capability for Dolby Digital and DTS, you may make the connection by connecting either an optical or coaxial cable. For optical connections, run the cable from the **Optical Digital Output** ③ on the DVD 50 to an optical input on the A/V receiver, as shown in **Connection** ④. For coaxial connections, run the cable from the **Coaxial Digital Output** ⑦ on the DVD 50 to a coaxial input on the A/V receiver, as shown in **Connection** ▲. Either type of connection may be used and only one is required. Remember to change the settings in your receiver or processor so that the digital input you have selected is configured for use with the DVD video input.

If your A/V receiver or surround processor does not have digital decoding capability, you may still take advantage of the benefits of its analog surround processing such as Dolby Pro Logic*. Connect the left and right **Analog Audio Outputs ③** to the left and right audio inputs on your receiver or processor, as shown in **Connection** .

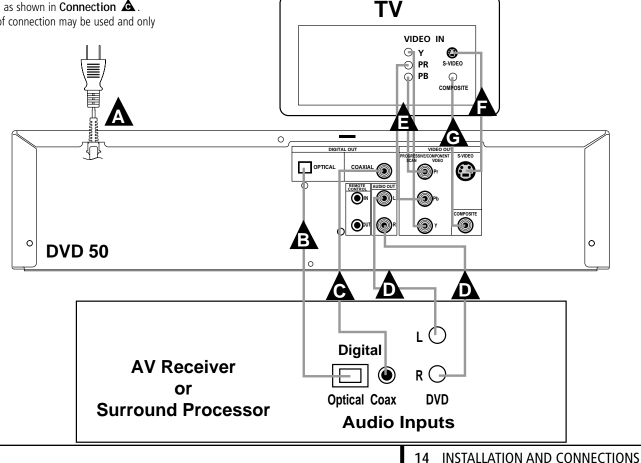
Step 3: Depending on the video input capabilities of your video display, make one of the following connections. For the highest video quality use component video connections, if available. An S-Video connection is the next best quality, followed by a standard composite video connection.

If the video display has component video inputs, connect the **Y/Pr/Pb Component Outputs** (a) on the DVD 50 to the matching input jacks on the back of your television as shown in **Connection** (b). This connection is the same regardless of whether the component connection is to a digital television for progressive scan use or to a standard analog video display. If the video display has an S-Video input and component video is not available, connect the S-Video Output () on the DVD 50 to the S-Video input on your video display as shown in Connection

If the only video input available on your television is a standard video jack, connnect the **Composite Video Output** (5) on the DVD 50 to a matching composite video input on your video display as shown in **Connection** (2). Note that in most cases the video input jack is recognizable by the yellow ring surrounding the input.

Installation Note

■ Only one type of audio connection is required, either digital or analog. If possible, a digital connection is preferred as that will enable you to listen to DVD soundtracks with the clarity, definition and channel separation made possible by Dolby Digital and DTS. However, if you do not yet have a receiver capable of digital audio processing, you will still benefit from an analog connection so that the receiver may create a multichannel soundfield using Dolby Pro Logic or other matrix decoding.



OPTION 3:

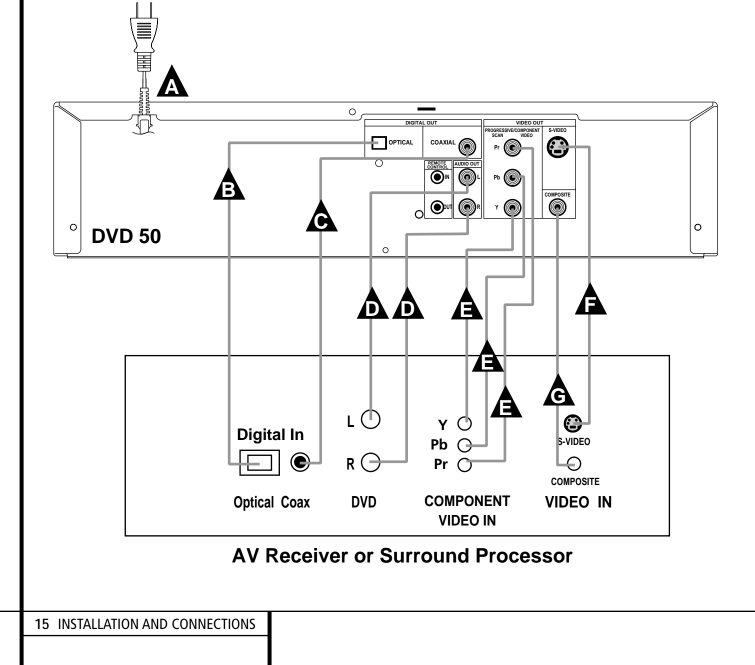
Audio and Video Connections through an A/V Receiver or Surround Processor only If your home entertainment system has other audio/video input sources in addition to the DVD 50, such as a VCR, cable set-top box or satellite receiver, LD player, personal video recorder or HDTV tuner, the most efficient way to manage the various components is to make all audio/video connections through an A/V receiver or surround processor. This simplifies the selection of an input source, and allows many different components to be connected to the same video display and speakers.

Step 1: Connect the **AC Power Cord (9)** to an AC outlet as shown in **Connection** (**A**), but do NOT turn the DVD 50 on at this point.

Step 2: Depending on the type of A/V receiver or surround processor you have, make one of the following audio connections:

If your A/V receiver or surround processor has digital decoding capability for Dolby Digital and DTS, you may make the connection by connecting either an optical or coaxial cable. For optical connections, run the cable from the **Optical Digital Output** ③ on the DVD 50 to an optical input on the A/V receiver as shown in **Connection** ▲. For coaxial connections, run the cable from the **Coaxial Digital Output** ④ on the DVD 50 to a coaxial input on the A/V receiver as shown in **Connection** . Either type of connection may be used and only one is required. Remember to change the settings in your receiver or processor so that the digital input you have selected is configured for use with the DVD video input.

If your A/V receiver or surround processor does not have digital decoding capability you may still take advantage of the benefits of its analog surround processing such as Dolby Pro Logic. Connect the left and right **Analog Audio Outputs ③** to the left and right audio inputs on your television as shown in **Connection (A)**.



Step 3: Depending on the video input capabilities of your video display and the connections available on your A/V receiver or surround processor, make one of the following connections. For the highest video quality use component video connections, if available. An S-Video connection is the next best quality, followed by a standard composite video connection.

If both your A/V receiver and video display have component video inputs, connect the **Y/Pr/Pb Component Outputs** (2) on the DVD 50 to the matching input jacks on the back of your A/V receiver, as shown in **Connection** (2). This connection is the same, regardless of whether the component connection is to a digital television for progressive scan use or to a standard analog video display. If your A/V receiver does not have component video switching, but if your television or video display does has component inputs, make the connections from the **Y/Pr/Pb Component Outputs** (2) on the DVD 50 directly to the matching inputs on your video display.

If the video display has an S-Video input and component video is not available, connect the **S-Video Output** (a) on the DVD 50 to the S-Video input on your video display, as shown in **Connection** (b).

If the only video input available on your television is a standard video jack, connect the **Composite Video Output** (5) on the DVD 50 to a matching composite video input on your video display, as shown in **Connection** (2). Note that in most cases the video input jack is recognizable by the yellow ring surrounding the input.

Installation Notes

- For this installation, make the connections from the receiver or processor to your video display and speakers as described in the owner's manuals for those products.
- Only one type of audio connection is required, either digital or analog. If possible, a digital connection is preferred as that will enable you to listen to DVD soundtracks with the clarity, definition and channel separation made possible by Dolby Digital and DTS. However, if you do not yet have a receiver capable of digital audio processing, you will still benefit from an analog connection so that the receiver may create a multichannel soundfield using Dolby Pro Logic or other matrix decoding.

Troubleshooting Guide

TROUBLESHOOTING GUIDE

SYMPTOM	POSSIBLE CAUSE	SOLUTION
Unit does not turn on	Main Power Switch turned OffNo AC power	 Press in Main Power Switch Check AC power plug and make certain any switched outlet is turned on
Disc does not play	 Disc loaded improperly Incorrect disc type Invalid Region Code Rating is above parental preset 	 Load disc label-side up Check to see that disc is CD, CD-RW or DVD-Movie; other types will not play Use Region 1 disc only Enter password to override or change rating settings
No picture	Intermittent connectionsWrong input	Check all video connectionsCheck input selection of TV or receiver
No sound	 Intermittent connections Incorrect digital audio selection DVD disc is in Fast or Slow mode 	 Check all audio connections Check digital audio settings There is no audio playback on DVD discs during Fast or Slow mode
Picture is distorted or jumps during Fast Forward or Reverse Play	• MPEG-2 decoding	• It is a normal artifact of DVD playback for pictures to jump or show some distortion during Rapid Play
Some remote buttons do not operate during DVD play	• Function not available for this disc	• Some discs do not include all DVD features
The menu is in a foreign language	• Incorrect menu language	• Change menu language selection
" \otimes " Symbol appears	• Requested function not available at this time	• Certain functions may be disabled during passages of a disc
Picture is displayed in the wrong Aspect Ratio	• Incorrect match of Aspect Ratio settings to disc	Change Aspect Ratio settings
Remote control inoperative	Weak batteriesSensor is blocked	Change both batteriesClear path to sensor or use remote sensor
Disc will not copy to VCR	Macrovision protection	 Most DVDs are encoded with Macrovision to prevent copying to VCR

To Reset all the user-setting parameters on the DVD 50 to the factory default setting:

- 1) Turn On the DVD 50 and press STOP Button, if it is playing a disc.
- 2) Press MENU Button.
- 3) When the Main Menu appears on the TV screen, press "DOWN" Arrow Button to get down to the "TV Aspect".
- 4) Press RIGHT Arrow Button once and DOWN Arrow Button until the little circle in front of "16:9 Widescreen" turns to orange color.
- 5) Press the Numeric Buttons, 1 3 9 7 1 3 9. (Be sure that the remote is firmly pointing at the DVD 50)
- 6) Press ENTER Button.
- 7) At this point, you should be able to see the System Information on the TV screen. If the upgrade with this 2.3 version software has been done properly, you should see the following display among other information: "MICOM. VER. : V2.3 MP"
- 8) Press MENU Button to exit from this display mode.
- 9) Turn Off and On again the DVD 50. All the user-accessible parameters, including the Parental Lock, have been reset at this point.

17 TROUBLESHOOTING GUIDE

CAUTION BEFORE STARTING SERVICING

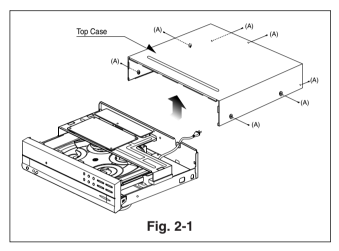
Electronic parts are susceptible to static electricity and may easily damaged, so do not forget to take a proper grounding treatment as required.

Many screws are used inside the unit. To prevent missing, dropping, etc. of the screws, always use a magnetized screw driver in servicing. Several kinds of screws are used and some of them need special cautions. That is, take care of the tapping screws securing molded patrs and fine pitch screws used to secure metal parts. If they are used improperly, the screw holes will be easily damaged and the parts can not be fixed.

CABINET DISASSEMBLY

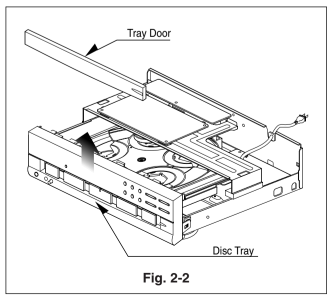
1. Top Case

- 1. Release 7 screws (A). (See Fig. 2-1)
- 2. Lift the top case with holding the back of it, and remove it in the direction of the arrow.



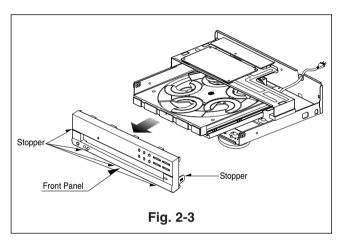
2. Tray Door

- 1. Eject the disc tray.
- 2. Lift up the tray door in the direction of the arrow.



3. Front Panel

- 1. Eject the disc tray. (See Fig. 2-2)
- 2. Remove the tray door. (See Fig. 2-2)
- 3. Pull the front panel toward you while pressing 5 stoppers to disengage, and remove the front panel. (See Fig. 2-3)



CIRCUIT BOARD DISASSEMBLY

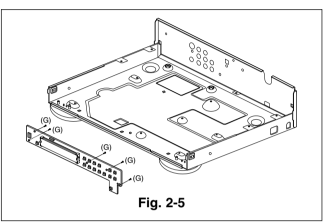
Note: Before removing the main circuit board, be sure to shortcircuit the laserdiode output land. After replacing the main circuit board, open the land after inserting the flexible connector. (Refer to Mechanism Disassembly)

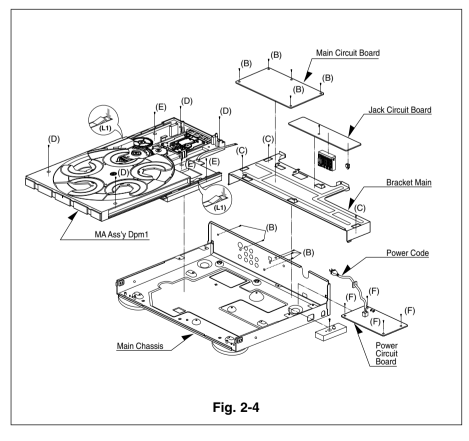
1. Disassemble Main circuit board, Jack circuit board, Power circuit board and MD Ass'y DPM1.

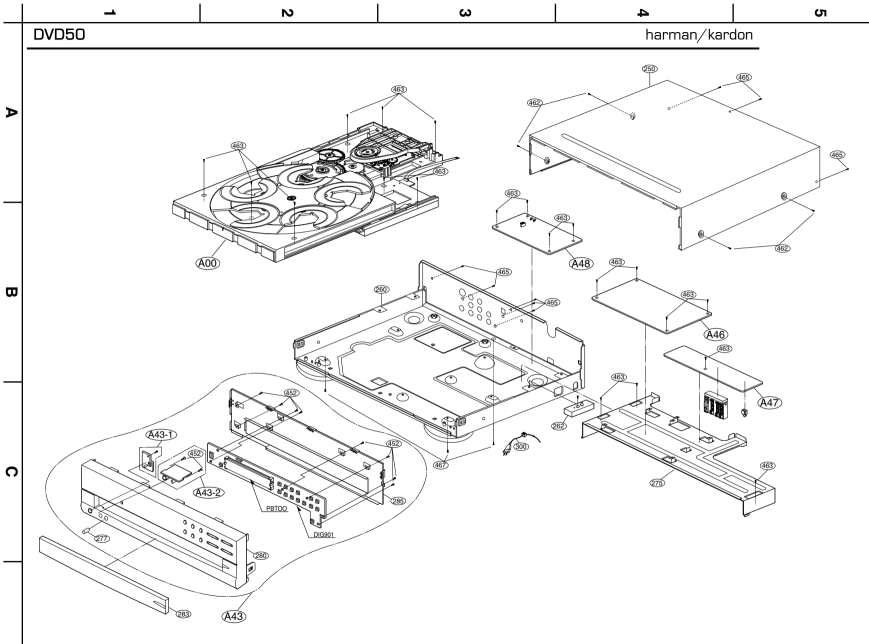
- 1. Remove the top case.(See Fig. 2-1)
- 2. Remove 10 screws (B).
- 3. Disassemble Main circuit board and Jack circuit board from Bracket Main.
- 4. Unscrew 3 screws(C) at Bracket Main.
- 5. Disassemble Bracket Main from Main chassis.
- 6. Unscrew 4 screws(D) at MD Ass'y DPM1.
- 7. Turn the portion the direction of arrow to move the Base Assembly Tray in front of you.
- 8. Release the other 3 screws(E).
- 9. Disassemble MD Ass'y DPM1 from Main chassis.
- 10. Unscrew 4 screws(F) at Power circuit.
- 11. Disassemble power circuit board from Main chassis.

2. Digitron and Key Circuit Board

- 1. Remove the front panel.(See Fig. 2-3)
- 2. Release 5 screws (G), and remove the digitron circuit board.







Cabinet and Main Frame Section

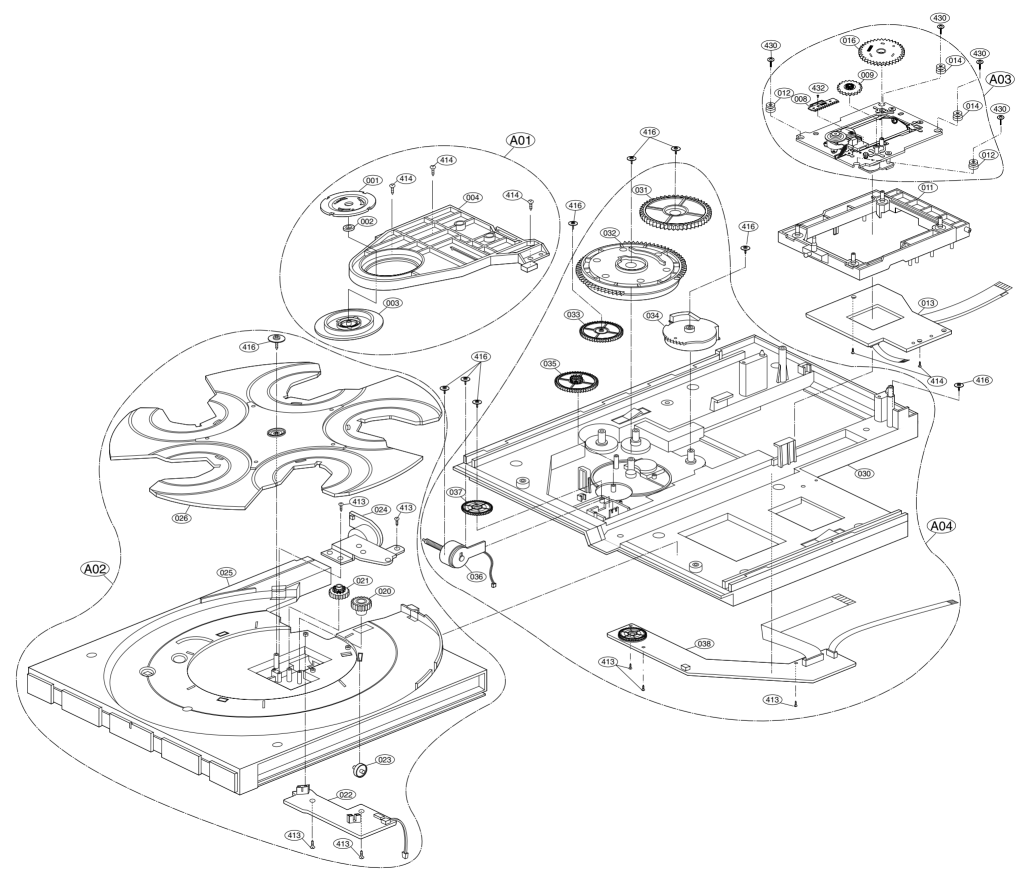
s	AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMARKS
			ASSEMBLY	SECTION		
		A43	3501R-3076B	BOARD ASSY	ADVM3941NFM 1UH1 FRONT	
		A43-1	6871R-3079A	PWB(PCB) ASSY,TOTAL	ADVM3941NFM HK KEY	
		A43-2	6871R-3083A	PWB(PCB) ASSY,TOTAL	ADVM3941NFM HK H/P	
		A46	6871R-3077A	PWB(PCB) ASSY,TOTAL	DVM3941NFM MAIN	
		A47	6871R-3078A	PWB(PCB) ASSY,TOTAL	ADVM3941NFM HK JACK NTSC MIDDL	
		A48	3501R-3073A	BOARD ASSY	ADVM3951NFM	
			PARTS SEC	TION	· · · · · · · · · · · · · · · · · · ·	-
		250	3110R-0222A	CASE	TOP(DVD-5,H/K)	
		275	4811R-0027D	BRACKET ASSY	MAIN(DVM3800 . W/O GND . PVC C	
		277	4940R-V014A	KNOB	VOLUME HARMANKARDON	
		280	3721R-F176A	PANEL ASSY, FRONT[NORMAL PARTS]	DVD 50 EVNT	
		283	3580R-T013A	DOOR	TRAY HARMANKARDON	
		285	3301R-M008A	PLATE ASSY	SHIELD(DVD 50)	
		300	6410RAHS02A	POWER CORD	AP-10W NI SP2 CORE 80 STP SANG	
			SCREW			•
		452	353-051A	SCREW	SPECIAL	
		452	353-051E	SCREW	SPECIAL (3X12)	
		462	353-085E	SCREW, DRAWING	+ 3 D4.0 L10.0 MSWR3/FZMCW-2	
		463	353-051B	SCREW	SPECIAL	
		465	353-046K	SCREW	SPECIAL (3X10 B.K)	
		467	353-046N	SCREW,	SPECIAL(3X8 BK.)	

