

SERVICE MANUAL

EX2T CHASSIS

MODEL COMMANDER DEST.

KLV-26S550A RM-GA016 & GE, India, ME,

RM-GA016W Philippines, Russia, South Africa, Thailand

KLV-32S530A RM-GA016 & ME, Thailand

RM-GA016W

KLV-32S550A RM-GA016 & GE, India, Iran, ME,

RM-GA016W New Zealand,

Philippines, Russia, South Africa, Thailand

Tunisia

MODEL COMMANDER DEST.

KLV-32S550A/L RM-GA016 & GE, ME, Philippines,

(Blue) RM-GA016W Russia, South Africa

KLV-32S550A/T RM-GA016 & GE, ME, Philippines,

(Brown) Russia, South Africa

KLV-37S550A RM-GA016 & GE, India, Iran, ME,

RM-GA016W Thailand, Tunisia Philippines, Russia,



KLV-26S550A



KLV-32S550A



KLV-37S550A







REVISION HISTORY

EX2T CHASSIS

MODEL

KLV-26S550A KLV-32S530A KLV-32S550A KLV-32S550A/L KLV-32S550A/T KLV-37S550A PART NO.: 9-888-103-06

| NO. | SUFFIX | DATE | SUPP / CORR | DESCRIPTION |
|-----|--------|---------|-------------|--|
| 1 | -01 | 2009/01 | | 1st Issue |
| 2 | -02 | 2009/03 | Supp-1 | Part Information Change: Addition of: i) Removal and Installation of Rear Cover and Switch Unit removal. (Page 45) ii) Triage Chart (Page 46) iii) Trouble Shooting (Page 47~50) |
| 3 | -03 | 2009/05 | Supp-2 | Part Information Change: Addition of: i) Stand Assy (Page 52) ii) Fall Lock Belt Bag Assy (Page 53) |
| 4 | -04 | 2009/05 | Corr-1 | Remote Commander type deletion from: i) Cover Page ii) All headings iii) Electrical Part List (Page 41~43) iv) Supplement-1 Cover Page v) Supplement-2 Cover Page |
| 5 | -05 | 2009/07 | Supp-3 | Part Information Changed - LCD Panel Part Number (Page 54) |
| 6 | -06 | 2009/07 | Supp-4 | New Model Addition (Page 57) |
| | | | | |
| | | | | |

TABLE OF CONTENTS

| Se | ection Title Pa | <u>ige</u> | Sec | tion Title | Page |
|----|---|------------|-----|---|----------|
| 1. | SAFETY NOTES | | 7. | DIAGRAMS | |
| | 1-1. Caution Handling of LCD Panel | 3 | | 7-1. Block Diagram | 24 |
| | 1-2. Safety Check Out | | | 7-1-1. BT2 Board | 24 |
| | 1-3. Leakage Test | 3 | | 7-1-2. GT3 Board (Except 37S550A) | 27 |
| | 1-4. WARNING! | 3 | | 7-1-3. HT1 Board | |
| | 1-5. Lead Free Information | 4 | | 7-2. Connector Diagram | 30 |
| | | | | 7-2-1. KLV-26S550A | 30 |
| | | | | 7-2-2. KLV-32S530A, 32S550A, 32S550A/L | ٠, |
| 2. | SELF DIAGNOSTIC FUNCTION | | | 32S550A/T | 31 |
| | 2-1. Overview of Control Buttons | 5 | | 7-2-3. KLV-37S550A | 31 |
| | 2-2. LED Display Specification | 5 | | 7-3. Circuit Board Location | 32 |
| | 2-3. LED Display Control | 5 | | 7-3-1. KLV-26S550A | 32 |
| | 2-4. LED Pattern | 5 | | 7-3-2. KLV-32S530A, 32S550A, 32S550A/L | ٠, |
| | 2-5. Viewing the Service Diagnosis Display | 5 | | 32S550A/T | 32 |
| | 2-6. Standby LED Error Display | 6 | | 7-3-3. KLV-37S550A | 33 |
| | 2-7. Triage Chart | 6 | | 7-4. Schematic Diagram Information | 34 |
| | | | | 7-5. Printed Wiring Boards | 34 |
| | | | | 7-6. Semiconductor | 34 |
| 3. | TROUBLE SHOOTING | 7 | | | |
| | | | 8. | EXPLODED VIEWS | |
| 4. | DISASSEMBLY | | | 8-1. KLV-26S550A | 35 |
| | 4-1. KLV-26S550A | 8 | | 8-2. KLV-32S530A, 32S550A, 32S550A/L, 32S55 | 50A/T 37 |
| | 4-2. KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T | 9 | | 8-3. KLV-37S550A | 39 |
| | 4-3. KLV-37S550A | 10 | | | |
| | | | 9. | ELECTRICAL PARTS LIST | |
| 5. | WIRE DRESSING | | | 9-1. KLV-26S550A | 41 |
| | 5-1. KLV-26S550A | 12 | | 9-2. KLV-32S530A, 32S550A, 32S550A/L, 32S55 | 50A/T 41 |
| | 5-2. KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T | . 15 | | 9-3. KLV-37S550A | 42 |
| | 5-3. KLV-37S550A | 18 | | | |
| | | | | OPERATING INSTRUCTIONS | |
| 6. | SERVICE ADJUSTMENTS | | | | |
| | 6-1. Accessing Diagnostic Menu | . 21 | | | |
| | 6-2. Viewing the Service Mode Display | | | | |
| | 6-3. Control Keys Via Remote Commander | | | | |
| | 6-4. Adjustment Method | 21 | | | |
| | 6-5. Table 1 | | | | |
| | 6-6. Board & Panel Replacement | 23 | | | |

SECTION 1 SAFETY NOTES

1-1. Caution Handling of LCD Panel

When installing the LCD Panel, make sure you are grounded with a wrist band.

When installing the LCD Panel on the wall, the panel must be secured using the 4 mounting holes on the rear cover.

- 1) Do not press the panel or frame edge to avoid the risk of electric shock.
- 2) Do not scratch or press on the panel with any sharp objects.
- 3) Do not leave the module in high temperature or in areas of high humidity for an extended period of time.
- 4) Do not expose the LCD panel to direct sunlight.
- 5) Avoid contact with water. It may cause short circuit within the module.
- 6) Disconnect the AC adapter when replacing the backlight (CCFL) or inverter circuit. (High voltage occurs at the inverter circuit at 650Vrms)
- 7) Always clean the LCD panel with a soft cloth material.
- 8) Use care when handling the wires or connectors of the inverter circuit. Damaging the wires may cause a short circuit.
- 9) Protect the panel from ESD to avoid damaging the electronic circuit (C-MOS).

1-2. Safety Check-Out

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:-

- 1) Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
- 2) Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3)Check all control knobs, shields, covers, ground straps and mounting hardware have been replaced. Be absolutely certain you have replaced all the insulators.
- 4) Look for unauthorized replacement parts, particularly transistors that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- 5) Look for parts which, though functioning show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 6) Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7) Check the antenna terminals, metal trim, "metallized" knobs, screws and all other exposed metal parts for AC leakage. Check leakage test as described next.

1-3. Leakage Test

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis must not exceed 0.5mA (500 microamperes). Leakage current can be measured by any one of the three methods:-

- 1. A commercial leakage tester such as the SIMPSON 229 or RCA WT-540A. Follow the manufacturers instructions to use those instructions.
- 2. A battery-operated AC milliampmeter. The DATA PRECISION 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery operated AC voltmeter. The 'limit' indication is 0.75V so analog meters must have an accurate low voltage scale. The SIMPSON'S 250 and SANWA SH-63TRD are examples of passive VOMs that are suitable. Nearly all battery operated digital multimeters that have a 2 VAC range are suitable. (see Figure 1.)

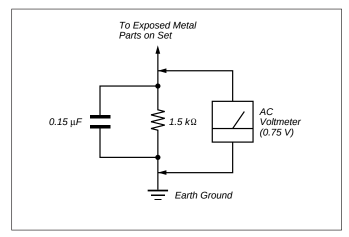


Figure 1. AC voltmeter to check AC leakage

1-4. **WARNING!**

SAFETY-RELATED COMPONENT WARNING! COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE EXPLODED VIEWS ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

1-5. Lead Free Information

The circuit boards used in these models have been processed using Lead Free Solder. The boards are identified by the LF logo located close to the board designation.



Figure 2: LF logo

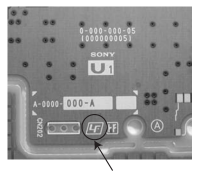


Figure 3: LF logo on circuit board

The servicing of these boards requires special precautions. It is strongly recommended to use Lead Free Solder material in order to guarantee optimal quality of new solder joints. Lead Free Solder is available under the following part numbers:-

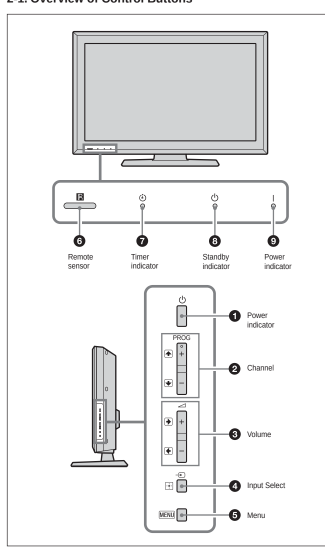
| Part number | Diameter | Remarks | | |
|--------------|----------|---------|--|--|
| 7-640-005-19 | 0.3mm | 0.25Kg | | |
| 7-640-005-20 | 0.4mm | 0.50Kg | | |
| 7-640-005-21 | 0.5mm | 0.50Kg | | |
| 7-640-005-22 | 0.6mm | 0.25Kg | | |
| 7-640-005-23 | 0.8mm | 1.00Kg | | |
| 7-640-005-24 | 1.0mm | 1.00Kg | | |
| 7-640-005-25 | 1.2mm | 1.00Kg | | |
| 7-640-005-26 | 1.6mm | 1.00Kg | | |

Due to high melting point of Lead Free Solder, the soldering iron tip temperature needs to be set to 370 degrees centigrade. This requires soldering equipment capable of accurate temperature control coupled with a good heat recovery characteristics.

For more information on the use of Lead Free Solder, please refer to *http://www.sony-training.com*

SECTION 2 SELF DIAGNOSTIC FUNCTION

2-1. Overview of Control Buttons



2-2. LED Display Specification

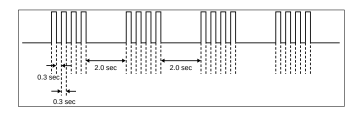
| LED Type | Description | Remark |
|----------|---------------------|---------------------------------------|
| POWER | Green: One LED | Green lights at power ON. |
| STANDBY | Red: One LED | Red lights during standby. |
| Timer | Amber : One LEDs | Amber lights during Timer activation. |

2-3. LED Display Control

| Status | Disp | olay | Remark | |
|----------|--------------|-------------|---|--|
| Status | Power LED | Standby LED | | |
| POWER ON | Green lights | OFF | Microcomputer is in a normal state. | |
| STANDBY | OFF | Red lights | Microcomputer is in a sleep state. | |
| Failure | OFF | Red flashes | Classify the trouble causes by the no. of red blinking. | |

2-4. LED Pattern

When safety shutdown occurs, Standby LED display reports the cause by using the blinking patterns as indicated below.

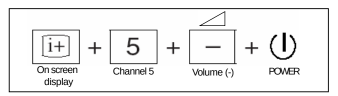


Example:

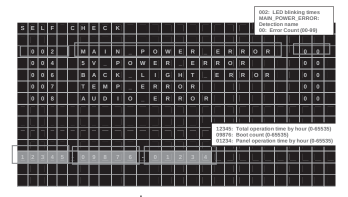
The figure above shows LED display when SHUTDOWN is caused by audio failure. It repeats flashing for a specified number of times in 0.3sec/cycle and has a 2 seconds interval of lighting off. Please note that a 2 seconds interval of lighting off is fixed regardless of abnormal state types.

2-5. Viewing the Service Diagnosis Display

1. While TV on standby mode, press the following sequence on the Remote commander.



(if wrong key is pressed or passed 3 seconds during each process, cancel entering the self-diagnosis display.)



2. To Exit, press the $<1/\binom{1}{}>$ key.

2-6. STANDBY LED ERROR DISPLAY

| Blinking times | Detection items | Countermeasure |
|----------------|---------------------------------|--|
| 2 | Main power failure | Replace either/both ● BT2 board ● G4T board (37") ● GT3 board (26"/32") |
| 4 | 5V power failure | Replace BT2 board. |
| 8 | Audio failure | Replace either/board. BT2 board G4T board (37") GT3 board (26"/32") Speaker Woofer |
| 6 | Back light failure | Replace either/board. BT2 board G4T board (37") GT3 board (26"/32") |
| 7 | Internal temperature failure | Replace either/both ● G4T board (37") ● GT3 board (26"/32") |

Note: Each of the above blinking repeats every 2 seconds.

2-7. Triage Chart

Please refer page 46 for Triage Chart.

SECTION 3 TROUBLE SHOOTING

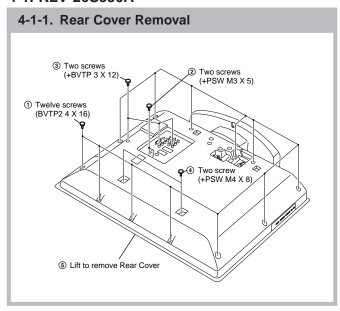
Please refer page 47~50 for Trouble Shooting.

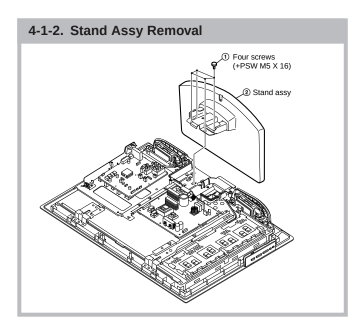
SECTION 4 DISASSEMBLY

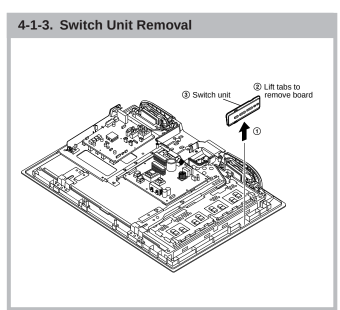
Note:

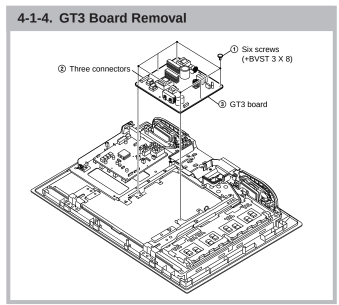
- 1) The illustrations provided in this section might have slight difference from actual sets.
- 2) Refer to Removal & Installation of Rear Cover and Switch Unit Procedure in Section 1 Safety Notes.

