## SERVICE MANUAL



## DVD Player + Video Cassette Recorder



VHS

HV-DX1E
(Product Code : 143187 02) (U.K.)

HV-DX1EV
(Product Code : 143187 03) (Europe)

HV-DX1SP
(Product Code : 143187 04) (Spain)

## CAUTION

This product utilizes a laser.
The adjustment other than those specified herein may result in hazardous radiation exposure.

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# SECTION 1 <br> SUMMARY 

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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 MANUFACTURER'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 CORRCTED. 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 PROTRUNING 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 CIRCUIT MODIFICATIONS.
7. AFTER RE-ASSEMBLY OF THE SET ALWAYS PERFORM AN A.C. LEAKAGE TEST ON ALL EXPOSED METALLIC PARTS OF THE CABINET, (THE CHANNEL SELECTOR KNOB, ANTENNA TERMINALS. HANDLE 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. VOLTMETER, HAVING 5000 OHMS PER VOLT OR MORE SENSITIVITY, IN THE FOLLOWING MANNER; CONNECT A 1500 OHM 10 WATT RESISTOR, PARALLELED BY A. 15 MFD. 150.V A.C TYPE CAPACITOR BETWEEN A KNOWN GOOD EARTH GROUND (WATER PIPE, CONDUIT, 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 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.


## 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 MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK.
THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE 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 PERSONNEL COVER THE SUBJECT OF X-RADIATION. THE ONLY POTENTIAL SOURCE OF X-RAYS IN CURRENT T.V. RECEIVERS IS THE PICTURE 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. OPERATION AT HIGHER VOLTAGES MAY CAUSE A FAILURE OF THE PICTURE TUBE OR HIGH VOLTAGE SUPPLY AND, UNDER CERTAIN CIRCUMSTANCES, MAY PRODUCE RADIATION IN EXCESS OF DESIRABLE LEVELS.
2. ONLY FACTORY SPECIFIED C.R.T. ANODE CONNECTORS MUST BE USED. DEGAUSSING SHIELDS ALSO SERVE AS 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 ORGANIZATION REVIEW TEST PROCEDURES SO THAT VOLTAGE REGULATION IS ALWAYS CHECKED AS A STANDARD SERVICING PROCEdure. AND THAT THE HIGH VOLTAGE READING BE RECORDER 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 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
7. 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.
8. USE ONLY RECOMMENDED FACTORY REPLACEMENT TUBES.

SUBJECT : TIPS ON PROPER INSTALLATION

1. NEVER INSTALL ANY PRODUCT IN A CLOSED-IN RECESS, CUBBYHOLE 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 RADIATORS WHERE STEAM LEAKAGE IS A FACTOR, ETC.
3. AVOID PALCEMENT WHERE DRAPERIES MAY OBSTRUCT REAR VENTING. THE CUSTOMER SHOULD ALSO AVOID THE USE OF DECORATIVE SCARVES OR OTHER COVERINGS WHICH MIGHT OBSTRUCT VENTILATION.
4. WALL AND SHELF MOUNTED INSTALLATIONS USING A COMMERCIAL 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 HAZARDS 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 SINGLE OUTLET CAN LEAD TO DISASTROUS CONSEQUENCES TO HOME AND FAMILY.

## SERVICING PRECAUTIONS

CAUTION : Before servicing the VCR+DVD covered by this service data and its supplements and addends, 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.
Remembers Safety First:

## General Servicing Precautions

1. Always unplug the VCR+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 VCR+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 VCR+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.

1. 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 grouned-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).
7. 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.)

## SERVICE INFORMATION FOR EEPROM IC SETTING



## SPECIFICATIONS

## GENERAL PART

Power supply
Power consumtion
Mass
External dimensions
Signal system
DVD PART
Laser
Frequency range (digital audio)
Signal-to-noise ratio (digital audio)
Audio dynamic range (digital audio)
Harmonic distortion(digital audio)
Wow and flutter
Operations
AC 200~240V, 50 Hz
23W
5.4 kg
$430 \times 97.5 \times 360(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$
PAL 625/50, NTSC 525/60

Semiconductor laser, wavelength 650nm
4 Hz to 20 kHz
More than 100 dB (EIAJ)
More than 95 dB (EIAJ)
0.008\%

Below measurable level (less than +0.001\%(W.PEAK)) (EIAJ)
Temperature : $5^{\circ} \mathrm{C}\left(41^{\circ} \mathrm{F}\right)$ to $35^{\circ} \mathrm{C}\left(95^{\circ} \mathrm{F}\right)$,
Operation status : Horizontal

## OUTPUTS

## VHS PART

Video Head System
Tape format
Timer

Double azimuth 4 heads, helical scanning
Tape width 12.7 mm (0.5 inch)
24 hours display type
*Designs and specifications are subject to change without notice.
*Weight and dimensions shown are approximate.

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## EXPLODED VIEWS

1. Cabinet and Main Frame Section


## 2.Packing Accessory Section



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## OVERALL WIRING DIAGRAM



# VCR PART <br> ELECTRICAL ADJUSTMENT PROCEDURES 

## 1. Servo Adjustment

1) PG Adjustment

- Test Equipment
a) OSCILLOSCOPE
C) PAL MODEL : PAL SP TEST TAPE
b) NTSC MODEL : NTSC SP TEST TAPE
- Adjustment And Specification

| MODE | MEASUREMENT POINT | ADJUSTMENT POINT | SPECIFICATION |
| :---: | :---: | :---: | :---: |
| PLAY | V.Out |  |  |
| H/SW(W373, W374) | R/C TRK JIG KEY | $6.5 \pm 0.5 \mathrm{H}$ |  |

## - Adjustment Procedure

a) Insert the SP Test Tape and play.

Note - Adjust the distance of $X$, pressing the Tracking(+) or Tracking(-) when the "ATR" is blink after the SP Test Tape is inserted.
b) Connect the CH 1 of the oscilloscope to the $\mathrm{H} / \mathrm{SW}(\mathrm{W} 373, \mathrm{~W} 374)$ and CH 2 to the Video Out for the VCR.
c) Trigger the mixed Combo Video Signal of CH 2 to the $\mathrm{CH} 1 \mathrm{H} / \mathrm{SW}(\mathrm{W} 373$, W374), and then check the distance (time difference), which is from the selected $A(B)$ Head point of the H/SW(W373, W374) signal to the starting point of the vertical synchronized signal, to $6.5 \mathrm{H} \pm 0.5 \mathrm{H}(412 \mu \mathrm{~s}, 1 \mathrm{H}=63 \mu \mathrm{~s})$.

- PG Adjustment Method
a-1) Payback the SP standard tape
b-2) Press the "1" key on the Remote controller and the "PLAY" key on the Front Panel the same time, then it goes in to Tracking initial mode. (Note: NTSC Model : "1" key and PAL Model "0" key on Remote controller)
c-3) Repeat the above step(No.b-2), then it finishes the PG adjusting automatically.
d-4) Stop the playback, then it goes out to PG adjusting mode after mony the PG data.
- CONNECTION


OSCILLOSCOPE


- WAVEFORM



## ELECTRICAL TROUBLESHOOTING GUIDE

## 1. Power(SMPS) CIRCUIT

(1) No 5.3VA (SYS/Hi-Fi/TUNER)

(2) No 12VA (TO CAP, DRUM MOTOR)

(3) No 5.2V (SYS/Hi-Fi/TUNER)

(4) No 5V (TO DVD)

(6) No 33VT (TUNER)

(5) No REG 5VT (SYS/AVCP/TU/CANAL)

(7) No REG 12VT

(8) No -27VA

(9) No 8VA


## 2. SYSTEM/KEY CIRCUIT

(1) AUTO STOP


Caution : Auto stop can occur because Grease or Oil is dried up
(2) The unstable loading of a Cassette tape

```
The unstable loading of a
Cassette tape
```

YES


YES $\downarrow$


## 3. SERVO CIRCUIT

(1) Unstable Video in PB MODE


YES

| Do the CTL pulses appear |
| :--- |
| at the IC501 Pin8? |


| YES |
| :--- |
| Does the CFG waveform <br> appear at the IC501 <br> Pin9? |



YES

(3) When the Capstan Motor doesn't run,

(4) KEY doesn't working


## 4. Y/C CIRCUIT

(1) No Video in EE Mode,

(2) When the $Y$ (Luminance) signal doesn't appear on the screen in PB Mode,

(3) When the C(Color) signal doesn't appear on the screen in PB Mode,

(4) When the Video signal doesn't appear on the screen in REC Mode,


## 5. $\mathrm{Hi}-\mathrm{Fi}$ CIRCUIT

(A) No Sound(EE Mode)

(B) Hi-Fi Playback

(C)


## 6. Tuner/IF CIRCUIT

## (A) No Picture on the TV screen


(B) No Sound


## MEMO

BLOCK DIAGRAMS

1. POWER(SMPS) BLOCK DIAGRAM


(REC MODE)










## CIRCUIT DIAGRAMS

1. POWER(SMPS) CIRCUIT DIAGRAM

2. TU/IF, NICAM \& A2 CIRCUIT DIAGRAM

EE MODE(VIDEO)





3. Hi-Fi CIRCUIT DIAGRAM






4. SYSTEM CIRCUIT DIAGRAM






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## PRINTED CIRCUIT DIAGRAMS

##  






2. KEY P.C.BOARD

3. CLOCK P.C.BOARD


# DVD PART ELECTRICAL TROUBLESHOOTING GUIDE 

## 1. $\mu$-COM Circuit

A. No Power


## B. Audio abnormal



## C. Video abnormal



## D. Open/Close abnormal



## E. Picture abnormal



## F. Disc Error



## 2. MPEG Circuit



## 3. RF/Servo Circuit

A.

B.

C.

D.


## BLOCK DIAGRAMS

## 1. DVD OVERALL BLOCK DIAGRAM



## 2. RF/CD DSP/DVD DSP/DVD SERVO BLOCK DIAGRAM



## 3. AUDIO BLOCK DIAGRAM



## 4. MPEG \& MEMORY Block Diagram


CIRCUIT DIAGRAMS

1. DVD DSP CIRCUIT DIAGRAM



$\begin{array}{llll}\rightarrow \text { TRACKING LOOP } & \rightarrow \text { SLED LOOP } \\ \rightarrow \text { FOCUS LOOP } & \rightarrow \text { SPINDLE LOOP }\end{array}$

2. MPEG CIRCUIT DIAGRAM

3. AUDIO DM CIRCUIT DIAGRAM
OCATION GUIDE






5．MEMORY CIRCUIT DIAGRAM


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LOCATION GUIDE









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1. MAIN P.C.BOARD (BOTTOM VIEW)


LOCATION GUIDE TP202
TP20
TP212 P202
TP212
TP213 TP213
TP214
TP233 TP233
TP23
TP240 TP234
TP24
TP24 TP24
TP245 TP26
TP265
TP26 TP265
TP268
TP2A TP2A TP2A3
TP2A
TP2A TP2A6
TP2A7
TP2T2 TP2T2
TP303
TP304 TP304 TP306
TP307 TP308 TP309
TP310
TP311 TP31
TP31
TP31 TP31
TP31
TP31 TP314
TP315 TP315
TP316
TP317 TP31
TP31
TP3 TP319
TP32 TP320
TP322 TP32
TP32
TP32 TP325
TP326 TP326
TP327
TP328 TP328
TP329 TP330 TP331
TP332 TP333
TP334 TP334
TP335 TP336 TP33
TP338 TP339 TP34
TP34 TP342
TP370 TP509 TP510
TP511 TP512
TP515 TP515
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TP5 TP52 TP52
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MEMO

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## DECK MECHANISM PARTS LOCATIONS

## - Top View



- Bottom View


NOTE : When reassembly perform the procedure in the reverse order.

1) When reassembling, confirm Mechanism and Mode Switch Alignment Position (Pefer to Page 4-14)
2) When disassembling, the Parts for Starting No. Should be removed first.

| Procedure <br> Starting <br> No. |  | Part | Fixing Type | Figure |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | Drum Assembly | 3 Screw | A-1 | T |
|  | 2 | Plate Assembly Top | 2 Hook | A-2 | T |
| 2 | 3 | Holder Assembly CST | Chassis Hole | A-2 | T |
| 2 | 4 | Opener Door | Chassis Hole | A-2 | T |
|  | 5 | Bracket Assembly L/D Motor | 3 Hook | A-2 | T |
| 2,3,4 | 6 | Gear Assembly Rack F/L | 1 Hook, Chassis Hole | A-2 | T |
| 2,3,4,6 | 7 | Arm Assembly F/L | Chassis Hole | A-2 | T |
|  | 8 | Lever Assembly S/W | 1 Hook | A-2 | T |
|  | 9 | Arm Assembly Cleaner | Chassis Embossing | A-3 | T |
|  | 10 | Head F/E | Chassis Embossing | A-3 | T |
|  | 11 | Base Assembly A/C Head | 1 Screw | A-3 | T |
| 2,3 | 12 | Brake Assembly RS | 1 Hook | A-4 | T |
| 2,3 | 13 | Brake Assembly T | 1 Hook | A-4 | T |
| 2,3 | 14 | Arm Assembly Tension | 2 Hook | A-4 | T |
| $\begin{aligned} & 2,3,12,13, \\ & 14 \end{aligned}$ | 15 | Reel S/Reel T |  | A-4 | T |
|  | 16 | Base Assembly P4 | Chassis Embossing | A-5 | T |
|  | 17 | Opener Lid | Chassis Embossing | A-5 | T |
| 17 | 18 | Arm Assembly Pinch | Shaft | A-5 | T |
| 17 | 19 | Lever T/Up / Arm T/Up | 1 Hook | A-5 | T |
| 17,18 | 20 | Belt Capstan/Motor Capstan | 3 Screw | A-6 | B |
|  | 21 | Lever F/R | Locking Tab | A-6 | B |
| 20, 21 | 22 | Clutch Assembly D35 | Washer | A-6 | B |
|  | 23 | Break Assembly Capstan | Locking Tab | A-6 | B |
|  | 24 | Gear Drive/Gear Cam | Washer/Hook | A-7 | B |
|  | 25 | Gear Sector | 1 Hook | A-7 | B |
| $\begin{aligned} & \text { 20,21,23, } \\ & 24,25 \end{aligned}$ | 26 | Plate Slider | Shaft Guide | A-7 | B |
| $\begin{array}{l\|l} \hline 20,21,23, & 27 \\ 24,25,26 & \\ \hline \end{array}$ |  | Lever Tension | 1 Hook | A-7 | B |
| $\begin{aligned} & \hline 2,3,14,20, \\ & 21,25,23, \\ & 24,26 \end{aligned}$ | 28 | Lever Spring | Locking Tab | A7 | B |
| 25 | 29 | Gear Assembly P2'Gear Assembly P3 | Boss | A-8 | B |
| $\begin{aligned} & \text { 2,3,14,25, } \\ & 29 \end{aligned}$ | 30 | Base Assembly P2Base Assembly P3 | Chassis Slot | A-8 | B |
| $\begin{aligned} & 2,3,14,25, \\ & 29 \end{aligned}$ | 31 | Base Loading | 1 Screw | A-9 | T |
| 2,3,14 | 32 | Base Tension | Chassis Embossing | A-9 | B |
| $\begin{aligned} & \text { 2,3,20,21, } \\ & \text { २2 } \end{aligned}$ | 33 | Arm Assembly Idler | Locking Tab | A-9 | T |

R: Top, B:Bottom

## DECK MECHANISM DISASSEMBLY



Fig. A-1

## 1. Drum Assembly (Fig. A-1-1)

1) Unplug the Drum FPC Connector.
2) Remove three Screws(S1) on bottom side and separate the Drum assembly.
3) Unhook (H1), (H2) and separate the Holder FPC and Cap FPC.
1-1. Drum Motor
4) Remove two Screws(S2) and disassemble the Stator of the Drum Motor.
(2) Remove two Screws(S3) and separate the Rotor of the

## NOTE

Drum Motor from the Drum Sub assembly.
When reassembling, confirm (A) portion of the Drum Sub assembly whether the Carbon Brush is in there or not.
(Fig. B-1)


## DECK MECHANISM DISASSEMBLY


(Fig. A-2-5)

Fig. A-2

## DECK MECHANISM DISASSEMBLY

## 2. Plate Top (Fig. A-2-1)

1) Pull the (B) portion of the Plate Top back in direction of arrow and separate the right side of it.
2) pull the ( $B^{\prime}$ ) portion of the Plate Top back in direction of arrow and separate the left side of it.
(Used tools: (-) type Drive, anything tool with sharp point or flat point.)