6721R-0314B

ENTIRE DVD50 LASER MECHANISM, COMPLETE

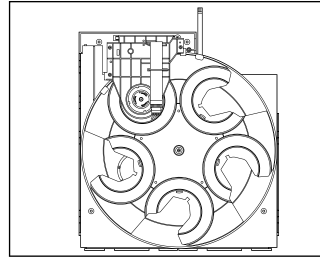
EXPLODED VIEWS

1. Deck Mechanism Exploded View

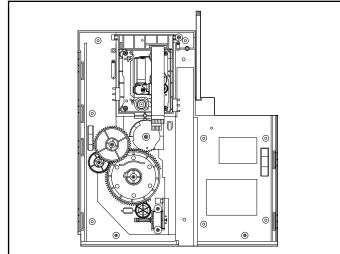


DECK MECHANISM PARTS LOCATION

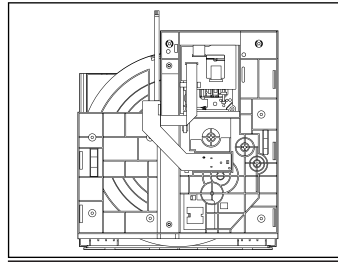
• Top View (With Tray)



• Top View (Without Tray)



Bottom View



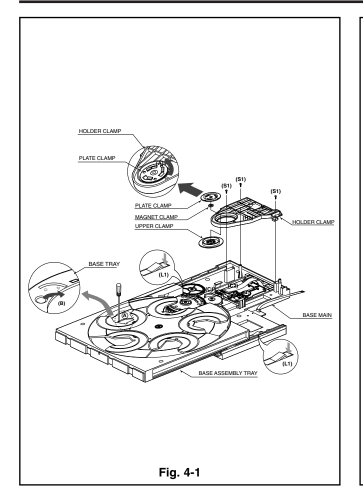
Procedu	le	Parts	Fixing Type	Disass embly	F
Starting No.				, í	┞
	1	Holder Assembly	3 Screws	Тор	ŀ
		Clamp	2 Connectors		
			1 Hook		
1	2	Plate Calmp		Тор	ŀ
1,2	3	Magnet Clamp		Тор	Ŀ
1,2,3	4	Upper Clamp		Тор	ŀ
1,2,3,4	5	Holder Clamp		Тор	ŀ
	6	Base Assembly Tray	2 Locking Tabs	Тор	4
	7	Tray Disc	1 Screw	Тор	4
6	8	Roller Base Tray	2 Locking Tabs	Bottom	4
6	9	PCB Assembly Tray	2 Screws	Bottom	4
			1 Connector		
6,7	10	Motor Assembly Tray	2 Screws	Тор	ţ,
6,7,10	11	Gear Tray		Тор	ţ,
6,7,10,11	12	Gear Wheel Tray		Тор	1
6,7,8,9,10,	13	Base Tray		Тор	1
11,12	-				
1	14	Frame Assemly	1 Screw	Тор	
		Up/Down			
	15	PCB Assembly	2 Screws	Bottom	
		Junction	5 Connectors	20110	
1	16	Base Assembly Sled	4 Screws	Тор	
		Damper	1 Connector		
1	17	Gear Assembly Feed	1 Locking Tab	Тор	4
1,17	18	Gear Middle		Тор	
1,17	19	Gear Assembly Rack	1 Screw	Тор	4
1	20	Rubber Damper	1 Sciew	Тор	
1,15,16,17,	20	Frame Up/Down		Тор	
18,19,20	21	Flame Op/Down		liop	Ι.
1,14	22	Base Assembly Main		Ton	
1,14	22	,	2 Connectore	Top	⊢
	23	PCB Assembly Main	2 Connectors	Bottom	ľ
<u>_</u>	04	Mode Coor Slider	3 Screws		┞
6	24	Gear Slider	1 Screw	Тор	ľ
6,24	25	Gear Exchange	1 Screw	Тор	4
6,24	26	Gear Main	1 Screw	Тор	ľ
6,24,26	27	Gear Up/Down	1 Screw	Тор	4
6,24,26	28	Gear Wheel Main	1 Screw	Тор	Ľ
6,24,26,28	29	Gear Loading		Тор	ľ
6,28	30	Motor Assembly Main	2 Screws	Тор	ľ
			1 Locking Tab		
1,6,14,23,	31	Base Main		Тор	4
24,25,26,					
27,28,29,					
30				1	1

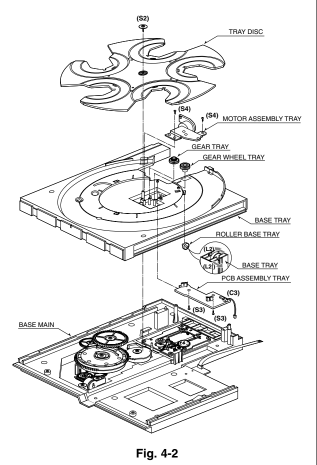
Note

When reassembling, perform the procedure in reverse order.

The "Bottom" on Disassembly column of above Table indicates the part should be disassembled at the Bottom side.

DECK MECHANISM DISASSEMBLY





1. Holder Assembly Clamp(Fig. 4-1)

- 1) Release 3 Screws(S1).
- 2) Unlock The Connectors (C1), (C2) from the Hook(H1).

1-1. Plate Clamp

1) Hold and fix the Upper Clamp under the Holder Assembly Clamp, and then turn the Plate Clamp to the counterclockwise direction(arrow(A)).

1-2. Magnet Clamp

- 1-3. Upper Clamp
- 1-4. Holder Clamp

Note

• When reassembling, hold and fix the Upper Clamp as above No. 1-1(1), and then turn the Plate Clamp to the clockwise direction.

2. Base Assembly Tray(Fig. 4-1)

- 1) Turn the (a) portion to the direction of arrow(B) to move the Base Assembly Tray in front of you.
- Push down two Locking Tabs(L1) located to both sides of the Base Main, and then pull the Base Assembly Tray in fornt of you.

2-1. Tray Disc(Fig.4-2)

1) Release Screw(S2).

Note

Put the Base Assembly Tray face down(Bottom side).

2-2. Roller Base Tray

1) Unlock the two Locking Tabs(L2).

2-3. PCB Assembly Tray

- 1) Release two Screws(S3).
- 2) Unconnect the Connector(C3).

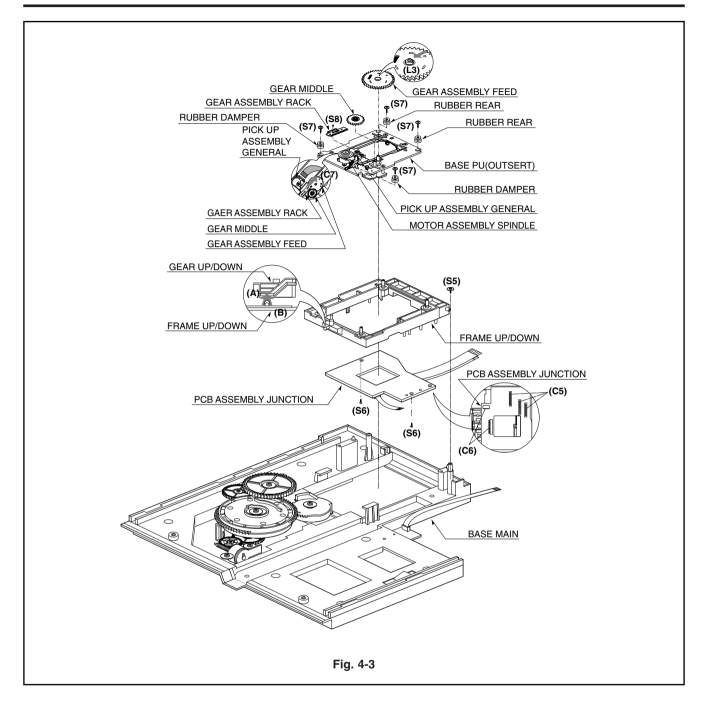
Note

• Put the Base Assembly Tray on original position(Top Side).

2-4. Motor Assembly Tray

- 1) Release 2 Screws(S4).
- 2-5. Gear Tray
- 2-6. Gear Wheel Tray
- 2-7. Base Tray

DECK MECHANISM DISASSEMBLY



3. Frame Assembly Up/Down(Fig. 4-3)

1) Release Screw(S5).

3-1. PCB Assembly Junction

1)Unconnect the 5 Connectors(C5), (C6). 2)Release 2 Screws(S6).

3-2. Base Assembly Sled Damper

Note

• Put the Base Assembly Main on original position(Top side)

- 1) Release 4 Screws(S7).
- 2) Disconnect the Connector(C7).

3-2-1. Gear Assembly Feed

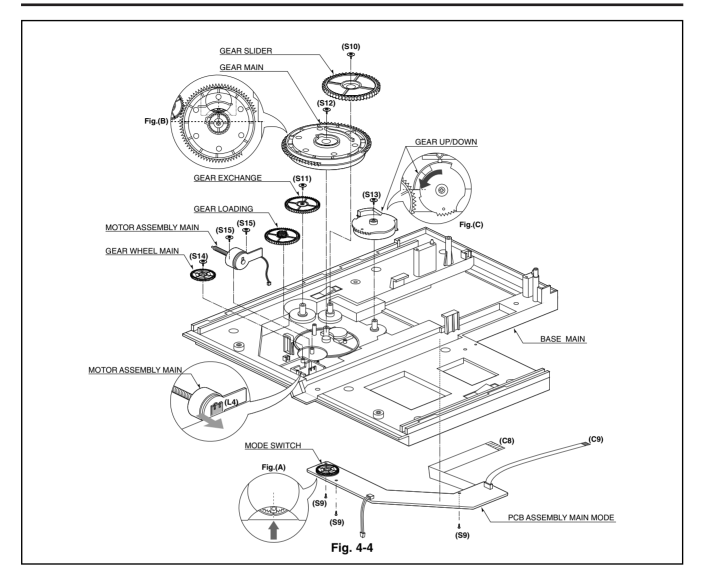
- 1) Look the Locking Tab(L3) in direction of arrow.
- 3-2-2. Gear Assembly Middle

3-2-3. Gear Assembly Rack

- 1) Release the Screw(S8).
- 3-3. Rubber Damper

3-4. Frame Up/Down

DECK MECHANISM DISASSEMBLY



4. Base Assembly Main(Fig. 4-4)

Note

• Put the Base Assembly Main face down(Bottom Side).

4-1. PCB Assembly Main Mode

1)Unconnect the Connectors (C8), (C9). 2)Release three Screws(S9).

Note

- When reassembling, align the Mode Switch position as Fig.(A).
- Put the Base Assembly Main on original position(Top Side)

4-2. Gear Slider

1) Release Screw(S10).

4-3. Gear Exchange

- 1) Release Screw(S11).
- 4-4. Gear Main
- 1) Release Screw(S12).

Note

• When reassembling, align the (A) position of the Gear Main to the (B) position of Mode Switch as Fig.(B)

4-5. Gear Up/Down

1) Release Screw(S13).

Note

 Reassembling, turn the Gear Up/Down in direction of arrow as Fig.(C).

4-6. Gear Wheel Main

- 1) Release Screw(S14).
- 4-7. Gear Loading

4-8. Motor Assembly Main

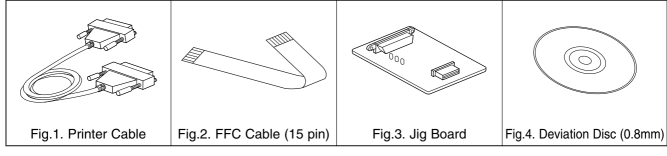
- 1) Release 2 Screws(S15).
- 2) Unlock the Locking Tab(L4).

4-9. Base Main

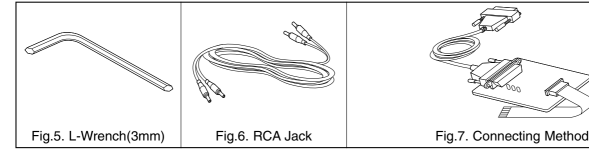
DECK MECHANISM ADJUSTMENT

1. Tools and Fixtures for SVC

For SVC Program Down-Load

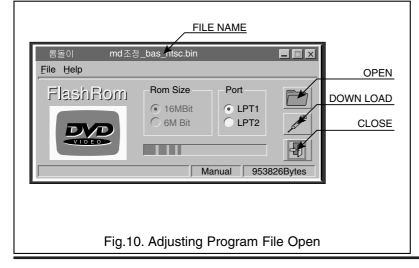


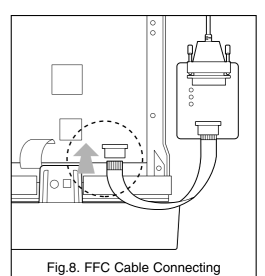
• For T-Skew and R-Skew Adjustment

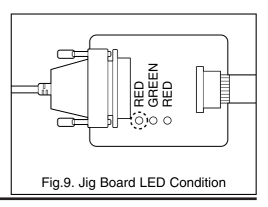


2. Install Process

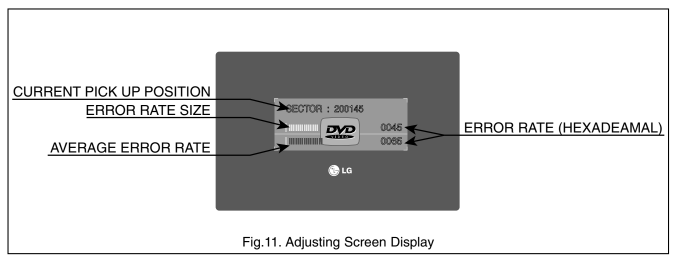
- 1. Connect Fig. 1, 2, 3 as Fig. 7.
- 2. Plug out the Power cord of DVD set.
- 3. Connect FFC Cable(Fig.2) to the Connector on DVD Set(Fig.8)
- 4. Connect Printer Cable(Fig.1) to the P.C.Printer Port (LPT1).
- 5. Plug in the DVD Power cord.
- 6. Press the Menu key on Remocon.
- 7. Confirm No.1 LED(RED Color) of Jig board is ON. (Fig.9)
- 8. Perform The S/W for Down-load at P.C.
- 9. Open the Program File for Adjusting(Fig.10)
- 10. Click the Down-load Icon and perform Program Down-load.
- 11. Displayed remaining time.
- 12. Confirm LED No.1(RED) and No.2(GREEN) is ON.
- 13. Plug out the DVD Set Power cord.
- 14. Disconnect the FFC Cable.







DECK MECHANISM ADJUSTMENT



3. Adjustment Procedure

- 1. Insert Disc(Only Open/Close Key Pressing)
- 2. Wait Until the Sector Display is about 200,000 (Fig.11) 3. Adjust R-Skew adjusting Point until the Error rate has
- Minimum rate with L-wrench (3mm).
- Adjust T-Skew Adjusting Point until the Error rate has Minimum rate.
- 5. Repeat No. 3, 4 adjusting procedure until the Error rate have Minimum rate.
- 6. Error rate; SVC-3561 Disc=below 30 and TDV-533 Disc=below 100. If not, Please confirm Play ability on screen.
- # You can watch the screen when pressing the Stop key after the Adjusting is finished, Then perform Play and Scan/Skip operation at Chapter1 and Chapter16 and confirm screen condition, normal or abnormal.
- Please obtain these software for Adjusting through our Global Cyber Service Center(GCSC).

T-Screw Adjusting hole T-Screw Adjusting hole

PARTS LIST

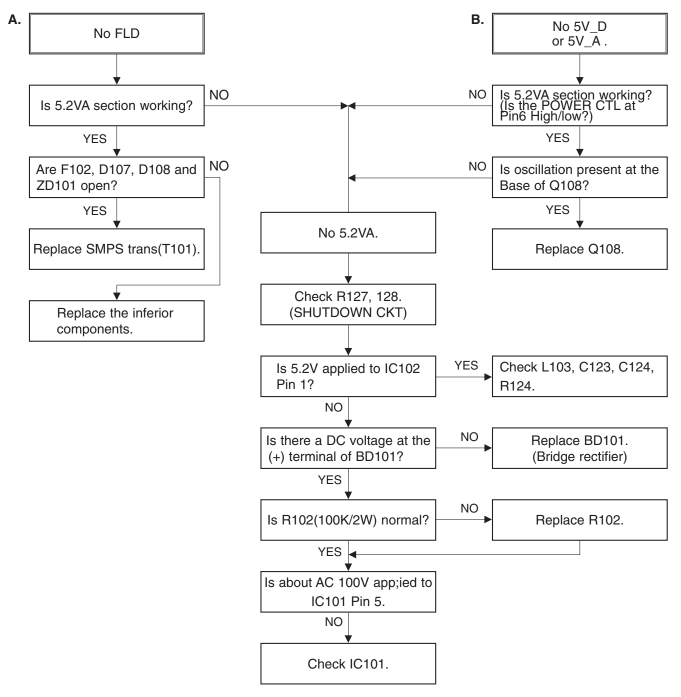
MODEL : DVD 50

. Mechanical Section			ction	RUN : 2001.03.20		
				NSP : Not Service Parts		
AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR	
		ASSEMBLY S				
	A00	6721R-0314B	DECK ASSY, VIDEO	DPM1(DVD-CD R/RWB MITSUMI)	NSP	
	A01	4931R-0037A	HOLDER ASSY	CLAMP		
	A02	3041R-0014B	BASE ASSY	TRAY (DPM1)		
	A03	3041R-0022A	BASE ASSY	SLED-DAMPER(DVD-CD R/RW MITSUM		
	A04	3041R-0016A	BASE ASSY	MAIN		
		PARTS SECT				
		3300R-0547A	PLATE	CLAMP	NSP	
		1SZZR-0011A	SCREW,	MACHINE	NSP	
		5016H-1016B	MAGNET	CLAMP(LDM-R608,10*5,1*1.5T)	NSP	
		4860R-0009A	CLAMP	UPPER	NSP	
		4930R-0197A	HOLDER			
		4470R-0047A	GEAR	ASSY RACK		
_		4470R-0053A	GEAR	MIDDLE		
		3210R-0041A	FRAME			
_		5040R-0047D 6871R-0001J	RUBBER PWB(PCB) ASSY,TOTAL	DAMPER(HARDNESS=30),DARKGREEN DPM1 JUNCTION DVD-CD R/RW		
		5040R-0047A	RUBBER	REAR(E2,5040H-1054A),YAMAUCHI		
_		4470R-0050A	GEAR	ASSY FEED		
_		4470R-0050A	GEAR	WHEEL TRAY		
-		4470R-0074A	GEAR	TRAY	-	
		6871R-3024C	PWB(PCB) ASSY,TOTAL	DPM1 TRAY		
-	-	4580R-0006A	ROLLER	BASE TRAY		
		4681R-0010C	MOTOR ASSY	TRAY		
		3040R-0032A	BASE	TRAY (DPM1)		
		3390R-0008A	TRAY	DISC (DPM1)		
		3040R-0031A	BASE	MAIN (DPM1)	NSP	
	031	4470R-0069A	GEAR	SLIDER		
	032	4470R-0067A	GEAR	MAIN		
	033	4470R-0070A	GEAR	EXCHANGE		
		4470R-0068A	GEAR	UP/DOWN		
	035	4470R-0071A	GEAR	LOADING		
		4681R-0012A	MOTOR ASSY	MAIN		
		4470R-0072A	GEAR	WHEEL MAIN		
	038	6871R-3026B	PWB(PCB) ASSY,TOTAL	DPM1 MAIN-MODE		
		SCREW				
	413	4000R-0006A	SCREW	TAPTITE 3*8(353-025B)		
	430	1SZZH-1003A	SCREW,	+ D2.0 6MM SWRCH16A/NIY 4.5MM		
	432	1SZZR-0011A	SCREW,	MACHINE		
		. Cabinet&Ma	in Frame Section			
		ASSEMBLY S				
1	A43	3501R-3076B	IBOARD ASSY	ADVM3941NFM 1UH1 FRONT	1	
	A43 A43-1	6871R-3079A	PWB(PCB) ASSY,TOTAL	ADVM3941NFM HK KEY	+	
	A43-1	6871R-3083A	PWB(PCB) ASSY,TOTAL	ADVM3941NFM HK H/P	-	
	A46	6871R-3077A	PWB(PCB) ASSY.TOTAL	DVM3941NFM MAIN	-	
	A47	6871R-3078A	PWB(PCB) ASSY,TOTAL	ADVM3941NFM HK JACK NTSC MIDDL	+	
	A48	3501R-3073A	BOARD ASSY	ADVM3951NFM		
		PARTS SECT	TION		1	
1	250	3110R-0222A	ICASE	TOP(DVD-5,H/K)	-	
		4811R-0027D	BRACKET ASSY	MAIN(DVM3800 . W/O GND . PVC C	+	
		4940R-V014A	KNOB	VOLUME HARMANKARDON	+	
		3721R-F176A	PANEL ASSY, FRONT[NORMAL PARTS]	DVD 50 EVNT	-	
-		3580R-T013A	DOOR	TRAY HARMANKARDON	1	
		3301R-M008A	PLATE ASSY	SHIELD(DVD 50)	1	
		6410RAHS02A	POWER CORD	AP-10W NI SP2 CORE 80 STP SANG	1	
		SCREW	-			
	150	353-051A	SCREW	SPECIAL		
		353-051E	SCREW	SPECIAL (3X12)	+	
+		353-085E	SCREW,DRAWING	+ 3 D4.0 L10.0 MSWR3/FZMCW-2	+	
-		353-051B	SCREW	SPECIAL	+	
		353-046K	SCREW	SPECIAL (3X10 B.K)	+	
1		353-046N	SCREW,	SPECIAL(3X8 BK.)		