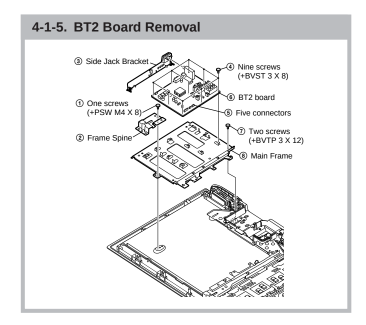
4-1. KLV-26S550A

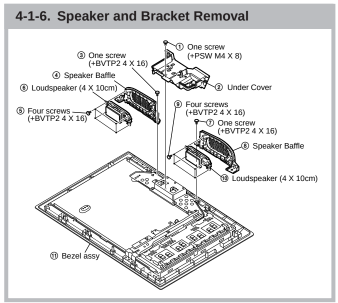


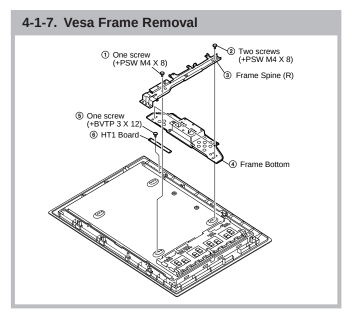


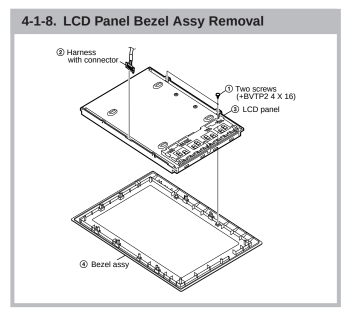




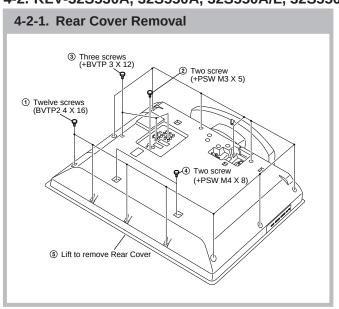


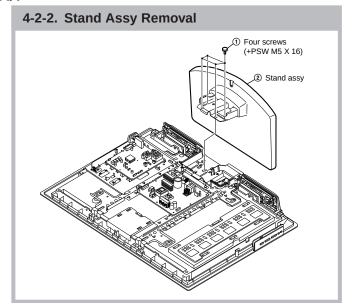


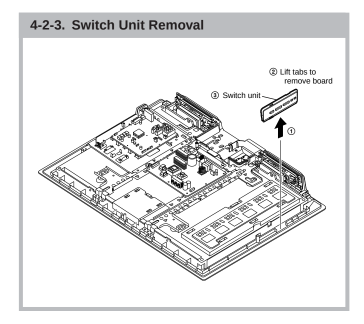


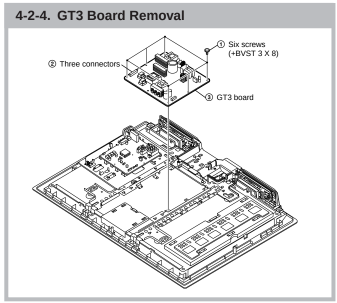


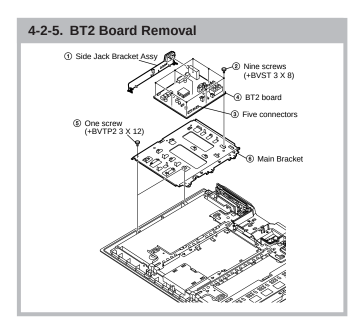
4-2. KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T

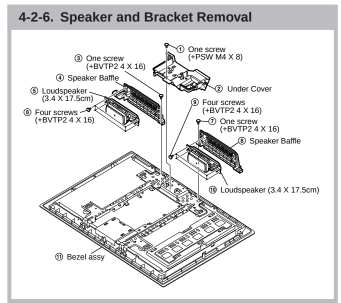


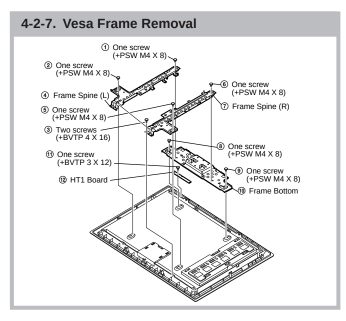


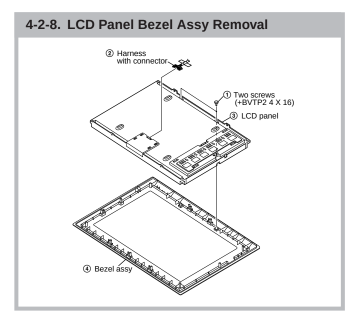




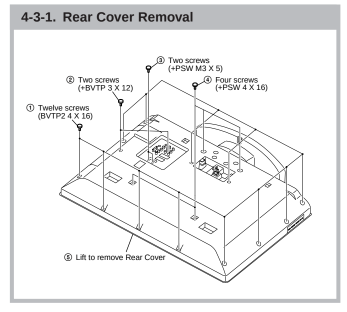


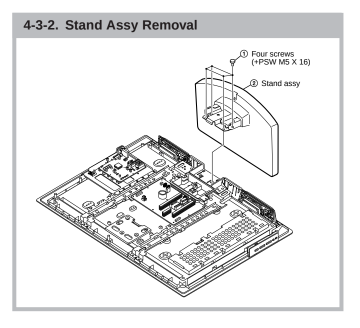


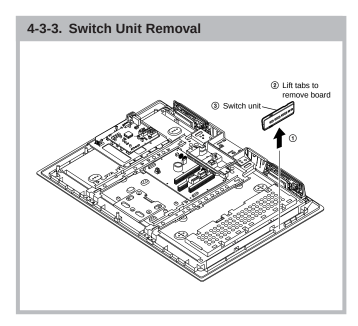


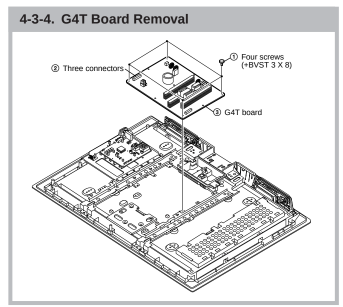


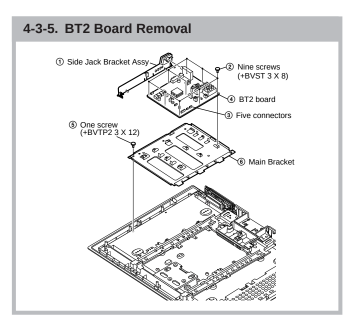
4-3. KLV-37S550A

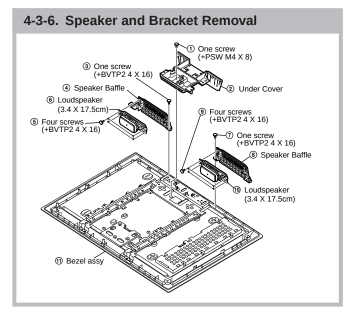


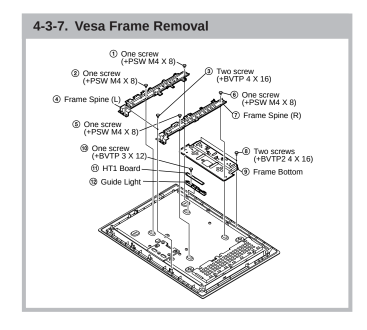


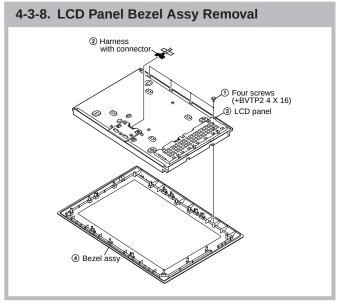












SECTION 5 WIRE DRESSING

CAUTION:

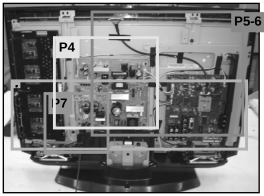
- 1. Do not overpull the wires during dressing --> avoid disconnection of wires.
- 2. Make sure wires are kept away from sharp edges, heatsinks & other high-temperature parts.



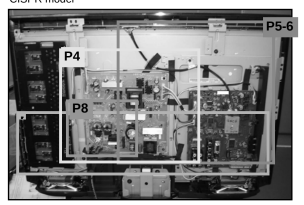
5-1. KLV-26S550A

5-1-1. Wire Dressing overview.



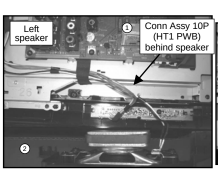


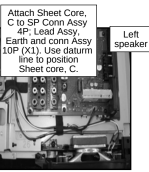
CISPR model



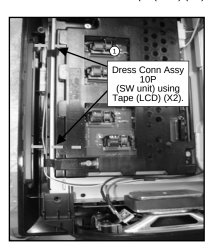
5-1-2. Insert Connector Assy 10p and Speaker Connector Assy 4P.

- 1) Insert Connector Assy 10P to HT1 PWB. Attach HT1 PWB to Light Guide on Bezel.
- 2) Insert SP Conn Assy 4P to speaker as shown. Attach Sheet Core, C (X1) as shown.



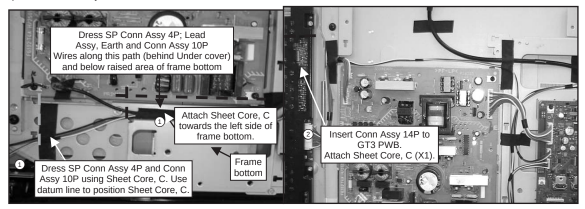


3) Insert Connector Assy 10P to SW unit. Attach SW unit to Bezel and dress with Tape (LCD) (X2).



5-1-3. Insert Connector Assy 14P

- 1) Attach Sheet Core, C (X2) to frame bottom as shown.
- 2) Insert Conn Assy 14P to inverter and GT3 PWB as shown. Attach Sheet Core, C as shown.

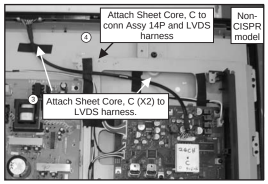


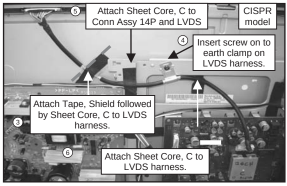
For Non-CISPR models

- 3) Attach Sheet Core, C (X2) to LVDS harness. 4) Attach Sheet Core, C to Connector Assy 14P and LVDS harness.

For CISPR models

- 3) Attach Tape, Shield followed by Sheet Core, C on to LVDS harness.4) Insert screw on to earth clamp on LVDS harness.5) Attach Sheet Core, C to Connector Assy 14P and LVDS harness.
- 6) Attach Sheet Core, C on to LVDS harness





Note: When inserting LVDS harness to panel, make sure it is fully inserted and in the correct direction as shown.

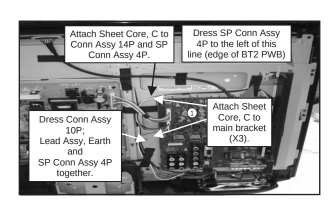
OK







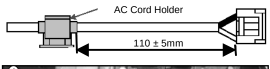
5-1-4. Attach Sheet Core, C (X3) to main bracket as shown.

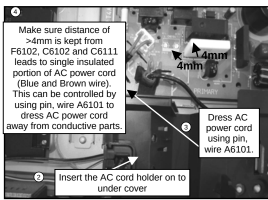


5-1-5. Power Cord Wire Dressing

Non CISPR model

- Install AC cord holder to AC power cord at specified position as shown.
- 2) Then install the AC power cord with holder on to under cover.
- 3) Lastly, dress AC power cord using pin, wire A6101 as shown.
- 4) Keep the AC power cord away from surrounding parts.



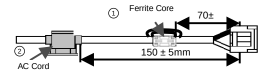


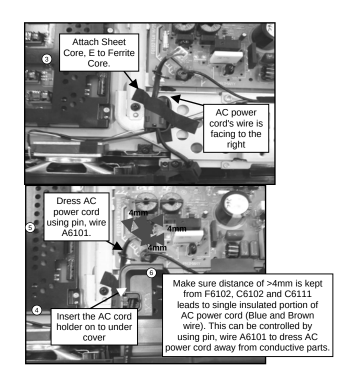
Caution:

Ensure that AC power cord is not stressed whilst inserting it into AC cord bracket.

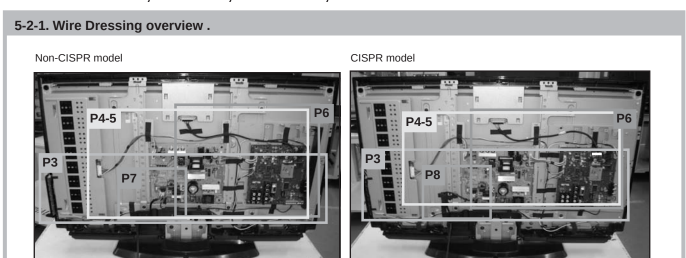
CISPR model

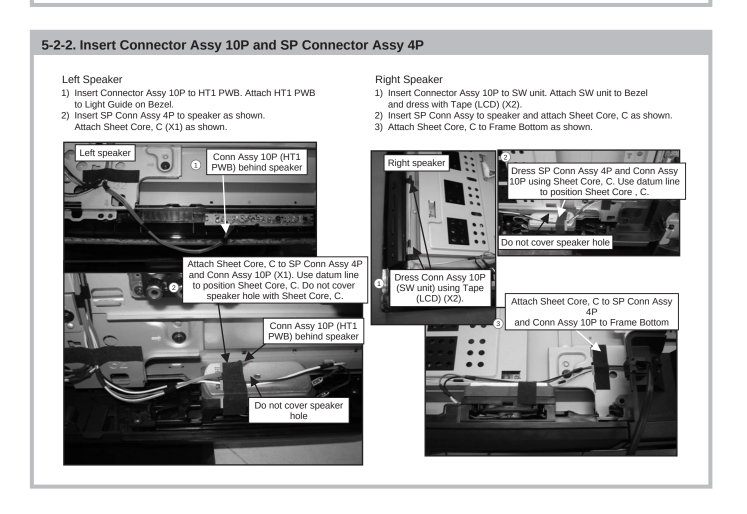
- 1) Install Ferrite core to AC power cord at specified position as shown.
- 2) Install AC cord holder to AC power cord at specified position as shown.
- 3) Attach Sheet Core, E to Ferrite Core and frame bottom.
- 4) Then install the AC power cord with holder on to under cover.
- 5) Lastly, dress AC power cord using pin, wire A6101 as shown.
- 6) Keep the AC power cord away from surrounding parts.





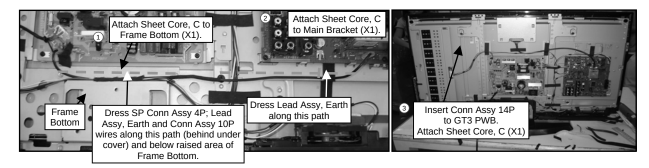
5-2. KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T





5-2-3. Attach C Sheet Core and Insert Connector Assy 14P

- 1) Attach Sheet Core, C to frame bottom as shown.
- 2) Attach Sheet Core, C to main bracket as shown.
- 3) Insert Conn Assy 14P to inverter and GT3 PWB as shown. Attach Sheet Core, C as shown.

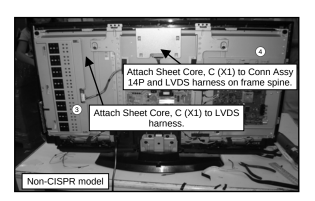


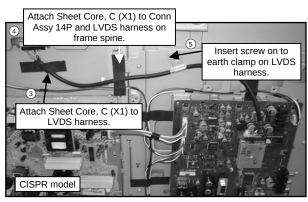
For all models

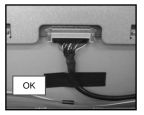
- 3) Attach Sheet Core, C to LVDS harness.
- 4) Attach Sheet Core, C to Connector Assy 14P and LVDS harness.

For CISPR models only

5) Insert screw on to earth clamp on LVDS harness.





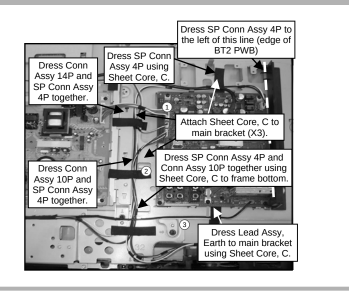




Note: When inserting LVDS harness to panel, make sure it is fully inserted and in the correct direction as shown.

5-2-4. Attach C Sheet Core to Main Bracket and Frame Bottom

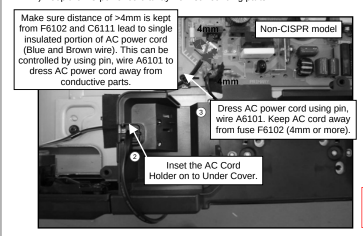
- 1) Attach Sheet Core, C (X3) to main bracket as shown.
- 2) Attach Sheet Core, C (X1) to frame bottom as shown.
- 3) Attach Sheet Core, C (X1) to main bracket as shown.

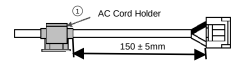


5-2-5. AC Power Cord Wire Dressing

Non-CISPR model

- 1) Install AC cord holder to AC power cord at specified position as shown.
- 2) Then install the AC power cord with holder into under cover.
- 3) Lastly, dress AC power cord using pin, wire A6101 as shown.
- 4) Keep the AC power cord away from surrounding parts.



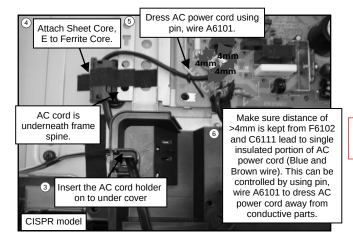


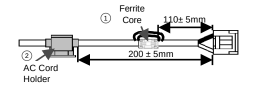
Caution

 Ensure that AC power cord is not stressed whilst inserting it into AC cord bracket.

CISPR model

- 1) Install Ferrite core to AC power cord at specified position as shown.
- 2) Install AC cord holder to AC power cord at specified position as shown.
- 3) Then install the AC power cord with holder into under cover.
- 4) Attach Sheet Core, E to Ferrite Core. Place AC cord underneath frame spine.
- 5) Dress AC power cord using pin, wire A6101 as shown.
- 6) Lastly, keep the AC power cord away from surrounding parts.





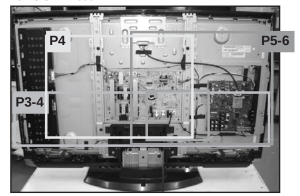
Caution:

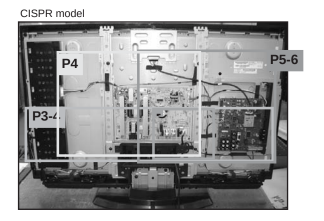
 Ensure that AC power cord is not stressed whilst inserting it into AC cord bracket.

5-3. KLV-37S550A

5-3-1. Wire Dressing overview.