## NOTE

(1) When reassembling, push the Plate Top after alignment the two position(C), (C') as Fig.


## 3. Holder Assembly CST (Fig.A-2-2)

1) Move the Holder assembly CST in direction of arrow and separate the left side of it first through the (D) position of the Chassis.

2) Disassemble the right side of the Holder assembly CST from each guided hole of the Chassis.

## NOTE

When reassembling, insert the (E) part of the Holder assembly CST in the (E') hole of the Chassis first and assemble the left side of it.

## 4. Opener Door (Figure. A-2-3)

1) Turn the Opener Door clockwise and remove it through the guide hole of the chassis.
5. Bracket assembly L/D Motor(Fig. A-2-4)
1) Unplug the Connector(C1).
2) Unhook three Hooks $(\mathrm{H} 3, \mathrm{H} 4, \mathrm{H} 5)$ on bottom side of the Chassis, lift up the Bracket assembly L/M and disassemble the Bracket assembly L/D Motor.

6. Gear Assembly Rack F/L (Fig. A-2-5)
1) Move the Gear Assembly Rack F/L in direction of arrow(A) and unhook the $\operatorname{Hook}(\mathrm{H} 6)$ pulling back in front.
2) Separate the Rear Rack F/L in direction of arrow(B).

## NOTE

When reassembling, align the Gear part of the Gear Assembly Rack F/L with the Gear Drive as below Fig.

7. Arm assembly F/L (Fig. A-2-6)

1) Move the Arm assembly $F / L$ in direction of arrow and separate the left side of it first.
2) Disassemble the Arm assembly F/L from each guided Hole of the Chassis.

## 8. Lever assembly S/W(Fig. A-2-7)

1) Hook the Spring Lever $S / W$ on the $\operatorname{Hook}(H 7)$ first as below Fig.
2) Unhook the Hook(H8) in the left side of the Chassis and move the Lever assembly S/W.


## DECK MECHANISM DISASSEMBLY



Fig. A-3

## 9. Arm assembly Cleaner (Fig. A-3-1)

1) Breakaway the (A) portion as Fig. A-3-1 from the Embossing of the Chassis, turn the Arm assembly Cleaner to clockwise direction and lift it up.

## 10. Head F/E (Fig. A-3-2)

1) Breakaway the (A) portion of the Head F/E from the Embossing of the Chassis, turn it to counterclockwise direction and lift it up.
11. Base assembly A/C Head (Fig. A-3-3)
1) Remove the Screw(S4) and lift the Base assembly A/C Head up.

## DECK MECHANISM DISASSEMBLY



## 12. Brake assembly $\mathbf{T}$ (Fig. A-4-1)

1) Unhook the Spring TB from the $\operatorname{Hook}(\mathrm{H} 9)$ of the Chassis.
2) Lift the Brake assembly $T$ up.

## 13. Brake assembly RS (Fig. A-4-2)

1) Unhook the Spring RS from the $\operatorname{Hook}(\mathrm{H} 10)$ of the Chassis..
2) Lift the Brake assembly $T$ up.

## 14. Arm assembly Tension (Fig. A-4-3)

1) Unhook the Spring Tension from the $\operatorname{Hook}(\mathrm{H} 11)$ of the Arm assembly tension.
2) Unhook the Hook(H12) of the Base Tension and lift the Arm assembly Tension up.

NOTE
Difference for Springs
(Difference for Springs)

|  | Spring TB |
| :--- | :--- | :--- |
|  | Spring RS $\quad$ Color (Black) |
|  | Spring Tension |

15. Reel S / Reel T (Fig. A-4-4)
1) Difference for Reel S / Reel T


## DECK MECHANISM DISASSEMBLY



Fig. A-5
16. Base assembly P4 (Fig. A-5-1)

1) Breakaway the (A) portion of the Base assembly P4 from the Embossing of the Chassis.
2) Turn the Base assembly P4 to counterclockwise direction and lift it up.

## 17. Opener Lid (Fig. A-5-2)

1) Breakaway the (B) portion of the Opener Lid from the Embossing of the Chassis.
2) Turn the Opener Lid to clockwise direction and lift it up.
18. Arm assembly Pinch (Fig. A-5-3)
1) Lift the Arm assembly Pinch up.
19. Lever T/up (Fig. A-5-4)/

## Arm T/up (Fig. A-5-5)

1) Unhook the Hook(H13) of the bottom Chassis and lift the Lever T/up up.
2) Lift the Arm T/up up.

## NOTE

When reassembling, confirm the (C) portion of the Arm assembly Pinch is inserted to the Chassis Hole correctly as Fig.

Place the Mechanism face down, or up side down.

## DECK MECHANISM DISASSEMBLY



Fig. A-6
20. Belt Capstan (Fig. A-6-1)/ Motor Capstan (Fig. A-6-2)

1) Remove the Belt Capstan.
2) Remove the three Screws(S5) on bottom Chassis and lift the Motor Capstan up.

## 21. Lever F/R (Fig. A-6-3)

1) Unlock the Locking $\operatorname{Tab}(\mathrm{L} 1)$ as Fig. A-6-3 and lift the Lever F/R up.
22. Clutch assembly D35 (Fig. A-6-4)
1) Remove the Washer(W1) and lift the Clutch assembly D35 up.

## 23. Brake assembly Capstan

(Fig. A-6-5)

1) Pull the Locking Tab(L2) back in direction of arrow and lift it up.

## DECK MECHANISM DISASSEMBLY



## 24. Gear Drive (Fig. A-7-1)/ Gear Cam (Fig. A-7-2)

1) Remove the Washer(W2) and lift the Gear Drive up.
2) Unhook the Hook(H14) of the Gear Cam and lift the Gear Cam up.

## NOTE

When reassembling, align the Gear Drive $\operatorname{Hole}(\mathrm{A})$ and the Gear Cam Hole(B) in a straight line after the Gear Drive Hole(C) is aligned with the Chassis Hole as Fig.

## 25. Gear Sector (Fig. A-7-3)

1) Unhook the Hook(H15) of the Base Loading on bottom Chassis and lift the Gear Sector up.
26. Plate Slider (Fig. A-7-4)
1) Just lift the Plate Slider up.

## 27. Lever Tension (Fig. A-7-5)

1) Unhook the (A) portion of the Lever Tension from the Hook(H16) of the Chassis.
2) Turn the Lever Tension to counterclockwise direction and lift it up.

## 28. Lever Spring (Fig. A-7-6)

1) Unlock the Locking Tab(L3) of the bottom Chassis and lift the Lever Spring up.

## DECK MECHANISM DISASSEMBLY



Fig. A-8

## 29. Gear assembly P2 (Fig. A-8-1)/ Gear assembly P3 (Fig. A-8-2)/

1) Just lift the Gear assembly P2 up.
2) Just lift the Gear assembly P3 up.

## NOTE

When reassembling, align the two Holes of the Gear assembly P2 and P3 in a straight line after confirmation whether the Gear Sector Hole(A) and the Plate Slider Hole(B) are aligned or not as Fig.
30. Base assembly P2 (Fig. A-8-3)/ Base assembly P3 (Fig. A-8-4)

1) Move the Base assembly $P 2$ in direction of $\operatorname{arrow}(A)$ along the Guided Hole of the Chassis and disassemble it on bottom side.
2) Move the Base assembly P3 in direction of arrow(B) along the Guided Hole of the Chassis and disassemble it on bottom side.

Place the Mechanism face down, or return to original position.

## DECK MECHANISM DISASSEMBLY



Fig. A-9

## 31. Base Loading (Fig. A-9-1)

1) Remove the Screw(S7).
2) Lift the Base Loading up.

## 32. Base Tension (Fig. A-9-2)

1) Breakaway the (A) portion of the Base Tension from the Embossing of the Chassis.
2) Turn the Base Tension to counterclockwise direction and lift it up.

## 33. Arm assembly Idler Jog(Fig. A-9-3)

1) Make narrower the two parts, (A) and (B), as Fig. A-9-3.
2) Lift the Arm assembly Idler up.

## NOTE

When disassembling, be careful not to be caught the (D) part by the Chassis as Fig. A-9.

## DECK MECHANISM DISASSEMBLY

## - Tools and Fixfures for Service

| 1. Cassette Torque meter |
| :---: |
| SRK-VHT-303(Not SVC part) |
| Parts No: D00-D006 | | 2. Alignment tape |
| :---: |
| Parts No NTSC: DTN-001 |
| PAL:DTN-0002 |$\quad$| 3. Torque gauge |
| :--- |
| 600g.Cm ATG |
| Parts No:D00-D002 |

## DECK MECHANISM ADJUSTMENT

## 1.Mechanism Alignment Position Check

Purpose:To determine if the Mechanism is in the correct position, when a Tape is ejected.

| Test Equipment/ Fixture | Test Conditions (Mechanism <br> Condition) | Check Point |
| :---: | :---: | :---: |
| • Blank tape | $\bullet$ Eject Mode (with Cassette ejected) | $\bullet$ Mechanism and Mode Switch Position |

1) Turn the Power S/W on and eject the Cassette by pressing the Eject Button.
2) Remove the Top Cover and Plate Assembly Top, visually check if the Gear Cam Hole is aligned with the Chassis Hole as below Fig. C-2.
3) IF not, rotate the Shaft of the Loading Motor to either Clockwise or Counterclockwise until the Alignment is as below Fig. C-2.
4) Remove the Screw which fixes the Deck Mechanism and Main Frame and confirm if the Gear Cam is aligned with the Gear Drive as below Fig. C-1(A).
5) Confirm if the Mode S/W on the Main P.C.Board is aligned as below Fig. C-1(B).
6) Remount the Deck Mechanism on the Main P.C.Board and check each operation.

CHECK DIAGRAM


Fig. C-1


Fig. C-2

## DECK MECHANISM ADJUSTMENT

2. Preparation for Adjustment (To set the Deck Mechanism to the Loading state without inserting a Cassette Tape).
1) Unplug the Power Cord from the AC Outlet.
2) Disassemble the Top Cover and Plate Assembly Top.
3) Plug the Power Cord into the AC Outlet.
4) Turn the Power S/W on and push the Lever Stopper of the Holder Assembly CST to the back for Loading the

## 3. Checking Torque

Cassette without Tape.
Cover the Holes of the End Sensors at the both sides of the Bracket Side(L) and Bracket Assembly Door to prevent a light leak.
Then The Deck Mechanism drives to the Stop Mode. In this case, The Deck Mechanism can accept inputs of each mode, however the Rewind and Review Operation can not be performed for more than a few seconds because the Take-up Reel Table is in the Stop State and can not be detected the Reel Pulses.

Purpose: To insure smooth Transport of the Tape during each Mode of Operation. If the Tape Transport is abnormal, then check the Torque as indicated by the chart below.

| Test Equipment | ixture | Test Conditions (Mechanism Condition) |  | Checking Method |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - Torque Gauge(600 <br> - Torque Gauge Ada <br> - Cassette Torque M SRK-VHT-303 | m ATG) | - Play (FF) or Review (REW) Mode |  | - Perform each Deck Mechanism Mode without inserting a Cassette Tape(Refer to above No. 2 Preparation for Adjustment). <br> - Read the Measurement of the Take-up or Supply Reels on the Cassette Torque Meter(Fig. C-3-2). <br> - Attach the Torque Gauge Adaptor to the Torque Gauge and then read the Value of it(Fig. C-3-1). |  |
| Item | Mode |  | Test Equipment | Measurement Reel | Measurement Values |
| Fast Forward Torque | Fast Forward |  | Cassette Torque Gauge | Take-Up Reel | More than $400 \mathrm{~g} / \mathrm{cm}$ |
| Rewind Torque | Rewind |  | Cassette Torque Gauge | Supply Reel | More than $400 \mathrm{~g} / \mathrm{cm}$ |
| Play Take-Up Torque | Play |  | Cassette Torque Meter | Take-Up Reel | $40 \sim 100 \mathrm{~g} / \mathrm{cm}$ |
| Review Torque | Review |  | Cassette Torque Meter | Supply Reel | $120 \sim 210 \mathrm{~g} / \mathrm{cm}$ |

## NOTE:

The Values are measured by using a Torque Gauge and Torque Gauge Adaptor with the Torque Gauge affixed.

- Cassette Torque Meter (SRK-VHT-303)

Fig. C-3-2


## NOTE:

The Torque reading to measure occurs when the Tape abruptly changes direction from Fast Forward of Rewind Mode, when quick bracking is applied to both Reels.

- Torque Gauge ( $600 \mathrm{~g} . \mathrm{cm}$ ATG)


Fig. C-3-1

## 4.Guide Roller Height Adjustment

## Purpose: To regulate the Height of the Tape so that the Bottom of the Tape runs along the Tape Guide Line on the Lower Drum.

## 4-1. Preliminary Adjustment

| Test Equipment/ Fixture | Test Conditions (Mechanism Condition) | Adjustment Point |
| :--- | :--- | :--- |
| - Post Height Adjusting Driver | • Play or Review Mode | - Guide Roller Height Adjustment <br> screws on the Supply and Take-Up <br> Guide Rollers. |
| Adjustment Procedure |  |  |
| 1) Confirm if the Tape runs along the Tape Guide Line of the |  |  |
| Lower Drum. |  |  |
| 2) If the Tape runs the Bottom of the Guide Line, turn the Guide |  |  |
| Roller Height Adjustment Screw to Clockwise direction. |  |  |
| 3) If it runs the Top, turn to Counterclockwise direction. |  |  |
| 4) Adjust the Height of the Guide Roller to be guided to the |  |  |
| Guide Line of the Lower Drum from the Starting and Ending |  |  |
| Point of the Drum. |  |  |

## 4-2. Precise Adjustment

| Test Equipmen | Test Equipment Connection Points | Test Conditions VCR(VCP) State $\quad$ Adjustment Point |
| :---: | :---: | :---: |
| - Oscilloscope <br> - Alignment Tape <br> - Post Height Adjusting Driver | - CH-1:PB RF Envelope <br> - CH-2:NTSC: SW 30Hz | - Play an Alignment Tape $\quad$- Guide Roller Heig <br> Adjustment Screw |
|  | - Head Switching Output Point <br> - RF Envelope Output Point | Waveform Diagrams <br> Fig. C-4-2 <br> Turn(Move) the tracking control to both directions <br> Fig. C-4-3 <br> Connection Diagram <br> RF ENVELOPE OUTPUT TEST POINT <br> HEAD SWITCHING OUTPUT TEST POINT |
| Adjustment Procedure <br> 1) Play an Alignment Tape after connecting the Probe of the Oscilloscope to the RF Envelope Output Test Point and Head Switching Output Test Point. <br> 2) Tracking Control(in PB Mode) : Center Position(When this Adjustment is performed after the Drum Assembly has been replaced, set the Tracking Control so that the RF Output is Maximum). <br> 3) Height Adjustment Screw : Flatten the RF Waveform. (Fig. C-4-2) <br> 4) Turn(Move) the Tracking Control(in PB Mode) Clockwise and Counterclockwise.(Fig. C-4-3) <br> 5) Check that any Drop of RF Output is uniform at the Start and End of the Waveform. <br> NOTE <br> If the adjustment is excessive or insufficient the tape will jam or fold. |  |  |

## DECK MECHANISM ADJUSTMENT

## 5. Audio/Control (A/C) Head Adjustment

Purpose: To insure that the Tape passes accurately over the Audio and Control Tracks in exact Alignment in both the Record and Playback Modes.