RUN: 2001.03.20

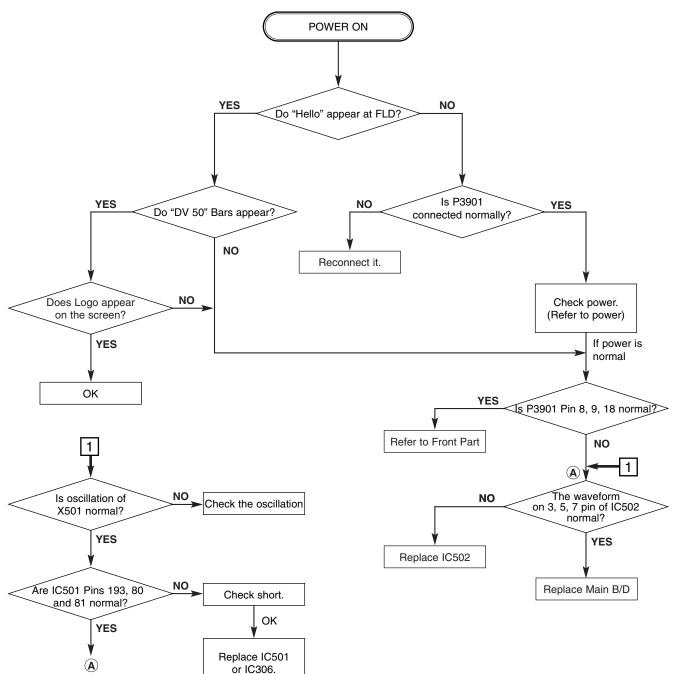
ELECTRICAL TROUBLESHOOTING GUIDE

1. Power(SMPS) Circuit

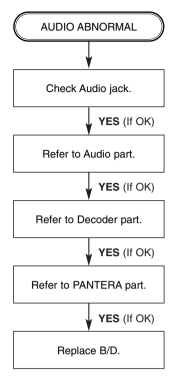


2. µ-COM Circuit

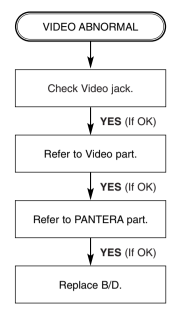




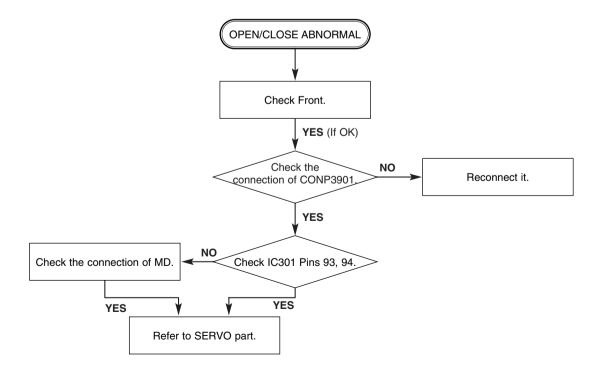
B. Audio abnormal



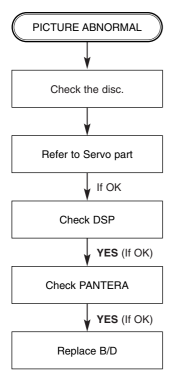
C. Video abnormal



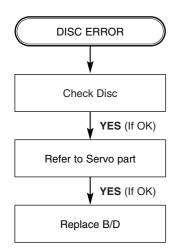
D. Open/Close abnormal



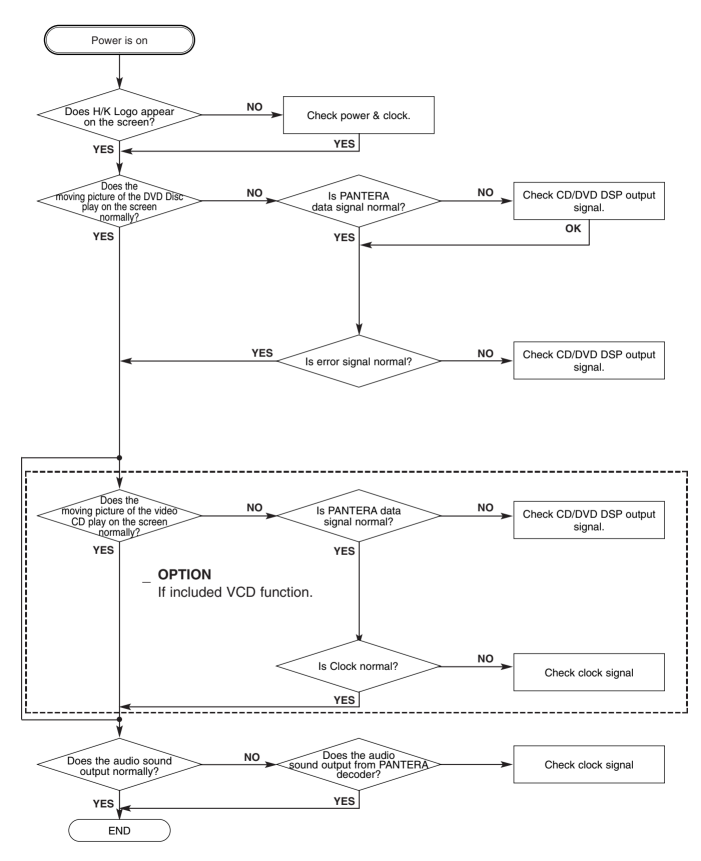
E. Picture abnormal



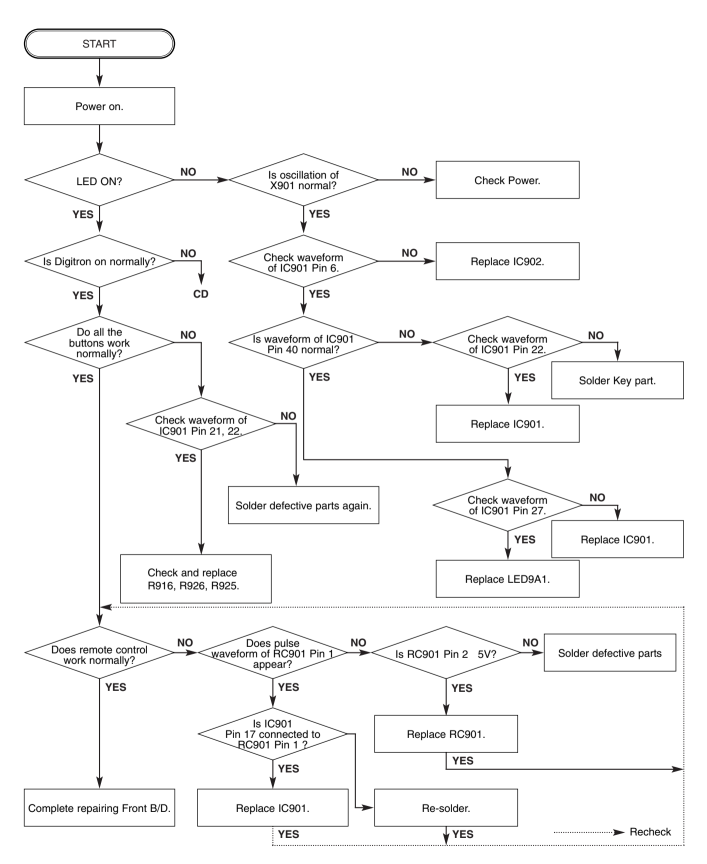
F. Disc Error



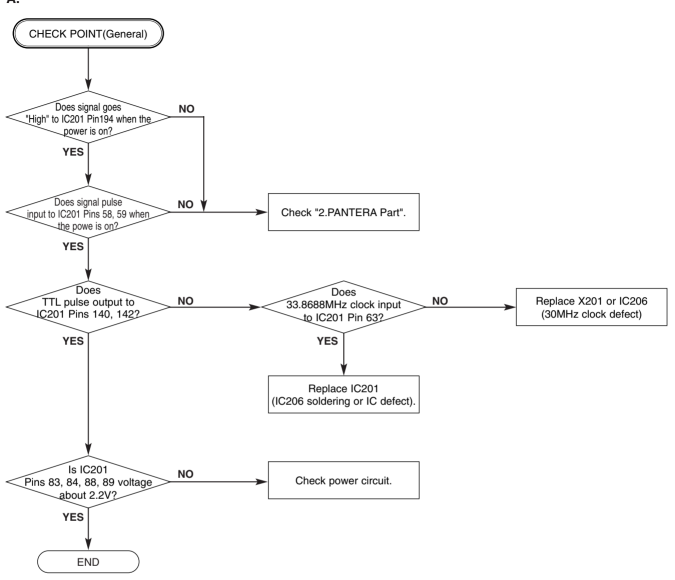
3. PANTERA Circuit

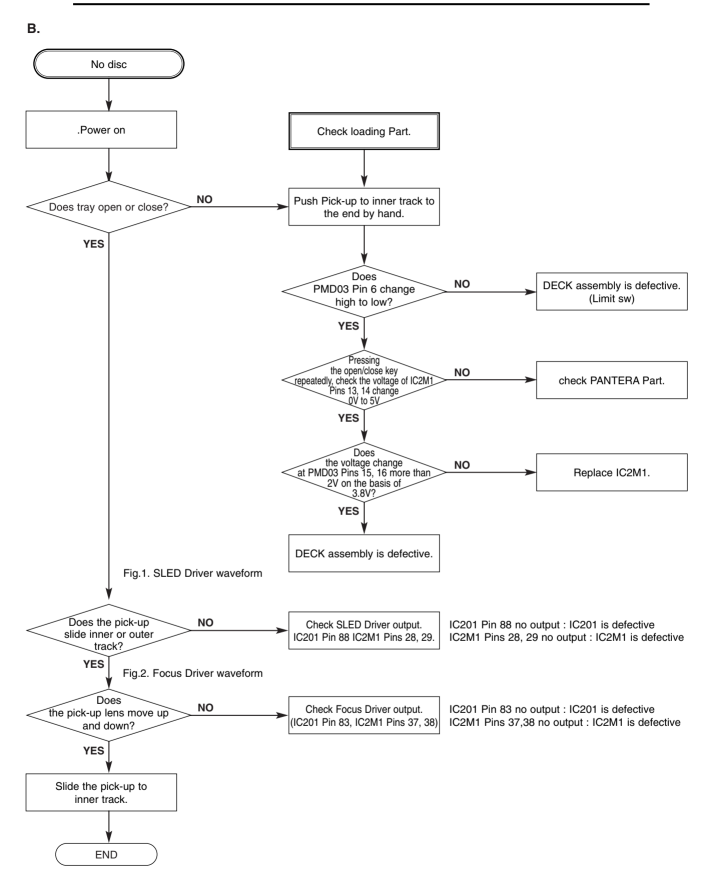


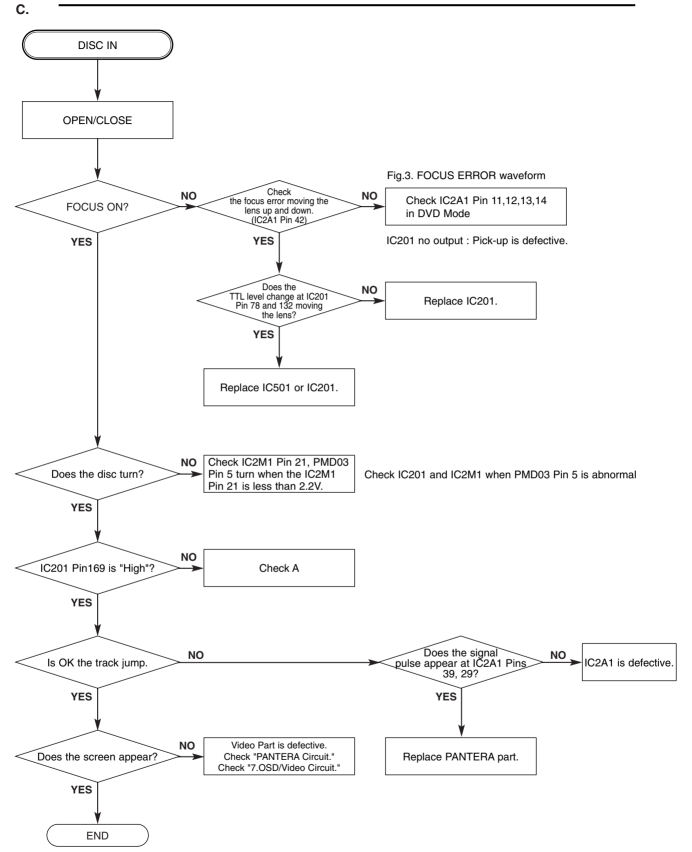
4. Front Circuit (Digitron & key)

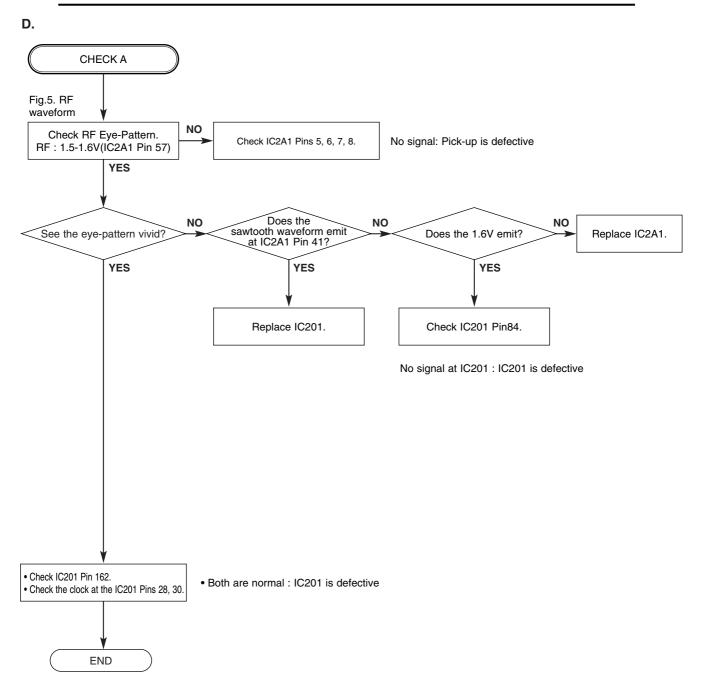


5. RF/Servo Circuit









harman/kardon

Service Bulletin

Service bulletin # H/K2001-05 Rev2 September 2005

Warranty labor rate: MINOR repair

To: All harman/kardon Service Centers

Model: DVD50

Subject: Software Upgrade version 2.0

A software upgrade is available on disc for early versions of the DVD50. This upgrade corrects these issues and provides the following benefits:

- Audio dropouts with certain receivers and processors have been eliminated.
- Video pause/freeze issues have been corrected.
- Transport pause/fast motion control issues have been corrected.
- Improved functionality for the Track Skip Forward/Skip Reverse function when playing CD's so that operation is more in line with traditional CD players.
- Audio noise when a disc is paused with certain model Yamaha receivers has been eliminated.
- Playback has been improved with certain problem DVD's so that audio dropouts or video artifacts do not occur.
- Progressive Scan Image Modes You may now manually select from five different video reconstruction
 modes to best suit the way an individual disc was recorded. The user is now able to select from five
 separate processing modes when using a progressive scan display. The choice of modes allows the unit
 to remain in an "automatic" mode, or the user may optimize the progressive scan frame reconstruction for
 the type of program material being played. These modes also allow the user to compensate for errors in
 the disc authoring.
- Harman Kardon ÄVR receiver's "multi" remote command will no longer interfere with the DVD 50.
- Control system has been improved to prevent the unit from locking up when certain combinations of buttons are pressed just prior to turning the DVD50 off.
- Revised decoding and processing for improved overall audio and video performance.
- Video mode will automatically be reset to default (auto) mode every time the DVD 50 is turned on.

To confirm if the latest version of the software has already been downloaded in a DVD 50, follow these steps:

- 1) Connect the DVD 50 composite video output jack to the video input jack of a Television or monitor.
- 2) Turn ON the DVD 50 and press STOP Button, if it is playing a disc.
- 3) Press MENU Button.
- 4) When the Main Menu appears on-screen, press "DOWN" Arrow Button to "TV Aspect".
- 5) Press RIGHT arrow button once.
- 6) Press DOWN arrow button until the little circle in front of "16:9 Widescreen" turns to orange color.
- 7) Press the Numeric buttons in this sequence: 1 3 9 7 1 3 9.
- 8) Press ENTER button.

At this point, you should be able to see System Information on the display.

If the upgrade with this version software has been done, you should see the following characters (among other information): "MICOM. VER. : V2.3 MP"

9) Press MENU Button to exit from the display mode.

MODEL	SERIAL NUMBER 120V	STATUS	ACTION
DVD50	LG0007-01000 to LG0007-09543	May exhibit symptoms above	Install new software with upgrade disc
DVD50	LG0007-09544 and above	Modified by factory	NONE REQUIRED

DVD 50 Software Upgrade Installation Instructions

IMPORTANT NOTE: This software upgrade is specifically designed for use with the Harman Kardon DVD 50. DO NOT USE THIS DISC WITH ANY PRODUCT OTHER THAN A DVD 50.

Read these instructions carefully before proceeding:

- Turn on the DVD 50 and wait for the unit to "read" any discs that may be in the disc tray.
- Press the **STOP Button** twice, so that the unit is completely stopped.
- Press the **Open/Close Button** to open the disc tray.
- Remove the disc that is facing you when the drawer opens.
- Press the **Disc Skip Button** to move the tray to each disc position, removing any discs as they move to the center. BE CERTAIN THAT ALL DISCS ARE REMOVED BEFORE PROCEEDING TO THE NEXT STEP.
- Place the DVD 50 Software Upgrade Disc in the tray. It does not matter which numbered position the disc is in, as long as it is the only disc in the tray. Make sure to place the disc in the tray with the label side up.
- Press the Open/Close Button to close the disc tray.
- The Front-Panel Information Display will display the message READING while it examines the disc, and once it recognizes the Upgrade Disc the display will read PRESS UP. The on-screen display will indicate that the DVD 50 is in the Firmware Modification Mode and will prompt you to press the ▲ Button to proceed.
- Press the **A Button** on the remote control to begin the upgrade process.

IMPORTANT NOTE: ONCE THE FRONT-PANEL DISPLAY READS "PRESS UP" IT IS IMPORTANT THAT ONLY THE ▲ BUTTON BE PRESSED. PRESSING ANY OTHER BUTTON WILL STOP THE UPGRADE. IF ANOTHER BUTTON IS PRESSED IN ERROR, THE "OPEN/CLOSE" BUTTON MAY BE PRESSED TO RESTART THE UPGRADE.

- At this point, the upgrade will be transferred from the disc to the DVD 50's internal memory. During the upgrade process, the front panel will display **READING** and then **UPGRADING**. DO NOT press any buttons or turn the machine off during this process. Note that the upgrade may take a few minutes, so be patient during this process.
- When the upgrade is complete, the Front-Panel Information Display will read **FINISHED**, and the disc tray will open automatically.
- Remove the Upgrade Disc.
- Press the Open/Close Button and the DVD 50 will automatically go into the Standby mode. If the disc drawer closes before you are able to remove the Upgrade Disc, simply press the Open/Close Button and the drawer will open. Remove the disc, and then press the Power Button to close the drawer and return the DVD 50 to the Standby mode.
- Unplug the AC power cord and wait approximately 30 seconds before plugging it in again to allow the DVD 50 to re-initialize its programming.
- The upgrade process is complete. If no error messages were noted, below, you may discard the Upgrade Disc at this time, as this is a one-time-only process and the disc may not be reused.

Error #	FL Display says:	Cause	Solution
#1	"SYS 0" BUS_WIDTH_ERROR0	An error has occurred during the upgrade process	Remove the software upgrade CD from the tray, then turn off the DVD 50 by pressing the Power Button. Unplug and re-plug the AC cord to the AC outlet and turn on the unit again. If the DVD 50 still functions normally, try to upgrade it again. If it does not function normally, or if this error code appears again, see solutions to errors #5 and 6.
#2	"SYS 1" BUS_WIDTH_ERROR1	An error has occurred during the upgrade process	See solution #1
#3	"SYS 2" UNKNOWN_FLASH_ERROR	An error has occurred during the upgrade process	See solution #1
#4	"SYS 3" CODE_SIZE_ERROR	An error has occurred dring the upgrade process	Please contact: Harman Service Technical Support Phone: 516-682-6435 E-mail: <u>techsupport@harman.com</u>
#5	"SYS 7" ERASE_ERROR	The Flash-ROM IC has been damaged in the upgrade process	The Flash-ROM IC 306 should be replaced; order h/k part# 0IAL491614A
#6	"SYS 8" WRITE_ERROR	The Flash-ROM IC has been damaged in the upgrade process	The Flash-ROM IC 306 should be replaced; order h/k part# 0IAL491614A

Revised Operating Instructions

Most of the benefits provided by this DVD 50 upgrade are changes to the internal software that update the unit for improved operation and, as such, they do not require any user intervention. Two of the new or improved features do bring new commands or functions to the unit.

Track Skip Forward/Skip Reverse During CD Playback

Once the Software Upgrade is installed, the Track Skip Forward/Skip Reverse function works in the same manner as most conventional CD players.

- When the **Chapter/Track Skip Reverse Button** is pressed, the CD will return to the beginning of the current track being played.
- To move to the start of the previous track, press the Chapter/Track Skip Button TWICE.

Progressive Scan Image Modes

The powerful video decoding and processing engine that is at the heart of the DVD 50 is able to provide a variety of modes to help compensate for the differences inherent in the way DVDs are recorded. In order to enable easy compatibility with the widest range of discs, the factory preset is an automatic mode that best determines the proper processing algorithms. However, the specific way in which each disc is digitally encoded, and the differences in film-originated material as opposed to programs originally shot on video, may occasionally create unanticipated video artifacts that the Auto mode does not compensate for. With the DVD 50 Software Upgrade you are now able to manually select from five different video reconstruction modes to best suit the specific way in which an individual disc was recorded. If you notice shimmering or streaking in the video image while the progressive scan playback system is activated, switching the Video mode may provide a more satisfying image. To change the Video mode, follow these steps:

- Observe the picture by putting the disc into play.
- Press and hold the **Check Button** on the remote for two to three seconds until a message appears in the upper left corner of the screen, reading **MODE 2**.
- To change to a different mode, wait until the MODE message disappears, and then immediately press and hold the Check Button for three seconds. The next mode will take effect when you see another MODE indication message. We suggest that you let the new mode play for a few seconds so that you may look at it with continuous program material. If you wish to change the mode again, repeat this procedure.
- Depending on the nature of the video transfer and encoding on an individual disc, you may have to cycle through all five of the modes to find the one that best suits that disc. Once you find the best mode, no further action is required.

Notes About Image Modes:

- Image Mode selection compensates for the way in which specific variations in individual discs are handled when the DVD 50 is in the Progressive Playback mode. This function is not available for standard composite, S-Video or component video playback and has no impact with those connections.
- Due to the variation in video-encoding technologies, program source material and other conditions
 relating to the creation of DVD programs, it is possible that some discs may contain digital information that
 prevents a totally satisfactory picture from being displayed. This is not caused by either the disc or the
 DVD 50, but is due to the wide latitude available in the DVD standards which may occasionally result in
 incompatibilities beyond the capability of a playback deck.
- When the Image mode is changed, the newly selected mode will remain in effect until the unit is turned off. Should you wish to change the mode for a different disc before the unit is turned off, follow the instructions shown above. To ensure compatibility with the greatest number of discs without the need for an adjustment, the DVD 50 will always return to the Automatic Detection mode (MODE 1) when the unit is turned on.

1

harman/kardon

Service Bulletin

Service bulletin # H/K2002-02 July 2002

Warranty labor rate: MAJOR repair

To: All harman/kardon Service Centers

Model: DVD50

Subject: Faulty 23 Pin Flat Cable

In the event you receive a DVD50 with the complaint "After loading a disc, a message appears in the display, or on the television: '*Disc Error*' or '*Disk incompatible, please insert compatible disk*' or '*This Disc in incompatible with the unit*',":

First attempt a playback of a different CD or DVD disc, to assure the problem is not with a particular disc. If the same error messages are still observed, inspect and and replace the 23 Pin Flat ribbon cable that attaches the Laser Assembly Connector to the Laser Module.