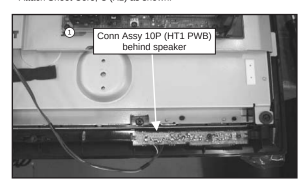
Non-CISPR model

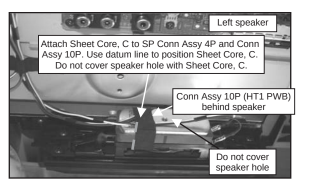




5-3-2. Insert Connector Assy 10P and SP Connector Assy 4P

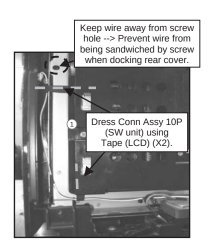
- 1) Insert Connector Assy 10P to HT1 PWB. Attach HT1 PWB to Light Guide on Bezel.
- 2) Insert SP Conn Assy 4P to speaker as shown. Attach Sheet Core, C (X1) as shown.

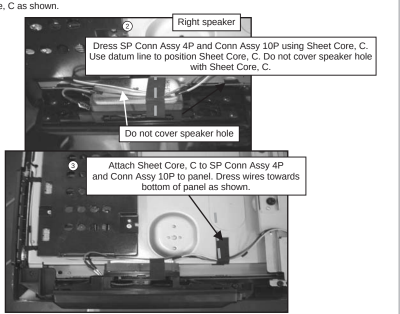




5-3-3. Insert Connector Assy 10, SP Connector Assy and attach C Sheet Core

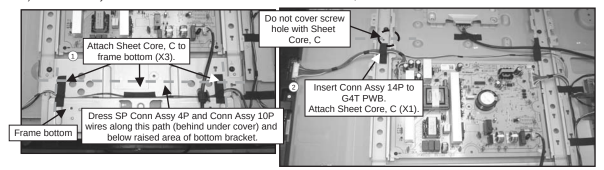
- 1) Insert Connector Assy 10P to SW unit. Attach SW unit to Bezel and dress with Tape (LCD) (X2).
- 2) Insert SP Conn Assy to speaker and attach Sheet Core, C as shown.
- 3) Attach Sheet Core, C to panel as shown.





5-3-4. Attach C Sheet Core and Insert Connector Assy 14P

- 1) Attach Sheet Core, C (X3) to frame bottom as shown.
- 2) Insert Conn Assy 14P to inverter and G4T PWB as shown. Attach Sheet Core, C as shown.

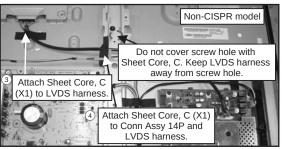


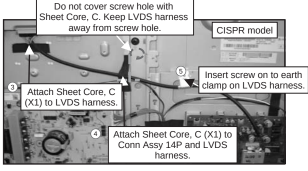
For all models

- 3) Attach Sheet Core, C to LVDS harness.
- 4) Attach Sheet Core, C to Connector Assy 14P and LVDS harness on frame spine.

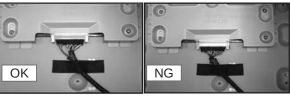
For CISPR models only

5) Insert screw on to earth clamp on LVDS harness.



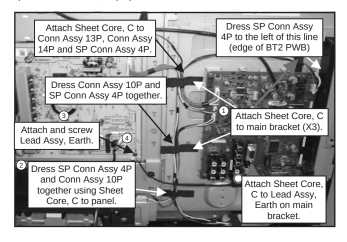


Note: When inserting LVDS harness to panel, make sure it is fully inserted and in the correct direction as shown.



5-3-5. Attach C Sheet Core and Insert Connector Assy 14P

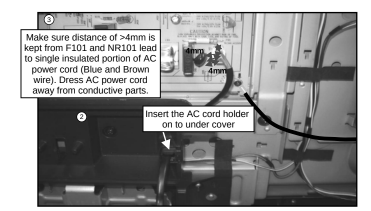
- 1) Attach Sheet Core, C (X3) to main bracket as shown.
- 2) Attach Sheet Core, C (X1) to panel as shown.
- 3) Attach and screw Lead Assy, Earth on to G4T PWB as shown.
- 4) Attach Sheet Core, C (X1) to main bracket as shown.

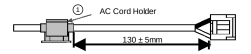


5-3-6. Install AC Cord Holder and Power Cord

Non-CISPR model

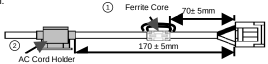
- 1) Install AC cord holder to AC power cord at specified position as shown.
- 2) Then install the AC power cord with holder into under cover.
- 3) Keep the AC power cord away from surrounding parts.

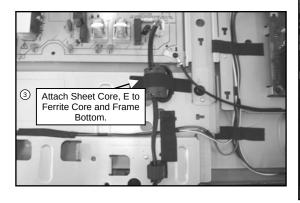


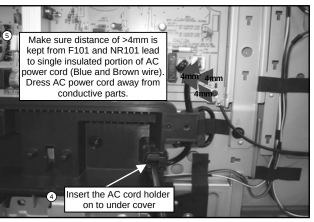


CISPR model

- 1) Install Ferrite core to AC power cord at specified position as shown.
- 2) Install AC cord holder to AC power cord at specified position as shown.
- 3) Attach Sheet Core, E to Ferrite Core and frame bottom.
- 4) Then install the AC power cord with holder into under cover.
- 5) Keep the AC power cord away from surrounding parts.







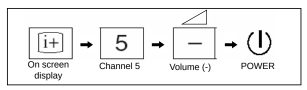
Caution:

1. Ensure that AC power cord is not stressed whilst inserting it into AC cord bracket.

SECTION 6 SERVICE ADJUSTMENTS

6-1. Accessing Diagnostic Menu

 While TV set on standby, press the following sequence on the Remote commander (RMGA016).



The following menu will appear on the screen

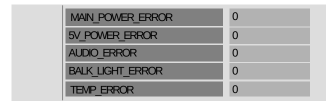
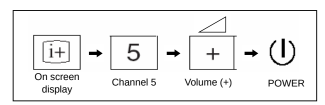


Figure 1

2. To guit the diagnostic menu, turn off and on the set.

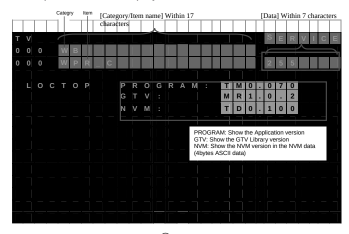
6-2. Viewing the Service Mode Display

 While TV on standby mode, press the following sequence on the Remote commander.



(if wrong key is pressed or passed 3 seconds during each process, cancel entering the self-diagnosis display.)

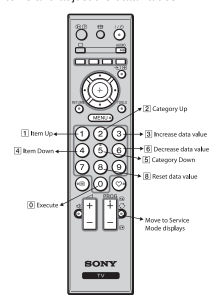
Example on screen display:



- 2. To reset, press $8 0 \bigoplus$.
- 3. To Exit, press the $\langle I/U \rangle$ key .

6-3. Control keys via Remote Commander.

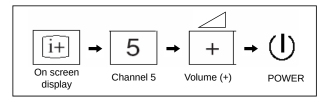
Buttons on the Remote Commander to access the service menu items and adjust the data values.



6-4. Adjustment Method

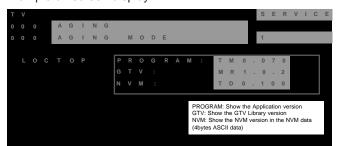
6-4-1. Aging

 While TV on standby mode, press the following sequence on the Remote commander.



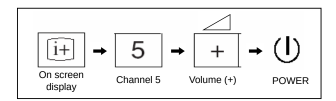
- 2. Select AGING with 2 or 5 On the Remote Commander.
- 3. Select AGING MODE with 1 or 4 On the Remote Commander.
- 4. Select data value with 3 or 6 On the Remote Commander to 1 to enable. Refer to Service Items (Table 1) page 23.
- 5. Press $\langle I/I \rangle$ to exit.
- 6. When exit it will have the new data value and start aging.
- 7. Aging condition:
 - a) Supply voltage: Rating
 - b) Time: More than 20 minutes
 - c) Ambient Temp: 22-28 degrees
 - d) Input: Set no signal except digital and analog RF(Video/Component/PC)

Example on screen display:



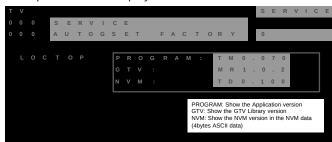
6-4-2. Resetting the User Menu- Factory Reset

 While TV on standby mode, press the following sequence on the Remote commander.



- Select SERVICE with 2 or 5 On the Remote Commander.
- 3. Select AUTO SET FACTORY with 1 or 4 On the Remote Commander.
- 4. Select data value with 3 or 6 On the Remote Commander to 0 to current condition. Refer to Service Items (Table 1) page 23
- 5. Press $\langle I/U \rangle$ to exit.

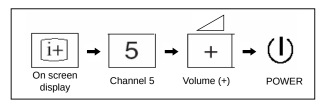
Example on screen display:



6-4-3. White Balance Adjustment

Test Pattern:

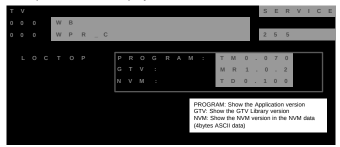
- a) Connect video signal of white to video input
- b) Restort to original value : Color temp=0, Picture=Max,Brightness=50,Backlight=max
- While TV on standby mode, press the following sequence on the Remote commander.



- 2. Select WB with 2 or 5 On the Remote Commander.
- 3. Select WPR_C with 1 or 4 On the Remote Commander.
- 4. Select data value with 3 or 6 On the Remote Commander.
- 5. Press $\langle I/U \rangle$ to exit.

Note: Refer to Service Items (Table 1) page 23 for other item and data value.

Example on screen display:



6-5. Table 1

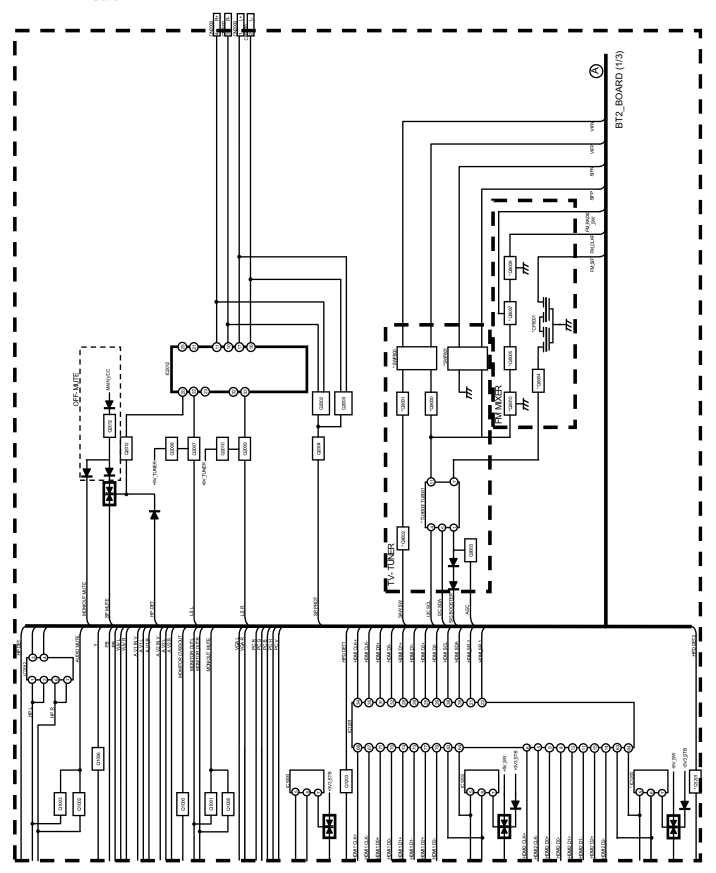
| Category | Item | Description | Remarks | bit | Min | Max | Initial | |
|------------|-----------------|---|--|-----|--------|-------|----------------------|--|
| Category | | Description | IVEHIGINS | DIL | IVIIII | IVIAX | miliai | |
| | WPR C | W/B R adjustment for Cool | Change color temperature to Cool | 8 | 0 | 255 | ADJ value | |
| | WPG C | W/B G adjustment for Cool | | | 0 | 255 | ADJ value | |
| | WPB C | W/B B adjustment for Cool | | 8 | 0 | 255 | ADJ value | |
| | WPR N | W/B R adjustment for Cool | Change color temperature to Neautral | | 0 | 255 | ADJ value | |
| WB | WPG N | W/B G adjustment for Cool | | | 0 | 255 | ADJ value | |
| | WPB N | W/B B adjustment for Cool | | | 0 | 255 | ADJ value | |
| | WPR W1 | W/B R adjustment for Warm1 | | | 0 | 255 | ADJ value | |
| | WPG W1 | W/B G adjustment for Warm1 | Change color temperature to Warm1 | 8 | 0 | 255 | ADJ value | |
| | WPB W1 | W/B B adjustment for Warm1 | | 8 | 0 | 255 | ADJ value | |
| | WPR W2 | W/B R adjustment for Warm2 | | 8 | 0 | 255 | ADJ value | |
| | WPG W2 | W/B G adjustment for Warm2 | Change color temperature to Warm2 | 8 | 0 | 255 | ADJ value | |
| | WPB W2 | W/B B adjustment for Warm2 | | 8 | 0 | 255 | ADJ value | |
| | TUNING SYSTEM | "TV" system FIX. "Auto" or "BG" or "DK" or "I" or "M" | | 3 | 0 | 0x08 | 0 | "0:Auto, 1:BG, 2:DK, 3:I, 4:M, 5_:No use" |
| | NO SIGNAL MUTE | When RF is no signal, select ON/OFF of audio mute. | | 1 | 0 | 1 | 0 | 0:OFF, 1:ON |
| | AUTOSET FACTORY | Select a factory, and preset factory signal. | Refer to the followings and sheet "AUTOSET FACTORY" | 3 | 0 | 0x08 | 0 | 0:current condition 1:SOEM(NORTH) 2:SOEM(SOUTH) 3:STT 4:SSV 5::No use |
| SERVICE | AGC | Control of AGCOUT(66pin) of SMIC | This value is adjust by production. Initial value is adjustment value. AGC Take Over | 8 | 0 | 0xFF | ADJ value | |
| | Forced 2D | Select "2D" and "Current" | | 1 | 0 | 0x01 | 0 | 0:Current, 1:2D |
| | OVMADAPT | FM over-moduration adaptation | Initial data is BG/DK/I : 1 M : 0 Radio : 1 | 1 | 0 | 0x01 | current condition | 0:Disable 1:Enable |
| | FILTBW | Sound carrier filter bandwith. | Initial data is BG/DK/I : 1 M : 0 Radio : 1 | 2 | 0 | 0x03 | current condition | 0:Narrow 1:Extra wide 2:Medium 3:Wide |
| | ADC | AD auto calibration | AD Cal. | 1 | 0 | 0x01 | 0 | 1:Start auto ADC |
| | SER1 | Serial Number 1 | SONY VERSION NO CHAR1 INDEX | 8 | 0 | 0xFF | ADJ value | |
| | SER2 | Serial Number 2 | SONY VERSION NO CHAR2 INDEX | 8 | 0 | 0xFF | ADJ value | |
| PRODUCTION | SER3 | Serial Number 3 | SONY VERSION NO CHAR3 INDEX | 8 | 0 | 0xFF | ADJ value | |
| | SER4 | Serial Number 4 | SONY VERSION NO CHAR4 INDEX | 8 | 0 | 0xFF | ADJ value | |
| | SER5 | Serial Number 5 | SONY VERSION NO CHAR5 INDEX | 8 | 0 | 0xFF | ADJ value | |
| | SER6 | Serial Number 6 | SONY VERSION NO CHAR6 INDEX | 8 | 0 | | ADJ value | |
| | SER7 | Serial Number 7 | SONY VERSION NO CHAR7 INDEX | 8 | 0 | 0xFF | ADJ value | |
| | SER8 | Serial Number 8 | SONY VERSION NO CHAR8 INDEX | 8 | 0 | 0xFF | ADJ value | |
| | AGING MODE | Aging mode | APRV_AGING_ENABLE_INDEX | 1 | 0 | 1 | 0 | 0:Disable 1:Enable |
| ı | AGING TIME | Aging expire time | APRV AGING TIME INDEX | 8 | 0 | 0xFF | 0 | |
| AGING | AGING COLOR | Aging color | APRV_AGING_COLOUR_INDEX | 8 | 0 | 0xFF | 0 | 0:Black 1:White 2:Red 3:Green 4:Blue |
| STATUS | TEMP | Read resister "TEMPERATURE" | Same as NXP service mode | 8 | 0 | 0xFF | current condition | |
| 5.A100 | SIG_BOOSTER_LEV | Read A/D port for RF signal level | A/D port: SARIN1 | 8 | 0 | 0xFF | current condition | |

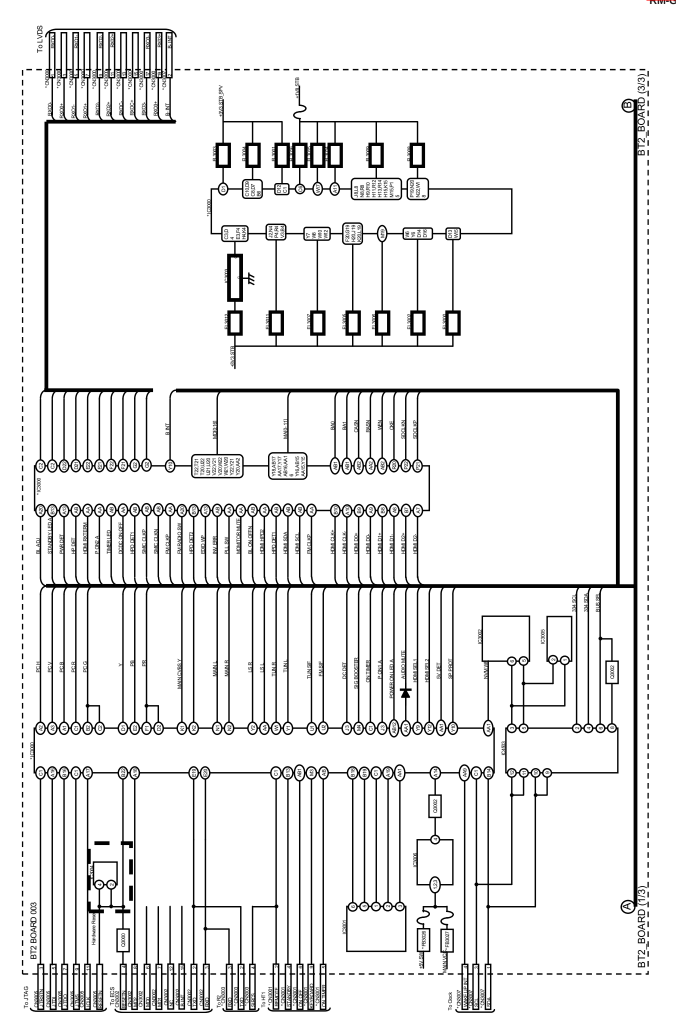
6-6. Board & Panel ReplacementWhen replacing the BT board and Panel readjust the W/B.