5-1. Preliminary Adjustment (Height and Tilt Adjustment)
Perform the Preliminary Adjustment, when there is no Audio Output Signal with the Alignment Tape.

| Test Equipment/ Fixture | Test Conditions (Mechanism Condition) | Adjustment Point |
| :--- | :--- | :--- |
| - Blank Tape |  | • Tilt Adjustment Screw(C) <br> - Screw Driver(+) Type 5mm |
| • Play the blank tape |  |  |
| • Azimuth Adjustment Screw(B) |  |  |

## Adjustment Procedure/Diagrams

1) Initially adjust the Base Assembly $A / C$ Head as shown Fig. C-5-1 by using the Height Adjustment Screw(B).
2) Play a Blank Tape and observe if the Tape passes accurately over the A/C Head without Tape Curling or Folding.
3) If Folding or Curling is occured then adjust the Tilt Adjustment Screw(C) while the Tape is running to resemble Fig. C-5-3.


Fig. C-5-1


Fig. C-5-2
4) Reconfirm the Tape Path after Playback about $4 \sim 5$ seconds.

## NOTE

Ideal $A / C$ head height occurs, when the tape runs between $0.2 \sim 0.25 \mathrm{~mm}$ above the bottom edge of the A/C head core.


Fig. C-5-3

## DECK MECHANISM ADJUSTMENT

5-2. Confirmation of Tape path between the Takeup Guide and Pinch Roller (using a Mirror or the naked eye).

1) After completing Step 5-1.(Preliminary Adjustment), check that the Tape passes around the Take-up Guide and Pinch Roller without Folding or Curling at the Top or Bottom.
(1) If Folding or Curling is observed at the Bottom of the Take-up Guide then slowly turn the Tilt Adjustment Screw(C) in the Clockwise direction.
(2) If Folding or Curling is observed at the Top of it then
slowly turn the Tilt Adjustment Screw(C) in the Counterclockwise direction.

## NOTE:

Check the RF Envelope after adjusting the A/C Head, if the RF Waveform differs from Fig. C-5-4, performs Precise Adjustment to flat the RF Waveform.

## 5-3. Precise Adjustment (Azimuth adjustment)

| Test Equipment/ Fixture | Connection Point | Test Conditions (Mechanism Condition) | Adjustment Point |
| :---: | :---: | :---: | :---: |
| - Oscilloscope <br> - Alignment Tape(SP) <br> - Screw Driver(+) Type 5mm | - Audio output jack | - Play an Alignment Tape $1 \mathrm{KHz}, 7 \mathrm{KHz}$ Sections | - Azimuth Adjustment Screw(A) <br> - Height Adjustment Screw(B) |
| Adjustment Procedure |  | 1KHZ | 7KHZ |
| 1) Connect the Probe of the Oscilloscope to Audio Output Jack. <br> 2) Alternately adjust the Azimuth Adjustment $\operatorname{Screw}(\mathrm{A})$ and the Tilt Adjustment Screw(C) for Maximum Output of the 1 Khz and 7 Khz segments, while maintaining the flattest |  |  |  |

Fig. C-5-4

## 6. X-Value Adjustment

Purpose: To obtain compatibility with other VCR(VCP) Models.

| Test Equipment/ Fixture Connection Point | Test Conditions <br> (Mechanism Condition)$\quad$ Adjustment Point |
| :---: | :---: |
|  | - Play an Alignment Tape |
| Adjustment Procedure <br> 1) Release the Automatic Tracking to run long enough for Tracking to complete it's Cycle. <br> 2) Loosen the Fixed Mounting Screw and move the Base Assembly A/C Head in the direction as shown in the Diagram to find the center of the peak that allows for the maximum Waveform Envelope. <br> This method should allow the 31um Head to be centrally located over the 58um Tape Track. <br> 3) Tighten the Base Assembly A/C Head mounting Screw. | Adjustment Diagram <br> Connection Diagram <br> RF ENVELOPE OUTPUT TEST POINT HEAD SWITCHING OUTPUT TEST POINT $\square$ |

## DECK MECHANISM ADJUSTMENT

## 7. Adjustment after Replacing Drum Assembly (Video Heads)

| Purpose: To correct for shift in the Roller Guide and X value after replacing the Drum. |  |  |  |
| :---: | :---: | :---: | :---: |
| Test Equipment/ Fixture | Connection Point | Test Conditions (Mechanism Condition) | Adjustment Points |
| - Oscilloscope <br> - Alignment tapes <br> - Blank Tape <br> - Post Height Adjusting Driver <br> - Screw Driver(+) Type 5mm | - CH-1: PB RF Envelope <br> - CH-2: NTSC: SW 30Hz PAL: SW 25Hz <br> - Head Switching Output Test Point <br> - RF Envelope Output Test Point | - Play the blank tape <br> - Play an alignment tape | - Guide Roller Precise Adjustment <br> - Switching Point <br> - Tracking Preset <br> - X-Value |
| Checking/Adjustment Procedure <br> Play a blank tape and check for tape curling or creasing around the roller guide. If there is a problem then follow the procedure 4. "Guide Roller Height" and 5. "Audio Control(A/C) Head Adjustment". |  |  |  |

## 8. Check the Tape Travel after Reassembling Deck Assembly.

## 8-1.Checking Audio and RF Locking Time during playback and after CUE or REV (FF/REW)

| Test Equipment/ Fixture | Specification | Connection Points | Test Conditions (Mechanism Condition) |
| :---: | :---: | :---: | :---: |
| - Oscilloscope <br> - Alignment tapes(with 6H 3kHz Color Bar Signal) <br> - Stop Watch | - RF Locking Time: Less than 5 sec. <br> - Audio Locking Time:Less than 10sec | - CH-1: PB RF Envelope <br> - CH-2: Audio Output <br> - RF Envelope Output Point <br> - Audio Output Jack | - Play an alignment tape (with 6H 3kHz Color Bar Signal) |
| Checking Procedure <br> Play an alignment tape then change the operating mode to CUE or REV and confirm if the unit meets the above listed specifications. |  | NOTES: <br> 1) CUE is fast forward <br> 2) REV is the rewind m <br> 3) Referenced to the $P$ | (FF) <br> REW) <br> ode |

## 8-2. Checking for tape curling or jamming

| Test Equipment/ Fixture | Speci | Test Conditions (Mechanism Condition) |
| :---: | :---: | :---: |
| - E-240 Tape <br> - E-180 Tape | - Be sure there is no ta the begining, middle | - Run the CUE, REV play mode at the beginning and the end of the tape. |
| Checking Procedure |  |  |
| 1) Confirm that the tape runs smoothly around the roller <br> 2) Confirm that the tape passes over the $A / C$ head assemguides, drum and A/C head assemblies while abruptly bly as indicated by proper audio reproduction and propchanging operating modes from Play to CUE or REV. er tape counter performance. This is to be checked at the begining, middle and end sections of the cassette. |  |  |

## MAINTENANCE/INSPECTION PROCEDURE

## 1 Check before starting repairs

The following faults can be remedied by cleaning and oiling. Check the needed lubrication and the conditions of cleanliness in the unit.
Check with the customer to find out how often the unit is used, and then determine that the unit is ready for inspection and maintenance. Check the following parts.


* No. (1)~(13) Indicates the Tape Path to be traveled from Supply Reel to Take-up Reel.


Fig. C-9-3 Tape Transport System

## MAINTENANCE/INSPECTION PROCEDURE

## 2. Required Maintenance

The recording density of a $\operatorname{VCR}(\mathrm{VCP})$ is much higher than that of an audio tape recorder. VCR(VCP) components must be very precise, at tolerances of $1 / 1000 \mathrm{~mm}$, to ensure compatiblity with other VCRs. If any of these components are worn or dirty, the symptoms will be the same as if the part is defective. To ensure a good picture, periodic inspection and maintenance, including replacement of worn out parts and lubrication, is necessary.

## 3. Scheduled Maintenance

Schedules for maintenance and inspection are not fixed because they vary greatly according to the way in which the customer uses the VCR(VCP), and the environment in which the VCR(VCP) is used.
But, in general home use, a good picture will be maintained if inspection and maintenance is made every 1,000 hours. The table below shows the relation between time used and inspection period.

Table 1


## 4. Supplies Required for Inspection and Maintence

(1) Grease : Kanto G-311G (Blue) or equivalent
(2) Isopropyl Alcohol or equivalent
(3) Cleaning Patches
(4) Grease : Kanto G-381(Yellow)
5) Maintenance Procedure

## 5-1) Cleaning

(1) Cleaning video head

First use a cleaning tape. If the dirt on the head is too stubborn to remove by tape, use the cleaning patch. Coat the cleaning patch with Isopropyl Alcohol. Touch the cleaning patch to the head tip and gently turn the head(rotating cylinder) right and left.
(Do not move the cleaning patch vertically. Make sure that only the buckskin on the cleaning patch comes into contact with the head. Otherwise, the head may be damaged.)
Thoroughly dry the head. Then run the test tape. If Isopropyl Alcohol remains on the video head, the tape may be damaged when it comes into contact with the head surface.
(2) Clean the tape transport system and drive system, etc, by wiping with a cleaning patch wetted with Isporopyl Alcohol.

NOTES:
(1) It is the tape transport system which comes into contact with the running tape. The drive system consists of those parts which moves the tape.
(2) Make sure that during cleaning you do not touch the tape transport system with the tip of a screw driver and no that force is that would cause deforming or damage applied to the system.


Coat With Isopropyl Alcohol patch to the head tip and gently turn the Drum (Rotating Cylinder)

Fig. C-9-4

## MAINTENANCE/INSPECTION PROCEDURE

## 5-2) Greasing

(1) Greasing guidelines

Apply grease, with a cleaning patch. Do not use excess grease. It may come into contact with the tape transport or drive system. Wipe any excess and clean with clean ing patch wetted in Isopropyl Alcohol.

## NOTE:Greasing Points


(2) Periodic greasing

Grease specified locations every 5,000 hours.

| 1) Loading Path Inside \& Top side | 5) Lever Tension Groove |
| :--- | :--- |
| 2) Shaft | 6) Clutch Assembly D33 Shaft |
| 3) Gear Rack F/L Moving Section | 7) Brake "S" Rubbing Section |
| 4) Shaft |  |

## 4) Shaft



Chassis (Bottom)


## GEAR , F/R



## GEAR AY, P2 \& P3



## MECHANISM TROUBLESHOOTING GUIDE

## 1.Deck Mechanism

A.

B.


## MECHANISM TROUBLESHOOTING GUIDE

C.

D.


## MECHANISM TROUBLESHOOTING GUIDE

## E.

| In PB mode Tape Presence |
| :---: |
| not sensed. |



## MECHANISM TROUBLESHOOTING GUIDE

## 2. Front Loading Mechanism

A.

## Cassette cannot be inserted.


B.


## MECHANISM TROUBLESHOOTING GUIDE

C.


## EXPLODED VIEWS

## 1. Front Loading Mechanism Section



## EXPLODED VIEWS

## 2. Moving Mechanism Section(1)



## EXPLODED VIEWS

## 3. Moving Mechanism Section(2)



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## DECK MECHANISM PARTS LOCATION

- Top View (With Tray)

- Top View (Without Tray)



## - Bottom View



| Procedure |  | Parts | Fixing Type | Disass embly | Figure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Starting No. |  |  |  |  |  |
|  | 1 | $\begin{array}{\|l} \text { Holder } \\ \text { Clamp } \end{array}$ | 2 Screws, <br> 2 Locking Tabs |  | 5-1 |
| 1 | 2 | Clamp Assembly Disc |  |  | 5-1 |
| 1,2 | 3 | Plate Clamp |  |  | 5-1 |
| 1, 2, 3 | 4 | Magnet Clamp |  |  | 5-1 |
| 1, 2, 3, 4 | 5 | Clamp Upper |  |  | 5-1 |
| 1 | 6 | Tray Disc |  |  | 5-2 |
| 1,6 | 7 | Base Assembly Sled |  |  | 5-3 |
| 1, 2, 6 | 8 | Gear Assembly <br> Feed | 4 Screws, <br> 1 Connector <br> 1 Locking Tabs |  | 5-3 |
| 1, 2, 6, 8 | 9 | Gear <br> Middle |  |  | 5-3 |
| $\left\lvert\, \begin{aligned} & 1,2,6,8, \\ & 9 \end{aligned}\right.$ | 10 | Gear Assembly <br> Rack | 1 Screw |  | 5-3 |
| 1, 2, 7 | 11 | Rubber Rear |  |  | 5-3 |
| 1, 2, 7 | 12 | Frame Assembly Up/Down | 1 Screw | Bottom | 5-4 |
| 1,2 | 13 | Belt Loading | 1 Locking Tab |  | 5-4 |
| 1, 2,13 | 14 | Gear Pulley |  |  | 5-4 |
| 1,2, 13, 14 | 15 | Gear Loading | 1 Locking Tab |  | 5-4 |
| 1,2,7,12, 13, 14 | 16 | Guide Up/Down |  |  | 5-4 |
| 1, 2, 13 | 17 | PWB Assembly <br> Loading | 1 Locking Tab <br> 1 Hook <br> 2Screw | Bottom | 5-4 |
| $1,2,7,12,13,$ <br> 14, 15, 16, 17 | 18 | Base Main | 2 Locking Tabs |  | 5-4 |

## 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



Fig. 5-1

## 1. Holder Clamp (Fig. 5-1)

1) Release 1 Screws(S1).
2) Unhook 2 Locking Tabs(L1).
3) Lift up the Holder Clamp and then separate it from the Base Main.
1-1. Clamp Assembly Disc
4) Place the Clamp Assembly Disc as Fig. (A)
5) Lift up the Clamp Assembly Disc in direction of $\operatorname{arrow}(\mathrm{A})$.
6) Separate the Clamp Assembly Disc from the Holder Clamp.
1-1-1. Plate Clamp
7) Turn the Plate Clamp to counterclockwise direction and then lift up the Plate Clamp.
1-1-2. Magnet Clamp
1-1-3. Clamp Upper


Fig. 5-2

## 2. Tray Disc (Fig. 5-2)

1) Insert and push a Driver in the emergency eject hole $(A)$ at the right side, or put the Driver on the Lever(B) of the Gear Emergency and pull the Lever(B) in direction of arrow so that the Tray Disc is ejected about $15 \sim 20 \mathrm{~mm}$.
2) Pull the Tray Disc until it is separated from the Base Main completely.

## DECK MECHANISM DISASSEMBLY



Fig. 5-3
3. Base Assembly Sled (Fig. 5-3)

1) Release 4 Screw(S2).
2) Disconnect the FFC Connector(C1)

## 3-1. Gear Assembly Feed

1) Unhook the Locking Tab(L2) in direction of arrow.

3-2. Gear Middle
3-3. Gear Assembly Rack

1) Release the Scerw(S3)
4. Rubber Rear (Fig. 5-3)

## DECK MECHANISM DISASSEMBLY



Fig. 5-4

## 5. Frame Assembly Up/Down

## Note

Put the Base Main face down(Bottom Side)

1) Release the Screw(S4)
2) Unlock the Locking Tab(L3) in direction of arrow and then lift up the Frame Assembly Up/Down to separate it from the Base Main.

## Note

- When reassembling move the Guide Up/Down in direction of arrow(C) until it is positioned as Fig.(C).
- When reassembling insert (A) portion of the Frame Assembly Up/Down in the (B) portion of the Guide Up/Down as Fig.(B)


## 6. Belt Loading(Fig. 5-4)

## Note

Put the Base Assembly Main on original position(Top Side)

## 7. Gear pulley (Fig. 5-4)

1) Unlock the Locking $\operatorname{Tab}(\mathrm{L4})$ in direction of $\operatorname{arrow}(\mathrm{B})$ and then separate the Gear Pulley from the Base Main.

## 8. Gear Loading (Fig. 5-4)

## 9. Guide Up/Down (Fig. 5-4)

1) Move the Guide Up/Down in direction of $\operatorname{arrow}(A)$ as Fig.(A)
2) Push the Locking $\operatorname{Tab}(L 5)$ down and then lift up the Guide Up/Down to separate it from the Base Main.