CAUTION: Electronic parts are susceptible to static electricity and may easily damaged; take a proper grounding treatment as required.

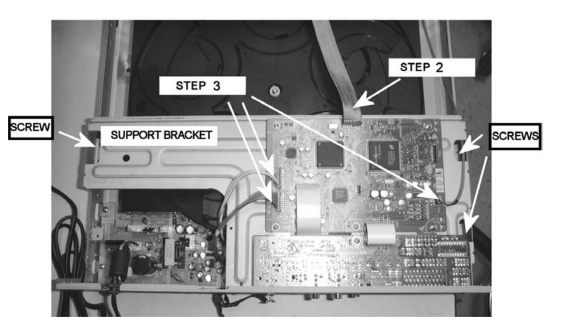
Take care to separate and identify the various screws; many different types of screws are used in the unit, and parts can be damaged by insertion of the wrong screws. Use of a magnetized screw driver is recommended.

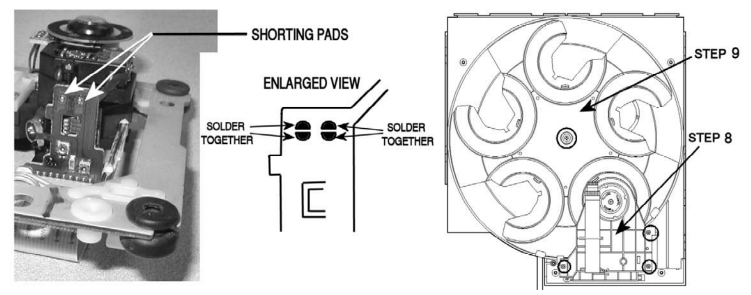
- 1) Remove the (7) top cover screws, remove the cover.
- 2) Unplug the shielded 18 conductor flat ribbon cable stretching across the top of the unit connecting the main PCB with the front panel, at the Main PCB.
- 3) Unplug all three Orange-colored Molex connectors (two larger P3102/P3101 and one smaller P4901) from the Main PCB.
- 4) Outside the unit, remove all Phillips screws visible on the rear panel.
- 5) Remove (3) Phillips screws on the main support bracket.
- 6) Unplug the flat ribbon cables at connectors PMD02 & PMD03 on the Main PCB.
- 7) Lift and remove entire support bracket with Main and Output PCB's attached, and set it outside the unit.
- 8) Remove three Phillips screws holding the plastic clamp; lift and remove clamp.
- 9) Remove the single Phillips screw in the middle of the 5-tray disc. Lift and remove the disc; it must be manipulated to clear two plastic tabs at the rear of the tray base.
- 10) Detach the rear panel from the unit; there are two tabs/catches on both sides that need to be released. Each tab may have to be bent slightly with a flat-blade screwdriver to release it. Pull the power cord's grommet out of the slot in the rear panel to detach it completely from the unit.
- 11) The laser PCB, in the area directly below the laser lens has two pairs of small, D-shaped solder pads. (See illustration) <u>Temporarily</u> solder-bridge each pair together to assure ESD damage to the laser diode does not occur.
- 12) Remove the (4) small plated screws from the top of the Laser assembly.
- 13) <u>Carefully</u> lift the Laser assembly partially up and out of the unit; it will be attached by the 23 pin flat ribbon cable and a smaller 8 conductor flat ribbon cable on one side.
- 14) Inspect the 23 pin cable; if the length is 2 3/8" (60mm), or it's "creased", replace it with h/k part# 6850R-JW14Z this is a 5 ½" (140mm) cable.
- 15) Reassemble the unit in reverse order, taking care to replace all cable connections and use correct original screws in their proper locations. <u>Be sure to thoroughly desolder the shorting pads on the laser PCB</u>.
- 16) Test the unit.

Model	Serial Number (120v)	Status	Action
DVD50	LG0007-01000 to LG0007-07600	23 Pin Flat Ribbon Cable May Be Faulty	Replace 2 3/8" (60mm) with 5 ½" (140mm) part
DVD50	LG0007-07601 and above	Modified by Factory	None Required

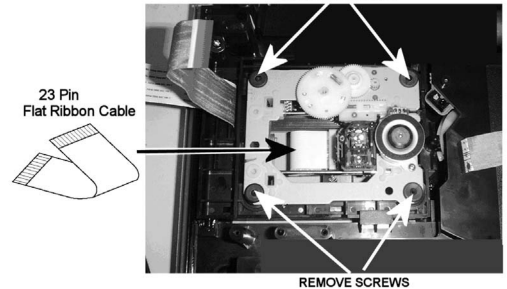
Service bulletin # H/K2002-02 March 2002

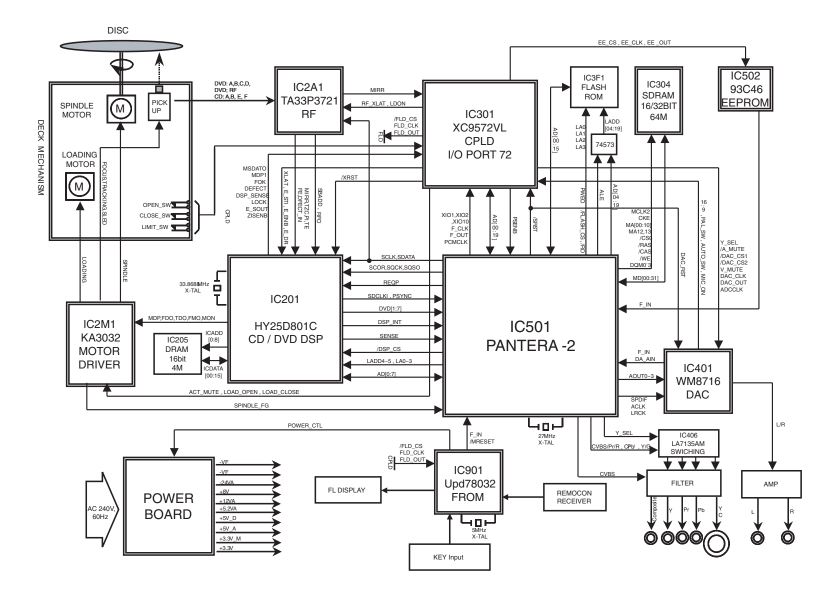
Subject: Faulty 23 Pin Flat Cable

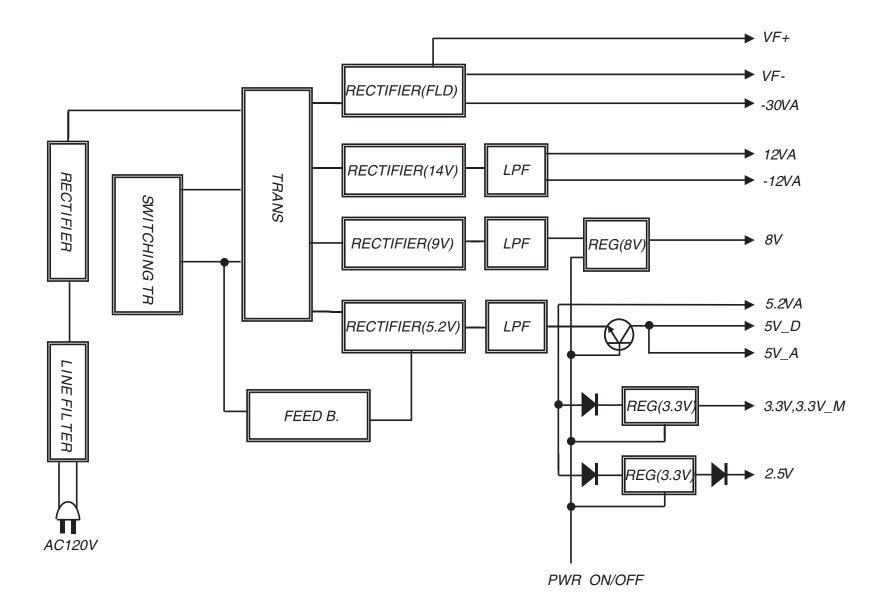


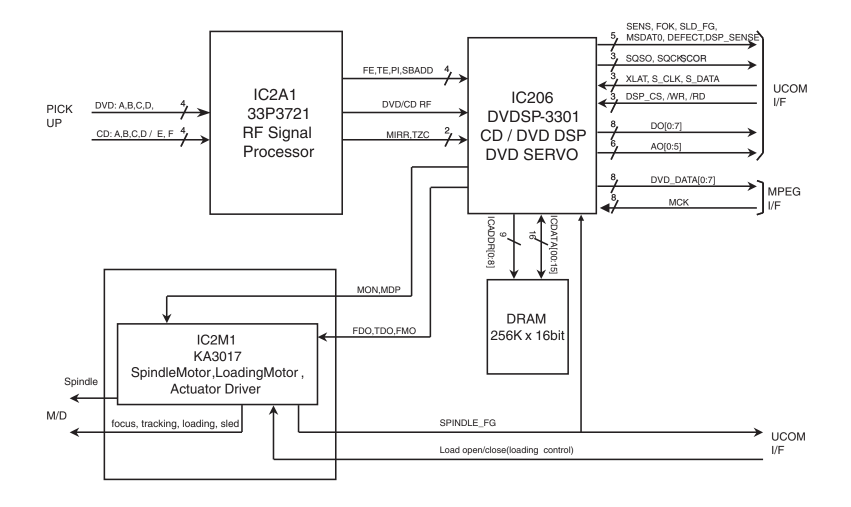


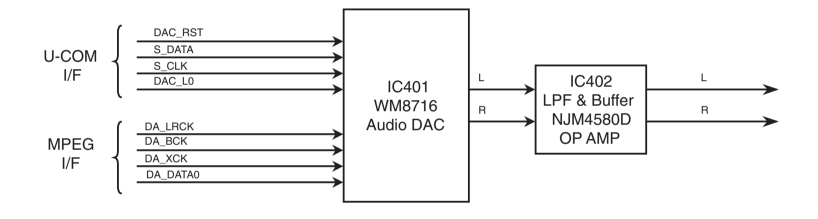
REMOVE SCREWS

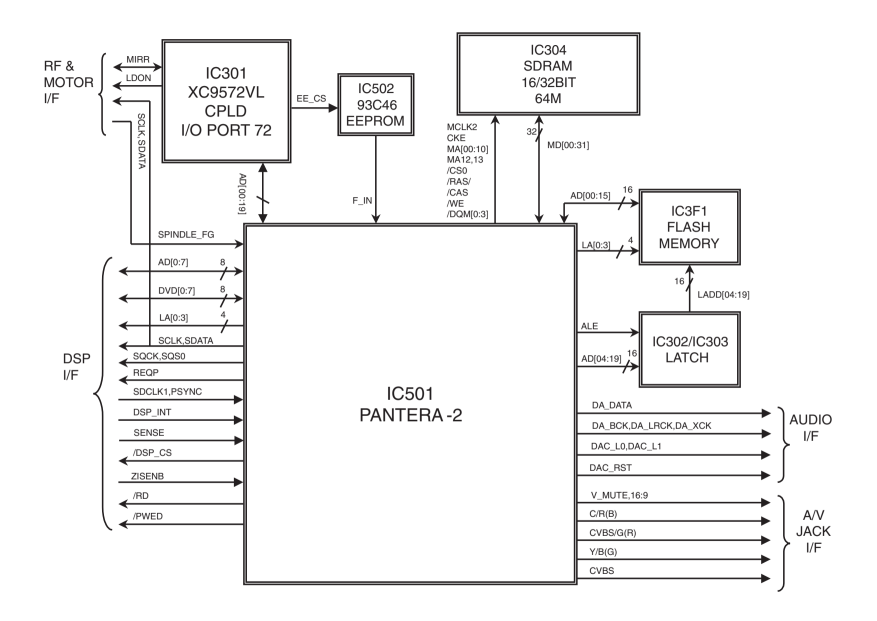




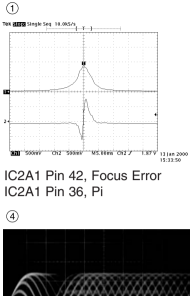


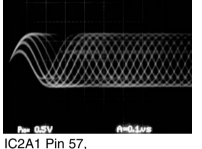




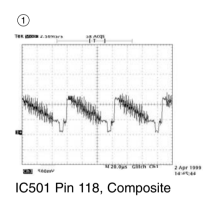


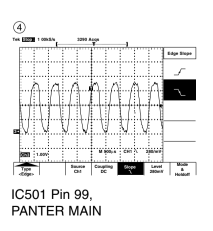
• WAVEFORMS

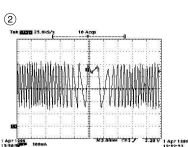




RF

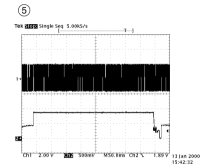






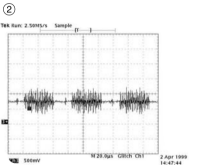
DVD50

IC2A1 Pin 41 Tracking Error

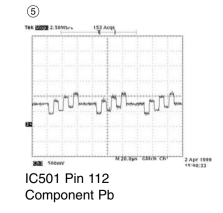


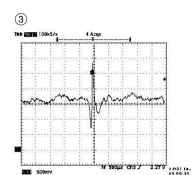
IC201 Pin 88, SLED Drive(FMO) IC201 Pin 18, SLED FG

2

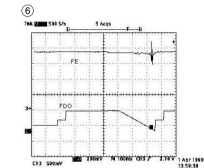


IC501 Pin 112, Chrominance (Super video out Mode)

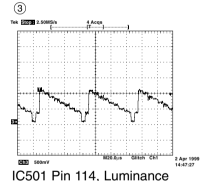




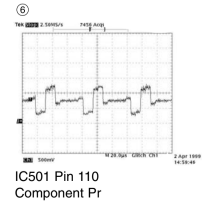
ANDE SOOMY IC2A1 Pin 41 VBR TRACKING Error



IC2A1 Pin42, Focus Error(in Focus Search) IC201 Pin 83, Focus Drive(FDO)

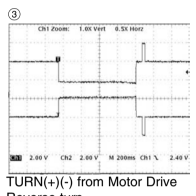


(Super video out Mode)

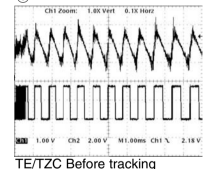


 $\overline{\mathcal{O}}$ Tek Store 2.50MS/s 2851 20.0µs Glitch Ch1 2 Apr 1999 14:51:11 500m

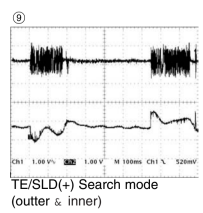
IC501 Pin 114 Component Y



Reverse turn (6)

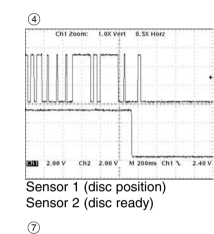


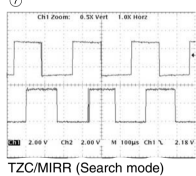
servo ON

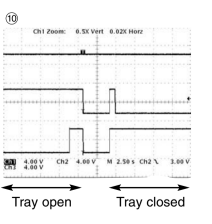


(1)Ch1 Zoom: 1.0X Vert 0.5X Horz 2.00 V Ch2 2.00 V M 200ms Ch1 L 2.40 V

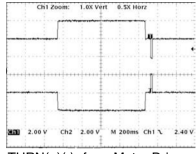
TURN(+)(-) Signal from µ-com



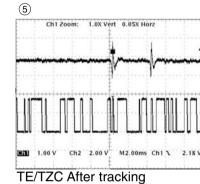




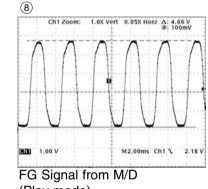
2

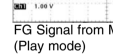


TURN(+)(-) from Motor Drive Forward turn



servo ON (Play mode)





DVD50

LEVEL(V)

0.8

0.9

1.3

3.1

0.78

1.26

2.38

0.08

1.2

3.1

3.1

3.1

3.1

2.2

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

3.1

2.2

1.5

3.1

• CIRCUIT VOLTAGE CHART

MODE PIN NO.	LEVEL(V)
	NTERA
	C 5 0 1
1	3.18
2	1.3
3	1.4
4	2.2
5	1.5
6	0
7	1.5
8	1.4
9	1.6
10	
-	3.1
11	0.7
12	0.15
13	0.15
14	0
15	0
16	1.7
17	1.4
18	0
19	1.5
20	1.6
21	0
22	1.6
23	0
24	3.1
25	1.7
26	1.4
27	3.1
28	1.5
29	0.15
30	0.10
31	0
-	0
32	0.7
33	1.5
34	2.2
35	2
36	3.1
37	2.9
38	2.2
39	2.9
40	0
41	0
42	0
43	1.6
44	3.1
45	1.6
46	1.5
47	0
48	1.4
49	0
50	1.5
51	1.7
52	1.2
53	3.1

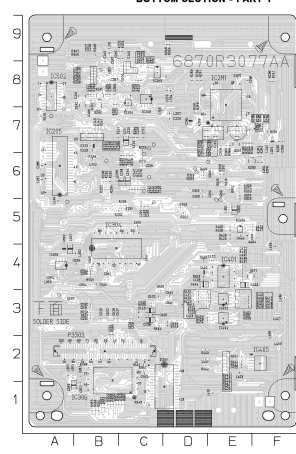
MODE		MODE
PIN NO.	LEVEL(V)	PIN NO.
54	1.6	109
55	1.4	110
56	1.5	111
57	0	112
58	1.6	112
59	1.6	113
		114
60 61	1.5	115
62	3.1	117
63	1	118
64	1.5	119
65	0.005	120
66	0.5	121
67	0.003	122
68	1.58	123
69	0	124
70	3.1	125
71	1.2	126
72	1.2	127
73	1.2	128
74	1.2	129
75	3.1	130
76	1.65	131
77	2.2	132
78	1.5	133
79	1.5	134
80	3.1	135
81	3.1	136
82	0.001	137
83	3.1	138
84	3.7	139
85	0	140
86		141
87	3.1	142
88	3.1	143
89	2.1	144
90	0.004	145
91	3.1	146
92	0	147
93		148
94		149
95		150
96		151
97	0	152
98		153
99		154
100	0	155
100	2.1	155
		150
102	3.1	1 1
103	0	158
104	0	159
105	0	160
106	0	161
107	2.1	162
108	2.1	163

MODE PIN NO.	LEVEL(V)
164	3.1
165	3.1
166	3.1
167	3.1
168	
	3.1
169	3.1
170 171	3.1 0
172	3.1
172	
	3.1
174	3.1
175	1.5
176	3.1
177	0
178	3.1
179	3.1
180	3.1
181	3.1
182	3.18
183	0.086
184	3
185	2.4
186	2.3
187	
	0
188	0
189	3.1
190	0
191	0.017
192	2.2
193	3.1
194	3.1
195	0
196	3.18
197	1.3
198	3.1
199	3.1
200	3.1
201	0
202	2.3
202	3.1
203	0.001
204	
	3.1
206	3.1
207	3.1
208	1.6
209	3.1
210	3.18
211	0.018
212	2.2
213	3.19
214	2.69
215	1.5
216	2.9
217	2.59

MODE PIN NO.	LEVEL(V)	MODE PIN NO.	LEVEL(
219	2.29		MOR
220	2.08	10	301
221	2.29	1	4.3
222	2.29	2	
23	2.49	3	3.1
4	3.1	4	0
25	2.39	5	3.2
26	2.45	6	2
7	1.5	7	
28	0	8	3.1
29	1.52	9	0.01
30	0	10	3.1
31	1.61	11	3.2
32	1.6	12	3.2
3	3.1	13	3.2
4	1.6	14	3.2
5	1.6	15	0
;	1.5	16	3.1
7	0	17	3.1
8	1.6	18	3.1
	1.4	19	
	1.5	20	0
		21	0
		22	0
		23	3
		24	
		25	0.625
		26	3.2
		27	0.705
		28	3.2
		29	3.1
t		30	
1		31	0
+		32	-
+		33	
t		34	
t		35	3.1
+		36	3.1
+		37	2.39
+		38	3.2
+		39	1.49
		40	1.5
+		41	3.09
+		42	1.69
+		43	0
+		43	3.1
+		44	0.1
-+		45	3.1
+		40	3.1
+			0 5
+		48	2.5
- I		49	3.1
+		50	3.1
+			
		51 52	3.1

LEVEL(V)		MODE PIN NO.	LEVEL(V)
MORY		54	3.1
301		55	3.1
4.3		56	3.1
		57	3.1
3.1		58	3.1
0		59	3.1
3.2		60	3.1
2		61	0.5
		62	0
3.1		63	3.1
0.01		64	3.1
3.1		65	3.1
3.2		66	3.1
3.2		67	3.1
3.2 3.2		68 69	0
0		70	0
3.1		70	3.1
3.1		72	0
3.1		73	0
011		74	3.1
0		75	0
0		76	3.2
0		77	0
3		78	3.1
		79	0.3
0.625		80	
3.2		81	0
0.705		82	0
3.2		83	2.5
3.1		84	0
		85	3.19
0		86	3.19
		87	4.4
		88	3.19
		89	4.4
3.1		90	0
3.1		91	4.4
2.39		92	0
3.2		93	0
1.49		94 95	0
1.5 3.09		95 96	0
1.69		97	3.17
0		98	3.17
3.1		99	3.1
0.1		100	0
3.1			
2.5			
3.1			
3.1			
3.2			
3.1			
3.1			
	•		