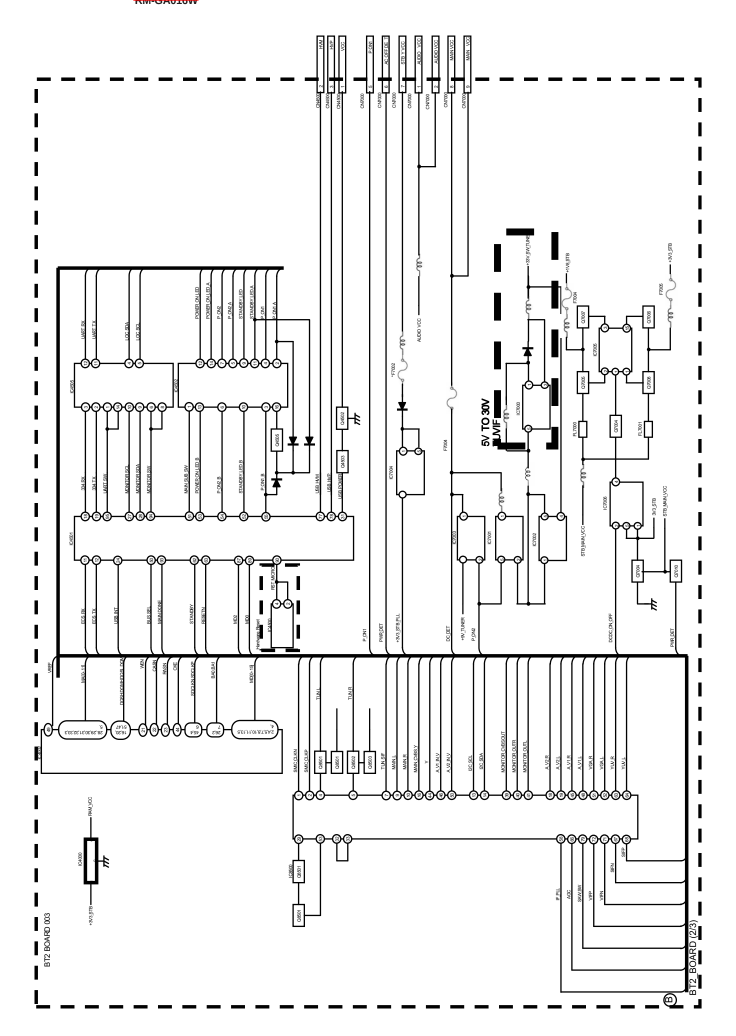
SECTION 7 DIAGRAMS

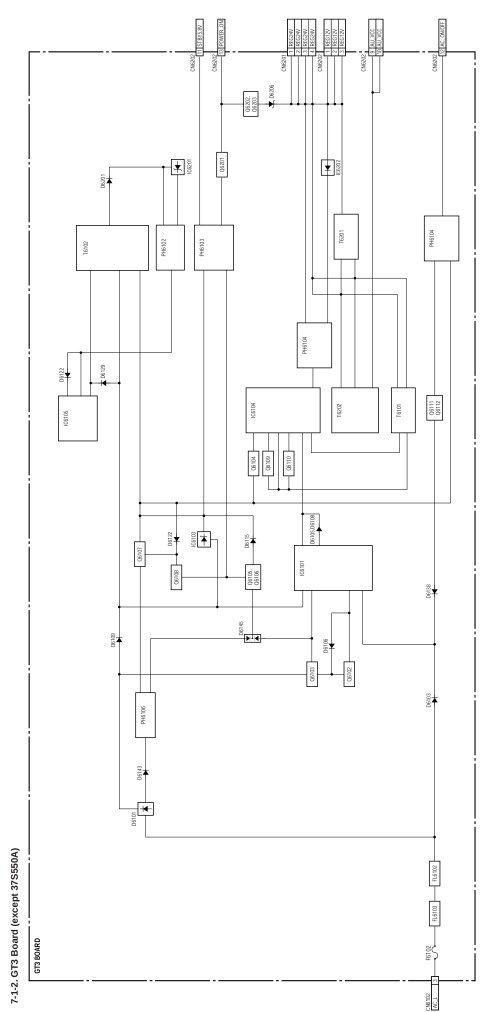
7-1. BLOCK DIAGRAM

7-1-1. BT2 Board

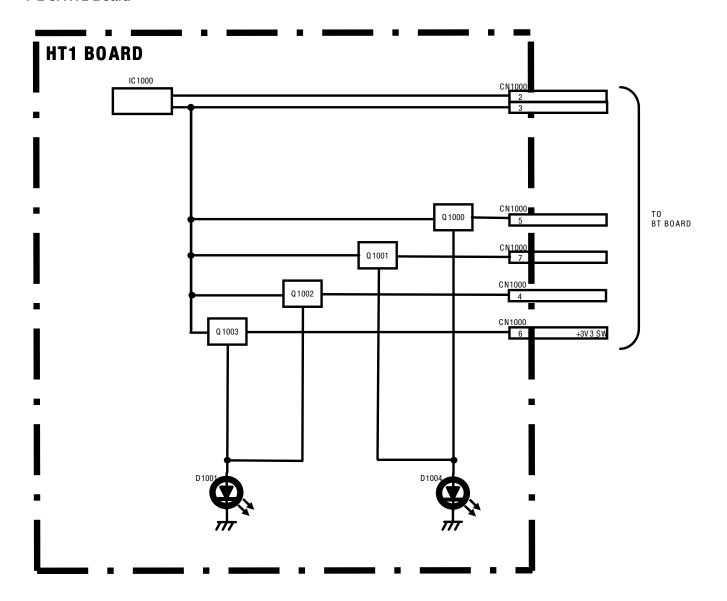






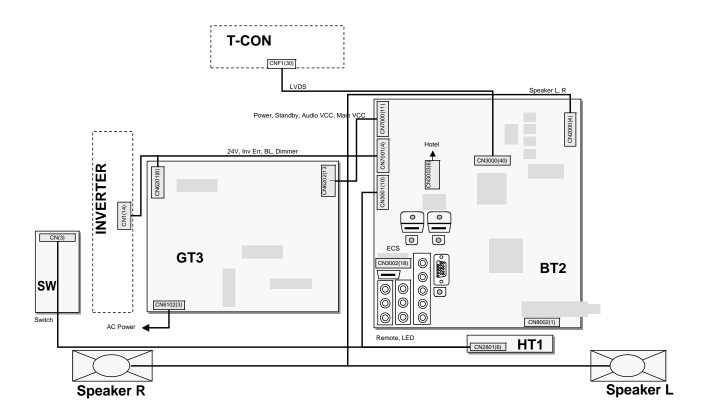


7-1-3. HT1 Board

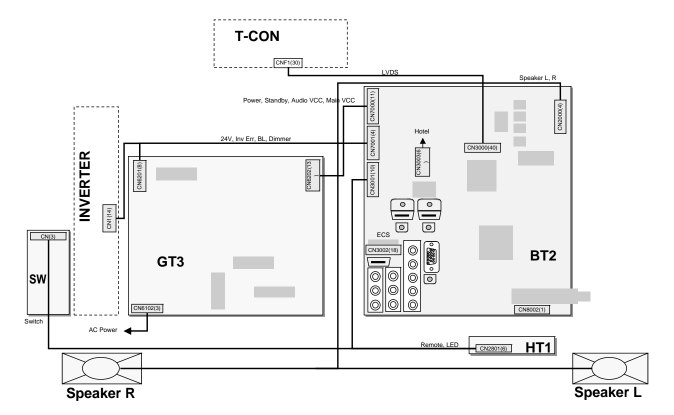


7-2. CONNECTOR DIAGRAM

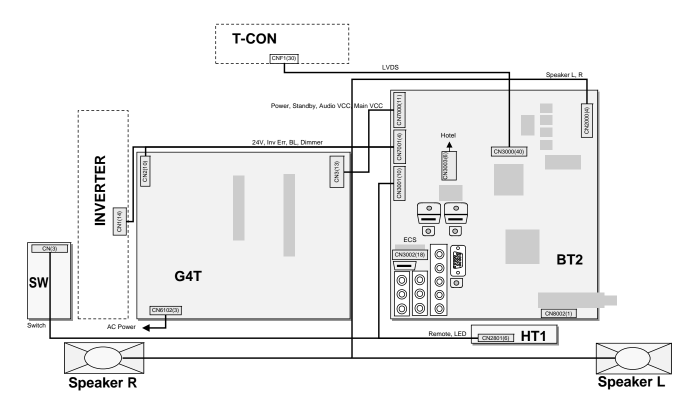
7-2-1 KLV-26S550A



7-2-2 KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T

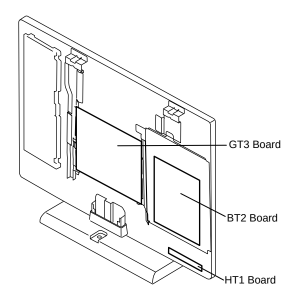


7-2-3 KLV-37S550A

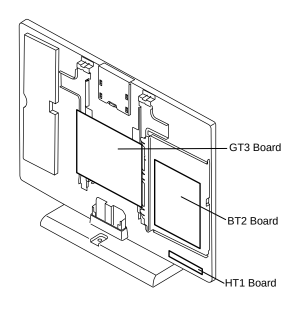


7-3. CIRCUIT BOARD LOCATION

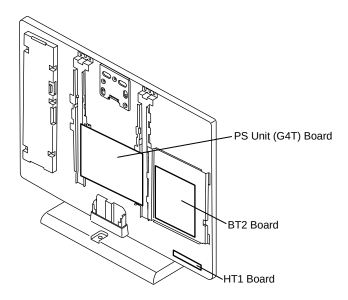
7-3-1 KLV-26S550A



7-3-2 KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T



7-3-3 KLV-37S550A



7-4. SCHEMATIC DIAGRAM

7-5. PRINTED WIRING BOARDS

| Board | Function | Note |
|---|----------|---|
| G4T(37S550A) GT3(26S550A, 32S530A, 32S550A, 32S550A/L, 32S550A/T) HT1 | | Due to complexity of the board, performing component level field repairs are not recommended. Complete board replacement is required if service is necessary. For part number information, refer to Exploded View or Electrical Parts List section in this manual. |

7-6. SEMICONDUCTOR

Due to complexity of the board, performing component level field repairs are not recommended. Complete board replacement is required if service is necessary.

SECTION 8 EXPLODED VIEWS

- Components not identified by a part number or description are not stocked because they are not required for routine service.
- The component parts of an assembly are indicated by the reference numbers in the far right column of the part list and within the dotted lines of the diagram.
- Item marked with an asterisk (*) are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these components.

NOTE: The components identified by shading and ${\mathbin{\triangle}}$ mark are critical for safety. Replace only with part number specified.

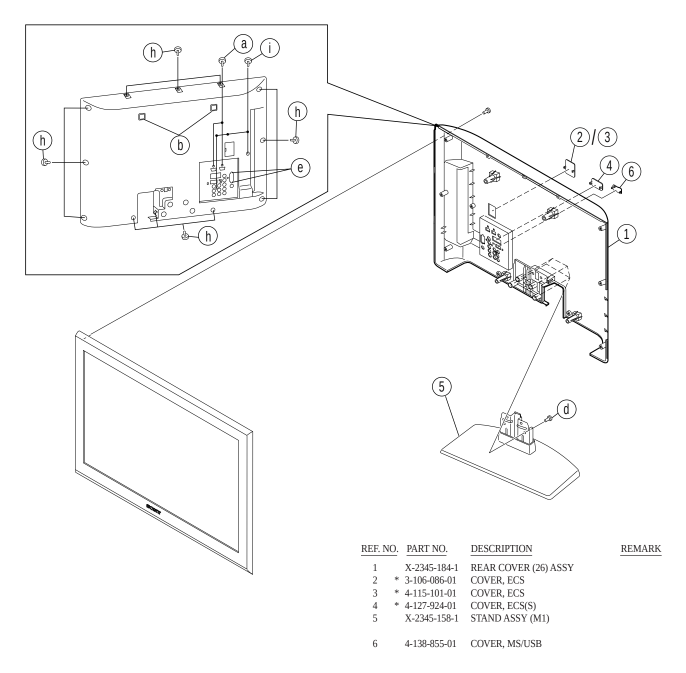
Note: The components identified by mark ⊕ contain confidential information. Strictly follow the instructions whenever the components are repaired and /or replaced.

Note: The illustrations provided in this section might have slight difference from actual set.

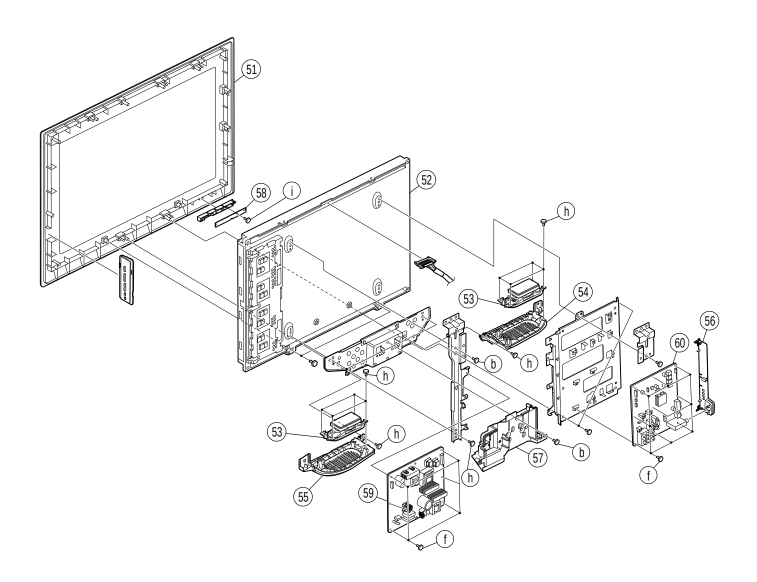
| а | 2-580-591-01 | SCREW, +PSW M3X5 |
|---|--------------|-----------------------------|
| b | 2-580-600-01 | SCREW, +PSW M4X8 |
| С | 2-580-602-01 | SCREW, +PSW M4X12 (37S550A) |
| d | 2-580-608-01 | SCREW, +PSW M5X16 |
| е | 2-580-626-01 | SCREW, SP 4-40 UNC |
| f | 2-580-629-01 | SCREW, +BVST 3X8 |
| g | 2-580-639-01 | SCREW, +BVTP2 4X12 |
| h | 2-580-640-01 | SCREW, +BVTP2 4X16 |
| i | 7-685-648-79 | SCREW +BVTP 3X12 TYPE2 IT-3 |