## Note

When reassembling place the Guide Up/Down as Fig.(C) and move it in direction $\operatorname{arrow}(B)$ until it is locked by the Locking Tab(L5). And confirm the Guide Up/Down as Fig.(A)

## 10. PWB Assembly Loading

## Note

Put the Base Main face down(Bottom Side)

1) Release 2 Screws(S5)
2) Unkool the Loading Motor Connector (C2) from the Hook (H1) on the Base Main.
3) Unlock 2 Locking Tabs(L6) and separate the PWB Assembly Loading from the Base Main.
11. Base Main(Fig. 5-4)

## 1. Deck Mechanism Exploded View



## MEMO

# SECTION 6 REPLACEMENT PARTS LIST 

MODEL: <A>: HV-DX1E <B>: HV-DX1SP <C>: HV-DX1EV


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 016 | LG3041R-0036A | 0 | 0 | 0 | BASE ASSEMBLY | A/C HEAD (ALPS) |  |
|  |  | 017 | LG4408R-0003A | 0 | 0 | 0 | REEL | S |  |
|  |  | 018 | LG4970R-0140A | 0 | 0 | 0 | SPRING | COIL RS D35 |  |
|  |  | 019 | LG4421R-0008A | 0 | 0 | 0 | BRAKE ASSEMBLY | RS |  |
|  |  | 020 | LG4970R-0128A | 0 | 0 | 0 | SPRING | COIL D35 (TB) |  |
|  |  | 021 | LG4421R-0006A | 0 | 0 | 0 | BRAKE ASSY | T |  |
|  |  | 022 | LG6520D00002A | 0 | 0 | 0 | HEAD(CIRC) | D35 FE ST FE HEAD |  |
|  |  | 023 | LG3040R-0057A | 0 | 0 | 0 | BASE | LOADING |  |
|  |  | 024 | LG4261R-0029A | 0 | 0 | 0 | ARM ASSEMBLY | IDLER (N) |  |
|  |  | 025 | LG4810R-0118A | 0 | 0 | 0 | BRACKET | L/D(S) | NSP |
|  |  | 026 | LG4680R-D002A | 0 | 0 | O | MOTOR(MECH) | LOADING MDB2B66 SANKYO D35 ASP |  |
|  |  | 027 | LG4470R-0093A | 0 | 0 | 0 | GEAR | WHEEL | NSP |
|  |  | 028 | LG4408R-0004A | 0 | 0 | 0 | REEL | T |  |
|  |  | 029 | LG4261R-0019A | 0 | 0 | 0 | ARM ASSY | PINCH |  |
|  |  | 030 | LG4510R-0043A | 0 | 0 | 0 | LEVER | T/UP |  |
|  |  | 031 | LG4970R-0123A | 0 | 0 | 0 | SPRING | COIL TENSION(D35) |  |
|  |  | 032 | LG3141R-0040A | 0 | 0 | 0 | CHASSIS ASSY | D35 | NSP |
|  |  | 051 | LG4400R-0005A | 0 | 0 | 0 | BELT | CAPSTAN |  |
|  |  | 052 | LG4680R-A007A | 0 | 0 | 0 | MOTOR(MECH) | CAPSTAN F2QVB06 SANKYO D35 ASR |  |
|  |  | 052A | LG4980R-0023A | 0 | 0 | 0 | SUPPORTER | CAPSTAN(D35) |  |
|  |  | 054 | LG4470R-0100A | 0 | 0 | 0 | GEAR | RACK F/L |  |
|  |  | 054A | LG4970R-0124B | 0 | 0 | 0 | SPRING | COIL D35 (RACK F/L) |  |
|  |  | 055 | LG4470R-0097A | 0 | 0 | 0 | GEAR | DRIVE(D35) |  |
|  |  | 056 | LG4470R-0096A | 0 | 0 | 0 | GEAR | CAM(D35) |  |
|  |  | 058 | LG4421R-0007A | 0 | 0 | 0 | BRAKE ASSY | CAPSTAN |  |
|  |  | 060 | LG4510R-0040A | 0 | 0 | 0 | LEVER | F/R(D35) |  |
|  |  | 061 | LG4265R-0006A | 0 | 0 | 0 | CLUTCH ASSEMBLY | D35 (N) |  |
|  |  | 064 | LG4470R-0098A | 0 | 0 | 0 | GEAR | SECTOR(D35) |  |
|  |  | 065 | LG4261R-0021A | 0 | 0 | 0 | ARM ASSY | P3 | NSP |
|  |  | 066 | LG4970R-0122A | 0 | 0 | 0 | SPRING | COIL D35 | NSP |
|  |  | 067 | LG4470R-0095A | 0 | 0 | 0 | GEAR | P3 | NSP |
|  |  | 068 | LG4470R-0094A | 0 | 0 | 0 | GEAR | P2 | NSP |
|  |  | 069 | LG4970R-0122A | 0 | 0 | 0 | SPRING | COIL D35 | NSP |
|  |  | 070 | LG4261R-0020A | 0 | 0 | 0 | ARM ASSY | P2 | NSP |
|  |  | 076 | LG4510R-0047A | 0 | 0 | 0 | LEVER | SPRING |  |
|  |  | 077 | LG3300R-M116A | 0 | 0 | 0 | PLATE | SLIDER |  |
|  |  | 078 | LG4510R-0041A | 0 | 0 | 0 | LEVER | TENSION |  |
|  |  | 079 | LG3040R-0056A | 0 | 0 | 0 | BASE | TENSION(D35) |  |
|  |  | 100 | LG3300R-M118A | 0 | 0 | O | PLATE | TOP(D35) |  |
|  |  | 102 | LG4970R-0130A | 0 | 0 | 0 | SPRING | COIL D35 (STOPPER) |  |
|  |  | 103 | LG4930R-0276A | 0 | 0 | 0 | HOLDER,SHELF | SIDE(L) | NSP |
|  |  | 105 | LG4930R-0274A | 0 | 0 | 0 | HOLDER,SHELF | CST | NSP |
|  |  | 106 | LG4930R-0275A | 0 | 0 | 0 | HOLDER,SHELF | SIDE(R) | NSP |
|  |  | 107 | LG4510R-0044A | 0 | 0 | 0 | LEVER | STOPPER | NSP |
|  |  | 109 | LG5870R-0004A | 0 | 0 | 0 | OPENER | DOOR |  |
|  |  | 110 | LG4260R-0035A | 0 | 0 | 0 | ARM | F/L(L) | NSP |
|  |  | 112 | LG3070R-0002A | 0 | 0 | 0 | BODY | F/L | NSP |
|  |  | 113 | LG4970R-0127A | 0 | 0 | 0 | SPRING | COIL D35 (F/L(R)) | NSP |
|  |  | 114 | LG4260R-0036A | 0 | 0 | 0 | ARM | F/L(R) | NSP |
|  |  | 115 | LG4510R-0042A | 0 | 0 | 0 | LEVER | SWITCH |  |
|  |  | 116 | LG4970R-0138A | 0 | 0 | 0 | SPRING | COIL D35 SWITCH |  |
|  |  | 117 | LG3300R-M137A | 0 | 0 | 0 | PLATE | SPRING CST |  |
| SCREW |  |  |  |  |  |  |  |  |  |
|  |  | 401 | \|LG1MEC0261518 | O | O | 0 | SCREW MACHINE,PAN HEAD SPR W | \#NAME? |  |
|  |  | 402 | LG1MPC0261418 | 0 | 0 | 0 | SCREW MACHINE,PAN HEAD | D 2.6 L 4.0 MSWR3/FZY |  |
|  |  | 405 | LG1SZZR-0031B | 0 | 0 | 0 | SCREW,DRAWING | + 1 D2.6 L5.8 SWRCH16A/FZY TAP |  |
|  |  | 406 | LG1MEC0302018 | 0 | 0 | 0 | PAN HEAD MACHINE SCREW S/W + | D 3.0 L 6.0 MSWR3/FZY |  |
|  |  | 409 | LG1SZZR-0032B | 0 | 0 | 0 | SCREW,DRAWING | + 1 D2.6 L5.0 SWRCH18A/FZY TAP |  |
|  |  | 410 | LG1APF0262218 | 0 | 0 | 0 | SCREW TAP TITE(B),PAN HEAD | \#NAME? |  |
| WASHER |  |  |  |  |  |  |  |  |  |
|  |  | 517 | LG1WZZR-0004D | 0 | 0 | 0 | WASHER | STOPPER |  |
|  |  | 518 | LG1WZZR-0004A | 0 | 0 | 0 | WASHER | STOPPER |  |


| S | \|AL | LOCA.NO | PART NO(LG) | A | B | C | C | DESCRIPTION | \|SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CABINET \& MAIN FRAME SECTION |  |  |  |  |  |  |  |  |  |  |
| ASSEMBLY SECTION |  |  |  |  |  |  |  |  |  |  |
|  |  | A42 | LG3501R-3142A | O | O | O | 0 | BOARD ASSEMBLY | KEY-B DCY503CPQ NA6SSS (DI) |  |
|  |  | A43 | LG3721R-F262D |  | 0 | 0 | 0 | PANEL ASSEMBLY,FRONT | FRONT (DCY503CPQ NA6SSS) |  |
|  |  | A46 | LG3501R-4216A | 0 |  |  |  | BOARD ASSEMBLY | SCART DI DCY503CIQ.NA4USS |  |
|  |  | A46 | LG3501R-4216B |  | 0 | 0 | 0 | BOARD ASSEMBLY | LG COMBI DI DCY503CPQ.NA3GSS |  |
|  |  | A46A | LG6871R-2305B | 0 | 0 | 0 | 0 | PWB(PCB) ASSEMBLY,TOTAL | DVD DC593NSQ NA3FLL (DI) |  |
|  |  | A49 | LG3501R-3141A | 0 | 0 | 0 | 0 | BOARD ASSEMBLY | TIMER DCY503CPQ NA6SSS (DI) |  |
| PARTS SETION |  |  |  |  |  |  |  |  |  |  |
|  |  | 250 | LG3110R-P009A | 0 | O | O | 0 | CASE | TOP(DVD+VCR) |  |
|  |  | 260 | LG3211R-0039C | 0 | 0 | 0 | 0 | FRAME ASSEMBLY | MAIN(DVD+VCR) FCC GND | NSP |
|  |  | 276 | LG4930R-0298B | 0 | 0 | 0 | 0 | HOLDER,SHELF | TIMER PWB(D+V-RIB CUTTING) |  |
|  |  | 280 | LG3720R-F200D | 0 | 0 | 0 | 0 | PANEL,FRONT | FRONT (DCY503CPQ NA6SSS) | NSP |
|  |  | 283 | LG3580R-V006Y |  | 0 | 0 | 0 | DOOR | CST (DCY503CPQ NA6SSS) |  |
|  |  | 283 | LG3580R-V006Z | 0 |  |  |  | DOOR | CST (DCY503CIQ NA4USS) |  |
|  |  | 284 | LG442-681A | 0 | 0 | 0 | 0 | SPRING | DOOR |  |
|  |  | 285 | LG3581R-T046A | 0 | 0 | 0 | 0 | DOOR ASSEMBLY | TRAY (SANYO) |  |
| $\triangle$ |  | 300 | LG6410RBHV02C | 0 |  |  |  | POWER CORD | MP5005SC/HO3VVH2-F VOLEX BSI 1 |  |
| $\triangle$ |  | 300 | LG6410RCHP02B |  | 0 | 0 | 0 | POWER CORD | HIT-102/HOVHH2-F(WITH CORE) HI |  |
|  |  | 320 | LG3720R-D050L | 0 | 0 | 0 | 0 | PANEL,FRONT | BACK(DCY503CPQ NA6SSS) |  |
|  |  | 323 | LG3111R-0089C | 0 | 0 | 0 | 0 | CASE ASSEMBLY | PRE-AMP (02-PAL) |  |
|  |  | 330 | LG3140R-0042A | 0 | 0 | O | 0 | CHASSIS | MAIN(DVD+VCR) |  |
| SCREW |  |  |  |  |  |  |  |  |  |  |
|  |  | 452 | LG353-051A | 0 | 0 | 0 | 0 | SCREW | SPECIAL |  |
|  |  | 457 | LG353-051E | 0 | 0 | 0 | 0 | SCREW | SPECIAL (3X12) |  |
|  |  | 462 | LG353-085E | 0 | O | O | 0 | SCREW,DRAWING | + 3 D4.0 L10.0 MSWR3/FZMCW-2 |  |
|  |  | 463 | LG353-051B | 0 | 0 | 0 | 0 | SCREW | SPECIAL |  |
|  |  | 465 | LG353-046K | 0 | 0 | 0 | 0 | SCREW | SPECIAL (3X10 B.K) |  |
|  |  | 467 | LG353-051G | 0 | 0 | O | 0 | SCREW,DRAWING | + 2 D 3.0 L8.0 MSWR3/FN TB ROUN |  |
| PACKING \& ACCESSORY SECTION |  |  |  |  |  |  |  |  |  |  |
|  |  | 801 | LG3835RP0076S |  |  | 0 | 0 | INSTRUCTION ASSEMBLY | DCY503CPQ NA3GSS |  |
|  |  | 801 | LG3835RP0076T |  | 0 |  |  | INSTRUCTION ASSEMBLY | DCY503CPQ NA6SSS |  |
|  |  | 801 | LG3835RP0076X | 0 |  |  |  | INSTRUCTION ASSEMBLY | DCY503CIQ NA4USS |  |
|  |  | 802 | LG3890R-H790J | 0 |  |  |  | BOX | DCY503CIQ NA4USS SWM3-A 1.464 |  |
|  |  | 802 | LG3890R-H790K |  | 0 |  |  | BOX | DCY503CPQ NA6SSS SWM3-A 1.464 |  |
|  |  | 802 | LG3890R-H790M |  |  | 0 | 0 | BOX | DCY503CPQ NA3GSS SW3-A 1.2851 |  |
|  |  | 803 | LG3920R-E050A |  | 0 | 0 | 0 | PACKING,CASING | DC590 0.0280 EPE 47141428 |  |
|  |  | 804 | LG292-053B | 0 | 0 | 0 | 0 | BAG | SOFT(MIDI) | NSP |
|  |  | 806 | LG6850R-CAA26 | 0 | 0 | 0 | 0 | CABLE,COAXIAL | 1200M/M PAL-PAL DOUBLE SHIELD |  |
|  |  | 808 | LG534-008C | 0 | $\bigcirc$ | 0 | 0 | BATTERY,MANGANESE | AAAM(R03) SEOTONG 1-5 V-1PA | NSP |
|  |  | 810 | LG6851RP0003B | 0 | 0 | 0 | 0 | CABLE ASSY,RF | CABLE ASSY,RF/SCART/RCA USING |  |
|  |  | 811 | LG6611R1G001A | 0 | 0 | 0 | 0 | PLUG ASSY | 1WAY YELLOW GLOBAL |  |
|  |  | 812 | LG6611R2G001A | 0 | 0 | 0 | 0 | PLUG ASSY | 2WAY RED/WHITE GLOBAL |  |
| REMOTE CONTROL SECTION |  |  |  |  |  |  |  |  |  |  |
|  |  | 900 | LG6711R1N077C | 0 |  |  |  | REMOTE CONTROLLER ASSEMBLY | N6 DCY503CIQ NA4USS W/VIDEO PL |  |
|  |  | 900 | LG6711R1N077D |  | 0 | 0 | 0 | REMOTE CONTROLLER ASSEMBLY | N6 DCY503CPQ NA6SSS W/SHOWVIEW |  | | S I AL | LOCA.NO |
| :--- | :--- |
| DVD SECTION |  | PWB ASSEMBLY (A46A)