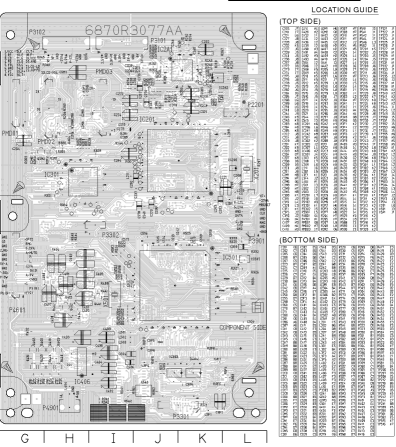
PRINTED CIRCUIT DIAGRAMS 1. MAIN P.C.BOARD BOTTOM SECTION - PART 1



MAIN PCB TOP SECTION - PART 2

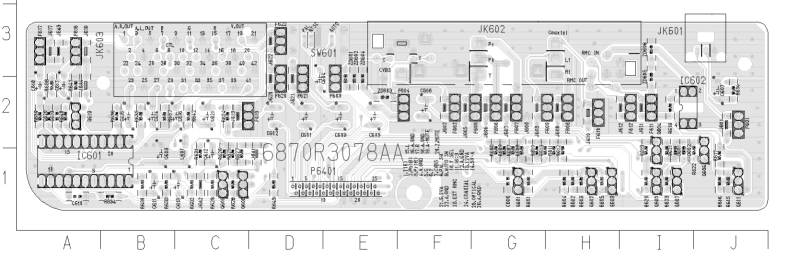
DVD50

harman/kardon



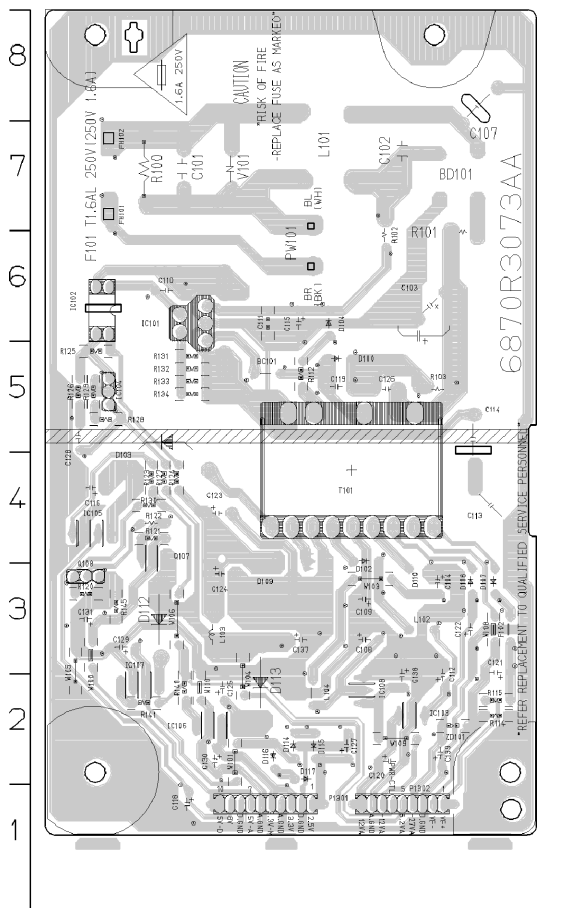
2. AV JACK P.C.BOARD

DVD50 harman/kardon



3. SMPS P.C.BOARD

harman/kardon



С

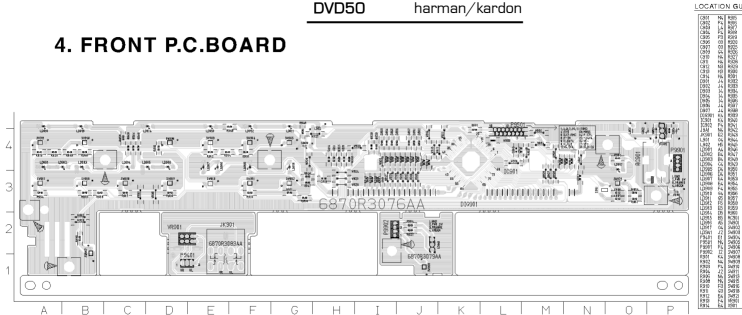
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А

B

LOCATION GUIDE

BC101 BD101 C101 C102 C103 C104 C107 C108 C109 C110 C111 C112 C113 C114 C115 C116 C118 C119 C120 C121 C122 C123 C124 C125 C126 C127 C128 C127 C128 C129 C120 C121 C121 C123 C124 C125 C126 C127 C128 C129 C130 C131 C137 C138 C139 D100 D102 D103 D104 D107 D108 D109 D100 D102 D103 D104 D107 C138 C139 D100 D102 D103 D104 D107 C138 C139 D100 D102 D103 D104 D107 C138 C139 D100 D102 D103 D104 D107 C138 C139 D100 D102 D103 D104 D107 C138 C139 D100 D102 D103 D104 C131 C137 C138 C139 D100 D102 D104 C131 C137 C138 C139 D100 D102 D104 C131 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 C130 C131 C137 C138 C139 C130 C131 C137 C138 C139 C131 C137 C138 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 C131 C137 C138 C139 D100 D102 D103 D104 D107 D107 D107 D107 D107 D107 D107 D107
5777763833662456415233432525323320254463343322222 CDBDDDDCCBCDEDC4BCDEBBBDC43825253233202544633433222222
$\begin{array}{c} {\sf FH101} \\ {\sf FH102} \\ {\sf IC101} \\ {\sf IC102} \\ {\sf IC103} \\ {\sf IC104} \\ {\sf IC105} \\ {\sf IC106} \\ {\sf IC107} \\ {\sf IC108} \\ {\sf L101} \\ {\sf L102} \\ {\sf L103} \\ {\sf L104} \\ {\sf P1301} \\ {\sf P1302} \\ {\sf PW101} \\ {\sf Q108} \\ {\sf R100} \\ {\sf R100} \\ {\sf R101} \\ {\sf R102} \\ {\sf R103} \\ {\sf R112} \\ {\sf R112} \\ {\sf R112} \\ {\sf R121} \\ {\sf R122} \\ {\sf R124} \\ {\sf R122} \\ {\sf R124} \\ {\sf R122} \\ {\sf R124} \\ {\sf R126} \\ {\sf R127} \\ {\sf R126} \\ {\sf R127} \\ {\sf R128} \\ {\sf R127} \\ {\sf R128} \\ {\sf R126} \\ {\sf R127} \\ {\sf R128} \\ {\sf R127} \\ {\sf R128} \\ {\sf R126} \\ {\sf R127} \\ {\sf R128} \\ {\sf R126} \\ {\sf R127} \\ {\sf R128} \\ {\sf R127} \\ {\sf R129} \\ {\sf R130} \\ {\sf R131} \\ {\sf R132} \\ {\sf R134} \\ {\sf R140} \\ {\sf R141} \\ {\sf R145} \\ {\sf T101} \\ {\sf V101} \\ {\sf ZD101} \\ \end{array}$
A77662542227332116437666552223444445545545552233472 AABADAABBCCDBCCDCAAADDDCEEAAAABAABAAABBBBBBAACBD



LOCATION GUIDE

. Electrical Section				ion	NSP : Not Service Parts		
A	۱L	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMARK	
			CAPACITOR				
		C101	624-088F	CAPACITOR, DRAWING	PCX2 275V 0.1UF,M (PILKO)		
		C102	624-088F	CAPACITOR, DRAWING	PCX2 275V 0.1UF.M (PILKO)		
		C103	624-082C	CAPACITOR,AL.ELECTROLYTIC	100MF/400V SHL SMPS S/Y		
		C104	0CE4766K638	CAPACITOR, ELECTROLYTIC	47M SMS 50V M FM5 TP		
-		C108	0CE4766K638	CAPACITOR, ELECTROLYTIC	47M SMS 50V M FM5 TP		
_		C109	0CE4766K638	CAPACITOR, ELECTROLYTIC	47M SMS 50V M FM5 TP		
		C110	0CQ4732K409	CAPACITOR, POLYESTER (MYLAR)	0.047UF S 50V J PE TP		
		C111	0CN4730K948	CAPACITOR, FIXED TUBULAR(High d	0.047UF D 50V 80%,-20% F(Y5V)		
		C112	0CE4766K638	CAPACITOR, ELECTROLYTIC	47M SMS 50V M FM5 TP		
_		C113	0CG3320U630	CAPACITOR, SEMI CERAMIC	3300 PF 400V M E R(NK,AD,SD)		
		C115	0CE4766K638	CAPACITOR,ELECTROLYTIC	47M SMS 50V M FM5 TP		
_		C116	0CE477BH630	CAPACITOR, AL. ELECTROLYTIC	470UF KME TYPE 25V M FM5 BULK		
		C118	0CE1076F638	CAPACITOR, AL.ELECTROLITIC	100M SMS 16V M FM5 TP(5)		
_		C119	624-087B		HIGH-VOL 100P/1KV SMPS SAMHWA		
		C120	0CE1076F638		100M SMS 16V M FM5 TP(5)		
		C121	0CE2276F638		220U SMS 16V M FM5 TP(5)		
		C122	0CE4766K638		47M SMS 50V M FM5 TP		
		C123	0CE108BF630	CAPACITOR, AL.ELECTROLYTIC	1000UF KME 16V M FM5 BULK		
		C124	0CE108BF630	CAPACITOR, AL. ELECTROLYTIC	1000UF KME 16V M FM5 BULK		
		C125	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)		
Т		C126	0CQ1031Y519	CAPACITOR, POLYESTER	0.01UF D 630V K PE NI TP		
Т		C127	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)		
		C128	0CQ4732K409	CAPACITOR, POLYESTER (MYLAR)	0.047UF S 50V J PE TP		
Τ		C129	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)		
		C130	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)		
		C131	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)		
		C137	0CE477CD638	CAPACITOR, AL. ELECTROLYTIC	470UF SHL,SD 10V M FM5 TP 5		
		C138	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)		
		C139	0CE4766K638	CAPACITOR, ELECTROLYTIC	47M SMS 50V M FM5 TP		
		C201	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C202	0CH1104K942	CAPACITOR, CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C203	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C205	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C206	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C207	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	-	
		C210	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
-		C221	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP		
-		C223	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
-		C224	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
-		C226	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
-		C227	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
_		C228	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
-		C229	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
_			0CH7106C611				
+		C232			10UF 6.3V 20% 3216 TP(-)		
+		C237	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP		
+		C238	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP 0.1UF 50V Z Y5V(F) 1508 R/TP		
+		C239	0CH1104K942				
_		C240	0CH1222K562		2200PF 50V K X7R(X) 1608 R/TP		
_		C241	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP		
		C242	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP		
		C245	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C250	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C255	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C256	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C257	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C258	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP		
		C260	0CH4100K112	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP		
		C270	0CH1225F944	CAPACITOR, FIXED CERAMIC (Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216		
		C271	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)		
		C272	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP		
		C273	0CH1225F944	CAPACITOR, FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216		
		C274	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP		
		C275	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)		
\uparrow		C276	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	1	
+		C278	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	1	
+		C279	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)		
+		C280	0CH7106C611	CAPACITOR, FIXED TANTALOM	10UF 6.3V 20% 3216 TP(-)		
+		C281	0CH7106C611	CAPACITOR, FIXED TANTALOM	10UF 6.3V 20% 3216 TP(-)		
+		C282	0CH7106C611	CAPACITOR, FIXED TANTALOM	10UF 6.3V 20% 3216 TP(-)		
		0202	0CH7106C611 0CH8476C611	CAPACITOR, FIXED TANTALOM CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	1	

AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	C285	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C286	0CH4220K412	CAPA, CHIP CERAMIC M/L T.C F/S	22P 50V J COG 1.6X0.8 R/TP	
	C287	0CH4220K412	CAPA, CHIP CERAMIC M/L T.C F/S	22P 50V J COG 1.6X0.8 R/TP	
	C288	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A0	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A1	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A2	0CH1222K562	CAPACITOR, CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
	C2A3	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A4	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A5	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A6	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A7	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A8	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2A9	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2B0	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2B1	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2B2	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2B3	0CH1473H942	CAPA, CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T	
	C2B4	0CH4561K512	CAPACITOR, CHIP[CERAMIC M/L TC	560PF 50V K NP0 1608 R/TP	
	C2B5	0CH4561K512	CAPACITOR, CHIPICERAMIC M/L TC	560PF 50V K NP0 1608 R/TP	
	C2B6	0CH1333K562	CAPACITOR, CHIP CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP	
	C2B7	0CH1333K562	CAPACITOR, CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP	<u> </u>
	C2B8	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2B9	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2C0	0CH4221K412	CAPACITOR, CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
	C2C1	0CH1222K562	CAPACITOR, CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
-	C2C2	0CH1222K562	CAPACITOR, CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
	C2C3	0CH1222K562	CAPACITOR, CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
	C2C4	0CH1222K562	CAPACITOR, CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
	C2C5	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2C8	0CH4330K412	CAPACITOR, CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 B/TP	
	C2C9	0CH4330K412	CAPACITOR, CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 R/TP	
	C2D0	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C2D1	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	
_	C2D2	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	
_	C2D3	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	
	C2D4	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	
	C2D5	0CH1225F944	CAPACITOR, FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
-	C2D6	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-	C2D7	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-	C2E1	0CH1182K562	CAPACITOR, CHIP[CERAMIC M/L HD	1800P 50V K X7R 1.6X0.8 R/TP	
-	C2M1	0CH8107F611	CAPACITOR, CHIP[AL. ELECTROLYTI	100UF 16V M 85STD(CYL) R/TP	
-	C2M2	0CH1682K562	CAPACITOR, CHIP[CERAMIC M/L HD	6800P 50V K X7R 1.6X0.8 R/TP	
-	C2M3	0CH1472K562	CAPACITOR, CHIP[CERAMIC M/L HD	4700PF 50V K X7R(X) 1608 R/TP	
_	C2M4	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C2M4	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C2M5	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_					
+	C2M7 C2M8	0CH1104K942 0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP 0.1UF 50V Z Y5V(F) 1508 R/TP	<u> </u>
-				()	
-	C2M9 C2N1	0CH1104K942 0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP 0.1UF 50V Z Y5V(F) 1508 R/TP	
+	C2N1 C2N2	0CH1104K942 0CH1103K562	CAPACITOR, CHIP[CERAMIC M/L HD CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 2 Y5V(F) 1508 R/TP 0.01UF 50V 10% X7R(X) 1608 R/T	
+	C2N2 C2N3	0CH1223K942			
+			CAPACITOR, CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP 2.2UF 16V 80%,-20% Y5V(F) 3216	
+	C2N4 C2N5	0CH1225F944 0CH1104K942	CAPACITOR, FIXED CERAMIC (Temp.c CAPACITOR. CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	0 = 0				
_	C301	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	<u> </u>
-	C302	0CH7106C611		10UF 6.3V 20% 3216 TP(-)	
_	C303	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
-	C304	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C305	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C306	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
	C307	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C308	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C309	0CH1225F944	CAPACITOR, FIXED CERAMIC (Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
	C310	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C311	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C312	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C313	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C315	0CH4560K412	CAPA, CHIP CERAMIC M/L T.C F/S	56P 50V J COG 1.6X0.8 R/TP	
	C316	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C317	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	
	C318	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
	C319	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	
	C320	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C3F1	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	

AL		PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	C3F2	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C3F3	0CH7106C611		10UF 6.3V 20% 3216 TP(-)	
	C3F4	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
	C3F5	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP 0.1UF 50V Z Y5V(F) 1508 R/TP	
	C3F6 C401	0CH1104K942 0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C401	0CH1225F944	CAPACITOR, FIXED CERAMIC (Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
	C403	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	
	C404	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	
	C406	0CH8477C611	CAPACITOR, CHIP[AL. ELECTROLYTI	470UF 6.3V M 85STD(CYL) R/TP	
	C407	0CH8106F611	CAPACITOR, CHIP[AL. ELECTROLYTI	10UF 16V M 85STD(CYL) R/TP	
	C408	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C409	0CH8477C611	CAPACITOR, CHIP[AL. ELECTROLYTI	470UF 6.3V M 85STD(CYL) R/TP	
	C410	0CH8106F611	CAPACITOR, CHIP[AL. ELECTROLYTI	10UF 16V M 85STD(CYL) R/TP	
	C411	0CH1102K512	CAPACITOR, FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T	
	C412	0CH4561K412	CAPACITOR, FIXED CERAMIC (High d	560PF 50V 5% NP0 1608 R/TP	
	C413	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C414	0CH8477C611	CAPACITOR, CHIP[AL. ELECTROLYTI	470UF 6.3V M 85STD(CYL) R/TP	
	C415	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C416	0CH1102K512	CAPACITOR, FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T	
	C417	0CH4561K412	CAPACITOR, FIXED CERAMIC(High d	560PF 50V 5% NP0 1608 R/TP	
	C418	0CH1392K562	CAPACITOR, CHIP[CERAMIC M/L HD	3900PF 50V K Z5U(E) 1608 R/TP	
	C420	0CH1392K562	CAPACITOR, CHIP[CERAMIC M/L HD	3900PF 50V K Z5U(E) 1608 R/TP	
	C422	0CH4560K412	CAPA, CHIP CERAMIC M/L T.C F/S	56P 50V J COG 1.6X0.8 R/TP	
_	C423	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C424	0CH1103K562		0.01UF 50V 10% X7R(X) 1608 R/T	
_	C425	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C426 C431	0CH8107F611 0CH1104K942	CAPACITOR,CHIP[AL. ELECTROLYTI CAPACITOR,CHIP[CERAMIC M/L HD	100UF 16V M 85STD(CYL) R/TP 0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C431	0CH1104K942 0CH8476C611	CAPACITOR, CHIP[CERAMIC M/L HD	47UF 6.3V M 85STD(CYL) R/TP	
_	C432	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLTTI	470F 6.3V M 85STD(CTL) R/TP	
_	C436	0CH8107F611	CAPACITOR, CHIP[AL. ELECTROLITI	100UF 16V M 85STD(CYL) R/TP	
	C430	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C439	0CH8476C611	CAPACITOR, CHIP[AL. ELECTROLYTI	47UF 6.3V M 85STD(CYL) R/TP	
_	C490	0CH8107F611	CAPACITOR, CHIP[AL. ELECTROLYTI	100UF 16V M 85STD(CYL) R/TP	
_	C491	0CH8107F611	CAPACITOR, CHIP[AL. ELECTROLYTI	100UF 16V M 85STD(CYL) R/TP	
-	C492	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C493	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C503	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C504	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	
	C506	0CH7106C611	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)	
	C508	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C509	0CH1104K942	CAPACITOR, CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C510	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C511	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C512	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C513	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C514	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C515	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C516	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C517	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C518	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C519	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C520	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C521	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C522	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
	C523	0CH7106C611		10UF 6.3V 20% 3216 TP(-)	
_	C525	0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
	C526	0CH1104K942 0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C527			0.1UF 50V Z Y5V(F) 1508 R/TP	
	C528 C529	0CH1104K942 0CH1104K942		0.1UF 50V Z Y5V(F) 1508 R/TP 0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C529 C530	0CH1104K942 0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C530	0CH1104K942 0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C531	0CH1104K942 0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C533	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C534	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C535	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	C536	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C538	0CH7104K942	CAPACITOR, CHIP[CERAMIC M/L HD	10UF 6.3V 20% 3216 TP(-)	
	C540	0CH4220K412	CAPACITOR, FIXED TANTALOM CAPA, CHIP CERAMIC M/L T.C F/S	22P 50V J COG 1.6X0.8 R/TP	
	C540	0CH4220K412 0CH4220K412	CAPA, CHIP CERAMIC M/L T.C F/S	22F 50V J COG 1.6X0.8 R/TP	
+	C543	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
+	C544	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	C545	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	