8-1. KLV-26S550A

8-1-1. REAR CABINET AND STAND ASSY

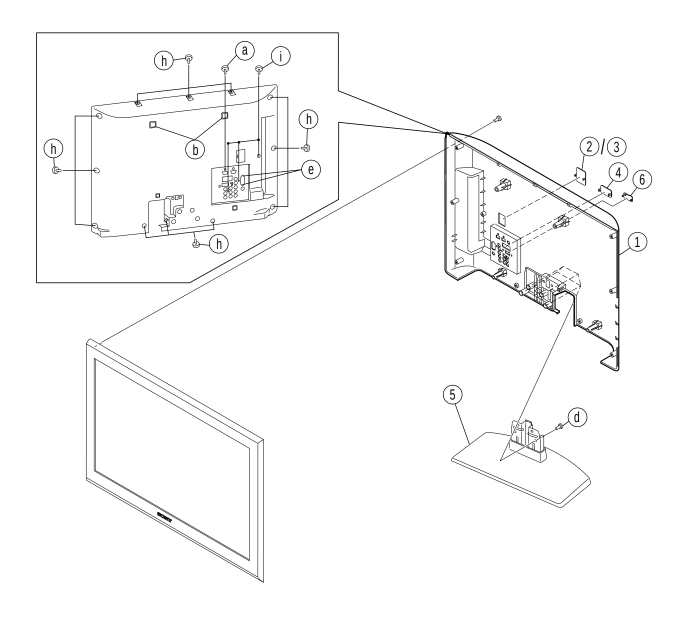


8-1-2. BOARDS, SPEAKERS, BEZEL AND PANEL



| ARK |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| SIA) |
| |
| A) |
| |
| |
| |

8-2.KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T 8-2-1. REAR CABINET AND STAND ASSY



| REF. NO | D. PART NO. | DESCRIPTION | REMARK |
|---------|----------------|--------------------------------|--------------|
| 1 | X-2345-139-1 | REAR COVER (32) ASSY | |
| 2 : | * 3-106-086-01 | COVER, ECS | |
| 3 : | * 4-115-101-01 | COVER, ECS | |
| 4 : | * 4-127-924-01 | COVER, ECS(S) | |
| 5 | X-2345-158-1 | STAND ASSY (M1) | |
| | | | |
| 6 | 4-138-855-01 | COVER, MS/USB | |
| | | (32S550A NEW ZEALAND, 32S550 | 0A/L RUSSIA, |
| | | 32S550A/T RUSSIA) | |
| : | * 3-292-896-01 | COVER, MS/USB | |
| | | (EXCEPT 32S550A NEW ZEALAN | ID, |
| | | 32S550A/L RUSSIA, 32S550A/T RU | USSIA) |

8-2-2. BOARDS, SPEAKERS, BEZEL AND PANEL

A-1707-902-A BT2 MOUNT (SERVICE)

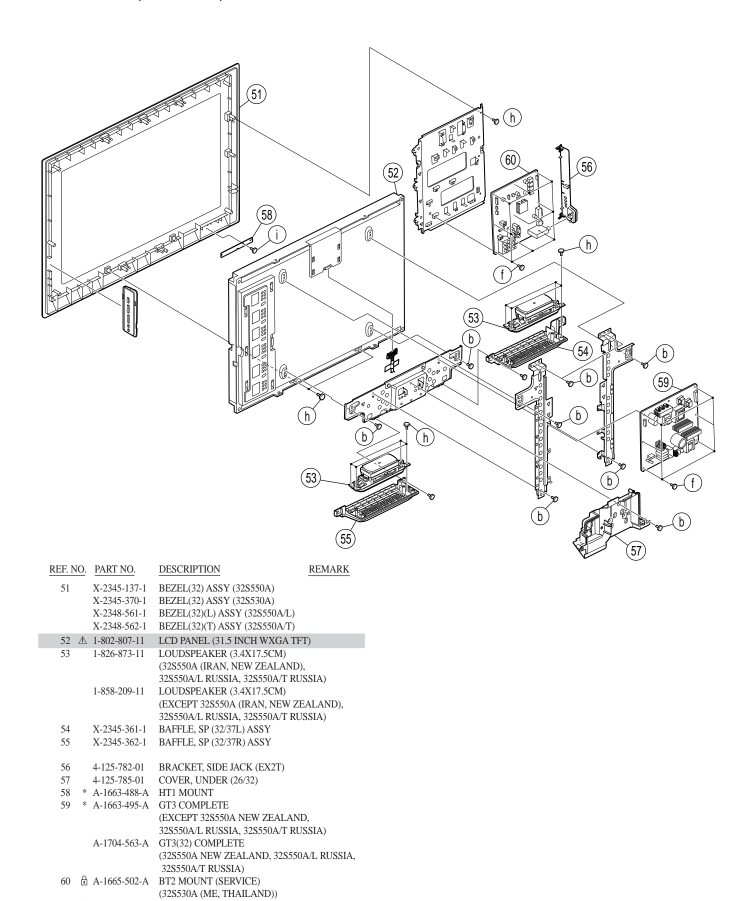
A-1663-500-A BT2 MOUNT (SERVICE)

32S550A/T RUSSIA)

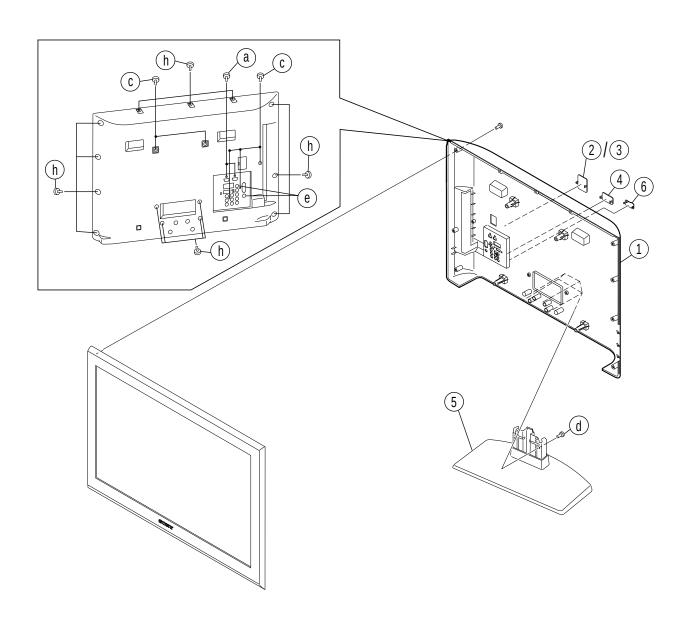
(32S550A (RUSSIA, TUNISIA), 32S550A/L RUSSIA,

32S550A/L RUSSIA, 32S550A/T RUSSIA)

(EXCEPT 32S530A (ME, THAILAND), 32S550A (RUSSIA, TUNISIA),

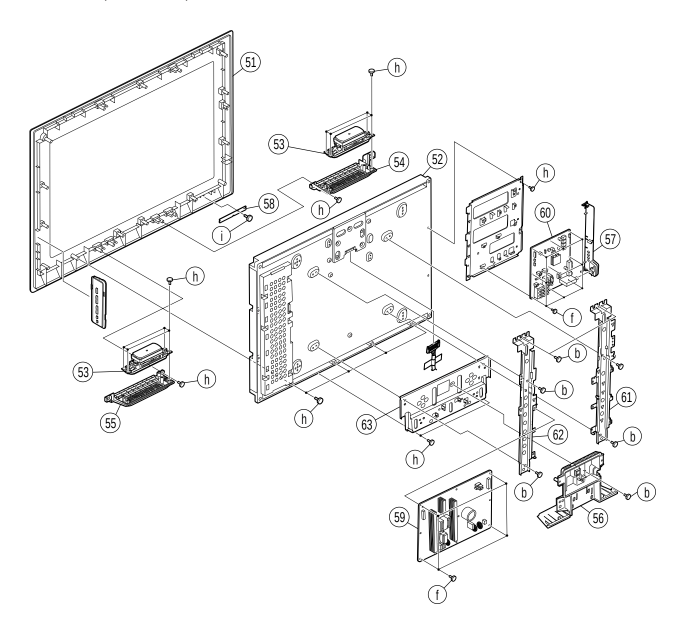


8-3. KLV-37S550A 8-3-1. REAR CABINET AND STAND ASSY



| REF. NO. | PART NO. | DESCRIPTION | REMARK |
|----------|--------------|----------------------|--------|
| 1 | X-2345-203-1 | REAR COVER (37) ASSY | |
| 2 * | 3-106-086-01 | COVER, ECS | |
| 3 * | 4-115-101-01 | COVER, ECS | |
| 4 * | 4-127-924-01 | COVER, ECS(S) | |
| 5 | X-2345-159-1 | STAND ASSY (ML1) | |
| | | | |
| 6 | 4-138-855-01 | COVER, MS/USB | |

8-3-2. BOARDS, SPEAKERS, BEZEL AND PANEL



| REF. N | Ю. | PART NO. | DESCRIPTION | REMARK |
|--------|---|--------------|---|--------------|
| 51 | | X-2345-202-1 | BEZEL(37) ASSY | |
| 52 | $\triangle\!$ | 1-802-864-11 | LCD PANEL (37 INCH WXGA TFT) | |
| 53 | | 1-826-873-11 | LOUDSPEAKER (3.4X17.5CM) (37S550A (GE, NEW ZEALAND, SO | UTH AFRICA)) |
| | | 1-858-209-11 | LOUDSPEAKER (3.4X17.5CM) | <i>"</i> |
| | | | (EXCEPT 37S550A (GE, NEW ZEAL | AND, |
| | | | SOUTH AFRICA)) | , |
| 54 | | X-2345-361-1 | BAFFLE, SP (32/37L) ASSY | |
| 55 | | X-2345-362-1 | BAFFLE, SP (32/37R) ASSY | |
| | | | | |
| 56 | | 4-125-786-01 | COVER, UNDER (37) | |
| 57 | | 4-125-782-01 | BRACKET, SIDE JACK (EX2T) | |
| 58 | * | A-1663-488-A | HT1 MOUNT | |
| 59 | | 1-474-161-11 | PS UNIT(G4T) | |
| 60 | Ð | A-1671-483-A | BT2 MOUNT (SERVICE) | |
| | | | (EXCEPT 37S550A(RUSSIA, TUNIS | IA)) |
| | Ĥ | A-1707-902-A | BT2 MOUNT (SERVICE) | |
| | | | (37S550A (RUSSIA, TUNISIA)) | |
| | | | | |
| 61 | * | 4-125-862-01 | FRAME, SPINE(37L) | |
| 62 | * | 4-125-863-01 | FRAME, SPINE(37R) | |
| 63 | * | 4-125-861-01 | FRAME, BOTTOM(37) | |
| | | | | |

SECTION 9 ELECTRICAL PARTS LIST

NOTE:

The components identified by mark $\widehat{\underline{\mbox{\it li}}}$ contain confidential information. Strictly follow the instructions whenever the components are repaired and /or replaced.

Due to complexity of the board, performing component level field repairs are not recommended. Complete board replacement is required if service is necessary.

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- · All resistors are in ohms
- F: nonflammable

CAPACITORS

• MF: μF, PF:μμF

COILS

 $\bullet~$ MMH : mH, UH : μH

| REF NO. PART NO. | <u>DESCRIPTION</u> <u>REMARK</u> | REF NO. PART NO. | <u>DESCRIPTION</u> <u>R</u> | EMARK |
|--|---|--|--|-------------------------|
| 9-1. KLV-26S550A | | ******** | ******** | ****** |
| * A-1663-488-A | HT1 MOUNT ********* | | MISCELLANEOUS ************ | |
| | GT3 COMPLETE (EXCEPT 26S550A RUSSIA) GT3(26) COMPLETE (26S550A RUSSIA) ************************************ | 1-487-326-11 1-500-386-11 4-022-115-00 | SWITCH UNIT FILTER, CLAMP (FERRITE CO (26S550A RUSSIA) HOLDER, AC CORD | DRE) |
| | BT2 MOUNT (SERVICE) (26S550A RUSSIA) BT2 MOUNT (SERVICE) (EXCEPT 26S550A RUSSIA) ************************************ | | POWERSUPPLYCORD(WITHO (EXCEPT 26S550A (INDIA, TH POWER SUPPLY CORD (26S5. | IAILAND)) |
| ******** | *************** | △ 1-836-512-11 | POWER SUPPLY CORD (26S5. | 50A INDIA) |
| | ACCESORIES AND PACKING MATERIALS | ******* | ********* | ****** |
| 1-569-008-33 1-770-019-71 * 4-127-333-01 | ADAPTOR, CONVERSION (26S550A PHILIPPINES) ADAPTOR, CONVERSION PLUG 3P (26S550A GE) CUSHION, UPPER | 1-487-316-11 | REMOTE COMMANDER ************************************ | -GA016) |
| * 4-127-334-01 1-821-926-11 | CUSHION, LOWER PLUG CONVERSION ADAPTOR (26S550A SOUTH AFRICA) | 1-487-316-31 9-885-123-43 9-885-131-73 | REMOTE COMMANDER (RM REMOTE COMMANDER BAT (DARK GRAY) REMOTE COMMANDER BAT | TERY COVER |
| * 4-127-335-01 4-130-985-11 4-130-985-21 | INDIVIDUAL CARTON MANUAL, INSTRUCTION (ENGLISH) (26S550A (GE, ME, SOUTH AFRICA)) MANUAL, INSTRUCTION (CHINESE) | | (DARK GRAY) | |
| 4-130-985-31 | (26S550A GE, ME) MANUAL, INSTRUCTION (ARABIAN) (26S550A ME) | | 32S550A, 32S550A/L, | |
| 4-130-985-41 | MANUAL, INSTRUCTION (PERSIAN) (26S550A ME) | 9-2. KLV-323330A, | 323330A, 323330A/L, | 323330A/ I |
| 4-130-985-51 | MANUAL, INSTRUCTION (RUSSIAN) (26S550A ME, RUSSIA) | Ĥ A-1665-502-A | BT2 MOUNT (SERVICE) (32S530A (ME, THAILAND)) | |
| 4-130-985-61 4-130-985-71 | MANUAL, INSTRUCTION (FRENCH) (26S550A ME) MANUAL, INSTRUCTION (UKHRAINE) | | BT2 MOUNT (SERVICE) (32S5 32S550A/L RUSSIA, 32S550A/ | |
| 4-137-767-11 | (26S550A RUSSIA) MANUAL, INSTRUCTION (ENGLISH) (26S550A (INDIA, PHILIPPINES, THAILAND)) | i A-1003-300-A | 32S550A (RUSSIA, TUNISIA), 32S550A/T RUSSIA) | |
| 4-137-767-21 | MANUAL, INSTRUCTION (THAILAND) (26S550A (PHILIPPINES, THAILAND)) | * A-1663-495-A | GT3 COMPLETE (EXCEPT32S | 550A NEW ZEALAND, |
| X-2190-783-1 | BAG ASSY, RUDDER LOCK (26S550A (INDIA, PHILIPPINES, THAILAND)) | * A-1704-563-A | 32S550A/L RUSSIA, 32S550A/ GT3 COMPLETE (32S550A NE 32S550A/L RUSSIA, 32S550A/ ************************************ | W ZEALAND, Γ RUSSIA) |
| ******* | ************** | * A-1663-488-A | HT1 MOUNT ********* | |
| | <connectors></connectors> | ******** | ********* | ****** |

- 41 -

1-836-562-11 LEAD WIRE WITH CONNECTOR(LVDS)