| CAPACITOR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C201 | LG0CH1104K942 | O | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C202 | LG0CH1104K942 | 0 | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C203 | LG0CH1104K942 | 0 | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C204 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C205 | LG0CH1104K942 | 0 | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C206 | LG0CH1104K942 | O | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C207 | LG0CH1105D942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) 1508 R/TP |  |
|  | C208 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C209 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C210 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C211 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C212 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C213 | LG0CE1064F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C214 | LG0CH1104K942 | 0 | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C215 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C216 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C224 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C225 | LG0CH1105D942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) 1508 R/TP |  |
|  | C226 | LG0CH1105D942 | O | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C229 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C230 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C231 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C232 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C238 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C239 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C240 | LG0CH1222K562 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 2200PF 50V K X7R(X) 1608 R/TP |  |
|  | C242 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C245 | LG0CH1105D942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) 1508 R/TP |  |
|  | C251 | LG0CH1105D942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) 1508 R/TP |  |
|  | C252 | LG0CH4100K112 | 0 | O | O | CHIP CAPA CERAMIC M/L T.C F/S | 10P 50V D COG 1.6X0.8 R/TP |  |
|  | C253 | LG0CH1105D942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C254 | LG0CH1105D942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) 1508 R/TP |  |
|  | C255 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C258 | LG0CH1105D942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 1UF 10V Z Y5V(F) 1508 R/TP |  |
|  | C261 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C262 | LG0CE1064F638 | O | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C263 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C264 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C265 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C272 | LG0CE4764F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  | C273 | LG0CH1225F944 | 0 | O | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  | C274 | LG0CE4764F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  | C278 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C279 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C280 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C281 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C284 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  | C285 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C286 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C287 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C288 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  | C290 | LG0CH4180K412 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L TC | 18P 50V J COG 1.6X0.8 R/TP |  |
|  | C291 | LG0CH4180K412 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L TC | 18P 50V J COG 1.6X0.8 R/TP |  |
|  | C292 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C293 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C294 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  | C295 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C296 | LG0CH1104K942 | 0 | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  | C2A0 | LG0CE4764F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C2A3 | LG0CH1104K942 | O | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C2A4 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C2A5 | LG0CH1683F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.068UF 16V 80\%,-20\% Y5V(F) 16 |  |
|  |  | C2A6 | LG0CH1102K562 | O | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 1000PF 50V 10\% X7R(X) 1608 R/T |  |
|  |  | C2A7 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2A8 | LG0CH1152K562 | 0 | 0 | O | CAPACITOR,FIXED CERAMIC(Temp.c | 1500PF 50V 10\% X7R(X) $1608 \mathrm{R} / \mathrm{T}$ |  |
|  |  | C2A9 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2B3 | LG0CH1392K562 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 3900PF 50V K Z5U(E) $1608 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2B4 | LG0CH1683F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.068UF 16V 80\%,-20\% Y5V(F) 16 |  |
|  |  | C2B5 | LG0CH1333K562 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.033UF 50V K X7R(X) 1508 R/TP |  |
|  |  | C2B9 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2C1 | LG0CH1103K562 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.01UF 50V 10\% X7R(X) 1608 R/T |  |
|  |  | C2C2 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C2C4 | LG0CH1102K562 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 1000PF 50V 10\% X7R(X) $1608 \mathrm{R} / \mathrm{T}$ |  |
|  |  | C2C5 | LG0CH1332K562 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 3300P 50V K X7R 1.6X0.8 R/TP |  |
|  |  | C2C6 | LG0CH1102K562 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 1000PF 50V 10\% X7R(X) $1608 \mathrm{R} / \mathrm{T}$ |  |
|  |  | C2C8 | LG0CH1104K942 | 0 | O | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C2C9 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C2D0 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C2D1 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C2D2 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2D3 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C2D4 | LG0CE4764F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C2D5 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C2D6 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2D7 | LG0CH1152K562 | 0 | 0 | O | CAPACITOR,FIXED CERAMIC(Temp.c | 1500PF 50V 10\% X7R(X) $1608 \mathrm{R} / \mathrm{T}$ |  |
|  |  | C2D9 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M1 | LG0CE1074F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 100 U SRA 16V M FM5 TP(5) |  |
|  |  | C2M2 | LG0CH1682K562 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 6800P 50V K X7R 1.6X0.8 R/TP |  |
|  |  | C2M3 | LG0CH1472K562 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 4700PF 50V K X7R(X) $1608 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M4 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M5 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M6 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M7 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M8 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2M9 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2N1 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2N3 | LG0CH1223K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.022UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C2N4 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C301 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C302 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C303 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C304 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C305 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C306 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C307 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C308 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C309 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C314 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C316 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C317 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C318 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C319 | LG0CH1104K942 | 0 | O | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C320 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) $1508 \mathrm{R} / \mathrm{TP}$ |  |
|  |  | C3F1 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C3F2 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C401 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C402 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C403 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C404 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C405 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C406 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C408 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C409 | LG0CE2274C638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 220M SRA 6.3V M FM5 TP(5) |  |
|  |  | C410 | LG0CH4271K412 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(High d | 270PF 50V 5\% NP0 1608 R/TP |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C411 | LG0CH1102K512 | 0 | O | O | CAPACITOR,FIXED CERAMIC(Temp.c | 1000PF 50V 10\% B(5YP) $1608 \mathrm{R} / \mathrm{T}$ |  |
|  |  | C412 | LG0CH4271K412 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(High d | 270PF 50V 5\% NP0 1608 R/TP |  |
|  |  | C413 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C414 | LG0CH1104K942 | 0 | 0 | O | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C415 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C416 | LG0CH1102K512 | 0 | 0 | O | CAPACITOR,FIXED CERAMIC(Temp.c | 1000PF 50V 10\% B(5YP) $1608 \mathrm{R} / \mathrm{T}$ |  |
|  |  | C417 | LG0CH4271K412 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(High d | 270PF 50V 5\% NP0 1608 R/TP |  |
|  |  | C418 | LG0CH1392K562 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 3900PF 50V K Z5U(E) 1608 R/TP |  |
|  |  | C419 | LG0CE2264F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C420 | LG0CH1392K562 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 3900PF 50V K Z5U(E) 1608 R/TP |  |
|  |  | C421 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C422 | LG0CE1064F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C423 | LG0CH4271K412 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(High d | 270PF 50V 5\% NP0 1608 R/TP |  |
|  |  | C424 | LG0CH1104K942 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L HD | 0.1UF 50V Z Y5V(F) 1508 R/TP |  |
|  |  | C501 | LG0CE4764F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C503 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C504 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C506 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C507 | LG0CE4764F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C508 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C509 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C510 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C511 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C512 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C513 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C514 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C515 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C516 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C517 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C518 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C519 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C520 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C521 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C522 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C523 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C525 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C526 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C527 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C528 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C529 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C530 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C531 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C532 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C533 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C534 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C535 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C536 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C538 | LG0CH1225F944 | 0 | 0 | O | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C540 | LG0CH4220K412 | 0 | 0 | 0 | CAPA,CHIP CERAMIC M/L T.C F/S | 22P 50V J COG 1.6X0.8 R/TP |  |
|  |  | C541 | LG0CH4270K412 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L TC | 27PF 50V J NP0 1608 R/TP |  |
|  |  | C542 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C543 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C544 | LG0CH1225F944 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 2.2UF 16V 80\%,-20\% Y5V(F) 3216 |  |
|  |  | C546 | LG0CH4221K412 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L TC | 220P 50V J COG 1.6X0.8 R/TP |  |
|  |  | C549 | LG0CH4221K412 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L TC | 220P 50V J COG 1.6X0.8 R/TP |  |
|  |  | C550 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C553 | LG0CH4221K412 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L TC | 220P 50V J COG 1.6X0.8 R/TP |  |
|  |  | C554 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C555 | LG0CH4101K412 | 0 | 0 | O | CHIP CAPA CERAMIC M/L T.C F/S | 100P 50V J COG 1.6X0.8 R/TP |  |
|  |  | C556 | LG0CH4101K412 | 0 | 0 | 0 | CHIP CAPA CERAMIC M/L T.C F/S | 100P 50V J COG 1.6X0.8 R/TP |  |
|  |  | C557 | LG0CH4270K412 | 0 | 0 | 0 | CAPACITOR,CHIP[CERAMIC M/L TC | 27PF 50V J NP0 1608 R/TP |  |
|  |  | C558 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C601 | LG0CE1074F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 100 U SRA 16V M FM5 TP(5) |  |
|  |  | C602 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C603 | LG0CE1074F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 100 U SRA 16V M FM5 TP(5) |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C604 | LG0CE1074F638 | O | 0 | O | CAPACITOR,ELECTROLYTIC | 100 U SRA 16V M FM5 TP(5) |  |
|  |  | C605 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C606 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C607 | LG0CE1074F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 100 U SRA 16V M FM5 TP(5) |  |
|  |  | C608 | LG0CE1074F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 100 U SRA 16V M FM5 TP(5) |  |
|  |  | C609 | LG0CH1103K562 | 0 | 0 | O | CAPACITOR,FIXED CERAMIC(Temp.c | 0.01UF 50V 10\% X7R(X) 1608 R/T |  |
|  |  | C610 | LG0CH1104F942 | 0 | 0 | 0 | CAPACITOR,FIXED CERAMIC(Temp.c | 0.1UF 16V 80\%,-20\% Y5V(F) 1608 |  |
|  |  | C613 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C614 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C615 | LG0CE1054K638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C663 | LG0CE2264F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | D2A1 | LG0DS202009CA | 0 | 0 | 0 | DIODE,SWITCHING | DAN202K TP ROHM KOREA SOT23 80 |  |
|  |  | D2A2 | LG0DS202009CA | 0 | 0 | O | DIODE,SWITCHING | DAN202K TP ROHM KOREA SOT23 80 |  |
|  |  | D2A3 | LG0DS202009CA | 0 | 0 | 0 | DIODE,SWITCHING | DAN202K TP ROHM KOREA SOT23 80 |  |
|  |  | D603 | LG0DS202009CA | 0 | 0 | 0 | DIODE,SWITCHING | DAN202K TP ROHM KOREA SOT23 80 |  |
|  |  | D604 | LG0DS202009CA | 0 | 0 | O | DIODE,SWITCHING | DAN202K TP ROHM KOREA SOT23 80 |  |
|  |  | F602 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F603 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F604 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F605 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F606 | LG6200HJC901A | 0 | O | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F607 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F608 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F609 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | F610 | LG6200HJC901A | 0 | 0 | O | FILTER(CIRC),EMC | CFI06B1H101MF SAMHWA TP 2-5K |  |
|  |  | IC201 | LGOILNRHY002B | 0 | 0 | O | IC,LINEAR | HDC25D811B HYUNDAI 208 QFP TRA |  |
|  |  | IC203 | LGOIEB121616A | 0 | 0 | 0 | IC,ELITE MEMORY TECHNOLOGY | M12L16161A-7T 50P TSOP ST 16M( |  |
|  |  | IC206 | LGGITO704000F | 0 | 0 | 0 | IC,TOSHIBA | TC7W04FU |  |
|  |  | IC2A1 | LGOILNRHI003A | 0 | 0 | 0 | IC,LINEAR | HD153702TF HITACHI 64 TQFP TRA |  |
|  |  | IC2A2 | LGOIJR341400C | 0 | 0 | 0 | IC,JRC | NJM3414AM-TE1,3K/REEL. JRC |  |
|  |  | IC2A4 | LGOIKE393000G | 0 | 0 | 0 | IC,KEC | KIA393F-EL FLP-8 TP DUAL COMPA |  |
|  |  | IC301 | LGOIXL957210C | 0 | 0 | O | IC,XILINX | XC9572XL-10TQ100C 100 QFP TRAY |  |
|  |  | IC305 | LGOIMMRHY025A | 0 | 0 | 0 | IC,MEMORIES | HY57643220CT-71 HYUNDAI 86P TS |  |
|  |  | IC401 | LGOIPRPCI003B | 0 | 0 | O | IC,PERIPHERALS | CS4391-KZR CIRRUS LOGIC 20 TSS |  |
|  |  | IC402 | LGOIJR458000B | 0 | 0 | O | IC,JRC | NJM4580M 8,DMP8 TP OP AMP 2K/R |  |
|  |  | IC501 | LGOINS860200A | 0 | 0 | 0 | IC,NATIONAL SEMICONDUCTOR | NDV8602 240 VQFP BK MICOM+MPEG |  |
|  |  | IC502 | LGOIMMRAL012A | 0 | 0 | 0 | IC,MEMORIES | AT93C56-10SC(SI)-2.7-8S1 ATMEL |  |
|  |  | IC503 | LGOIFA742440F | 0 | O | O | IC,FAIRCHILD | MM74HCT244SJ 20P SOIC TP 3-STA |  |
|  |  | IC506 | LGOIPMGRH003A | 0 | 0 | 0 | IC,POWER MANAGEMENT | BA18BC0FP-E2 ROHM 3P TO252-3 R |  |
|  |  | IC601 | LGOIPRPMT002A | 0 | 0 | 0 | IC,PERIPHERALS | MM1510XNRE MITSUMI 6,SOT-26A R |  |
|  |  | IC602 | LGOIPRPMT003A | 0 | 0 | 0 | IC,PERIPHERALS | MM1566AFBE MITSUMI 16 SOP R/TP |  |
|  |  | JK601 | LG6612J00012G | 0 | 0 | O | JACK,RCA | RCA-1302A-7G YUQIU COMBO SCART |  |
|  |  | L201 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L203 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L206 | LG6200HJC102A | 0 | 0 | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L207 | LG6200HJC102A | 0 | 0 | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L2A1 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L2A2 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L301 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L302 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L3F1 | LG6200HJC102A | 0 | O | 0 | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L502 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L503 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L504 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | L505 | LG6200HJC102A | 0 | O | O | FILTER(CIRC),EMC | HB-1M2012-102JT CERATECH TP |  |
|  |  | Q2A1 | LG0TR103709BB | 0 | 0 | O | TRANSISTOR | 2SA1037K-Q CHIP ROHM-J |  |
|  |  | Q2A2 | LG0TR103709BB | 0 | O | 0 | TRANSISTOR | 2SA1037K-Q CHIP ROHM-J |  |
|  |  | Q2A5 | LG0TR388209AA | 0 | O | 0 | TRANSISTOR,BIPOLARS | CHIP KTC3882 SOT-23 TP KEC - - |  |
|  |  | Q2A6 | LG0TR388209AA | 0 | 0 | 0 | TRANSISTOR,BIPOLARS | CHIP KTC3882 SOT-23 TP KEC -- |  |
|  |  | Q2M1 | LG0TR124009AP | 0 | O | 0 | TRANSISTOR | DTC124EK TP ROHM KOREA SOT23 3 |  |
|  |  | Q605 | LG0TR103009AC | 0 | O | 0 | TRANSISTOR | KRA103S-T1(PC)22-22 CHIP KEC |  |
|  |  | Q606 | LG0TR103009AC | 0 | O | O | TRANSISTOR | KRA103S-T1(PC)22-22 CHIP KEC |  |
|  |  | Q607 | LG0TR387509AC | 0 | O | 0 | TRANSISTOR | CHIP KTC3875S-GR-T1(ALG) KEC |  |
|  |  | Q608 | LG0TR387509AC | 0 | 0 | 0 | TRANSISTOR | CHIP KTC3875S-GR-T1(ALG) KEC |  |
|  |  | Q615 | LG0TR103709BB | 0 | 0 | O | TRANSISTOR | 2SA1037K-Q CHIP ROHM-J |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R201 | LG0RH0000C622 | O | O | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R202 | LG0RH0000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R203 | LG0RH1001C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/ 16 W $16085.00 \%$ D |  |
|  |  | R204 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R207 | LG0RH1004C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1M OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R217 | LG0RH0102C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R218 | LG0RH4700C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 470 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R219 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R220 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R230 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R231 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R232 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R233 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R234 | LG0RH1000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R235 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R236 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R237 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R239 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R240 | LG0RH0000C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R241 | LG0RH0000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R242 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R243 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R252 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R273 | LG0RH1501C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.5K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R274 | LG0RH6200C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 620 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R275 | LG0RH1501C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.5K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R276 | LG0RH9100C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 910 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R277 | LG0RH1500C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 150 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R278 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R279 | LG0RH0000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R281 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R290 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R291 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R292 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2A1 | LG0RH0912C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 91 OHM 1/ 16 W $16085.00 \%$ D |  |
|  |  | R2A2 | LG0RH0000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2A6 | LG0RH1202C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 12K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2A9 | LG0RH5602C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 56 K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2B0 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2B1 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1 K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2B2 | LG0RH0182C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 18 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2B3 | LG0RH0182C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 18 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2B4 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2B5 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/ 16 W $16085.00 \%$ D |  |
|  |  | R2B6 | LG0RH0182C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 18 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2B7 | LG0RH0182C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 18 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2B8 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2C0 | LG0RH5601C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2C4 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/ 16 W $16085.00 \%$ D |  |
|  |  | R2C5 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2C6 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2C7 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2C8 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2C9 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2D0 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2D1 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2D2 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2D3 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2D4 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2D5 | LG0RH6801C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 6.8 K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2D6 | LG0RH0912C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 91 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2E6 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2E7 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2E8 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2F1 | LG0RH2200C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 220 OHM 1 / 16 W $16085.00 \%$ D |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R2F2 | LG0RH2200C622 | O | O | O | RESISTOR,METAL GLAZED(CHIP) | 220 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2F3 | LG0RH1000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2F4 | LG0RH1000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2F5 | LG0RH2202C622 | O | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 22K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2F6 | LG0RH5601C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2F7 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2F8 | LG0RH2201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 2.2K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2F9 | LG0RH2201C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 2.2K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2G1 | LG0RH2201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 2.2K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2G2 | LG0RH2201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 2.2K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2G3 | LG0RH5601C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2G4 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2G7 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2G9 | LG0RH1500C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 150 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2M1 | LG0RH1001C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2M2 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2M3 | LG0RH7501C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 7.5K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2M5 | LG0RH1001C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2M6 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2M7 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2M8 | LG0RH1001C622 | 0 | O | 0 | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2M9 | LG0RH1002C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2N0 | LG0RH1202C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 12K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2N1 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2N2 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2N3 | LG0RH1002C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2N4 | LG0RH1502C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 15K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2N5 | LG0RH1202C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 12K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2N6 | LG0RH1001C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2N7 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2N8 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2N9 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2P0 | LG0RH4701C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2P1 | LG0RH1002C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2P2 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2P3 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2P7 | LG0RH2202C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2P8 | LG0RH1201C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1.2K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R2P9 | LG0RH4701C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R2Q1 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R2R1 | LG0RH1001C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R2R2 | LG0RH4701C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R303 | LG0RH0000C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R306 | LG0RH4701C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R307 | LG0RH1001C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R308 | LG0RH1001C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R309 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R310 | LG0RH1001C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R314 | LG0RH1002C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R315 | LG0RH1002C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R317 | LG0RH1002C622 | 0 | O | 0 | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R318 | LG0RH4701C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R319 | LG0RH4701C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R320 | LG0RH4701C622 | 0 | O | 0 | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R321 | LG0RH1001C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R322 | LG0RH4701C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R323 | LG0RH0000C622 | 0 | O | 0 | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R350 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R351 | LG0RH1000C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R364 | LG0RH0000C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R365 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R366 | LG0RH0000C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R367 | LG0RH1001C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R3F1 | LG0RH0000C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R3F2 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1 / 16 W $16085.00 \%$ D |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R3F3 | LG0RH0000C622 | O | O | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R3F4 | LG0RH1002C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R3F5 | LG0RH1002C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R401 | LG0RH0182C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 18 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R403 | LG0RH0102C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 10 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R404 | LG0RH7501C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 7.5K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R405 | LG0RH1801C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1.8K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R406 | LG0RH1801C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.8K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R407 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R409 | LG0RH7501C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 7.5K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R410 | LG0RH7501C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 7.5K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R411 | LG0RH7501C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 7.5K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R412 | LG0RH1801C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.8K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R413 | LG0RH8201C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 8.2K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R414 | LG0RH5601C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 5.6K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R415 | LG0RH4701C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R416 | LG0RH8201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 8.2K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R417 | LG0RH1801C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.8K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R418 | LG0RH1002C622 | 0 | O | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R419 | LG0RH3300C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 330 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R420 | LG0RH3300C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 330 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R428 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R429 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R430 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R431 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/ 16 W $16085.00 \%$ D |  |
|  |  | R432 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R433 | LG0RH5600C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 560 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R434 | LG0RH5600C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 560 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R435 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R436 | LG0RH1001C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/ 16 W $16085.00 \%$ D |  |
|  |  | R501 | LG0RH3301C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 3.3K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R503 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R504 | LG0RH1000C422 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1/16 W 1608 1.00\% D |  |
|  |  | R505 | LG0RH0102C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10 OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R506 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1 K OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R507 | LG0RH1100C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 110 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R508 | LG0RH0752C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 75 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R509 | LG0RH1100C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 110 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R510 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R514 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R515 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R516 | LG0RH1000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 100 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R517 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R518 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R519 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W 1608 5.00\% D |  |
|  |  | R520 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R521 | LG0RH4701C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R522 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R523 | LG0RH4701C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 4.7K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R524 | LG0RH1001C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R525 | LG0RH0222C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 22 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R530 | LG0RH1201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.2K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R531 | LG0RH1201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.2K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R532 | LG0RH1201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.2K OHM 1 / 16 W 1608 5.00\% D |  |
|  |  | R533 | LG0RH1201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.2K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R534 | LG0RH6800C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 680 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R535 | LG0RH1201C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 1.2K OHM 1/16 W 1608 5.00\% D |  |
|  |  | R541 | LG0RH1002C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 10K OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R588 | LG0RJ0372C477 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 37.4 OHM 1/16 W 1\% 1608 R/TP |  |
|  |  | R589 | LG0RJ0372C477 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 37.4 OHM 1/16 W 1\% 1608 R/TP |  |
|  |  | R590 | LG0RJ0372C477 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 37.4 OHM 1/16 W 1\% 1608 R/TP |  |
|  |  | R591 | LG0RJ0372C477 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 37.4 OHM 1/16 W 1\% 1608 R/TP |  |
|  |  | R597 | LG0RH0000C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 0 OHM 1 / 16 W $16085.00 \%$ D |  |
|  |  | R604 | LG0RH0752C622 | 0 | 0 | O | RESISTOR,METAL GLAZED(CHIP) | 75 OHM 1/16 W $16085.00 \%$ D |  |
|  |  | R605 | LG0RH1001C622 | 0 | 0 | 0 | RESISTOR,METAL GLAZED(CHIP) | 1 K OHM 1 / 16 W $16085.00 \%$ D |  |



| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C315 | LG0CE2253K636 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 2.2UF SRE,SE 50V 20\% FM5 BP(D) |  |
|  |  | C316 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C317 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C318 | LG0CE1054K638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C319 | LG0CQ1032K409 | 0 | 0 | 0 | CAPACITOR,POLYESTER(MYLAR) | 0.01UF S 50V J PE TP |  |
|  |  | C320 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C321 | LG0CX6800K408 | 0 | 0 | 0 | CAPACITOR TUBULA(T.C) | 68P 50V J SL TA26 |  |
|  |  | C322 | LG0CE1064F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C323 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C324 | LG0CE4754K638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 4.7UF SRA, SS $50 \mathrm{~V} 20 \%$ FM5 TP 5 |  |
|  |  | C325 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C326 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C327 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C328 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C329 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C330 | LG0CN1040K948 | 0 | O | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C331 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C333 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C334 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C335 | LG0CN1030F678 | 0 | O | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C336 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C337 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C338 | LG0CN4730K948 | 0 | O | O | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C339 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C340 | LG0CN4730K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C341 | LG0CN223AK948 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C342 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C343 | LG0CN4730K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C345 | LG0CN4730K948 | 0 | O | O | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C346 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C347 | LG0CE1054K638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C348 | LG0CE1054K638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C349 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C350 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C351 | LG0CN2210K518 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 220P 50V K B TA26 |  |
|  |  | C353 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C355 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C356 | LG0CE1054K638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C357 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C358 | LG0CX6800K408 | 0 | 0 | 0 | CAPACITOR TUBULA(T.C) | 68P 50V J SL TA26 |  |
|  |  | C359 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C361 | LG0CN223AK948 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C362 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C363 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C366 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C367 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C368 | LG0CQ8224K409 | 0 | 0 | 0 | CAPACITOR,FIXED FILM | 0.0082UF TE 50V 5\% PE TP5 |  |
|  |  | C369 | LG0CN1010K518 | 0 | 0 | O | CAPACITOR,TUBULAR(HIGH DIELEC) | 100 P 50 V K B TA26 |  |
|  |  | C370 | LG0CN8200K418 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 82P 50V JB TA26 |  |
|  |  | C371 | LG0CN8200K418 | 0 | O | O | CAPACITOR TUBULA(HIGH DIELE) | 82 P 50 V JB TA26 |  |
|  |  | C372 | LG0CN8200K418 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 82P 50V JB TA26 |  |
|  |  | C374 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C375 | LG0CN1040K948 | 0 | O | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D $50 \mathrm{~V} 80 \%,-20 \%$ F(Y5V) TA |  |
|  |  | C376 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C377 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C500 | LG0CE4775C638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 470UF SR,SV 6.3V 20\% FM5 TP 5 |  |
|  |  | C501 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C502 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C503 | LG0CE2274C638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 220M SRA 6.3V M FM5 TP(5) |  |
|  |  | C504 | LG0CE2274C638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 220M SRA 6.3V M FM5 TP(5) |  |
|  |  | C505 | LG0CE4764F638 | 0 | O | O | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C506 | LG0CN223AK948 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022 UF 50 V Z F TA26 S |  |
|  |  | C509 | LG0CC2200K415 | 0 | 0 | 0 | CAPACITOR,CERAMIC(TEMP COMP) | 22P 50V JNP0 TS |  |
|  |  | C511 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C512 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C513 | LG0CN1020K518 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | C514 | LG0CC1200K415 | 0 | 0 | 0 | CAPACITOR,CERAMIC(TEMP COMP) | 12 P 50 V JNP0 TS |  |
|  |  | C515 | LG0CC1500K415 | 0 | 0 | 0 | CAPACITOR,CERAMIC(TEMP COMP) | 15P 50V JNP0 TS |  |
|  |  | C516 | LG0CN223AK948 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C518 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01 M 16 V M Y TA26 |  |
|  |  | C519 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C523 | LG0CE2254K638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 2.2UF SRA,SS $50 \mathrm{~V} 20 \%$ FM5 TP 5 |  |
|  |  | C524 | LGOCE4764F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C525 | LGOCE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C526 | LG0CE4764J638 | 0 | 0 | 0 | CAPACITOR,AL.ELECTROLYTIC | 47UF SRA,SS 35V M FM5 TP 5 |  |
|  |  | C527 | LG0CN2210K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 220P 50V K B TA26 |  |
|  |  | C533 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V KB TA26 |  |
|  |  | C535 | LGOCE4754K638 | 0 | 0 | O | CAPACITOR,FIXED ELECTROLYTIC | 4.7UF SRA,SS 50V 20\% FM5 TP 5 |  |
|  |  | C543 | LG0CN2220F668 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 2200P 16V M X TA26 |  |
|  |  | C544 | LG0CN4730K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C545 | LG0CN3330K518 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.033UF 50V K B TA26 |  |
|  |  | C546 | LGOCE4764J638 | 0 | 0 | O | CAPACITOR,AL.ELECTROLYTIC | 47UF SRA,SS 35V M FM5 TP 5 |  |
|  |  | C547 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C551 | LG0CN3330K518 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.033UF 50V K B TA26 |  |
|  |  | C552 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C561 | LGOCE2274C638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 220M SRA 6.3V M FM5 TP(5) |  |
|  |  | C564 | LG0CN1020K518 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 1000 P 50 V K B TA26 |  |
|  |  | C567 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | C570 | LG0CC1500K415 | 0 | 0 | 0 | CAPACITOR,CERAMIC(TEMP COMP) | 15P 50V JNP0 TS |  |
|  |  | C571 | LG0CC1500K415 | 0 | 0 | O | CAPACITOR,CERAMIC(TEMP COMP) | 15P 50V JNP0 TS |  |
|  |  | C575 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | C576 | LG0CC2700K415 | 0 | 0 | 0 | CAPACITOR CERAMIC(TEMP COMP) | 27 P 50V JNP0 TP |  |
|  |  | C577 | LG0CN223AK948 | 0 | 0 | O | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022 UF 50 V Z F TA26 S |  |
|  |  | C578 | LG0CN2220F668 | 0 | 0 | O | CAPACITOR,TUBULAR(HIGH DIELEC) | 2200P 16V M X TA26 |  |
|  |  | C581 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C582 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C583 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C595 | LG0CN223AK948 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C596 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C5A3 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C5A4 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C5A5 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C5K1 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C5P1 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C5P2 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C5R2 | LG0CN6810K518 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 680P 50V K B TA26 |  |
|  |  | C5S1 | LG0CX4300K408 | 0 | 0 | 0 | CAPACITOR TUBULA(T.C) | 43P 50V J SL TA26 |  |
|  |  | C5S3 | LG0CN223AK948 | 0 | 0 | O | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C703 | LG0CN1030F678 | 0 | 0 | $\bigcirc$ | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C704 | LGOCE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C706 | LG0CX3300K408 | 0 | 0 | 0 | CAPACITOR TUBULA(T.C) | 33P 50V JSL TA26 |  |
|  |  | C707 | LG0CX6800K408 | 0 | 0 | O | CAPACITOR TUBULA(T.C) | 68P 50V J SL TA26 |  |
|  |  | C708 | LGOCE4775C618 | 0 | 0 | 0 | CAPACITOR,AL.ELECTROLYTIC | 470UF SR,SV 6.3V M FL TP 5 |  |
|  |  | C709 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C710 | LG0CE4754K638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 4.7UF SRA,SS $50 \mathrm{~V} 20 \%$ FM5 TP 5 |  |
|  |  | C712 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C713 | LG0CX5600K408 | 0 | 0 | 0 | CAPACITOR,TUBULAR(T.C) | 56P 50V J SL TA26 |  |
|  |  | C714 | LG0CX5600K408 | 0 | 0 | 0 | CAPACITOR,TUBULAR(T.C) | 56P 50V J SL TA26 |  |
|  |  | C715 | LG0CC0500K015 | 0 | 0 | 0 | CAPACITOR,CERAMIC(TEMP COMP) | 5P 50V C NP0 TR |  |
|  |  | C716 | LG0CC1000K015 | 0 | 0 | O | CAPACITOR,CERAMIC(TEMP COMP) | 10P 50V C NP0 TS |  |
|  |  | C717 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C718 | LGOCE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C719 | LGOCE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C720 | LG0CN1520F668 | 0 | 0 | O | CAPACITOR,TUBULAR(HIGH DIELEC) | 1500P 16V M X TA26 |  |
|  |  | C721 | LG0CN1520F668 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 1500P 16V M X TA26 |  |
|  |  | C722 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C723 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C726 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C727 | LG0CE4764F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C729 | LGOCE3354K638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 3.3UF SRA,SS 50V 20\% FM5 TP 5 |  |