AL		PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	C601	0CE4776C638	CAPACITOR, AL. ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)	
	C602	0CE4776C638	CAPACITOR, AL. ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)	
	C603	0CE4776C638	CAPACITOR, AL. ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)	
	C604	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	C605	0CE4776C638	CAPACITOR, AL. ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)	
	C606	0CN1030F678	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
	C607	0CE1076F638	CAPACITOR, AL. ELECTROLYTIC	100M SMS 16V M FM5 TP(5)	
	C608	0CE4776C638	CAPACITOR, AL. ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)	
	C901	0CN1030F678	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
	C902	0CE4763F638	CAPACITOR, ELECTROLYTIC	47M SRE 16V M FM5 TP(5)	
	C903	0CN1030F678	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
	C904	0CE1063F638	CAPACITOR, AL. ELECTROLYTIC	10M SRE/SE 16V M FM5 TP(5)	
	C905	0CE4763F638	CAPACITOR, ELECTROLYTIC	47M SRE 16V M FM5 TP(5)	
	C906	0CX3300K408	CAPACITOR TUBULA(T.C)	33P 50V J SL TA26	
	C907	0CX3300K408	CAPACITOR TUBULA(T.C)	33P 50V J SL TA26	
	C909	0CE4763F638	CAPACITOR, ELECTROLYTIC	47M SRE 16V M FM5 TP(5)	
	C910	0CN1030F678	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
	C911	0CN1030F678	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
	C912	0CN1040K948	CAPACITOR, FIXED TUBULAR (High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
	C913	0CN1040K948	CAPACITOR, FIXED TUBULAR (High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
	C914	0CN1030F678	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
	1	DIODE			1
		-			
	BD101	0DD160000DA	DIODE	S1WBA60(1A 600V) SHIDENKEN	
	D100	0DD221009AA	DIODE	ERA22-10 KFLB,TP ,R T/P,FUJI	
	D102	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	
	D103	0DR310000AA	DIODE,RECTIFIER	RU3YXLF-C1 BK SANKEN D4 100V 2	
	D104	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	
	D107	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	
	D108	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	
	D109	0DR104510AB	DIODE,RECTIFIERS	B10A45V1 NO CUT KEC ST TO220 4	
	D110	0DR180209AA	DIODE,RECTIFIER	ERA18-02KFRB TP FUJI DO204AL 2	
	D112	0DR154020BA	DIODE,RECTIFIER	1N5402 BK GULF SEMICONDUCTOR L	
	D113	0DR154020BA	DIODE,RECTIFIER	1N5402 BK GULF SEMICONDUCTOR L	
	D114	0DR104009AB	DIODE, RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR	
	D116	0DR104009AB	DIODE, RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR	
	D2A1	0DS202009CA	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80	
	D2A2	0DS202009CA	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80	
		DIGITRON			1
	5.000				-
	DIG901	6302R-V111A	DIGITRON	14-BT-64GNK FUTABA UNIVERSAL	
		FUSE			
	FH101	586-008B	HOLDER	FUSE CLIP TP SINSUNG	
	FH102	586-008B	HOLDER	FUSE CLIP TP SINSUNG	
	F102	0IRH100000B	IC,ROHM	ICP-N10 T104 TP IC DETACT	
	F101	585-027B	FUSE,SLOW BLOW	1600MA 250 V 5.2X20 CY/GL KS /	
		FILTER	. 002,02011 22011		
	F601	6200HJC901A	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602	6200HJC901A 6200HJC901A	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603	6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608 F609	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608 F609 F610	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F612 IC101	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A	FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T STR-G6153T 5PIN FM CUT BK PWM	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612 IC101 IC102	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF SAMWHA TP 2.5K/T	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612 IC101 IC102 IC103	6200HJC901A 6200HJC90A 6200H	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF	
	F602 F603 F604 F605 F606 F607 F609 F610 F611 F612 IC101 IC103 IC104	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 0IKE781200B 0ISS431000A	FILTER(CIRC),EMI IC,SANKEN SENSOR IC,SAMSUNG ELECTRONICS	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F612 IC101 IC102 IC103 IC104 IC105	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0IKE781200B 0ISK431000A 0ISS431000A	FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T STR-G6153T 5PIN FM CUT BK PWM LTV-817B,PHOTO COUPLER(LITEON) KIA7817Z (LM43	
	F602 F603 F604 F605 F606 F607 F609 F610 F611 F612 IC101 IC103 IC104	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 0IKE781200B 0ISS431000A	FILTER(CIRC),EMI IC,SANKEN SENSOR IC,SAMSUNG ELECTRONICS	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F612 IC101 IC102 IC103 IC104 IC105	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0IKE781200B 0ISK431000A 0ISS431000A	FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T STR-G6153T 5PIN FM CUT BK PWM LTV-817B,PHOTO COUPLER(LITEON) KIA7817Z (LM43	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612 IC101 IC103 IC104 IC105 IC106	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 0ISK781200B 0ISS780800H 0ISS783300A	FILTER(CIRC),EMI IC,SANSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F612 IC101 IC102 IC103 IC104 IC105 IC106	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0IKE781200B 0ISS780300A 0ISS783300A	FILTER(CIRC),EMI FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI05D2005 MF	
	F602 F603 F604 F605 F606 F609 F610 F611 F612 IC101 IC103 IC104 IC105 IC106 IC107 IC108 IC201	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0IKE781200B 0ISS781200B 0ISS783300A 0ISS7783300A 0ISS778200A	FILTER(CIRC),EMI IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG SEMICONDUCTOR IC,HYUNDAI	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06D10100 C	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612 IC101 IC102 IC103 IC104 IC105 IC106 IC108 IC201	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0ISK781200B 0ISS783300A 0ISS783300A 0ISS783300A 0ISS783300A 0ISS783300A 0ISS791200A	FILTER(CIRC),EMI IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG SEMICONDUCTOR IC,JRC	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612 IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC201 IC203 IC204	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0IKE781200B 0ISS431000A 0ISS783300A 0ISS783300A 0ISS791200A 0ISS791200A 0IJS741400C DIJR341400C	FILTER(CIRC),EMI IC,SANSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG SEMICONDUCTOR IC,HYUNDAI IC,TOSHIBA	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06D1101MF	
	F602 F603 F604 F605 F606 F607 F608 F609 F610 F611 F612 IC101 IC102 IC103 IC104 IC105 IC106 IC108 IC201	6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 6200HJC901A 0ISK615300A 657-063A 0ISK781200B 0ISS783300A 0ISS783300A 0ISS783300A 0ISS783300A 0ISS783300A 0ISS791200A	FILTER(CIRC),EMI IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG ELECTRONICS IC,SAMSUNG SEMICONDUCTOR IC,JRC	CFI06B1H101MF SAMWHA TP 2.5K/T CFI06B1H101MF	

AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMARK
	IC2A2	0IJR341400C	IC,JRC	NJM3414AM-TE1,3K/REEL. JRC	
	IC2M1	0IFA303100A	IC,FAIRCHILD	KA3031 48P QFP BK 6CH MOTOR DR	
	IC301	0IXL957210B	IC,XILINX	XC9572XL-10TQ100C 100 QFP TRAY	
	IC302	0ISTLFA004C	IC,STANDARD LOGIC	74LCX573MTCX FAIRCHILD 20P TSS	
	IC303	0ISTLFA004C	IC,STANDARD LOGIC	74LCX573MTCX FAIRCHILD 20P TSS	
	IC304	0IHY576532A		HY57V653220CTC-7 86P TSOP BK S	
	IC305 IC306	0IMMRFA001A 0IAL491614A	IC,MEMORIES IC,ATMEL	FM93C46M8X FAIRCHILD 8P SOP R/ AT49F1614-90TC 48TSOP BK 16M F	
	IC306	0ITR613002E	IC,TOREX SEMICONDUCTOR	XC61CN3002PR 3P_SOT-89 TP VOL	
	IC401	0IWM871600A	IC,WOLFSON	WM8716EDS SSOP28P DAC(2CH) 24	
	IC401	0IJR458000B	IC,JRC	NJM4580M 8,DMP8 TP OP AMP 2K/R	
	IC403	GITO704000F	IC,TOSHIBA	TC7W04FU	
	IC404	0IJR458000B	IC,JRC	NJM4580M 8,DMP8 TP OP AMP 2K/R	
	IC405	0ISH205000A	IC,SHARP	PQ20WZ5U 20WZ51 TP REGULATOR V	
	IC406	0ISA713500A	IC,SANYO	LA7135A SOP24 TP S/W	
	IC501	0INS850100A	IC,NATIONAL SEMICONDUCTOR	NDV8501VWB 240 VQFP BK MICOM+M	
	IC502	0IFA742440F	IC,FAIRCHILD	MM74HCT244SJ 20P SOIC TP 3-STA	
	IC5A1	0IMCRSS001B	IC,MICRO CONTROLLER	S3FB018 SAMSUNG ELECTRONICS 32	
	IC602	657-063A	SENSOR	LTV-817B,PHOTO COUPLER(LITEON)	
	IC901	0IMCRNE002A	IC,MICRO CONTROLLER	UPD780232GC-026 NEC 80 QFP TRA	
	IC902	0IKE704200B	IC,KEC	KIA7042P 3P 4.2V RESET(TAPING)	
		JACK,SOCKI	ET		
	JK601	6620S-L001A	SOCKET (CIRC), FIBER OPTIC	GP1F32T SHARP OPTICAL "H"	
	JK602	6612R-C010A	JACK,RCA	RCA/DIN/PJ-01 YUQIU (DVD HARMA	
	JK901	572-359J	JACK 6.4	SOQ4694-01-4101 K-HOSIDEN H=6.	
		COIL, FILTER			
	L101	616-145H	FILTER(CIRC)	SHT LFS2020V4-04350	
	BC101	636-004C	COIL	BEAD CORE BFS3550R2FD8,R T/P	
	L102	633-088G	COIL,CHOKE	CHOCK(22MH) TP 5MM	
	L103	633-088D	COIL,CHOKE	CHOCK, 20UH, LEAD CUT	
	L104	633-088G	COIL,CHOKE	CHOCK(22MH) TP 5MM	
	L201	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L202	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L203	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L204	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L207	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L208	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L211	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L2A1	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L2A2	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L2A3	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L301	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L302	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L3F1	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L3F2	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L3F3	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L3F4	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L402	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
_	L403	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
-	L405	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
_	L406 L407	6200HJC102A 6200HJC102A	FILTER(CIRC),EMI FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K HB-1M2012-102JT CERATECH TP 3K	
_	L407 L408	6200HJC102A 6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K HB-1M2012-102JT CERATECH TP 3K	
_	L408 L409	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K HB-1M2012-102JT CERATECH TP 3K	
_	L409	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
+	L501	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L502	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
-	L502	6200HJC102A	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
	L901	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
	L902	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		LED	•	•	
	LD901	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
_	LD901	0DL341829AA 0DL341829AA		SM3418F2T TP AUK GREEN .	
	LD902	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
	LD903	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
_	LD904 LD905	0DL341829AA 0DL341829AA		SM3418F2T TP AUK GREEN . SM3418F2T TP AUK GREEN .	
_	LD905 LD906	0DL341829AA 0DL341829AA		SM3418F2T TP AUK GREEN .	
	LD906 LD907	0DL341829AA 0DL341829AA		SM3418F2T TP AUK GREEN .	
_	LD907	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
	LD908	0DL341829AA 0DL341829AA		SM3418F2T TP AUK GREEN .	
	LD303				
	LD910 LD911	0DL341829AA 0DL341829AA	LED LED	SM3418F2T TP AUK GREEN . SM3418F2T TP AUK GREEN .	

AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	LD913	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
	LD914	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	-
	LD915	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
	LD916	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
	LD917	0DL341829AA	LED	SM3418F2T TP AUK GREEN .	
	LD9A1	0DLAU0029AA	LED	AUK SYM3272 (YELLOW-GREEN, GREE	
		CONNECTOR		•	
	Diooi				
	P1301	563-602W	CONNECTOR ASSY	GIL-S/9072ST 10 PIN 160M/M UL1	
	P1302	6631R-E009C	CONNECTOR ASSY	GIL-S/9073ST 9PIN 160M/M UL106	
	P3101	6630R3S006C	CONNECTOR (CIRC)	GT200 LG CABLE 10PIN 2.0MM STR	
	P3102	6630R3S006E	CONNECTOR (CIRC)	GT200 LG CABLE 9PIN 2MM STRAIG	
	P3301	6630HXC115A	CONNECTOR (CIRC), FFC/FPC	04-6232-115-008-800 ELCO KOREA	
-	P3302	6630R-FB02F	CONNECTOR (CIRC), FFC/FPC	04-6232-106-008-800 ELCO 6PIN	
_	P3901	6630R-FB02R	CONNECTOR (CIRC),FFC/FPC	04-6232-118-008-800 ELCO 18PIN	
	P4601	6630HXC126A	CONNECTOR (CIRC), FFC/FPC	04-6232-126-008-800 ELCO 26PIN	
	P4901	6630R3S006G	CONNECTOR (CIRC)	GT200 LG CABLE 3 PIN 2.0MM STR	
	P6401	6630HXD126A	CONNECTOR (CIRC), FFC/FPC	GF102-26S-TS LG CABLE 26PIN 1.	
	P9401	561-711C	CONNECTOR	*WAFER,G/S GIL-S-03P-S2T2-EF	
+	P9501	6630R-FB10R	CONNECTOR (CIRC),FFC/FPC	00-6232-018-006-800 ELCO 18PIN	
+					
	P9901	561-711D	CONNECTOR (CIRC),HOUSING	GIL-S-04P-S2T2-EF LG CABLE 4PI	
	P9902	563-602U	CONNECTOR ASSY	GIL-S/9073AN 4 150M/M UL1571 A	
	PBT00	4930R-0213A	HOLDER	DIGITRON HARMANKARDON	
1	PMD02	6630R-FB02W	CONNECTOR (CIRC), FFC/FPC	04-6232-123-008-800 ELCO 23PIN	İ
-	PMD03	6630HXC122A	CONNECTOR (CIRC),FFC/FPC	04-6232-122-008-800 ELCO 22PIN	1
	PW101	561-292B	CONNECTOR	GP390 LGC 3P 3.96 STRAIGHT SN	-
				UI 330 LOU 3F 3.30 31 ANUTI 3N	1
		TRANSISTOR			
1	Q107	0TR115100AA	TRANSISTOR	KSB1151-Y BK SAMSUNG TO-126	
-	Q108	0TR319809AC	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC	
	Q2A1	0TR103709BB	TRANSISTOR	2SA1037K-Q CHIP ROHM-J	
	Q2A2	0TR103709BB	TRANSISTOR	2SA1037K-Q CHIP ROHM-J	
	Q2M1	0TR103009AA	TRANSISTOR	CHIP KRC103S-T1(NC)22-22 KEC	
	Q2M2	0TR103009AA	TRANSISTOR	CHIP KRC103S-T1(NC)22-22 KEC	
-	Q2M3	0TR103009AA	TRANSISTOR	CHIP KRC103S-T1(NC)22-22 KEC	
_					
	Q301	0TR103009AA	TRANSISTOR	CHIP KRC103S-T1(NC)22-22 KEC	
	Q401	0TR150409BF	TRANSISTOR	KTA1504S-Y TP (RTK:3K/REEL).KE	
	Q402	0TR150409BF	TRANSISTOR	KTA1504S-Y TP (RTK:3K/REEL).KE	
	Q403	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	Q404	0TR100009BM	TRANSISTOR	UMZ1N TL UM6 3K TP ROHM	
-	Q406	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
_					_
	Q407	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	Q408	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	Q409	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	Q410	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
-	Q601	0TR126709AC	TRANSISTOR	KTA1267-GR MINI TP KEC	
	Q602	0TR319809AC	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC	
	Q603	0TR319809AC	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC	
	Q611	0TR103009AF	TRANSISTOR	KRA103M-TP (KRA2203) KEC	
		RESISTOR			
1	Dicc				
_	R100	0RD1504H632	RESISTOR, FIXED CARBON FILM	1.5M OHM 1/2 W 5.00% MF10	
	R101	614-007A	RESISTOR	2.7/2W CEMENT SMPS V	
	R102	0RS1003K619	RESISTOR, FIXED METAL OXIDE FIL	100K OHM 2 W 5.00% TR	1
1	R103	0RS5602K619	RESISTOR, FIXED METAL OXIDE FIL	56K OHM 2 W 5.00% TR	1
1	R112	0RD0391F608	RESISTOR, FIXED CARBON FILM	3.9 OHM 1/6 W 5.00% TA26	1
+	R114	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
-					
1	R120	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
	R121	0RD1201F608	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26	
1	R122	0RS1200J619	RESISTOR, FIXED METAL OXIDE FIL	120 OHM 1 W 5.00% TR	
1	R123	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
1	R124	0RD1800F608	RESISTOR, FIXED CARBON FILM	180 OHM 1/6 W 5.00% TA26	1
+	R125	0RD3901F608	RESISTOR, FIXED CARBON FILM	3.9K OHM 1/6 W 5.00% TA26	+
	R126	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	1
	R127	0RN3601E408	RESISTOR, FIXED METAL FILM	3.6K OHM 1/8 W 1.00% TA26	
	R128	0RN3301E408	RESISTOR, FIXED METAL FILM	3.3K OHM 1/8 W 1.00% TA26	
1	R129	0RD1000F608	RESISTOR, FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	1
1	R130	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	1
_					
_	R131	0RD0151F608	RESISTOR, FIXED CARBON FILM	1.5 OHM 1/6 W 5.00% TA26	
	R132	0RD0151F608	RESISTOR, FIXED CARBON FILM	1.5 OHM 1/6 W 5.00% TA26	
	R133	0RD0151F608	RESISTOR, FIXED CARBON FILM	1.5 OHM 1/6 W 5.00% TA26	1
	R134	0RD0151F608	RESISTOR, FIXED CARBON FILM	1.5 OHM 1/6 W 5.00% TA26	1
-	R140	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	1
-					
	R141	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
_			IDESTRUCTOR LIVED (ADDONTELLM	470 OHM 1/6 W 5.00% TA26	1
	R145 R201	0RD4700F608 0RH0000C622	RESISTOR, FIXED CARBON FILM RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	

		. PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	R202	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R203	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R204	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R207	0RH1004C622	RESISTOR, METAL GLAZED (CHIP)	1M OHM 1 / 16 W 1608 5.00% D	
	R217	0RH0102C622	RESISTOR, METAL GLAZED (CHIP)	10 OHM 1 / 16 W 1608 5.00% D	
	R218	0RH4700C622	RESISTOR, METAL GLAZED (CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
	R219	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R220	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R221	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R230	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R231	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R232	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R233	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R234	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R235	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
-	R236	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
-	R237	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
_	R239	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-	R240	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1668 5.00% D	
_		0RH0000C622	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
_	R241				
-	R242	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-	R243	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R271	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-	R273	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R274	0RH6200C622	RESISTOR, METAL GLAZED (CHIP)	620 OHM 1 / 16 W 1608 5.00% D	
	R275	0RH9100C622	RESISTOR, METAL GLAZED (CHIP)	910 OHM 1 / 16 W 1608 5.00% D	
	R276	0RH9100C622	RESISTOR, METAL GLAZED (CHIP)	910 OHM 1 / 16 W 1608 5.00% D	
	R277	0RH1500C622	RESISTOR, METAL GLAZED (CHIP)	150 OHM 1 / 16 W 1608 5.00% D	
	R278	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R279	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R280	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R281	0RH2201C622	RESISTOR, METAL GLAZED (CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
	R292	0RH1201C622	RESISTOR, METAL GLAZED (CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
	R293	0RH2001C622	RESISTOR, METAL GLAZED (CHIP)	2K OHM 1 / 16 W 1608 5.00% D	
	R294	0RH1500C622	RESISTOR, METAL GLAZED (CHIP)	150 OHM 1 / 16 W 1608 5.00% D	
	R295	0RH2001C622	RESISTOR, METAL GLAZED (CHIP)	2K OHM 1 / 16 W 1608 5.00% D	
	R296	0RH1500C622	RESISTOR, METAL GLAZED (CHIP)	150 OHM 1 / 16 W 1608 5.00% D	
	R297	0RH1201C622	RESISTOR, METAL GLAZED (CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
	R2A0	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2A1	0RH0912C622	RESISTOR, METAL GLAZED (CHIP)	91 OHM 1 / 16 W 1608 5.00% D	
-	R2A2	0RH1202C622	RESISTOR, METAL GLAZED (CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
-	R2A4	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
_	R2A5	0RH0000C622	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-	R2A6	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
-	R2A0	0RH0000C622	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		0RH0000C622	,	0 OHM 1 / 16 W 1608 5.00% D	
	R2B2		RESISTOR, METAL GLAZED (CHIP)		
_	R2B3	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2B4	0RH0182C622	RESISTOR, METAL GLAZED (CHIP)	18 OHM 1 / 16 W 1608 5.00% D	
	R2B5	0RH0182C622	RESISTOR, METAL GLAZED (CHIP)	18 OHM 1 / 16 W 1608 5.00% D	
1	R2B7	0RH6801C622	RESISTOR, METAL GLAZED (CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
1	R2B8	0RH1503C622	RESISTOR, METAL GLAZED (CHIP)	150K OHM 1 / 16 W 1608 5.00% D	
	R2B9	0RH1503C622	RESISTOR, METAL GLAZED (CHIP)	150K OHM 1 / 16 W 1608 5.00% D	
	R2C0	0RH3902C622	RESISTOR, METAL GLAZED (CHIP)	39K OHM 1 / 16 W 1608 5.00% D	
	R2C1	0RH3902C622	RESISTOR, METAL GLAZED (CHIP)	39K OHM 1 / 16 W 1608 5.00% D	
	R2C2	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2C3	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2C4	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R2C6	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R2C7	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
Ì	R2C8	0RH0182C622	RESISTOR, METAL GLAZED (CHIP)	18 OHM 1 / 16 W 1608 5.00% D	
1	R2C9	0RH0182C622	RESISTOR, METAL GLAZED (CHIP)	18 OHM 1 / 16 W 1608 5.00% D	
1	R2D0	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
1	R2D1	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R2D4	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
1	R2D5	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R2D6	0RH0912C622	RESISTOR, METAL GLAZED (CHIP)	91 OHM 1 / 16 W 1608 5.00% D	
+	R2D7	0RH0471C622	RESISTOR, METAL GLAZED (CHIP)	4.7 OHM 1 / 16 W 1608 5.00% D	
+	R2E6	0RH0000C622	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-		0RH0000C622			<u> </u>
	R2E7		RESISTOR, METAL GLAZED (CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
-	R2E8	0RH1802C622	RESISTOR, METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D	
	R2E9	0RH5601C622	RESISTOR, METAL GLAZED (CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
_	R2M1	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2M2 R2M3	0RH1002C622 0RH7501C622	RESISTOR, METAL GLAZED (CHIP) RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D 7.5K OHM 1 / 16 W 1608 5.00% D	

AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	R2M6	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2M7	0RH5601C622	RESISTOR, METAL GLAZED (CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
	R2M8	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2M9	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2N0	0RH1202C622	RESISTOR, METAL GLAZED (CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
	R2N1	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	R2N2	0RH5601C622	RESISTOR, METAL GLAZED (CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
	R2N3	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
_					
	R2N4	0RH1502C622	RESISTOR, METAL GLAZED (CHIP)	15K OHM 1 / 16 W 1608 5.00% D	
	R2N5	0RH1202C622	RESISTOR, METAL GLAZED (CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
	R2N6	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2N7	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2N8	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2N9	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2P1	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2P2	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2P3	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
_	R2P4	0RH1802C622	RESISTOR, METAL GLAZED (CHIP)	18K OHM 1 / 16 W 1608 5.00% D	
-					
_	R2P5	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R2P6	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2P7	0RH2202C622	RESISTOR, METAL GLAZED (CHIP)	22K OHM 1 / 16 W 1608 5.00% D	
	R2P8	0RH1201C622	RESISTOR, METAL GLAZED (CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
	R2Q1	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
T	R2Q2	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2Q3	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2Q4	0RH1502C622	RESISTOR, METAL GLAZED (CHIP)	15K OHM 1 / 16 W 1608 5.00% D	
+	R2Q5	0RH1202C622	RESISTOR, METAL GLAZED (CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
+	R2Q5	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
+	R2Q0	0RH6801C622	RESISTOR, METAL GLAZED (CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
_					
	R2Q8	0RH3301C622	RESISTOR, METAL GLAZED (CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D	
	R2R1	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R2R2	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R302	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R303	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R304	0RH4701C622	RESISTOR METAL GLAZED CHIP	4.7K OHM 1 / 16 W 1608 5.00% D	
	R305	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R306	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
_	R307	0RH5600C622	RESISTOR, METAL GLAZED (CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
_	R308	0RH5600C622	RESISTOR, METAL GLAZED (CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
_			,		
	R309	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R310	0RH5600C622	RESISTOR, METAL GLAZED (CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
	R311	0RH5600C622	RESISTOR, METAL GLAZED (CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
	R314	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R315	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R316	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R321	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
+	R323	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
+	R326	0RH10000C622	RESISTOR, METAL GLAZED (CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
	R328	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
_	R329	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R330	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R331	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R332	0RH3301C622	RESISTOR, METAL GLAZED (CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D	
	R334	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R351	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
1	R352	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
+	R353	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
+	R354	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
			RESISTOR, METAL GLAZED (CHIP)		
	R355	0RH1000C622		100 OHM 1 / 16 W 1608 5.00% D	
-	R356	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R357	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R358	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R359	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
1	R360	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R361	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
+	R362	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
+	R363	0RH1000C622	RESISTOR, METAL GLAZED (CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
+					
_	R364	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R365	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R366	0RH1502C622	RESISTOR, METAL GLAZED (CHIP)	15K OHM 1 / 16 W 1608 5.00% D	
	R3A0	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
1	R3A1	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
1	R3A2	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
1	R3A3	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
			RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1668 5.00% D	