CONNECTOR ASSY 13P

CONNECTOR ASSY 10P

CONNECTOR ASSY 14P

SP CONNECTOR ASSY 4P

* 1-910-053-23

* 1-910-053-35

* 1-910-053-36

* 1-910-053-37

| REF NO. | PART NO. | DESCRIPTION | REMARK | REF NO. | PART NO. | DESCRIPTION | REMARK |
|---------|------------------------------|--|--|--|--|---|---|
| | | ACCESORIES AND PACK | | | 4-146-351-11 | MANUAL, INSTRUCTION (32S550A(IRAN)) | (ENGLISH & PERSIAN) |
| | 1-569-008-33 | ADAPTOR, CONVERSION (32S550A PHILIPPINES, 3: 32S550A/T PHILIPPINES) | 2S550A/L PHILIPPINES, | | X-2190-783-1 | BAG ASSY, RUDDER LOCI (32S550A (INDIA, PHILIPP 32S550A/L (PHILIPPINES), 32S550A/T (PHILIPPINES)) | INES, THAILAND), |
| | 1-770-019-71 | ADAPTOR, CONVERSION (32S550A GE, 32S550A/L G | GE, 32S550A/TGE) | ******* | ****** | ********** | ******** |
| | 1-821-926-11 | PLUG CONVERSION ADA (32S550A SOUTH AFRICA SOUTH AFRICA, 32S550A | , 32S550A/L | | | <connectors></connectors> | |
| | 2-669-511-11 | BAG, POLYETHYLENE (32S550A (THAILAND, PH 32S550A/L PHILIPPINES, | | * | * 1-910-053-22 * 1-910-053-23 * 1-910-053-24 | CONNECTOR ASSY 10P CONNECTOR ASSY 13P CONNECTOR ASSY 14P | |
| * | 4-127-336-01 | CUSHION, UPPER (EXCEPT 32S550A NEW Z 32S550A/L RUSSIA, 32S55 | | , and the second | 1-836-565-11 1-836-564-11 | LEAD WIRE WITH CONNE (32S550A (NEW ZEALAND LEAD WIRE WITH CONNE |), RUSSIA, TUNISIA)) |
| * | 4-140-607-01 | CUSHION UPPER (32S550A NEW ZEALAND 32S550A/T RUSSIA) | , | | 1-630-304-11 | (EXCEPT 32S550A (NEW Z TUNISIA)) | |
| * | 4-127-337-01 | CUSHION, LOWER (EXCEPT 32S550A NEW Z 32S550A/L RUSSIA, 32S55 | | 3 | 1-836-564-11 * 1-910-053-25 | LEAD WIRE WITH CONNE (32S530A) SP CONNECTOR ASSY 4P | , , |
| * | 4-140-608-01 | CUSHION LOWER (32S550A NEW ZEALAND 32S550A/T RUSSIA) | , | | - , - , - , - , - , - , - , - , - , - , | ************************************** | |
| * | 4-127-338-01 | INDIVIDUAL CARTON (I 32S550A(India, Philippines, T | | | | MISCELLANEOUS | |
| * | 4-136-041-01 | INDIVIDUAL CARTON (3: | 2S530A(ME)) | | | ************ | |
| | 4-137-768-01 | INDIVIDUAL CARTON | ,,, | * | 3-292-896-01 | COVER, MS/USB | |
| | | (32S550A(India, Philippines | | | 1-500-386-11 | FILTER, CLAMP (FERRITE | , |
| | 4-140-524-01 4-146-350-01 | INDIVIDUAL CARTON (3: INDIVIDUAL CARTON (3: | | | | (32S550A (IRAN, NEW ZEA RUSSIA), 32S550A/L RUSS | |
| | | | (T) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | | 4-022-115-00 | HOLDER, AC CORD | |
| | 4-130-985-11 | MANUAL, INSTRUCTION (32S530A(ME), 32S550A (| ' | | 4-145-540-01 | LABEL, POP(32S55-RUSS) (32S550A/L RUSSIA, 32S55 | |
| | | SOUTH AFRICA, TUNISIA (SOUTH AFRICA, GE), 32: (GE, ME, SOUTH AFRICA | A), 32S550A/L S550A/T | | 4-136-079-01 | LABEL, REAR TERMINAL (32S530A) | |
| | | | • | <u>^</u> | 1-836-510-11 | POWERSUPPLYCORD(WIT | THCONNECTOR) |
| | 4-130-985-21 | MANUAL, INSTRUCTION (32S550A (GE, ME, SOUTI | | | | (EXCEPT 32S530A (THAIL | LAND), |
| | | 32S550A/L (GE, SOUTH A | ** | | | 32S550A(INDIA, NEW ZEA | |
| | | 32S550A/T (GE, ME)) | | | 1-836-511-11 | POWER SUPPLY CORD (32 | · · · · · · · · · · · · · · · · · · · |
| | 4-130-985-31 | MANUAL, INSTRUCTION (32S530A(ME), 32S550A (1 | * | | 1-836-513-11 | POWER SUPPLY CORD (32) POWER SUPPLY CORD (32) | · · · · · · · · · · · · · · · · · · · |
| | | 32S550A/L SOUTH AFRIC | | | 1-487-326-11 | SWITCH UNIT | |
| | 4-130-985-41 | MANUAL, INSTRUCTION (32S530A(ME), 32S550A M | ' | | 4-103-642-11 | EMBLEM, SONY NO8 (32S | 5550A(IRAN)) |
| | 4-130-985-51 | 32S550A/L SOUTH AFRIC MANUAL, INSTRUCTION (32S530A(ME), 32S550A (I | (RUSSIAN) | ******* | ******** | ******** | ***** |
| | | 32S550A/L (RUSSIA, SOU 32S550A/T (ME, RUSSIA)) | TH AFRICA), | | | | |
| | 4-130-985-61 | MANUAL, INSTRUCTION (32S530A(ME), 32S550A M | (FRENCH) | | | REMOTE COMMANDER | |
| | | 32S550A/L SOUTH AFRIC | | | 1-487-316-11 | REMOTE COMMANDER (I (DARK GRAY) | RM-GA016) |
| | 4-130-985-71 | MANUAL, INSTRUCTION (32S550A RUSSIA, 32S550 32S550A/T RUSSIA) | , | | 1-487-316-31 9-885-123-43 | REMOTE COMMANDER (I REMOTE COMMANDER B | RM-GA016) (<mark>DARK GRAY</mark>) SATTERY COVER |
| | 4-137-767-11 | MANUAL, INSTRUCTION (32S530A(Thailand), 32S55 | , | | 9-885-131-73 | (DARK GRAY) REMOTE COMMANDER B | SATTERY COVER |
| | | PHILIPPINES), 32S550A/I 32S550A/T PHILIPPINES) | | | | (DARK GRAY) | |
| | 4-137-767-21 | MANUAL, INSTRUCTION (32S530A(Thailand), 32S55 THAILAND), 32S550A/L F 32S550A/T PHILIPPINES) | 0A (PHILIPPINES, | ***** | ****** | ******** | ******* |
| | | | | l | | | |

| REF NO. PART NO. | DESCRIPTION | REMARK | REF NO. | PART NO. | DESCRIPTION | REMARK |
|--|---|------------------------------|----------|--|--|--|
| 9-3. KLV-37S550A | | | | 4-137-767-21 | MANUAL, INSTRUCTION | |
| | | | | 4-146-351-11 | (37S550A (PHILIPPINES, T MANUAL, INSTRUCTION | |
| Ĥ A-1671-483-A | BT2 MOUNT (SERVICE) (EXCEPT 37S550A (RUSSI | A TIMICIAN | | | min (end), in to the enter | (0,00001(11411)) |
| Ĥ A-1707-902-A | BT2 MOUNT (SERVICE) (37S550A (RUSSIA, TUNIS | ****** | ****** | ******* | ******** | |
| * A-1663-488-A | HT1 MOUNT | | | | <connectors></connectors> | |
| 1-474-161-11 | PS UNIT(G4T) ********** | | * | * 1-910-053-47 * 1-910-053-48 * 1-910-053-49 1-836-566-11 | CONNECTOR ASSY 10P CONNECTOR ASSY 13P CONNECTOR ASSY 14P LEAD WIRE WITH CONNE (EXCEPT 37S550A NEW ZI | , , |
| ******** | ******** | ******** | | 1-836-567-11 | LEAD WIRE WITH CONNE (37S550A NEW ZEALAND) | ECTOR(LVDS) |
| | ACCESORIES AND PACKE | | k | * 1-910-053-50 | SP CONNECTOR ASSY 4P | |
| 1-569-008-33 1-770-019-71 1-821-926-11 | ADAPTOR, CONVERSION ADAPTOR, CONVERSION PLUG CONVERSION ADA | PLUG 3P (37S550A GE) PTOR | ***** | ***** | ******* | ******* |
| 2-669-511-11 | (37S550A SOUTH AFRICA) BAG, POLYETHYLENE |) | | | <miscellaneous></miscellaneous> | |
| * 4-127-339-01 | (37S550A (INDIA, PHILLIP CUSHION, UPPER | INES, TAIWAN)) | | 1-500-386-11 | FILTER, CLAMP (FERRITE | , |
| 4 127 337 01 | (EXCEPT 37S550A (GE, NE SOUTH AFRICA)) | EW ZEALAND, | | 4-022-115-00 4-143-818-11 | (378550A (NEW ZEALAND HOLDER, AC CORD LABEL, ENERGY RATING (378550A NEW ZEALAND) | (S) |
| * 4-141-724-01 | CUSHION UPPER (37S550A IRAN, GE, NEW | ZEALAND | | 4-140-368-01 | LABEL, MRP (37S550A INI | DIA) |
| | SOUTH AFRICA)) | ELALAND, | <u> </u> | 1-836-510-11 | POWERSUPPLYCORD(WIT (EXCEPT 37S550A (INDIA, | |
| * 4-127-340-01 | CUSHION, LOWER (EXCEPT 37S550A (IRAN, SOUTH AFRICA)) | GE, NEW ZEALAND, | | | THAILAND)) | NEW ZEALAND, |
| * 4-141-725-01 | CUSHION LOWER | | <u>^</u> | 1-836-511-11 | POWER SUPPLY CORD (37 | 7S550A THAILAND) |
| | (37S550A (IRAN, GE, NEW SOUTH AFRICA)) | ZEALAND, | | 1-836-512-11 | POWER SUPPLY CORD (37 | |
| * 4-127-341-01 | INDIVIDUAL CARTON (EX | (CEPT 37S550A(IRAN)) | <u> </u> | 4-131-527-11 | POWER SUPPLY CORD (37 SPACER, G BOARD | (SSSUA NEW ZEALAND) |
| * 4-147-046-01 | INDIVIDUAL CARTON (37 | S550A IRAN) | | 1-487-326-11 | SWITCH UNIT | |
| 4-130-985-11 | MANUAL, INSTRUCTION (37S550A (GE, ME, NEW Z SOUTH AFRICA, TUNISIA | EALAND, | | 4-100-136-01 4-103-642-21 | SHEET(CORE), C (32S550A EMBLEM, SONY NO. 8 (37 | . ,, |
| 4-130-985-21 4-130-985-31 | MANUAL, INSTRUCTION (37S550A (GE, ME)) MANUAL, INSTRUCTION | , | ****** | ****** | ******** | ******* |
| | (37S550A (ME, TUNISIA)) | , | | | REMOTE COMMANDER | |
| 4-130-985-41 | MANUAL, INSTRUCTION (37S550A ME) | (PERSIAN) | | | ******** | |
| 4-130-985-51 | MANUAL, INSTRUCTION (37S550A (ME, RUSSIA)) | (RUSSIAN) | | 1-487-316-11 | REMOTE COMMANDER (I (DARK GRAY) | , |
| 4-130-985-61 | MANUAL, INSTRUCTION (37S550A (ME, TUNISIA)) | (FRENCH) | | 1-487-316-31 9-885-123-43 | REMOTE COMMANDER (I REMOTE COMMANDER B (DARK GRAY) | RM-GA016) (<mark>DARK GRAY</mark>) ATTERY COVER |
| 4-130-985-71 | MANUAL, INSTRUCTION (37S550A RUSSIA) | (UKHRAINE) | | 9-885-131-74 | REMOTE COMMANDER B | ATTERY COVER |
| 4-137-767-11 | MANUAL, INSTRUCTION (37S550A (INDIA, PHILIPP | | | | (DARK GRAY) | |

SUPPLEMENT-1

EX2T CHASSIS

| MODEL | COMMANDER | DEST. | MODEL | COMMANDER | DEST. |
|-------------|-------------------------|---|---------------|----------------------|---|
| KLV-26S550A | | GE, India, ME, | KLV-32S550A/L | RM-GA016 & | GE, ME, Philippines, |
| | RM-GA016W | Philippines, Russia, South Africa, Thailand | (Blue) | -RM-GA016W | Russia, South Africa |
| KLV-32S530A | RM-GA016 & | ME, Thailand | KLV-32S550A/T | | GE, ME, Philippines, Russia, South Africa |
| | RM-GA016W | , | , | | |
| KLV-32S550A | RM-GA016 & RM-GA016W | GE, India, Iran, ME, New Zealand, Philippines, Russia, South Africa, Thailand Tunisia | KLV-37S550A | RM-GA016 & RM-GA016W | GE, India, Iran, ME, Philippines, Russia, Thailand, Tunisia |

SUBJECT: Part Information Change: Addition of:

1. Removal of Rear Cover and Switch Unit Procedure

2. Triage Chart3. Trouble Shooting

This supplement applies only to the models listed above.

Other information remains the same as in the original issue and previous supplements.

Please refer:

- 1) Removal of Rear Cover and Switch Unit Procedure (Page 45)
- 2) Triage Chart (Page 46)
- 3) Trouble Shooting (Page 47~50)

SECTION 1 SAFETY NOTES

1-7. Removal of Rear Cover Procedure



Note: For Screws informations, Please refer to Section 4 : Disassembly .



Push point at Switch Unit.

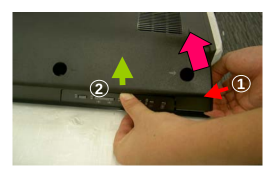


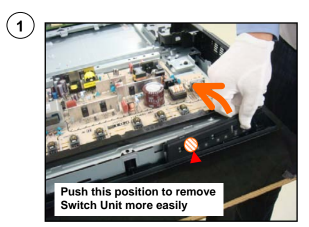
Photo show the position during rear cover opening:

- 1) Raise Point 1.
- 2) Press 'Push point' towards inner side of set.



Remove Rear Cover from Switch Unit while pushing at Switch Unit towards inner set.

1-8. Removal of Switch Unit Procedure





Push and slant towards inner side of set to remove Switch Unit correctly.

SECTION 2 SELF DIAGNOSTIC FUNCTION

2-7. Triage Chart

2-7-1. KLV-26S550A, 32S530A, 32S550A, 32S550A/L, 32S550A/T

| Failure | 2x | 4x | 6x | 7x | 8x | No Power | Sound NG | Picture NG |
|---------|----|-------------|----|-------------|----|----------|----------|------------|
| BT2 | Δ | \triangle | Δ | \triangle | Δ | Δ | Δ | Δ |
| GT3 | Δ | Δ | Δ | | | Δ | Δ | Δ |
| Panel | | | Δ | | | | | Δ |
| Speaker | | | | | Δ | | | |

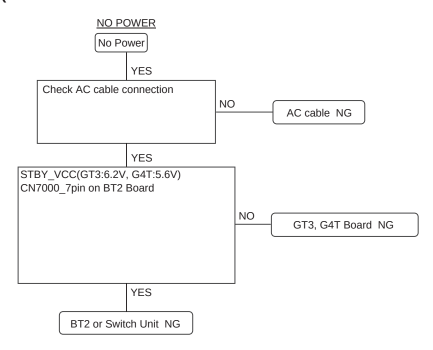
2-7-2. KLV-37S550A

| Failure | 2x | 4x | 6x | 7x | 8x | No Power | Sound NG | Picture NG |
|---------|----|----|----|----|----|----------|----------|------------|
| BT2 | Δ | Δ | Δ | Δ | Δ | Δ | Δ | Δ |
| G4 | Δ | Δ | Δ | | | Δ | Δ | Δ |
| Panel | | | Δ | | | | | Δ |
| Speaker | | | | | Δ | | | |

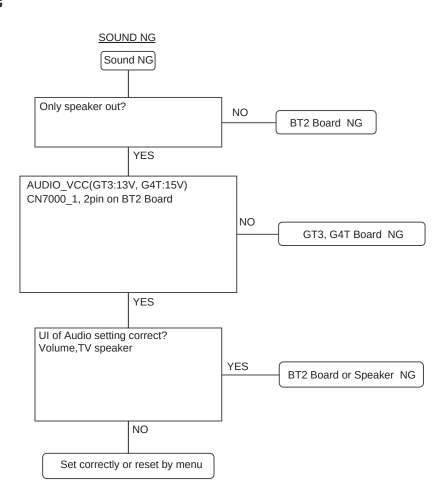
SECTION 3 TROUBLE SHOOTING

3-1. Flowchart

3-1-1. NO POWER

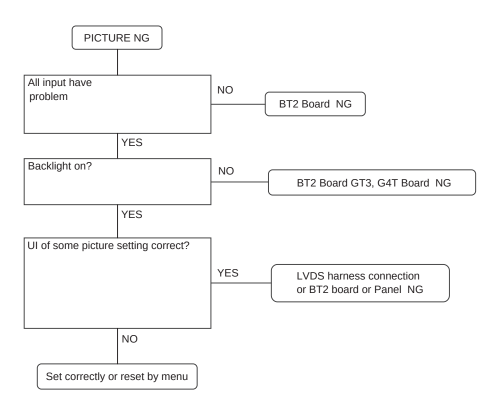


3-1-2. SOUND NG



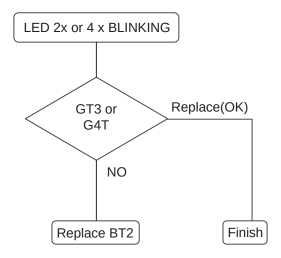
3-1-3. PICTURE NG

PICTURE NG

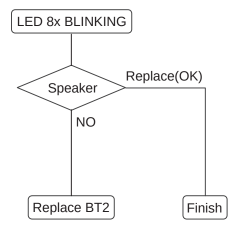


3-2. Board Replacement Order

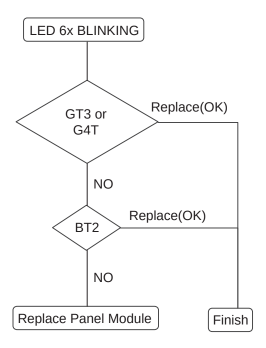
3-2-1. LED 2x or 4x BLINKING



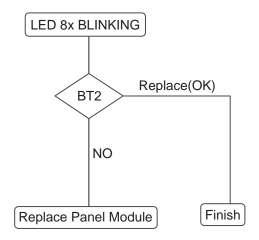
3-2-2. LED 8x BLINKING



3-2-3. LED 6x BLINKING



3-2-4. LED 7x BLINKING



SUPPLEMENT-2

EX2T CHASSIS

MODEL

KLV-26S550A

COMMANDER DEST.