| S | AL | LOCA.NO | \|PART NO(LG) | A | B\| | C | DESCRIPTION | \|SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C731 | LG0CX5R60K508 | 0 | O | O | CAPACITOR TUBULA(T.C) | 5.6PF 50V K SL TA26 |  |
|  |  | C732 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C751 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C752 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C7M3 | LG0CX2700K408 | 0 | 0 | 0 | CAPACITOR TUBULA(T.C) | 27P 50V JSL TA26 |  |
|  |  | C7M6 | LG0CX2700K408 | 0 | 0 | O | CAPACITOR TUBULA(T.C) | 27P 50V J SL TA26 |  |
|  |  | C7V1 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C7V2 | LG0CN223AK948 | 0 | 0 | O | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C7V3 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C7V4 | LG0CN4730K948 | 0 | O | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C7V5 | LG0CN4730K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.047UF D 50V 80\%,-20\% F(Y5V) |  |
|  |  | C802 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C803 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C804 | LG0CE1044K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 0.1M SRA 50V M FM5 TP(5) |  |
|  |  | C805 | LG0CE1044K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 0.1M SRA 50V M FM5 TP(5) |  |
|  |  | C806 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C807 | LG0CE4744K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 0.47M SRA 50V M FM5 TP(5) |  |
|  |  | C808 | LG0CE1054K638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C809 | LG0CE1054K638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C810 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C811 | LG0CE4754K638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 4.7UF SRA,SS 50V 20\% FM5 TP 5 |  |
|  |  | C812 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C813 | LG0CN6820F668 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 6800P 16V M X TA26 |  |
|  |  | C814 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C815 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C816 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C817 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C818 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C819 | LG0CN6820F668 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 6800P 16V M X TA26 |  |
|  |  | C820 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C821 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C822 | LG0CE4764F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C823 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C824 | LG0CN1030F678 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C825 | LG0CE4764F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C826 | LG0CN1030F678 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 0.01M 16V M Y TA26 |  |
|  |  | C828 | LG0CE1054K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C829 | LG0CE1054K638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C834 | LG0CE4775C638 | 0 | 0 | O | CAPACITOR,FIXED ELECTROLYTIC | 470UF SR,SV 6.3V 20\% FM5 TP 5 |  |
|  |  | C842 | LG0CE1064F638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C850 | LG0CE1064F638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C852 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C854 | LG0CE1054K638 | 0 | O | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C855 | LG0CN1040K948 | 0 | 0 | O | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C856 | LG0CN1040K948 | 0 | O | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C857 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C859 | LG0CE2264F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 22M SRA 16V M FM5 TP(5) |  |
|  |  | C860 | LG0CN1040K948 | 0 | O | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C861 | LG0CE1064F638 | O | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C863 | LG0CE4764F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 47M SRA/SS 16V M FM5 TP(5) |  |
|  |  | C864 | LG0CE1054K638 | O | 0 | 0 | CAPACITOR,ELECTROLYTIC | 1.0M SRA/SS50V M FM5 TP(5) |  |
|  |  | C869 | LG0CE1064F638 | O | 0 | O | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C870 | LG0CE1044K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 0.1M SRA 50V M FM5 TP(5) |  |
|  |  | C871 | LG0CE1044K638 | O | 0 | 0 | CAPACITOR,ELECTROLYTIC | 0.1M SRA 50V M FM5 TP(5) |  |
|  |  | C884 | LG0CE1044K638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 0.1M SRA 50V M FM5 TP(5) |  |
|  |  | C885 | LG0CE1044K638 | 0 | 0 | O | CAPACITOR,ELECTROLYTIC | 0.1M SRA 50V M FM5 TP(5) |  |
|  |  | C886 | LG0CE4775C638 | 0 | 0 | O | CAPACITOR,FIXED ELECTROLYTIC | 470UF SR,SV 6.3V 20\% FM5 TP 5 |  |
|  |  | C887 | LG0CE1064F638 |  | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C888 | LG0CE1064F638 |  | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C889 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C890 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C901 | LG0CE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C911 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | C912 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000 P 50 V K B TA26 |  |
|  |  | C915 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000 P 50 V K B TA26 |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C916 | LG0CN1020K518 | 0 | 0 | O | CAPACITOR TUBULA(HIGH DIELE) | 1000 P 50 V K B TA26 |  |
|  |  | C921 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | C924 | LGOCN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000 P 50 V K B TA26 |  |
|  |  | C925 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000 P 50 V K B TA26 |  |
|  |  | CS501 | LG6600M000002 | 0 | 0 | 0 | SWITCH,PUSH | MPU11810MLB0 MIC DC 5V 1MA D-3 |  |
|  |  | D101 | LGODD221009AA | 0 | 0 | 0 | DIODE,RECTIFIERS | ERA22-10 KFLB,TP , R T/P,FUJI |  |
|  |  | D102 | LG0DD010009AC | 0 | 0 | 0 | DIODE | EU01W(R-FORM) TP SANKEN |  |
|  |  | D107 | LGODD010009AC | 0 | 0 | 0 | DIODE | EU01W(R-FORM) TP SANKEN |  |
|  |  | D108 | LG0DD010009AC | 0 | 0 | 0 | DIODE | EU01W(R-FORM) TP SANKEN |  |
|  |  | D110 | LGODR302000AB | 0 | 0 | 0 | DIODE,RECTIFIER | HER302 BK RECTRON DO201AD 100V |  |
|  |  | D111 | LGODR158220AA | 0 | 0 | 0 | DIODE,RECTIFIER | 1N5822 BK RECTRON DO201AD 40V |  |
|  |  | D112 | LGODR104510AA | 0 | 0 | 0 | DIODE,RECTIFIERS | B10A45V1 BK KEC TO220 45V 10A |  |
|  |  | D113 | LG0DD010009AC | 0 | 0 | 0 | DIODE | EU01W(R-FORM) TP SANKEN |  |
|  |  | D114 | LGODR104009AB | 0 | 0 | 0 | DIODE,RECTIFIER | RL104 R. TP GULF SEMICONDUCTOR |  |
|  |  | D115 | LGODR104009AB | 0 | 0 | 0 | DIODE,RECTIFIER | RL104 R. TP GULF SEMICONDUCTOR |  |
|  |  | D117 | LGODR104009AB | 0 | 0 | 0 | DIODE,RECTIFIER | RL104 R. TP GULF SEMICONDUCTOR |  |
|  |  | D121 | LGODD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D122 | LGODD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D301 | LG0DD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D502 | LG0DD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D509 | LGODD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D901 | LG0DD133009AA | 0 |  |  | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D902 | LGODD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D905 | LG0DD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | D906 | LGODD133009AA | 0 | 0 | 0 | DIODE,SWITCHING | 1SS133 DETECT,SW TP |  |
|  |  | ES501 | LG4931R-0050C | 0 | 0 | 0 | HOLDER ASSEMBLY | END (DI) |  |
|  |  | ES502 | LG4931R-0050C | 0 | 0 | 0 | HOLDER ASSEMBLY | END (DI) |  |
| $\triangle$ |  | F101 | LG585-011T | 0 | 0 | 0 | FUSE,SLOW BLOW | 1600MA 250 V 5.2X20 CY/GL SEMK |  |
|  |  | F102 | LGGIRH200000B | 0 | 0 | 0 | IC,ROHM | ICP-N20 T104 TP IC DETACT |  |
|  |  | FH01 | LG586-008B | 0 | 0 | 0 | HOLDER | FUSE CLIP TP SINSUNG |  |
|  |  | FH02 | LG586-008B | 0 | 0 | 0 | HOLDER | FUSE CLIP TP SINSUNG |  |
|  |  | FL301 | LG633-032K | 0 | 0 | 0 | COIL,IFT | BIAC OSC,1CHIP 5V(KS-75M) KWAN |  |
| $\triangle$ |  | IC101 | LGOIPMGFF001A | 0 | 0 | 0 | IC,POWER MANAGEMENT | ICE2B265 INFINEON 8 DIP ST SMP |  |
|  |  | IC102 | LGOIKE431000A | 0 | 0 | 0 | IC,KEC | KIA431 3 PIN TP |  |
|  |  | IC103 | LGOIPMGKE006B | 0 | 0 | 0 | IC,POWER MANAGEMENT | KIA78R33PI CU KEC 4P TO-220IS |  |
|  |  | IC104 | LGOIPMGKE006B | 0 | 0 | 0 | IC,POWER MANAGEMENT | KIA78R33PI CU KEC 4P TO-220IS |  |
| $\triangle$ |  | IC105 | LG657-063A | 0 | 0 | 0 | SENSOR | LTV-817B,PHOTO COUPLER(LITEON) |  |
|  |  | IC106 | LGOIPMGKE009C | 0 | 0 | 0 | IC,POWER MANAGEMENT | KIA7808API-CU KEC 3P TO-220 ST |  |
|  |  | IC301 | LGOILNRSA005A | 0 | 0 | 0 | IC,LINEAR | LA71750AM SANYO 100 QFP TRAY A |  |
|  |  | IC501 | LGOIMCRHI018A | 0 | 0 | 0 | IC,MICRO CONTROLLER | HD6432197SA08F HITACHI 112P QF |  |
|  |  | IC503 | LGOIAL241600B | 0 | 0 | 0 | IC,ATMEL | AT24C16---- |  |
|  |  | IC504 | LGOIKE703100A | 0 | 0 | 0 | IC,KEC | KIA7031P 3P 3.1V RESET(TAPING) |  |
|  |  | IC505 | LGOIKE704200B | 0 | 0 | 0 | IC,KEC | KIA7042P 3P 4.2V RESET(TAPING) |  |
|  |  | IC751 | LGOIIT341700B | 0 | 0 | 0 | IC,ITT | MSP3417D-QG QFP44 BK NICAM+A2 |  |
|  |  | IC7V1 | LGOILNRMN001A | 0 | 0 | 0 | IC,LINEAR | SDA5650 MICRONAS 14 DIP ST VPS |  |
|  |  | IC801 | LGOIPH960500A | 0 | 0 | 0 | IC,PHILIPS | TDA9605H QFP44 BK HIFI AMP+HIF |  |
|  |  | IC802 | LGOIMT144300A | 0 | 0 | 0 | IC,MITSUMI | MM1443XJ SSOP-34 TP CANAL S/W |  |
| $\triangle$ |  | L102 | LG616-145G | 0 | 0 | 0 | FILTER(CIRC) | SHT LFSQ2215V4-04220 |  |
|  |  | L122 | LG633-088G | 0 | 0 | 0 | COIL,CHOKE | CHOCK(22MH) 5MM TOKO TP |  |
|  |  | L123 | LG633-088G | 0 | 0 | O | COIL,CHOKE | CHOCK(22MH) 5MM TOKO TP |  |
|  |  | L124 | LG633-088G | 0 | 0 | 0 | COIL,CHOKE | CHOCK(22MH) 5MM TOKO TP |  |
|  |  | L301 | LG0LR0102JON5 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |
|  |  | L302 | LG0LR1000K035 | 0 | 0 | 0 | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L303 | LGOLR0102JON5 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |
|  |  | L304 | LG0LR0102JON5 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |
|  |  | L305 | LG0LR1000K035 | 0 | 0 | 0 | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L307 | LG0LR0102JON5 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |
|  |  | L501 | LGOLA0122K018 | 0 | 0 | 0 | INDUCTOR AXIAL LEAD | 12M K 2.3X3.4 L5 TP |  |
|  |  | L503 | LGOLR1000K035 | 0 | 0 | 0 | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L504 | LGOLR0102JON5 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |
|  |  | L505 | LG0LR1000K035 | 0 | 0 | 0 | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L506 | LG635-027C | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | EL0405RA SKI150G-3 K-TDK 15UH |  |
|  |  | L5S1 | LGOLA0332K018 | 0 | 0 | 0 | INDUCTOR AXIAL LEAD | 33M K 2.3X3.4 L5 TP |  |
|  |  | L702 | LG0LR1000K035 | 0 | 0 | 0 | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L704 | LG0LR0102JON5 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |


| S | AL | LOCA.NO | \|PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L705 | LG0LR0102J0N5 | 0 | O | O | INDUCTOR,RADIAL LEAD | 10UH 5\% TP 3X5 TR5 |  |
|  |  | L706 | LG0LA0821K018 | 0 | O | O | INDUCTOR AXIAL LEAD | 8.2M K 2.3X3.4 L5 TP |  |
|  |  | L707 | LG0LR1000K035 | 0 | 0 | O | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L751 | LG0LR1000K035 | 0 | 0 | O | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L7V1 | LG0LR1000K035 | 0 | 0 | O | INDUCTOR RADIAL LEAD | 100M K 6X6 L5 TP |  |
|  |  | L801 | LG0LR1000J025 | 0 | 0 | O | INDUCTOR,RADIAL LEAD | 100UH $54 X 5$ TR5 |  |
|  |  | L802 | LG0LR1000J025 | 0 | 0 | O | INDUCTOR,RADIAL LEAD | 100UH 5 4X5 TR5 |  |
|  |  | L803 | LG0LR1000J025 | 0 | 0 | O | INDUCTOR,RADIAL LEAD | 100UH 54 X 5 TR5 |  |
|  |  | L901 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L902 | LG0LA1000K018 | 0 | O | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L903 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L904 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L905 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L906 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L907 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L910 | LG0LA1000K018 | 0 | 0 | O | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | LD501 | LG4931R-0017C | 0 | 0 | O | HOLDER ASSY | LED(DI-CKD)LOCAL |  |
|  |  | MS501 | LG6600JB8005B | 0 | 0 | O | SWITCH,MODE | NON 5V 1MA VERTICAL -G |  |
|  |  | P8D01 | LG561-686R | 0 | 0 | O | CONNECTOR (CIRC),FFC/FPC | 00-8370-181-000-800 ELCO 18PIN |  |
|  |  | PBM00 | LG6871R-4216A | 0 |  |  | PWB(PCB) ASSEMBLY,TOTAL | LG SANYO SCART CIQ | NSP |
|  |  | PBM00 | LG6871R-4216B |  | 0 | O | PWB(PCB) ASSEMBLY,TOTAL | COMBI SANYO SCART | NSP |
|  |  | PM602 | LG561-843D | 0 | 0 | O | CONNECTOR | TUC-P05P-B1,TAIKO B-B 5PIN |  |
|  |  | Q112 | LG0TR320509AB | 0 | 0 | O | TRANSISTOR | KTC3205-TP-Y (KTC2236A)KEC |  |
|  |  | Q113 | LG0TR127309AA | 0 | 0 | 0 | TRANSISTOR | KTA1273-TP-Y (KTA966A)KEC |  |
|  |  | Q114 | LG0TR126809BA | 0 | 0 | 0 | TRANSISTOR,BIPOLARS | KTA1268-BL TP KEC |  |
|  |  | Q115 | LG0TR534309BA | 0 | 0 | 0 | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q116 | LG0TR127309AA | 0 | 0 | O | TRANSISTOR | KTA1273-TP-Y (KTA966A)KEC |  |
|  |  | Q117 | LG0TR320509AB | 0 | 0 | 0 | TRANSISTOR | KTC3205-TP-Y (KTC2236A)KEC |  |
|  |  | Q118 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q301 | LG0TR534309BA | 0 | 0 | 0 | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q302 | LG0TR198009CA | 0 | 0 | 0 | TRANSISTOR | 2SA1980G TP AUK TO92 |  |
|  |  | Q303 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q304 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q305 | LG0TR198009CA | 0 | 0 | 0 | TRANSISTOR | 2SA1980G TP AUK TO92 |  |
|  |  | Q306 | LG0TR534409AA | 0 | 0 | O | TRANSISTOR | 2SC5344Y TP |  |
|  |  | Q308 | LG0TR198009CA | 0 | 0 | 0 | TRANSISTOR | 2SA1980G TP AUK TO92 |  |
|  |  | Q309 | LG0TR198009CA | 0 | 0 | 0 | TRANSISTOR | 2SA1980G TP AUK TO92 |  |
|  |  | Q501 | LG0TR534309BA | 0 | 0 | 0 | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q502 | LG0TR534309BA | 0 | 0 | 0 | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q503 | LG0TR127309AA | 0 | 0 | 0 | TRANSISTOR | KTA1273-TP-Y (KTA966A)KEC |  |
|  |  | Q504 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q514 | LG0TR120309AE | 0 | 0 | 0 | TRANSISTOR | SRC1203 TP AUK TO92 22K,22K |  |
|  |  | Q515 | LG0TR120309AE | 0 | 0 | O | TRANSISTOR | SRC1203 TP AUK TO92 22K,22K |  |
|  |  | Q5S1 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q804 | LG0TR198009CA | 0 | 0 | 0 | TRANSISTOR | 2SA1980G TP AUK TO92 |  |
|  |  | Q904 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q905 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | Q906 | LG0TR534309BA | 0 | 0 | O | TRANSISTOR | 2SC5343-L TP AUK TO92 |  |
|  |  | R100 | LG0RD1504H632 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1.5M OHM 1/2 W 5.00\% MF10 |  |
|  |  | R101 | LG614-007A | 0 | 0 | O | RESISTOR | 2.7/2W CEMENT SMPS V |  |
|  |  | R104 | LG0RS5602K619 | 0 | 0 | O | RESISTOR,FIXED METAL OXIDE FIL | 56K OHM 2 W 5.00\% TR |  |
|  |  | R105 | LG0RD0222F608 | O | 0 | O | RESISTOR,FIXED CARBON FILM | 22 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R106 | LG0RD0222F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 22 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R107 | LG0RS0350K619 | 0 | 0 | O | RESISTOR,FIXED METAL OXIDE FIL | 0.35 OHM 2 W 5.00\% TR |  |
|  |  | R111 | LG0RD1003F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R112 | LG0RD2200F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R113 | LG0RD2201F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R114 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R115 | LG0RN3301F408 | 0 | 0 | O | RESISTOR,FIXED METAL FILM | 3.3K OHM 1/6 W 1.00\% TA26 |  |
|  |  | R116 | LG0RN2701F408 | 0 | 0 | O | RESISTOR,FIXED METAL FILM | 2.7K OHM 1/6 W 1.00\% TA26 |  |
|  |  | R117 | LG0RD2700F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 270 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R118 | LG0RD1003F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R119 | LG0RD1003F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R131 | LG0RD2203F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 220K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R132 | LG0RD2203F608 | O | 0 | O | RESISTOR,FIXED CARBON FILM | 220K OHM 1/6 W 5.00\% TA26 |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R153 | LG0RD4701F608 | O | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R154 | LG0RD1001F608 | O | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R155 | LG0RD1802F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 18K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R156 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R157 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R158 | LG0RD3300F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R159 | LG0RD3300F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R160 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R161 | LG0RD3300F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R162 | LG0RD3300F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R163 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R164 | LG0RD4702F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 47K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R168 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R169 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R171 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R172 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R301 | LG0RD5602F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 56K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R302 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R303 | LG0RD1802F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 18K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R304 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R305 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R306 | LG0RD2202F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 22K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R307 | LG0RD2201F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R308 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R309 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R310 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R311 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R312 | LG0RD6802F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 68K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R313 | LG0RD0221F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 2.2 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R314 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R315 | LG0RD0472F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 47 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R316 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R317 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R318 | LG0RD3901F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 3.9K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R319 | LG0RD5600F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R320 | LG0RD1500F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 150 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R321 | LG0RD1201F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R322 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R323 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R324 | LG0RD3303F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 330K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R325 | LG0RD4700F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 470 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R326 | LG0RD1202F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 12K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R327 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R328 | LG0RD2700F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 270 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R329 | LG0RD1202F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 12K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R330 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R331 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R332 | LG0RD4702F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 47K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R333 | LG0RD3901F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 3.9K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R334 | LG0RD2701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 2.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R335 | LG0RD6801F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 6.8K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R336 | LG0RD1003F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R337 | LG0RD2201F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R338 | LG0RD2700F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 270 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R339 | LG0RD5600F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R340 | LG0RD1802F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 18K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R341 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R342 | LG0RD5600F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R345 | LG0RD4700F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 470 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R346 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R347 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R349 | LG0RD1801F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1.8K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R350 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R351 | LG0RD8203F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 820K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R501 | LG0RD1000F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |


| S | AL | LOCA.NO | \|PART NO(LG) | A | B\| | C | DESCRIPTION | \|SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R502 | LG0RD1000F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R503 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R504 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R505 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R508 | LG0RD3301F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 3.3K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R509 | LG0RD1801F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1.8K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R510 | LG0RD2201F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R511 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R512 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R513 | LG0RD1001F608 | 0 | O | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R514 | LG0RD1203F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 120K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R515 | LG0RD1801F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1.8K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R516 | LG0RD4703F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 470K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R517 | LG0RD4700F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 470 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R518 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R520 | LG0RD3901F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 3.9K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R521 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R522 | LG0RD1001F608 | O | O | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R523 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R524 | LG0RD0222F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 22 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R525 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R526 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R528 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R529 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R530 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R531 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R535 | LG0RD4703F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 470K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R542 | LG0RD2201F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R543 | LG0RD1000F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R544 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R546 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R547 | LG0RD1202F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 12K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R548 | LG0RD1003F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R550 | LG0RD2200F608 | 0 | O | 0 | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R553 | LG0RD2200F608 | O | O | O | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R555 | LG0RD2200F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R556 | LG0RD2202F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 22K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R557 | LG0RD2702F608 | O | O | 0 | RESISTOR,FIXED CARBON FILM | 27K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R558 | LG0RD2202F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 22K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R559 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R560 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R561 | LG0RD5600F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R562 | LG0RD5600F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R563 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R564 | LG0RD2702F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 27K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R566 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R567 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R568 | LG0RD6802F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 68K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R569 | LG0RD1004F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1M OHM 1/6 W 5.00\% TA26 |  |
|  |  | R570 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R575 | LG0RD4701F608 | O | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R576 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R577 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R578 | LG0RD4701F608 | O | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R579 | LG0RD5602F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 56K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R582 | LG0RD1000F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R583 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R589 | LG0RD1004F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1M OHM 1/6 W 5.00\% TA26 |  |
|  |  | R591 | LG0RD1003F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5A2 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5A3 | LG0RD1002F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5A5 | LG0RD4703F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 470K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5B3 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5B4 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5B5 | LG0RD1000F608 | O | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R5C1 | LG0RD1001F608 | O | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5C5 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5C6 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5C7 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5C9 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5P2 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5P3 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5R8 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R5S1 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R701 | LG0RD1001F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R704 | LG0RD1001F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R705 | LG0RD2200F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R706 | LG0RD2200F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R707 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R710 | LG0RD3301F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 3.3K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R711 | LG0RD3301F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 3.3K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R712 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R713 | LG0RD5601F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R715 | LG0RD3901F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 3.9K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R716 | LG0RD1001F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R717 | LG0RD1000F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R718 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7M2 | LG0RD2200F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7M5 | LG0RD2200F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 220 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V1 | LG0RD1004F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 1M OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V2 | LG0RD8202F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 82K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V3 | LG0RD6801F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 6.8K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V4 | LG0RD5603F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 560 K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V5 | LG0RD6801F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 6.8K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V6 | LG0RD5603F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 560 K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V7 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V8 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R7V9 | LG0RD1000F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R801 | LG0RD3304F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 3.3M OHM 1/6 W 5.00\% TA26 |  |
|  |  | R802 | LG0RD3302F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 33K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R803 | LG0RD2701F608 | 0 | O | 0 | RESISTOR,FIXED CARBON FILM | 2.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R804 | LG0RD3902F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 39K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R805 | LG0RD2701F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 2.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R806 | LG0RD3302F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 33K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R807 | LG0RD4700F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 470 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R808 | LG0RD1002F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R809 | LG0RD1802F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 18K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R810 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R811 | LG0RD1000F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R812 | LG0RD1001F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R816 | LG0RD4700F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 470 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R821 | LG0RD1002F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R822 | LG0RD2202F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 22K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R823 | LG0RD1002F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R824 | LG0RD2202F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 22K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R825 | LG0RD5600F608 | 0 | O | 0 | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R826 | LG0RD5600F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R835 | LG0RD0752F608 | 0 | O | 0 | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R842 | LG0RD3300F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R843 | LG0RD3300F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R850 | LG0RD1000F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R851 | LG0RD1000F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 100 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R861 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R862 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R869 | LG0RD3300F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R870 | LG0RD3300F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R874 | LG0RD0752F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R875 | LG0RD4701F608 | 0 | O | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R876 | LG0RD4701F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R877 | LG0RD5600F608 | 0 | 0 | O | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |


| S | AL | LOCA.NO | \|PART NO(LG) | A | B | C | DESCRIPTION | \|SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R878 | LGORD5600F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R890 | LG0RD0752F608 |  | 0 | 0 | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R890 | LG0RD5600F608 | 0 |  |  | RESISTOR,FIXED CARBON FILM | 560 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R901 | LG0RD1202F608 |  | 0 | 0 | RESISTOR,FIXED CARBON FILM | 12K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R902 | LG0RD1002F608 |  | 0 | 0 | RESISTOR,FIXED CARBON FILM | 10K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R903 | LG0RD0752F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R913 | LG0RD0752F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R914 | LG0RD0752F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R915 | LG0RD5601F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 5.6K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R921 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R922 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | RS501 | LG6500RAB003A | 0 | 0 | O | SENSOR | SG-260 KODENSHI D33 REEL SENSO |  |
|  |  | RS502 | LG6500RAB003A | 0 | 0 | 0 | SENSOR | SG-260 KODENSHI D33 REEL SENSO |  |
|  |  | SC901 | LG6620RM0002J |  | 0 | 0 | JACK,SCART | DSAM-0121 DOOWON 2F-21P(BL-BK) |  |
|  |  | SC901 | LG6620RM0002L | 0 |  |  | JACK,SCART | DSAM-0139 DOOWON 2F-21P(BK-BK) |  |
| $\triangle$ |  | T101 | LG6170RNGW12A | 0 | 0 | O | TRANSFORMER,SMPS[COIL] | EER3530 SOOJUNG WIDE EER3530 |  |
|  |  | TU701 | LG6700PFPL03C | 0 |  |  | TUNER | I TADC-U301D LG PAL FS Y2K2 |  |
|  |  | TU701 | LG6700PFPL03F |  | 0 | 0 | TUNER | TADC-M341D HIFI Y2K2 LG PAL FS |  |
| $\triangle$ |  | V101 | LG656-004C | 0 | 0 | 0 | VARISTOR | SVC681D-10A SAMHWA 4.0 CUT |  |
|  |  | X301 | LG6202R2443AC | 0 | 0 | 0 | RESONATOR,CRYSTAL | HC49U BUBANG 4-433709MHZ 15 |  |
|  |  | X501 | LG6212AA2100C | 0 | 0 | 0 | RESONATOR,CRYSTAL | HC-49S BUBANG $10 \mathrm{MHZ}+/-30$ PPM |  |
|  |  | X751 | LG529-021Q | 0 | 0 | 0 | RESONATOR,CRYSTAL | 49U BUBANG 18432000HZ 30PPM 16 |  |
|  |  | ZD101 | LGODZ332609FA | 0 | 0 | O | DIODE,ZENER | UZ-3.3BSB 26MM TP PYUNG CHANG |  |
|  |  | ZD103 | LGODZ132609BB | 0 | 0 | 0 | DIODE,ZENER | UZ-13BSA 26MM TP PYUNG CHANG |  |
|  |  | ZD105 | LGODZ562609AB | 0 | 0 | 0 | DIODE,ZENER | UZ-5.6BSC 26MM TP PYUNG CHANG |  |
|  |  | ZD503 | LG0DZ620009AM | 0 | 0 | 0 | DIODE,ZENERS | UZ-6.2BSC 26MM PYUNG CHANG TP |  |
|  |  | ZD801 | LGODZ562609AB | 0 | 0 | 0 | DIODE,ZENER | UZ-5.6BSC 26MM TP PYUNG CHANG |  |
|  |  | ZD802 | LGODZ562609AB | 0 | 0 | 0 | DIODE,ZENER | UZ-5.6BSC 26MM TP PYUNG CHANG |  |
|  |  | Q514 | LGOTR100309AA | 0 | 0 | 0 | TRANSISTOR | KSR1003 TP (S/S) |  |
|  |  | Q515 | LGOTR100309AA | 0 | 0 | 0 | TRANSISTOR | KSR1003 TP (S/S) |  |
|  |  | ZD103 | LGODZ130009AA | 0 | 0 | 0 | DIODE,ZENER | MTZ13A TP ROHM-K |  |
| COMMON SECTION |  |  |  |  |  |  |  |  |  |
| BOARD ASSEMBLY (A49) |  |  |  |  |  |  |  |  |  |
| CAPACITOR |  |  |  |  |  |  |  |  |  |
|  |  | C601 | LGOCE1064F638 | 0 | 0 | 0 | CAPACITOR,ELECTROLYTIC | 10M SRA 16V M FM5 TP(5) |  |
|  |  | C602 | LGOCE4775C638 | 0 | 0 | 0 | CAPACITOR,FIXED ELECTROLYTIC | 470UF SR,SV 6.3V 20\% FM5 TP 5 |  |
|  |  | C603 | LG0CN223AK948 | 0 | 0 | 0 | CAPACITOR,TUBULAR(HIGH DIELEC) | 0.022UF 50V Z F TA26 S |  |
|  |  | C604 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C606 | LG0CN1040K948 | 0 | 0 | 0 | CAPACITOR,FIXED TUBULAR(High d | 0.1UF D 50V 80\%,-20\% F(Y5V) TA |  |
|  |  | C611 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | C612 | LG0CN1020K518 | 0 | 0 | 0 | CAPACITOR TUBULA(HIGH DIELE) | 1000P 50V K B TA26 |  |
|  |  | DG601 | LG6302RCV118B | 0 | 0 | 0 | DIGITRON | VFD25-1104A ZEC SEG VFD COMBI |  |
|  |  | IC601 | LGOIPRPNE001A | 0 | 0 | 0 | IC,PERIPHERALS | UPD16315GB-3BS NEC 44 QFP BK F |  |
|  |  | L601 | LGOLR8200J025 | 0 | 0 | 0 | INDUCTOR,RADIAL LEAD | 820UH 5\% 4X5 TR5 |  |
|  |  | L602 | LGOLA1000K018 | 0 | 0 | 0 | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | L603 | LGOLA1000K018 | 0 | 0 | 0 | INDUCTOR AXIAL LEAD | 100M K 2.3X3.4 L5 TP |  |
|  |  | R601 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R602 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R603 | LG0RD1001F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R604 | LG0RD5602F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 56K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R605 | LG0RD3300F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 330 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R606 | LG0RD0471F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R607 | LG0RD0471F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R612 | LG0RD6800F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 680 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R613 | LG0RD8200F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 820 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R614 | LG0RD1201F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R615 | LG0RD1501F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1.5K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R616 | LG0RD2201F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R617 | LG0RD3301F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 3.3K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R618 | LG0RD4701F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 4.7K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R619 | LG0RD8201F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 8.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R620 | LG0RD1502F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 15K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R641 | LG0RD0752F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 75 OHM 1/6 W 5.00\% TA26 |  |
|  |  | RC601 | LG6712R1638GA | 0 | 0 | 0 | REMOTE CONTROLLER RECEIVER | TSOP1838RF1 VISHAY(TEMIC) 37- |  |


| S | AL | LOCA.NO | PART NO(LG) | A | B | C | DESCRIPTION | SPECIFICATION | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SW601 | LG556-219B | O | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5- |  |
|  |  | SW603 | LG556-219B | 0 | 0 | O | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW605 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW607 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW608 | LG556-219B | O | 0 | O | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW609 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW610 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
| BOARD ASSEMBLY (A42) |  |  |  |  |  |  |  |  |  |
|  |  | LED601 | LGODL112000AJ | 0 | 0 | 0 | DIODE,LED | DL-11S2RNS(SUPER,RED,03)KOC |  |
|  |  | LED602 | LGODL112000AJ | $\bigcirc$ | 0 | 0 | DIODE,LED | DL-11S2RNS(SUPER,RED,03)KOC |  |
|  |  | R630 | LG0RD1500F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 150 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R631 | LG0RD1500F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 150 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R633 | LG0RD6800F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 680 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R634 | LG0RD8200F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 820 OHM 1/6 W 5.00\% TA26 |  |
|  |  | R635 | LG0RD1201F608 | $\bigcirc$ | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R636 | LG0RD1501F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 1.5K OHM 1/6 W 5.00\% TA26 |  |
|  |  | R637 | LGORD2201F608 | 0 | 0 | 0 | RESISTOR,FIXED CARBON FILM | 2.2K OHM 1/6 W 5.00\% TA26 |  |
|  |  | SW632 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW633 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW634 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW635 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |
|  |  | SW636 | LG556-219B | 0 | 0 | 0 | SWITCH,TACT | THVV502GAA POSTECH DC 12 V 5 - |  |

## SANYO