AL		PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	R3A5	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3A6	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3A7	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3A8	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3A9	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3B1	0RH0000D622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 10 W 2012 5.00% D	
	R3F1	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3F3	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R3F4	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R3F5	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R3F9	0RH1501C622	RESISTOR, METAL GLAZED (CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D	
	R401	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R402	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R403	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R404	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R405	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R406	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R407	0RH2201C622	RESISTOR, METAL GLAZED (CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
	R408	0RH5601C622	RESISTOR, METAL GLAZED (CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
	R409	0RH1801C622	RESISTOR, METAL GLAZED (CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	
	R411	0RH1801C622	RESISTOR, METAL GLAZED (CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	
	R412	0RH7501C622	RESISTOR, METAL GLAZED (CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
	R413	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
1	R414	0RH0102C622	RESISTOR, METAL GLAZED (CHIP)	10 OHM 1 / 16 W 1608 5.00% D	
	R415	0RH0102C622	RESISTOR, METAL GLAZED (CHIP)	10 OHM 1 / 16 W 1608 5.00% D	
	R416	0RH4701C622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R417	0RH7501C622	RESISTOR, METAL GLAZED (CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
1	R419	0RH4700C622	RESISTOR, METAL GLAZED (CHIP)	470 OHM 1 / 16 W 1608 5.00% D	_
1	R420	0RH4700C622	RESISTOR, METAL GLAZED (CHIP)	470 OHM 1 / 16 W 1608 5.00% D	<u> </u>
	R421	0RH7501C622	RESISTOR, METAL GLAZED (CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
	R422	0RH3901C622	RESISTOR, METAL GLAZED (CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D	
	R423	0RJ0622C677	RESISTOR, METAL GLAZED (CHIP)	62 OHM 1/16 W 5% 1608 R/TP	
	R424	0RJ0622C677	RESISTOR, METAL GLAZED (CHIP)	62 OHM 1/16 W 5% 1608 R/TP	
	R425	0RH3300C622	RESISTOR, METAL GLAZED (CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
	R426	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-	R427	0RH3300C622	RESISTOR, METAL GLAZED (CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
-	R428	0RH2200C622	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
-	R429	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
-	R430	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R431	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
-	R432	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
-	R434	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R435	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R436	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	R440	0RH1001C622	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	R440		RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	R441	0RH1001C622 0RJ0622C677			
_	R445		RESISTOR, METAL GLAZED (CHIP)	62 OHM 1/16 W 5% 1608 R/TP	
_		0RJ0622C677	RESISTOR, METAL GLAZED (CHIP)	62 OHM 1/16 W 5% 1608 R/TP	
+	R448	0RJ0622C677 0RH0331C622	RESISTOR,METAL GLAZED(CHIP) RESISTOR,METAL GLAZED(CHIP)	62 OHM 1/16 W 5% 1608 R/TP 3.3 OHM 1 / 16 W 1608 5.00% D	
_	R450				
_	R451	0RH8200C622	RESISTOR, METAL GLAZED (CHIP)	820 OHM 1 / 16 W 1608 5.00% D	
_	R452	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	R453	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
_	R454	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
_	R455	0RH1001C622	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	R456	0RH8200C622	RESISTOR, METAL GLAZED (CHIP)	820 OHM 1 / 16 W 1608 5.00% D	
_	R503	0RH1500C422	RESISTOR, METAL GLAZED (CHIP)	150 OHM 1 / 16 W 1608 1.00% D	
_	R504	0RH1001C422	RESISTOR, METAL GLAZED (CHIP)	1K OHM 1 / 16 W 1608 1.00% D	
_	R505	0RH0102C622	RESISTOR, METAL GLAZED (CHIP)	10 OHM 1 / 16 W 1608 5.00% D	
_	R511	0RH3301C622	RESISTOR, METAL GLAZED (CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D	
	R514	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	R515	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	R516	0RH3300C622	RESISTOR, METAL GLAZED (CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
	R520	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	R522	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	R525	0LC0233002B	INDUCTOR, CHIP	HB-1S1608-800JT CERATECH R/TP	
	R534	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R580	0RH0222C622	RESISTOR, METAL GLAZED (CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	R588	0RH0752C622	RESISTOR, METAL GLAZED (CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
	R589	0RH0752C622	RESISTOR, METAL GLAZED (CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
	R590	0RH0752C622	RESISTOR, METAL GLAZED (CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
	R591	0RH0752C622	RESISTOR, METAL GLAZED (CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
	R597	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R5A1	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
			RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	

AL		PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMAR
	R5A3	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R5A4	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R5A5	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R5A6	0RH0000C622	RESISTOR, METAL GLAZED (CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R601	0RD5601F608	RESISTOR, FIXED CARBON FILM	5.6K OHM 1/6 W 5.00% TA26	
	R602	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
	R603	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
	R604	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
	R605	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
	R606	0RD2200F608	RESISTOR, FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
	R607	0RD2200F608	RESISTOR, FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
	R608	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
	R609	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
	R610	0RD2200F608	RESISTOR, FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
	R611	0RD2200F608	RESISTOR, FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
	R612	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
	R613	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
	R614	0RD0222F608	RESISTOR, FIXED CARBON FILM	22 OHM 1/6 W 5.00% TA26	
	R615	0RD4702F608	RESISTOR, FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26	
	R616	0RD3900F608	RESISTOR, FIXED CARBON FILM	390 OHM 1/6 W 5.00% TA26	
	R617	0RD3901F608	RESISTOR, FIXED CARBON FILM	3.9K OHM 1/6 W 5.00% TA26	
	R618	0RD2700F608	RESISTOR, FIXED CARBON FILM	270 OHM 1/6 W 5.00% TA26	
	R901	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	1
	R902	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	1
	R903	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	1
	R904	0RD1000F608	RESISTOR, FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	1
	R906	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	1
	R908	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	
	R910	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
	R911	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	
	R912	0RD2201F608	RESISTOR, FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26	
-	R913	0RD1501F608	RESISTOR, FIXED CARBON FILM	1.5K OHM 1/6 W 5.00% TA26	
_	R914	0RD1201F608	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26	
	R915	0RD8200F608	RESISTOR, FIXED CARBON FILM	820 OHM 1/6 W 5.00% TA26	
-	R916	0RD6800F608	RESISTOR, FIXED CARBON FILM	680 OHM 1/6 W 5.00% TA26	
-	R917	0RD1501F608	RESISTOR, FIXED CARBON FILM	1.5K OHM 1/6 W 5.00% TA26	
	R918	0RD1201F608	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26	
-	R919	0RD8200F608	RESISTOR, FIXED CARBON FILM	820 OHM 1/6 W 5.00% TA26	
-	R920	0RD6800F608	RESISTOR, FIXED CARBON FILM	680 OHM 1/6 W 5.00% TA26	
-	R925	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
	R926	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
	R927	0RD1000F608	RESISTOR, FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
	R928	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
_	R929	0RD4702F608	RESISTOR, FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26	
	R941	0RD4702F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
			,		
	R942	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
	R943	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
_	R944	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R945	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R946	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R947	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R948	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R949	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R950	0RD0332F608	RESISTOR, FIXED CARBON FILM	33 OHM 1/6 W 5.00% TA26	
	R951	0RD1200F608	RESISTOR, FIXED CARBON FILM	120 OHM 1/6 W 5.00% TA26	
	R953	0RD8201F608	RESISTOR, FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26	
	R954	0RD1502F608	RESISTOR, FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26	
	R955	0RD2702F608	RESISTOR, FIXED CARBON FILM	27K OHM 1/6 W 5.00% TA26	
	R956	0RD1502F608	RESISTOR, FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26	
1	R957	0RD8201F608	RESISTOR, FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26	
	R958	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
	R959	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	
	R960	0RD2201F608	RESISTOR, FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26	
	•	REMOTE CO		•	
-	DC001				
	RC901	6712R0838GA	REMOTE CONTROLLER RECEIVER	TSOP1238UQ1 TEMIC 8MM 37.9KHZ	
		SWITCH			
	SW901	556-219B	SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
	SW902	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
_	SW903	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
-	SW904	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
_	SW904 SW905	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
	SW905 SW906	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
	00000		SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
	SW907	556-219B			

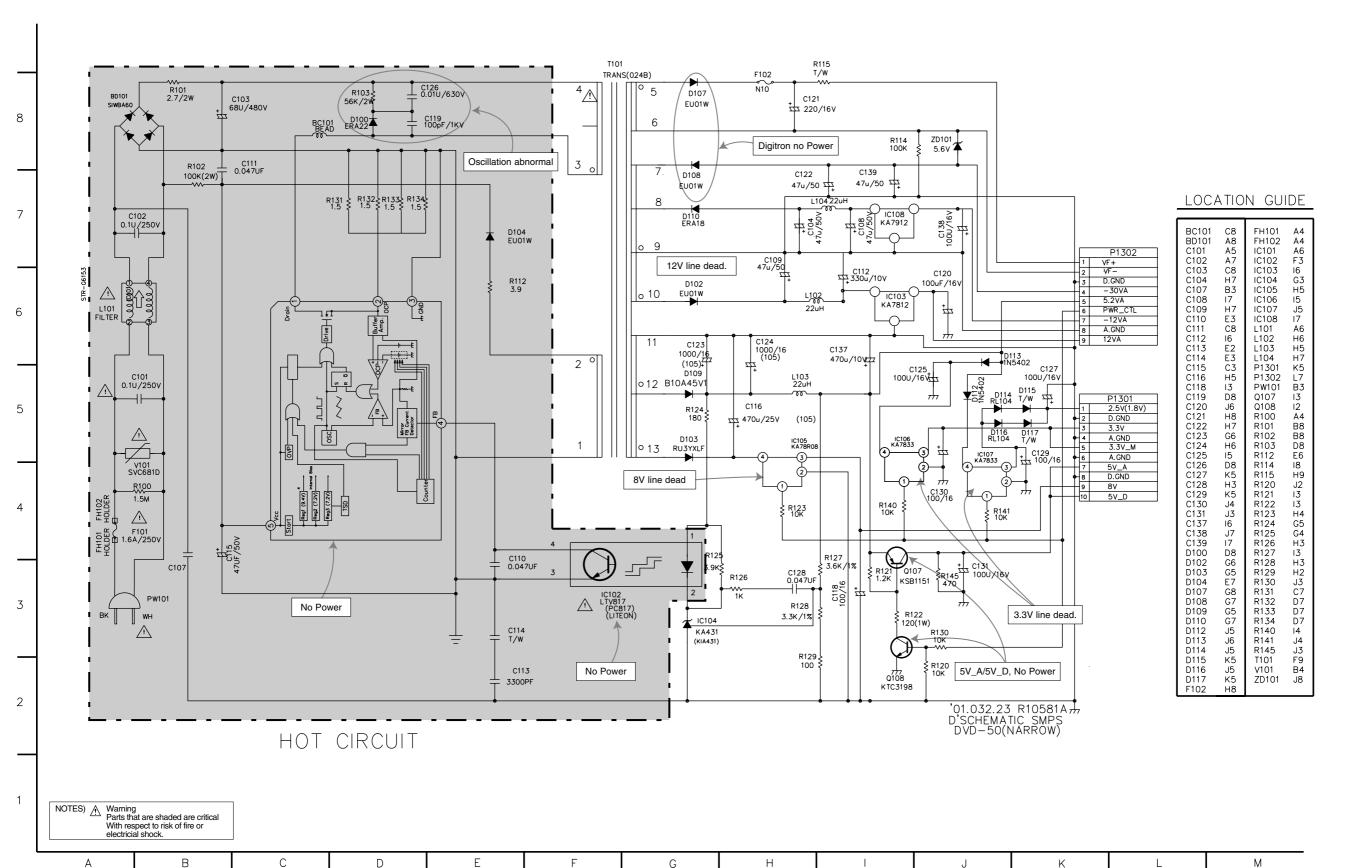
S /	AL	LOCA. NO.	PART NO.(LG)	DESCRIPTION	SPECIFICATION	REMARKS
		SW909	556-219B	SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
		SW910	556-219B	SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
		SW911	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW913	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW915	556-219B	SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
		SW916	556-219B	SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
		SW918	556-219B	SWITCH, TACT	THVV502GAA POSTECH NON 12V 5A	
		SW921	556-219B	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
			TRANSFORM	IER, RESONATOR, CRYSTAL.	ZENER DIODE	-
		T101	642-024B	TRANSFORMER, SMPS	SJE-024B SOOJEONG WIDE EER2828	
		VR901	6110R-RU03A	VOLUME,ROTARY	RK09L12B0 J-ALPS D=ETC H 500 B	
		X201	6202R-BM01A	CRYSTAL,SMD	HC-49/SM5H KONY CHIP 33.8688MH	
		X501	6202R-BL01A	CRYSTAL,SMD	HC-49/SM5H KONY CHIP 27MHZ 20P	
		X5A1	6212R-K001A	RESONATOR	CSTCC10M0G53-R0 MURATA 10MHZ R	
		X901	6202R-BJ01A	CRYSTAL,STANDARD	HC-49/S SUNNY RADIAL 5.0000MHZ	
		ZD101	0DZ560009CA	DIODE,ZENER	MTZ5.6B TP ROHM-K	
		ZD601	0DZ562609BA	DIODE,ZENER	GDZJ5.6C 26MM TP GRANDE DO34	
		ZD602	0DZ562609BA	DIODE,ZENER	GDZJ5.6C 26MM TP GRANDE DO34	
		ZD603	0DZ562609BA	DIODE,ZENER	GDZJ5.6C 26MM TP GRANDE DO34	
		ZD604	0DZ562609BA	DIODE,ZENER	GDZJ5.6C 26MM TP GRANDE DO34	

	DVD50 Ribbon cables				
6850R-GR26Z JUMPER FILM	18D EDT TO D LI From Timor and Koy Circuit (Display DCB) to Pantora				
0050R-GR202 JUNIFER FILM	18P FRT TO P-U From Timer and Key Circuit (Display PCB) to Pantera PCB (SHIELDED) 260mm				
6850R-GV20D JUMPER FILM	22P (PMD03) From Pantera PCB to PCB Assembly Junction MECHANISM(A00) MAIN PCB(A46) 200mm				
6850R-GW16Z JUMPER FILM	23P (PMD02) From Pantera PCB to PCB Assembly Junction (Cloth covered) (SHIELDED) MAIN PCB(A46) 160mm				
6850R-GZ09A JUMPER FILM	26P (P6401) From Pantera PCB to A/V Jack PCB JACK PCB(A47) MAIN PCB(A46) 90mm				
6850R-JW14Z JUMPER FILM	23P MECHANISM(A00) MECHANISM(A00) 5 ½" (140mm). SUBJECT OF SERVICE BULLETIN HK2002-02				

CIRCUIT DIAGRAM

DVD50

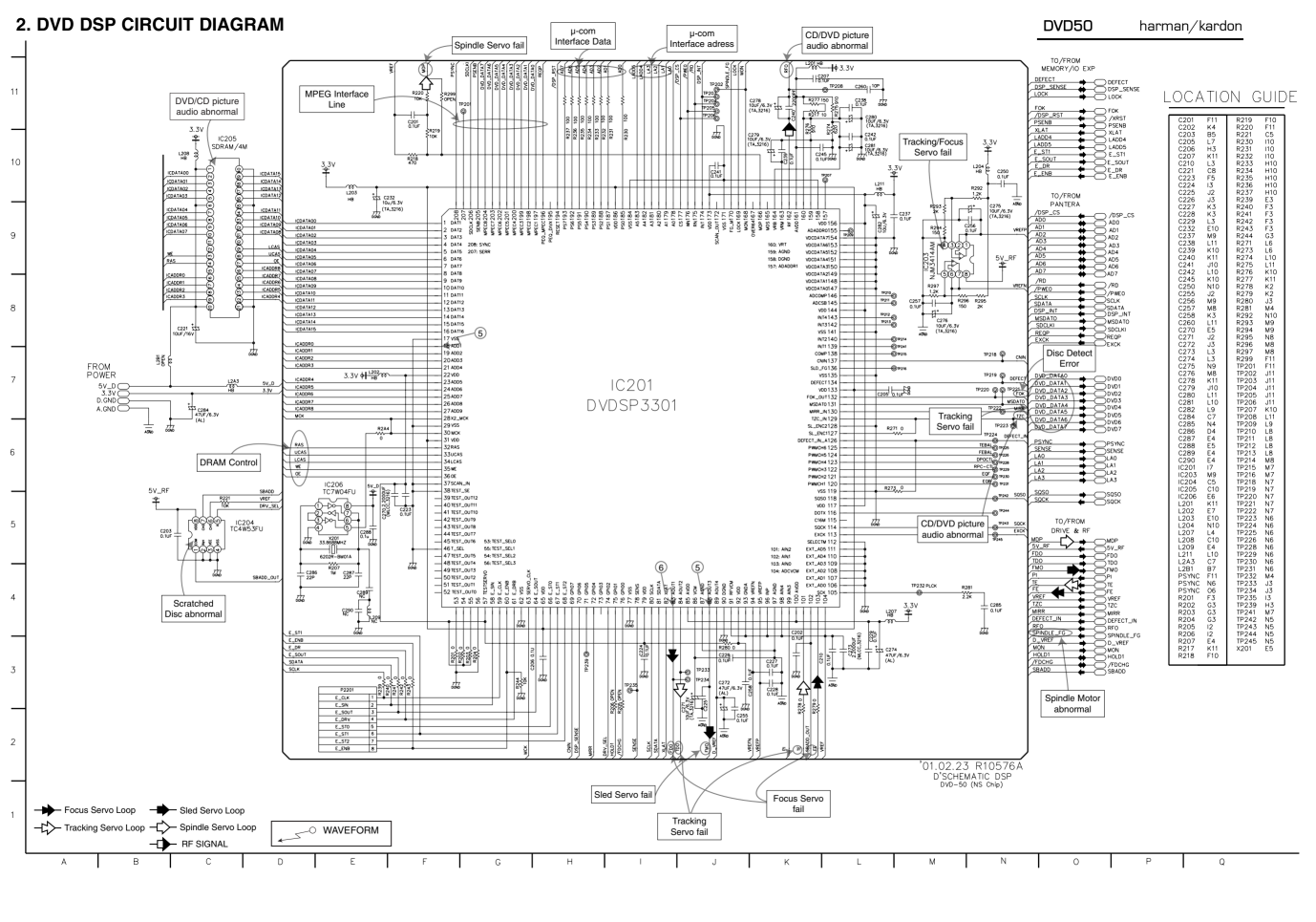
1. POWER(SMPS) CIRCUIT DIAGRAM

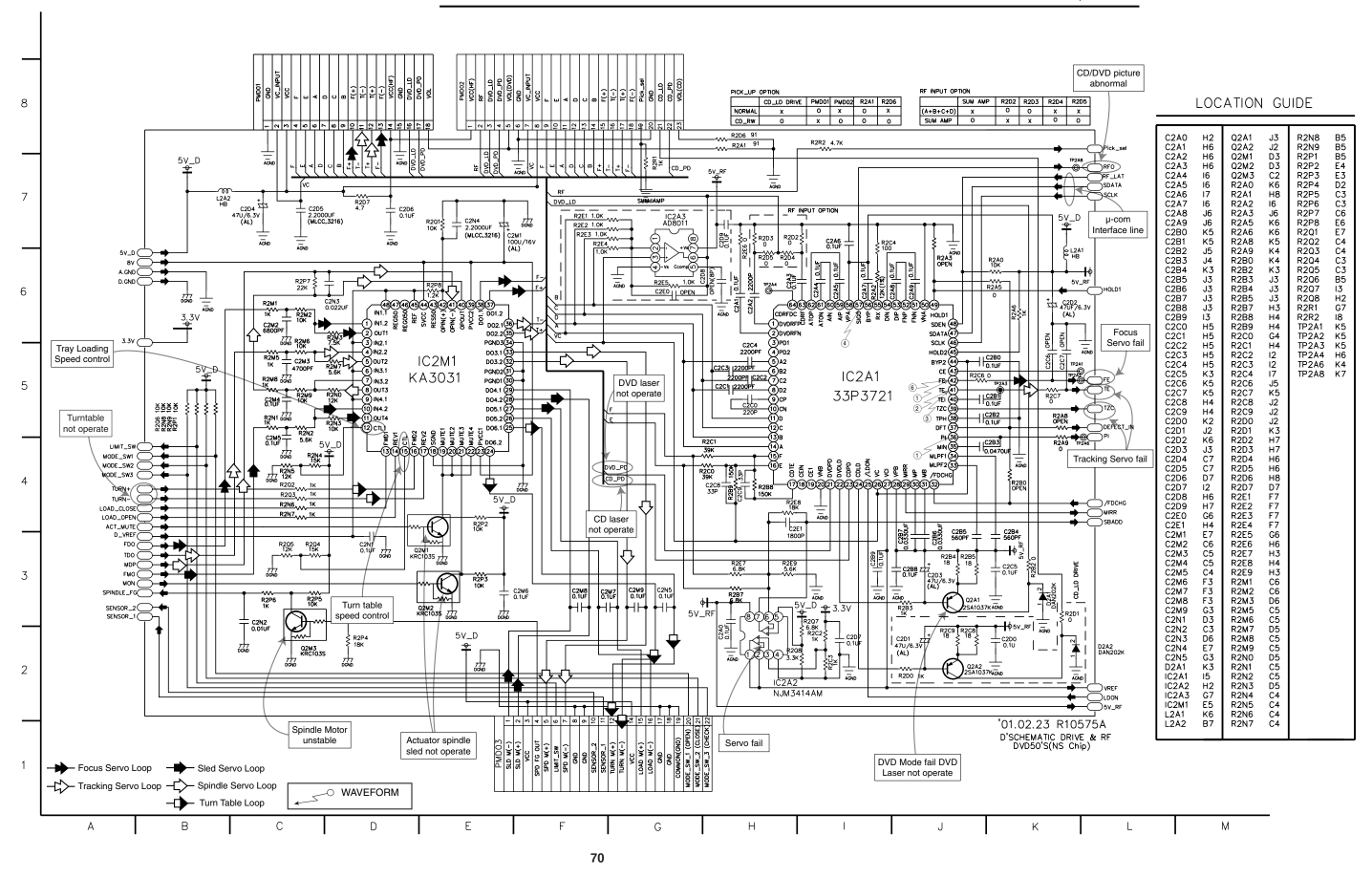


NOTE : 1. Shaded(■) parts are critical for safety. Replace only with specified part sumper

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with specified part number. 2. Voltages are DC-measured with a digital voltmeter during Play mode.