RM-GA016 & GE, India, Sogul, Iran,

RM-GA016W Saudi Arabia, Singapore, ARM, Indonesia, Philippines, Russia, South Africa, Thailand

Vietnam.

MODEL

COMMANDER DEST.

SUBJECT: Part Information Change: Addition of:

i) Stand Assy

ii) Fall lock belt bag assy

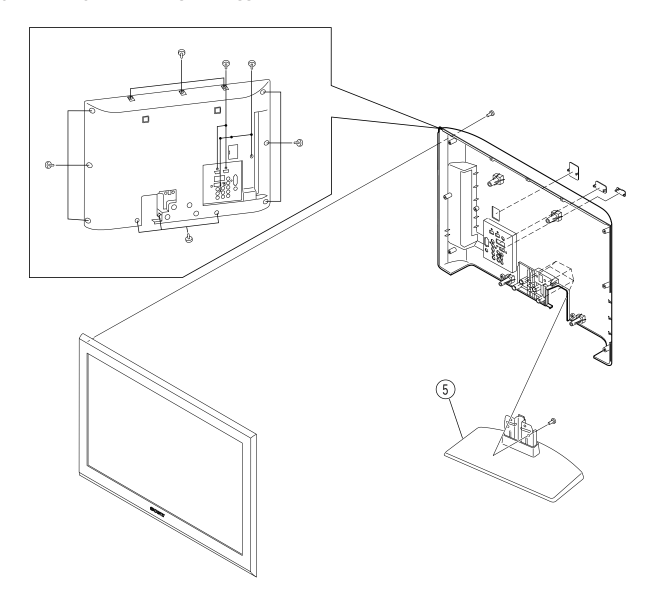
This supplement shows only variant information for the new model(s). Other information remains the same as in the original issue.

Please refer:

- 1) Stand Assy (Page 52)
- 2) Fall lock belt bag assy (Page 53)

SECTION 8 EXPLODED VIEWS

8-1. KLV-26S550A 8-1-1. REAR CABINET AND STAND ASSY



REF. NO. PART NO. DESCRIPTION REMARK

5 X-2349-157-1 STAND ASSY (M1) (26S550A (INDIA, PHILIPINES, THAILAND, VIETNAM))

SECTION 9 ELECTRICAL PARTS LIST

REF NO. PART NO. DESCRIPTION REMARK

 $X\text{-}2348\text{-}140\text{-}2 \quad \text{BAG ASSY, FALL LOCK BELT}$

(26S550A)

SUPPLEMENT-3

EX2T CHASSIS

| MODEL | <u>COMMANDER</u> | DEST. | MODEL IVIV 0005504/L | <u>COMMANDER</u> | DEST. |
|----------------------------|----------------------|--|---|------------------|--|
| KLV-32S530A KLV-32S550A | RM-GA016 RM-GA016 | SOGUL, Thailand Hong Kong, Malaysia, India, Iran, SOGUL, Saudi Arabia, Singapore, ARM, Indonesia, New Zealand, Phillipines, Vietnam, Russia, South Africa, Tunisia | KLV-32S550A/L (Blue) KLV-32S550A/T (Brown) | RM-GA016 | Hong Kong, Malaysia, SOGUL, Iran, Saudi Arabia, Singapore, ARM, Indonesia, Phillipines, Vietnam South Africa Hong Kong, Malaysia, SOGUL, Iran, Saudi Arabia, Singapore, ARM, Indonesia, Phillipines, Russia, Thailand, Vietnam |

SUBJECT: Part Information Changed - LCD Panel Part Number

This supplement applies only to the models listed above. Other information remains the same as in the original issue and previous supplements.

Please refer:

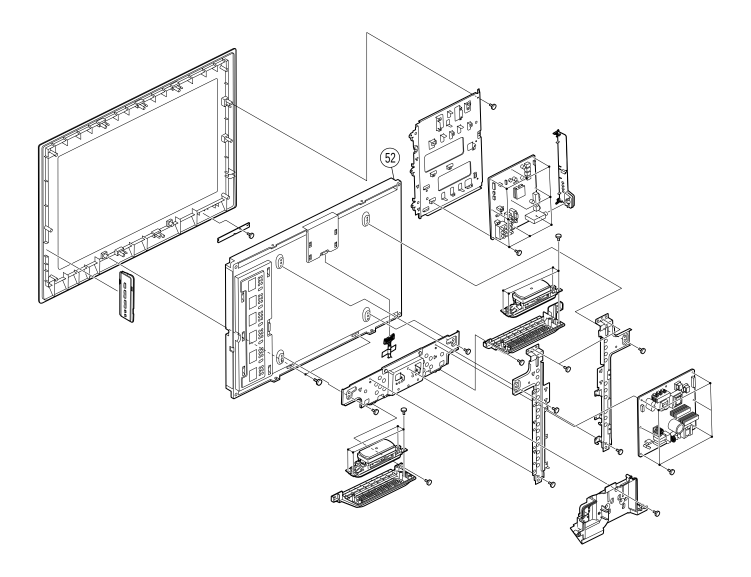
- 1) Exploded View (Page 55)
- 2) Electrical Part List (Page 56)

Note:

LCD Panel Part Number changed from CMO to SLCD.

Related to this matter, some connectors are changed accordingly. Please refer to page mentioned above for details informations.

8-2-2. BOARDS, SPEAKERS, BEZEL AND PANEL (refer page 38)



| REF. NO. PART NO. | DESCRIPTION | REMARK |
|-------------------|------------------------------|--------|
| 52 🛆 1-802-932-11 | LCD PANEL (32 INCH WXGA TFT) | |
| △ 1-802-932-32 | LCD PANEL (32 INCH WXGA TFT) | |

SECTION 9 ELECTRICAL PARTS LIST

REF NO. PART NO. DESCRIPTION REMARK

9-2. KLV-32S530A, 32S550A, 32S550A/L, 32S550A/T (REFER PAGE 42)

1-836-846-11 LEAD WIRE WITH CONNECTOR(LVDS)

(except 32S550A (NEW ZEALAND, RUSSIA,

TUNISIA))

1-836-846-21 LEAD WIRE WITH CONNECTOR(LVDS)

(except 32S550A (NEW ZEALAND, RUSSIA,

TUNISIA))

1-836-847-11 LEAD WIRE WITH CONNECTOR(LVDS)

(32S550A (NEW ZEALAND, RUSSIA, TUNISIA))

1-836-847-21 LEAD WIRE WITH CONNECTOR(LVDS)

(32S550A (NEW ZEALAND, RUSSIA, TUNISIA))

1-910-053-52 CONNECTOR ASSY 14P

SUPPLEMENT-4

EX2T CHASSIS

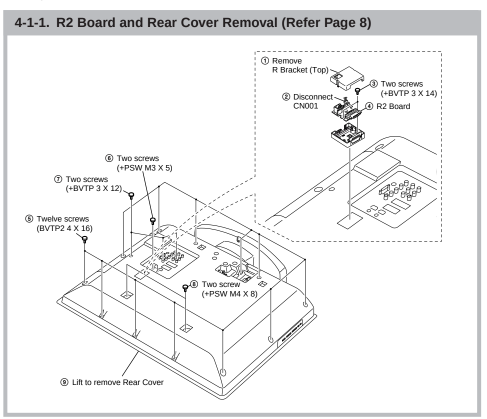
| MODEL | COMMANDER | DEST. | MODEL | COMMANDER | DEST. |
|--------------------------------|----------------------|----------------|-------|-----------|-------|
| KLV-26S550A/1 | RM-GA016 | SOGUL | | | |
| KLV-26S550A/3 | RM-GA016 | SOGUL | | | |
| KLV-32S550A/1 | RM-GA016 | SOGUL | | | |
| KLV-32S550A/3 | RM-GA016 | SOGUL | | | |
| KLV-37S550A/1 | RM-GA016 | SOGUL | | | |
| KLV-37S550A/3 | RM-GA016 | SOGUL | | | |
| | | | | | |
| | | | | | |
| KLV-32S550A/3 KLV-37S550A/1 | RM-GA016 RM-GA016 | SOGUL SOGUL | | | |

SUBJECT: New Model Addition

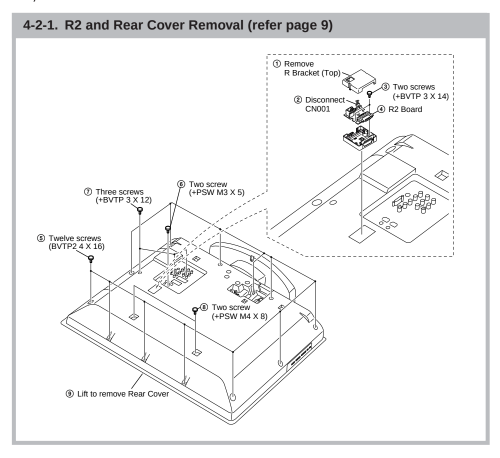
This supplement shows only variant information for the new model(s). Other information remains the same as in the original issue.

SECTION 4: DISASSEMBLY

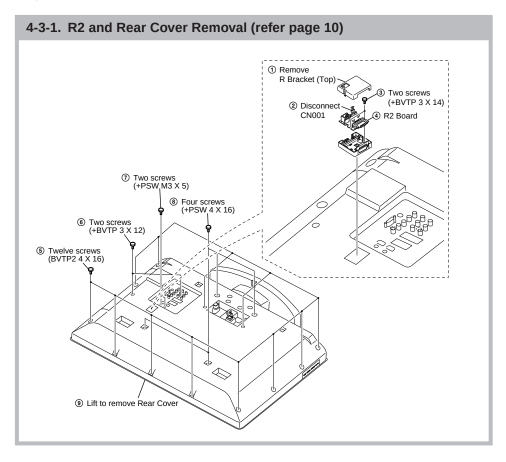
4-1. KLV-26S550A/1, 26S550A/3



4-2. KLV-32S550A/1, 32S550A/3



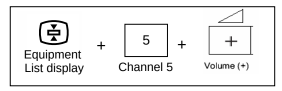
4-3. KLV-37S550A/1, 37S550A/3



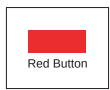
SECTION 5 SERVICE ADJUSTMENT (refer page 21)

Preset "Test" button on remote commander

 Press the following buttons simultaneously on the remote commander RM-GA016 for a few seconds.

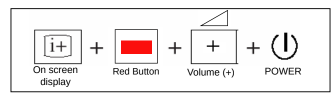


Once completed, the below button operates as a TEST button.

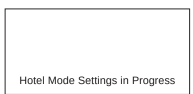


Entering Hotel Menu Mode

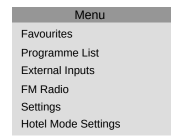
 While TV set is on standby, press the following sequence on the remote commander(RM-GA016).



When the TV turns on, the indication "Hotel Mode Settings in Progress" appears on the bottom center of the screen.

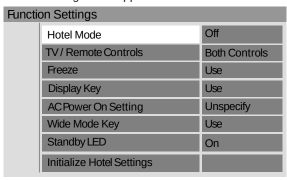


- 3. Press 'Menu' on the remote commander.
- 4. The following menu appears on the screen:



5. Press ♠/♥ to select 'Hotel Mode Settings' and press ⊕.

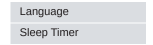
6. The following menu appears on the screen.



- 7. Press ◆/→ to select 'Hotel Mode'. Then press ⊕.
- 8. Now press **♦/** then **1**/ to select 'ON' and press ⊕.

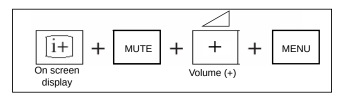


- 9. The TV set resets and restarts.
- 10. Now press 'Menu' on the remote commander.
- 11. The following menu confirms the hotel mode is ON.



Exiting Hotel Menu Mode

1. While TV set is ON, press the following sequence on the remote commander(RM-GA016).



The TV set restarts and show "Hotel Mode Settings in Progress" on the bottom center of the screen.

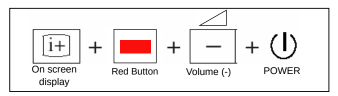


- 3. Now press 'Menu' on the remote commander.
- 4. The following menu confirms the hotel mode is OFF.

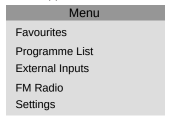
| Menu | | | | |
|---------------------|--|--|--|--|
| Favourites | | | | |
| Programme List | | | | |
| External Inputs | | | | |
| FM Radio | | | | |
| Settings | | | | |
| Hotel Mode Settings | | | | |

Disable Hotel Menu Mode

1. While TV set is on standby, press the following sequence on the remote commander(RM-GA016).



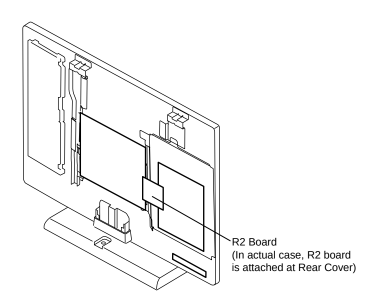
- 2. Press 'Menu' on the remote commander.
- 3. The below menu appears on the screen.



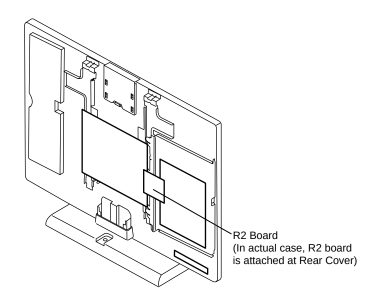
4. This menu confirms the hotel menu mode is disabled.

7-3. CIRCUIT BOARD LOCATION

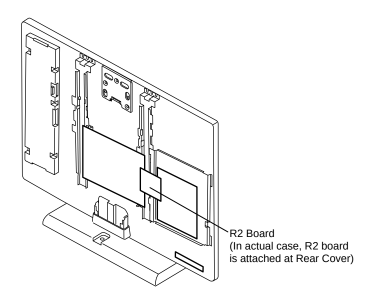
7-3-1 KLV-26S550A/1, 26S550A/3 (refer page 32)



7-3-2 KLV-32S550A/1, 32S550A/3 (refer page 32)



7-3-3 KLV-37S550A/1, 37S550A/3 (refer page 33)



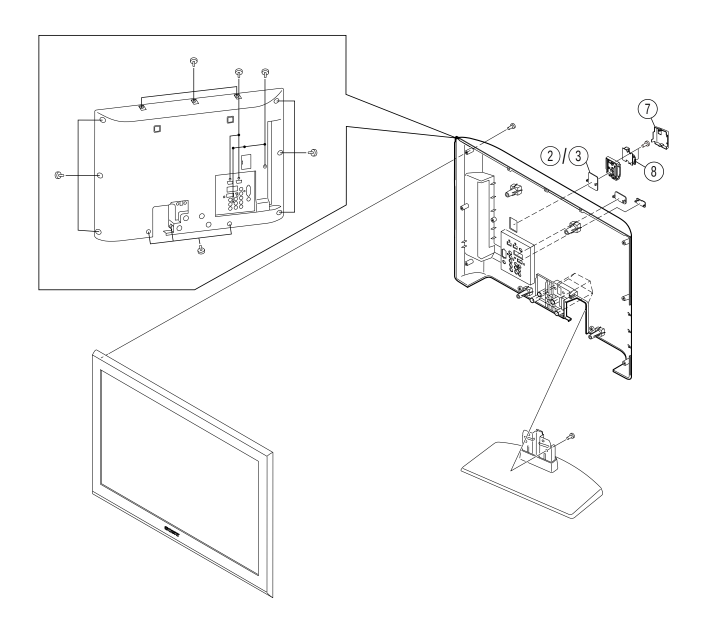
7-4. SCHEMATIC DIAGRAM (refer page 34)

7-5. PRINTED WIRING BOARDS

| Board | Function | Note |
|-------|------------|---|
| R2 | Hotel Mode | Due to complexity of the board, performing component level field repairs are not recommended. Complete board replacement is required if service is necessary. For part number information, refer to Exploded View or Electrical Parts List section in this manual. |

SECTION 8 EXPLODED VIEWS

8-1. KLV-26S550A/1, 26S550A/3 8-1-1. R2 BOARD, REAR CABINET AND STAND ASSY (refer page 35)

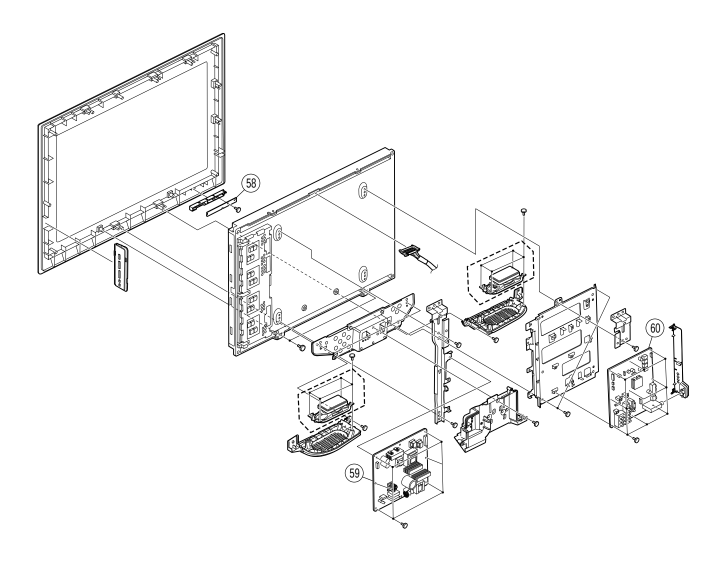


| REF. NO. | PART NO. | DESCRIPTION |
|----------|----------|-------------|
| | | |

REMARK

- ----Not Supply-----
- * 4-111-643-01 R BRACKET (TOP)

8-1-2. BOARDS, SPEAKERS, BEZEL AND PANEL (refer Page 36)

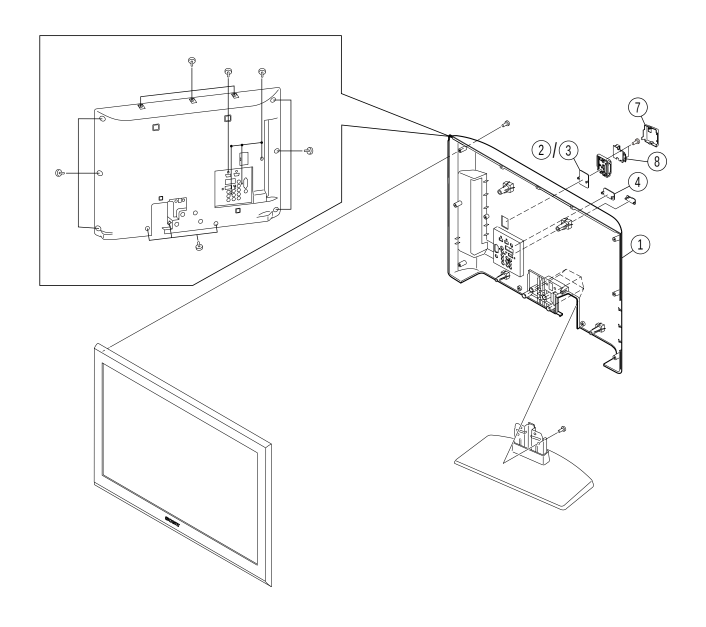


REF. NO. PART NO. DESCRIPTION

REMARK

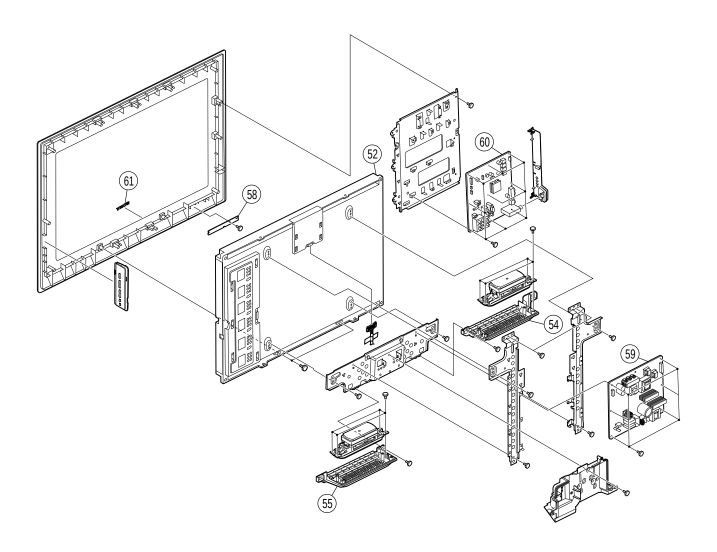
58 * A-1663-488-B HT1 MOUNT 59 * A-1665-115-B GT3 COMPLETE

8-2. KLV-32S550A/1, 32S550A/3 8-2-1. R2 BOARD, REAR CABINET AND STAND ASSY (refer Page 36)



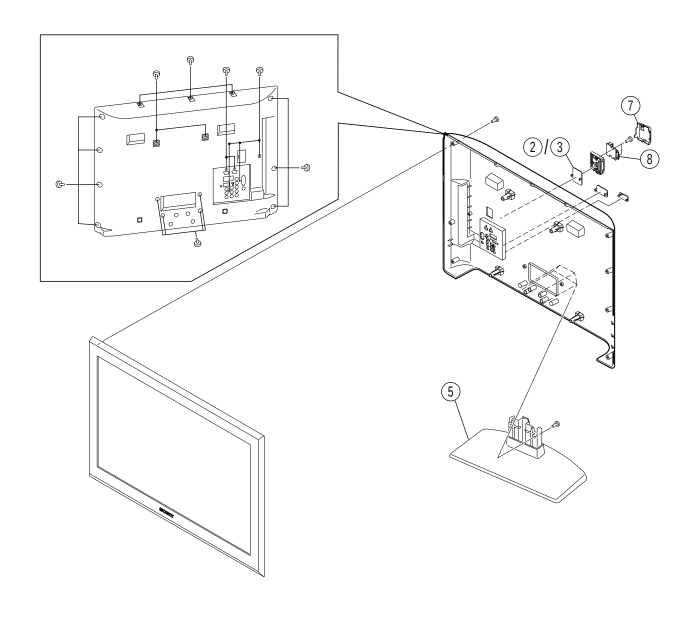
| REF. NO. | PART NO. | DESCRIPTION | REMARK |
|----------|--------------|----------------------|--------|
| 1 | X-2345-139-2 | REAR COVER (32) ASSY | |
| | X-2348-751-1 | REAR COVER (32) ASSY | |
| 2 | Not Sup | pply | |
| 3 | Not Su | pply | |
| 4 * | 4-127-924-02 | COVER, ECS(S) | |
| 7 * | 4-111-643-01 | R BRACKET (TOP) | |
| 8 * | A-1565-554-A | R2 MOUNT | |
| | | | |

8-2-2. BOARDS, SPEAKERS, BEZEL AND PANEL (refer Page 37)



| REF. N | O. PART NO. | DESCRIPTION | REMARK |
|--------|----------------|------------------------------|--------|
| 52 | △ 1-802-932-11 | LCD PANEL (32 INCH WXGA TFT) | |
| | △ 1-802-932-32 | LCD PANEL (32 INCH WXGA TFT) | |
| 54 | X-2515-157-1 | BAFFLE, SP (32/37L) ASSY | |
| 55 | X-2515-158-1 | BAFFLE, SP (32/37R) ASSY | |
| 58 | * A-1663-488-B | HT1 MOUNT | |
| 59 | * A-1663-495-B | GT3 COMPLETE | |
| | | | |
| 60 | A-1739-081-A | BT2 MOUNT (SERVICE) | |
| 61 | 4-103-642-21 | EMBLEM, SONY NO.8 | |

8-3. KLV-37S550A/1, 37S550A/3 8-3-1. R2 BOARD, REAR CABINET AND STAND ASSY (refer Page 38)



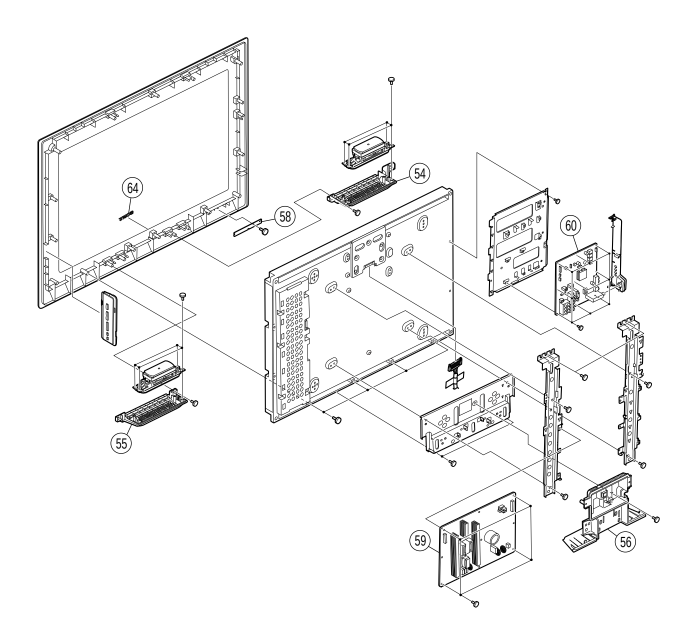
| REF. NO. | PART NO. | DESCRIPTION | REMARK |
|----------|----------------|--------------------|--------|
| 2 | Not S | upply | |
| 3 | Not S | upply | |
| _ | 37 00 45 150 0 | CELATE ACCULATE 1) | |

X-2345-159-2 STAND ASSY (ML1)

* 4-111-643-01 R BRACKET (TOP)

* A-1565-554-A R2 MOUNT

8-3-2. BOARDS, SPEAKERS, BEZEL AND PANEL (refer Page 39)



| REF. NO | O. PART NO. | DESCRIPTION | REMARK |
|---------|----------------|--------------------------|--------|
| 54 | X-2515-157-1 | BAFFLE, SP (32/37L) ASSY | |
| 55 | X-2515-158-1 | BAFFLE, SP (32/37R) ASSY | |
| 56 | 4-125-786-02 | COVER, UNDER (37) | |
| 58 | * A-1663-488-B | HT1 MOUNT | |
| 59 | 1-474-161-12 | POWER UNIT | |
| | | | |
| 60 | A-1739-123-A | BT2 MOUNT (SERVICE) | |
| 64 | 4-103-642-21 | EMBLEM, SONY NO.8 | |

SECTION 9 ELECTRICAL PARTS LIST

| REF NO. | PART NO. | DESCRIPTION | REMARK | REF NO. | PART NO. | DESCRIPTION | REMARK |
|----------|--|---|---|----------|--|---|---------------------------------|
| 9-1. KL\ | /-26S550A/ ⁻ | 1, 26S550A/3 | | | | CONNECTORS ******* | |
| | | | CE) | | | | 77001(BT2)(1) P |
| ****** | ******* | ******* | ******** | | 1-836-846-11 | CN001(R2)-CN3003(B7) LEAD WIRE WITH CO | ` ' |
| | | ACCESORIES AND PA | | | 1-836-846-21 | (CN3000(BT2)-TCON(LEAD WIRE WITH CO (CN3000(BT2)-TCON(| NNECTOR(LVDS) |
| | X-2342-530-2 * 4-140-605-01 | BAG ASSY, FALL LOC CUSHION LOWER | CK BELT | | 1-910-053-25 | | Y 4P (CN2000(BT2)-SP(1) |
| | * 4-140-604-01 * 4-127-335-02 4-130-985-13 | CUSHION UPPER INDIVIDUAL CARTO MANUAL, INSTRUCT | | ******** | *********** | MISCELLANEOUS | ********* |
| | 4-130-985-23 | MANUAL, INSTRUCT | | | | ****** | |
| | 4-130-985-33 4-130-985-43 | MANUAL, INSTRUCT | TION | | 4-100-136-01 | SHEET(CORE), C (FRM FRM SPN(2) PANEL(1) | M MAIN(5) FRM BTM(2)) SP(2) |
| | 4-130-985-54 4-130-985-63 | MANUAL, INSTRUCT | | ******* | ****** | ********* | ******** |
| ******* | ******** | ********* | ********* | 9-3. KLV | '-37S550A/ | 1, 37S550A/3 | |
| | * 1-910-049-38 | | 5P 51)(1)(FOR EG1L(GA)ONLY)/ T2)(1)(FOR EX2T ONLY)) | * | A-1663-488-B 1-474-161-12 A-1565-554-A | POWER UNIT R2 MOUNT | E) |
| ******* | ******* | ********** | ********* | | | ACCESORIES AND PA | |
| **** | 4-100-136-01 | FRM SPN(1) PANEL(2 | AIN BKT(4) FRM BTM(1) | * | 4-140-603-01 4-130-985-13 4-130-985-23 | BAG ASSY, FALL LOC INDIVIDUAL CARTOI MANUAL, INSTRUCT MANUAL, INSTRUCT MANUAL, INSTRUCT | N ION ION |
| | | 1, 32S550A/3 | | | 4-130-985-54 | MANUAL, INSTRUCT MANUAL, INSTRUCT MANUAL, INSTRUCT | ION |
| | * A-1663-495-B * A-1663-488-B * A-1565-554-A | R2 MOUNT | CE) | ****** | ***** | ******** | ******* |
| | | ACCESORIES AND PA | | | | | |
| | * 4-140-606-01 4-130-985-13 4-130-985-23 | BAG ASSY(L), FALL I INDIVIDUAL CARTO MANUAL, INSTRUCT MANUAL, INSTRUCT MANUAL, INSTRUCT | N ITON ITON | | | | |
| | 4-130-985-54 | MANUAL, INSTRUCT MANUAL, INSTRUCT MANUAL, INSTRUCT | TION | | | | |
| ******* | ********* | ****** | ********* | | | | |

 REF NO.
 PART NO.
 DESCRIPTION
 REMARK

 REF NO.
 PART NO.
 DESCRIPTION
 REMARK

CONNECTORS

* 1-910-049-38 CONNECTOR ASSY 6P

(CN001(R2)-C9003(BG1)(1)

(FOR EG1L(GA)ONLY)/

CN001(R2)-CN3003(BT2)(1)(FOR EX2T ONLY))

1-836-566-21 LEAD WIRE WITH CONNECTOR(LVDS)

(CN3000(BT2)-TCON(1))

Sony Corporation Sony EMCS (Malaysia) Sdn. Bhd. TVEG

Specifications

| Model name | | KLV-37S550A | KLV-32S550A | KLV-32S530A | KLV-26S550A | | |
|--|--|--|---|--|-----------------------------|--|--|
| System | | | | | | | |
| Panel System | | LCD (Liquid Crystal Display) Panel | | | | | |
| TV System | | B/G, I, D/K, M | B/G, I, D/K, M | | | | |
| Colour System | | PAL, PAL60, SECAM, N | TSC4.43, NTSC3.58 | | | | |
| Channel Cover | age | B/G: VHF: E2 to E12/ UHF: E21 to E69/ CATV: S01 to S03, S1 to S41 | | | | | |
| Sound Output | | | 10 W + 10 W | | 8 W + 8 W | | |
| Input/Output | jacks | | | | | | |
| Antenna | | 75 ohm external terminal | | | | | |
| → 1,2 | | Video input (phono jack) | | | | | |
| - €1, 2 | | |): 500 mVrms, Impedance: | | | | |
| (| | Y: 1 Vp-p, 75 ohms, 0.3V | sync negative/PB/CB: 0.7 | Hz), 720p (50/60 Hz), 576j Vp-p, 75 ohms/PR/CR: 0.7 | | | |
| Θ | | 1 4 3 | Audio input (phono jacks): 500 mVrms, Impedance: 47 kilohms | | | | |
| đ | | Video output (phono jack) | | | | | |
| Ċ- | | Audio output (phono jacks) | | | | | |
| , | V-32S530A) (KLV-37S550A/ /KLV-26S550A) | Video: 1080p (50/60 Hz), 1080i (50/60 Hz), 720p (50/60 Hz), 576p, 576i, 480p, 480i | | | | | |
| PC IN → ⊕(RC | GB) | PC Input (D-sub 15-pin) (see page 21) G: 0.7 Vp-p, 75 ohms, non Sync on Green/B: 0.7 Vp-p, 75 ohms/ R: 0.7 Vp-p, 75 ohms/HD: 1-5 Vp-p/VD: 1-5 Vp-p | | | | | |
| PC IN → | | PC audio input (minijack) | | | | | |
| C | | Headphones jack | | | | | |
| Power and o | thers | | | | | | |
| Power Requirements | | 110–240 V AC, 50/60 Hz 220–240 V AC, 50/60 Hz (New Zealand and Tunisia only) | | | | | |
| Screen Size (in | iches) | 37 | 3 | 32 | 26 | | |
| Display Resolu | ition | 1,366 pixels (horizontal) × 768 lines (vertical) | | | | | |
| Power Consum | ption | Indicated on the rear of the TV. | | | | | |
| Dimensions | with stand (mm) | 927 × 627 × 259 | $807 \times 557 \times 222$ | $807 \times 557 \times 222$ | $679 \times 485 \times 222$ | | |
| $(\mathbf{w} \times \mathbf{h} \times \mathbf{d})^*$ | without stand (mm) | 927 × 574 × 103 | 807 × 508 × 102 | 807 × 508 × 102 | 679 × 435 × 101 | | |
| Mass* | with stand (kg) | 16.1 | 13.1 | 13.1 | 10.0 | | |
| | without stand (kg) | 14.3 | 12.0 | 12.0 | 8.7 | | |
| Optional Accessories | Wall-Mount bracket | SU-WL500 or SU-WL50B SU-WL1 | | | | | |

^{*} Dimensions and mass are approximate values.

Design and specifications are subject to change without notice.

Instructions on "Installing the Wall-Mount Bracket" are not supplied in the form of a separate leaflet with this TV. These installation instructions are included within this TV's instructions manual.

Printed on 70% or more recycled paper using VOC (Volatile Organic Compound)-free vegetable oil based ink.





http://www.sony.net/

Printed in Malaysia