3. DRIVE & RF CIRCUIT DIAGRAM

DVD50

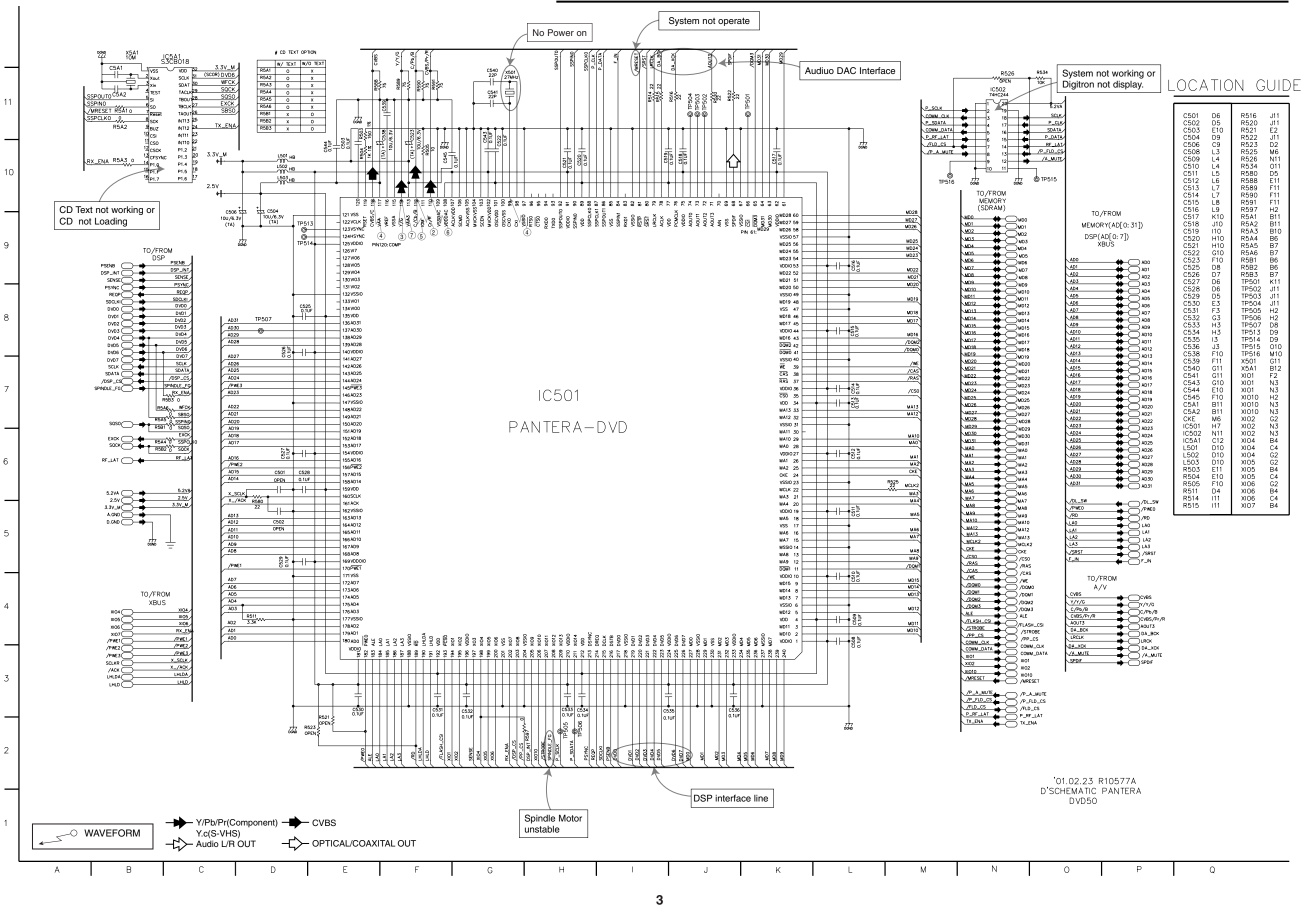
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4. PANTERA CIRCUIT DIAGRAM

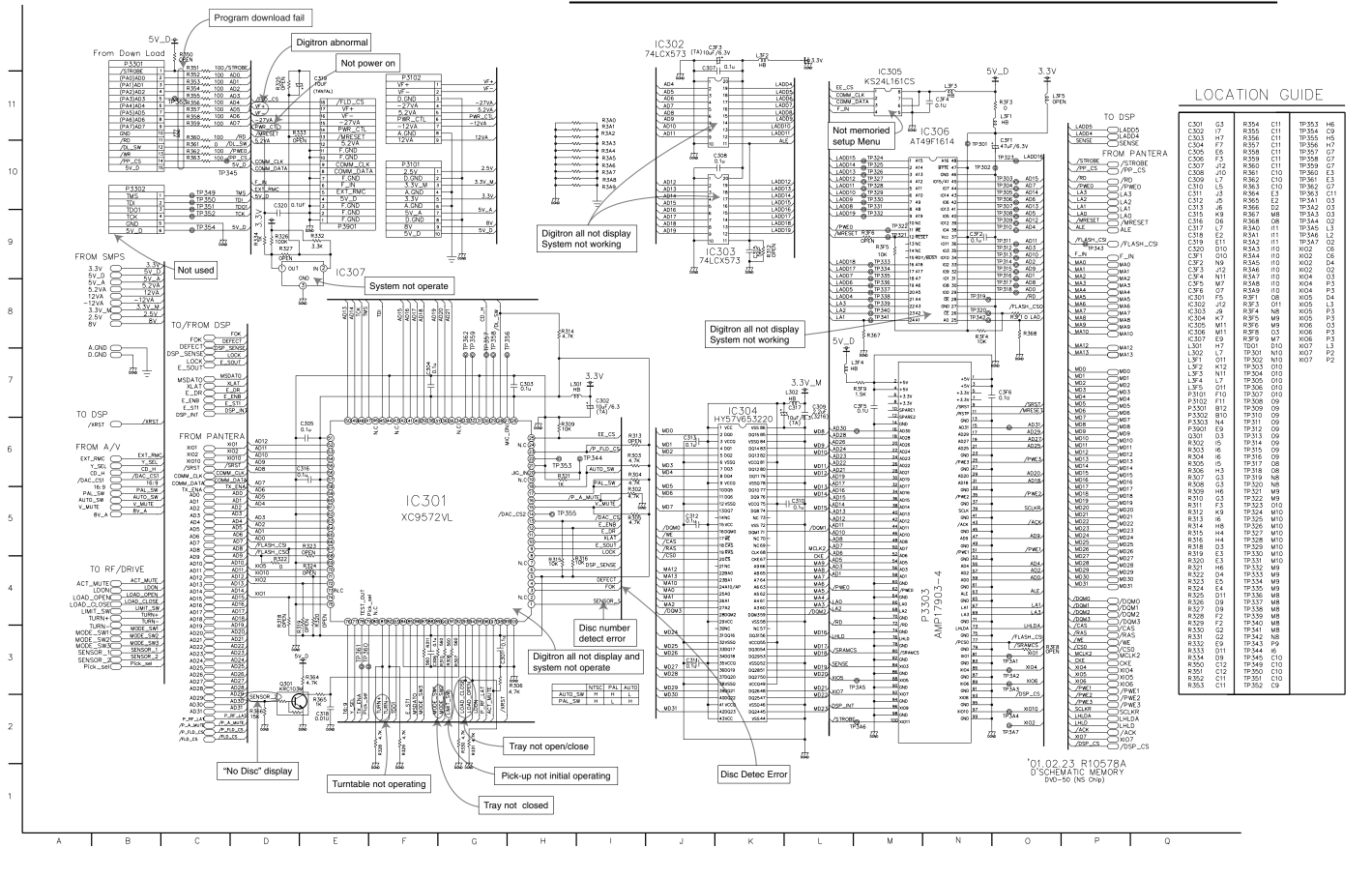
6

1

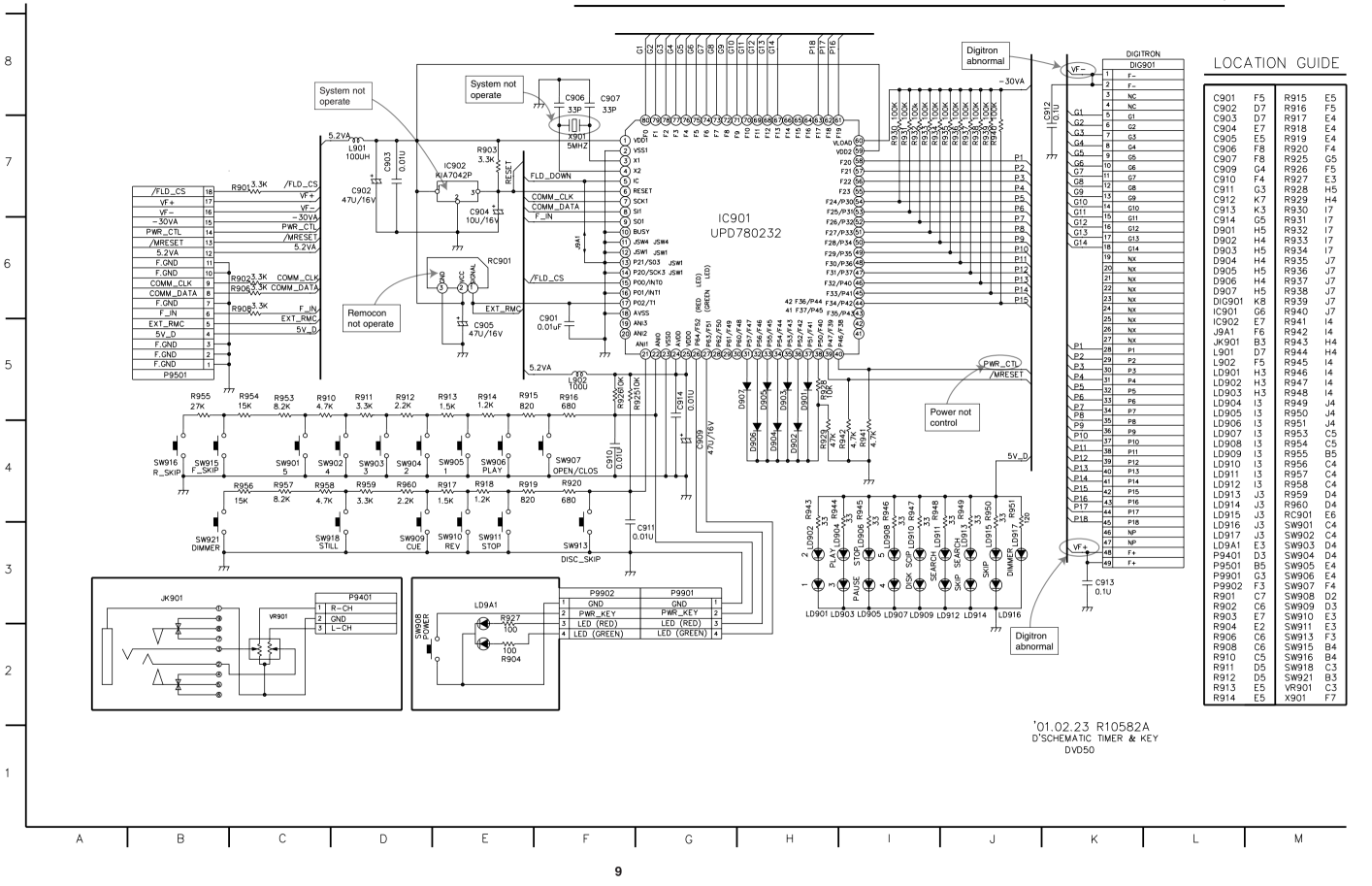
DVD50



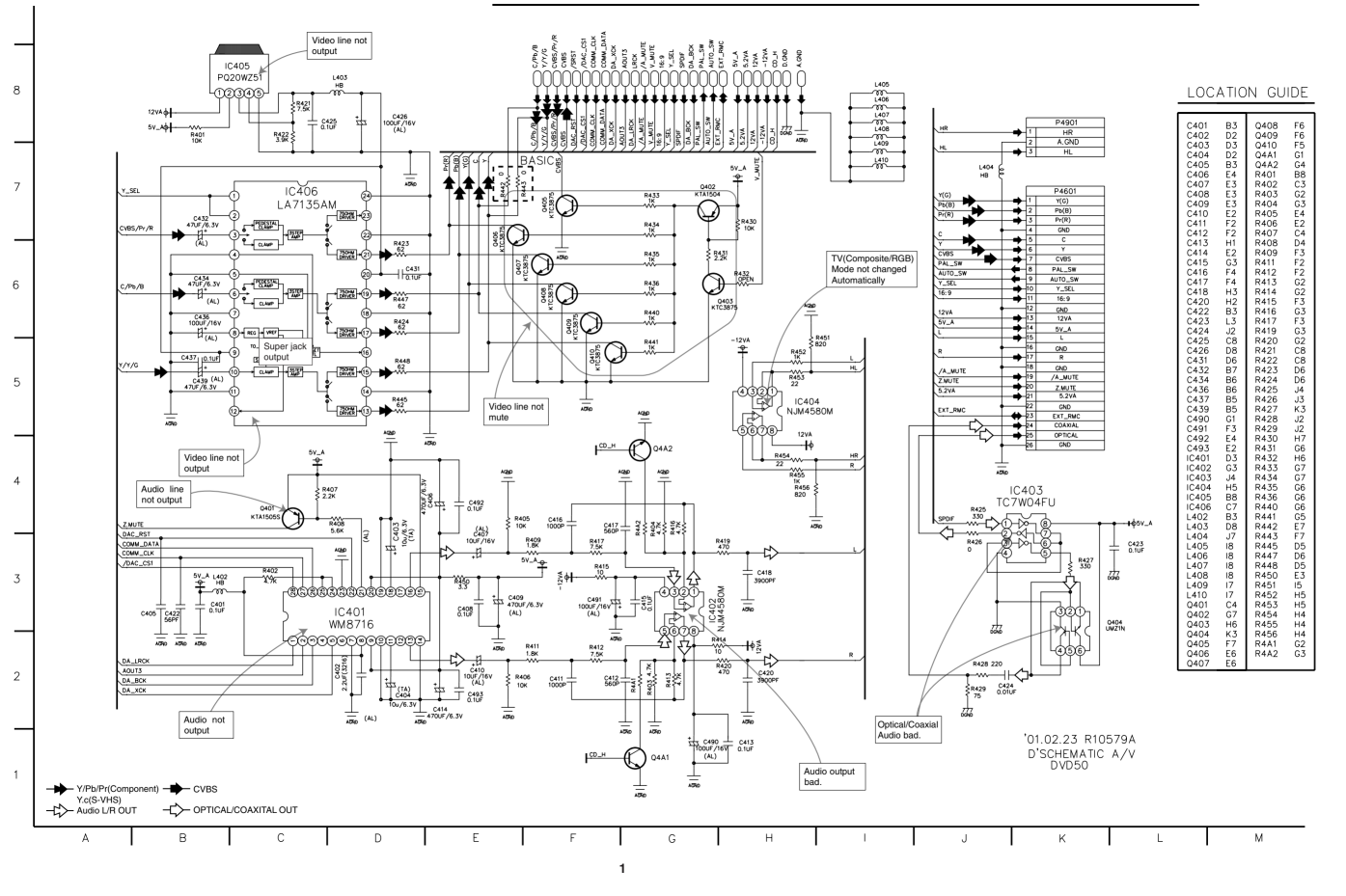
5. MEMORY CIRCUIT DIAGRAM



6. TIMER & KEY CIRCUIT DIAGRAM

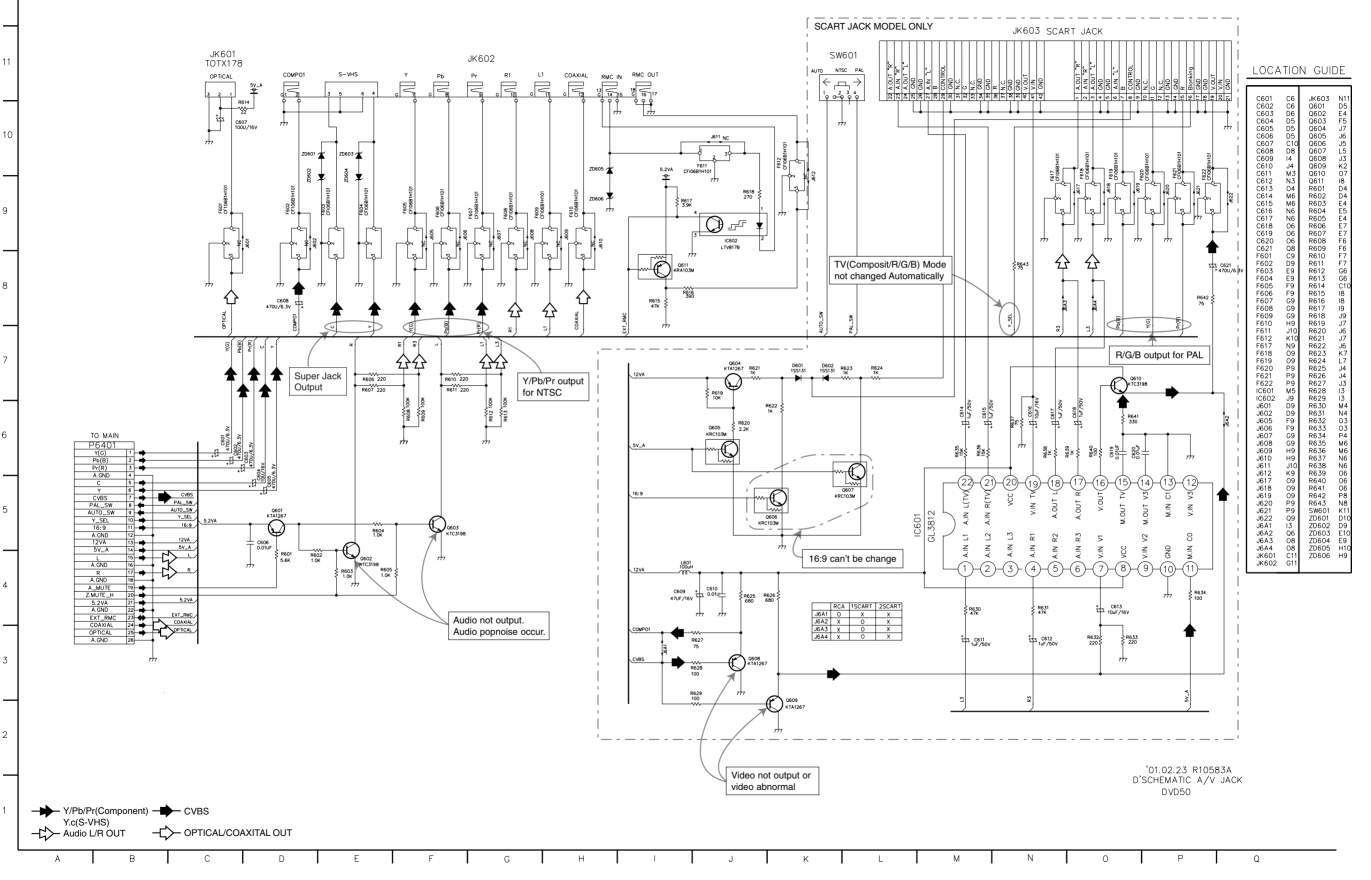


7. A/V CIRCUIT DIAGRAM

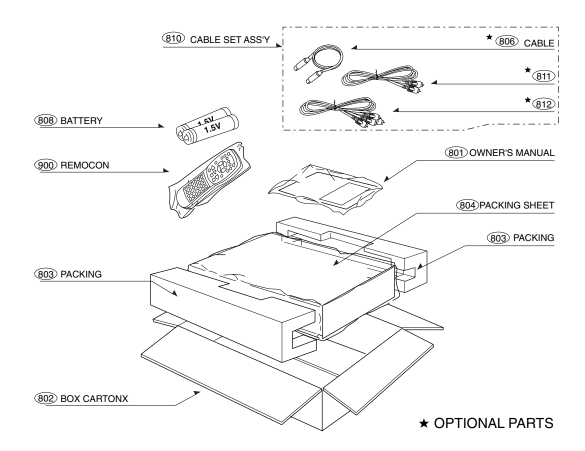


8. A/V JACK CIRCUIT DIAGRAM

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Packing



Packing Accessory Parts List

Ref #	Part Number	Description
801	3835RS0016K	DVD50 OWNER'S MANUAL (USA)
802	3890R-H907M	DVD50 OUTER CARTON (120V)
803	3920R-E018A	STYRO END PADS (2)
804		PACKING SHEET
806	17-1355	DVD50 S-VIDEO CABLE
808		1.5V AA BATTERY FOR RC (PAIR)
810	861-520G	CABLE ASSEMBLY SET
811	564-017B	PLUG ASSY PHONO CORD 1WAY (YL)
812	564-018B	PLUG ASSY PHONO CORD 2WAY (RD/WH)
900	6711R1Z017D	DVD50 REMOTE CONTROL