This On-site service guide must be returned with the defective parts/ back-up suitcase!
There is no Brief operation guide in this On-site service guide. Instead an English version of the user guide is enclosed in the back-up suitcase.

Survey of modules

PCB1, PCB4, PCB5, PCB6, PCB7, PCB64, PCB85
PCB10
PCB11
PCB51*
PCB59
PCB63*
LCD panel incl. PCB8 Decoupling
*Optional

Main chassis modules, module 999
Sound output module
IR Receiver module
Masterlink module
Camcorder interface module
Splitter & Modulator module
#1 Using the On-site Service guide
#2 How to service
#3 Fault flow chart
#4 Servicemenu
#5 Replacing modules
#6 Adjustments
#7 ServiceTool
#8 Final check after repair
9.1 Illustrations
10.1 Replacement of Main chassis and LCD panel
11.1 Replacement of modules (10, 11, 32, 51, 59, 63, 64, 85)
12.1 Overview of geometry parameter settings
Purpose of the OSSG

The OSSG is primarily dealing with faults located in the product as a standalone product. Faults that occur due to setting, link failure or other faults on external connected equipment, cannot be expected to be described.

The On-site service guide will explain and guide you through repair of the product.

How to use and read the OSSG

Chapters

The chapters are identified by the prefix #, and are listed numerically, example #5 Adjustments.

Symbols and illustrations

A survey of symbols are available. Symbols are used to guide in the following situations:

- User action shown in an illustration
- Reference to an illustration

The symbol ▼ is used to refer to a specific illustration. See ▼ 2, refers to illustration 2.

Illustrations are placed in the guide so that you can read an instruction and look at the illustrations at the same time.

Survey of symbols:

1. Make a short circuit between the marked points, usually for discharging e.g. a picture tube
2. Push with finger, in arrow direction
3. Disconnect internal plug
4. Connect internal plug
5. Disconnect mains plug
6. Connect mains plug
7. Disconnect aerial or other external plug
8. Connect aerial or other external plug
9. Loosen/Remove or fasten/install screw
10. Dashed arrow. Push/pull e.g. PCB, chassis etc. in arrow's direction
11. Filled arrow. Refer to page/chapter for more information, e.g. 12.4 PCB51, if mounted:
   Turn to 12.4 PCB51 and remove or install PCB if such is mounted
#2 How to service

**Strategy**

The television is to be serviced in the customer's home.

The static-protective field service kit must always be used when the product is disassembled or modules are being handled.

The repair involves replacement of the chassis, module(s) or LCD panel, which are supplied in the Back-up suite case.

The replaced modules must be returned for repair at Bang & Olufsen, Module Repair Department.

Fault description and error codes must be returned with the replaced parts.

Use the Module Repair form or the form in the Retail Order System, Exchange Module.

The EEPROM must be transferred to the chassis in the television, hereby maintaining the customer settings.

**Preparations before service**

Fault description and error codes must be returned with the replaced parts.

Use the Module Repair form or the form in the Retail Order System, Exchange Module.

**Fault explanation and demonstration**

Before troubleshooting is initiated, let the customer demonstrate the fault, if possible.

**Error code**

The error code contains data that may be used for repairing the module(s) and must be returned with the module(s).

Handling the error code

1. Take a note of the error code, for example on the Module repair form.
2. Use the error code when trouble shooting.
3. Return the error code, either on the Module Repair form or in the Retail system.
4. Before returning the television to the customer, clear the error code.

**Recommended tools for service**

- B&O ServiceTool. (See #7)
- Service stand. (Part no. 3375038)
- B&O Test tape, for geometry check. (Part no. 6780000)
- Ruler for geometry check/adjustment.
- White gloves
- Soft lint-free cloth.
- ML-tester (Part no. 8053404)
- B&O programmer (ML kit must be installed) (Part no. 8053368)

**PIN-code setting prior to service**

The user guide gives the full information concerning the function and use of the PIN-code, such as the purpose of the PIN-code, activating the pin-code, forgotten your PIN-code, etc.

This section gives information handling PIN-code in the service situation.
2.4 How to service, English

PIN-code active prior to service.

If the PIN-code is not deactivated prior to service, you must use the Service code to unlock the product.

Service code
The service code:
- Unlocks the product, but does not affect the pin-code setting
- Gives you 12 hours service time

Entering the Service code.
When the product asks, for PIN-CODE press and hold \( \downarrow \uparrow \) for 3 seconds.
The Master code menu appears
Enter the Service code: 1 1 1 1 1.

Important notice concerning Service time.
The service time is active as long as the product is connected to the mains, including Standby.

To obtain maximum service time:
Only connect the product to the mains while you are performing actual service on the product.

When the service time is expired, the product can only be unlocked by entering the PIN-code or the Master code.

Registration of the modules.
The modules will be registered to the product in the following situations:
- the product has been connected to the mains for more than 12 hours, including Standby time.
- the PIN-code is activated or deactivated.

PIN-code deactivated by customer prior to service.

With the PIN-code deactivated prior to service you must be aware of the modules will be registered to the product in the following situations:
- the product has been connected to the mains for more than 12 hours, including Standby time.
- the PIN-code is activated or deactivated.

The registration of modules in the product can only be changed at Bang & Olufsen, Struer.

User guide / Brief operation guide

There is no Brief operation guide in this On-site service guide.
Instead an English version of the user guide is enclosed in the back-up suite case.
Handling and cleaning

Static electricity.

Static electricity may damage the television.

Static-protective field service kit
A static-protective field service kit must always be used when the product is disassembled or modules are being handled.
Follow the instructions in the guide and use the ESD-mat for both old and new modules.

Please note:
When mains voltage on the television is required, remove the connection between the television and the ESD-mat.

The chassis or modules must always be connected to the static-protective field service kit or placed in an ESD-proof bag.

Transport and handling.

The product must not be placed on the contrast screen.

It is recommended to use the product cover when transporting the television.
The product cover can be ordered, part no. 3375015.

Mounting or dismounting the Service stand.

Place the television on the rear cover and mount the Service stand.
See illustrations page 9.1.

Cleaning.

Please refer to the chapter “Final check after repair” or the User’s guides.
#3 Fault flow chart

**Remote Control**

Try with a new Beo4 OK?

Replace batteries in old Beo4 OK?

No standby light

Check mains voltage. Check if mains switch on the TV is on OK?

Replace main chassis OK?

Set into option 1 OK?

Replace Beo4

Turn on mains voltage or turn mains switch on the TV on

Replace main chassis OK?

Replace PCB11

Replace PCB11
MasterLink problem
check if possible that ML-audio master and/or ML-link products are ok

Connect, if possible, a new ML-cable between the products OK?

Replace the ML-cable OK?

Check last ML error in service menu. Is the statement NO?

Replace PCB51 OK?

Replace main chassis OK?

The TV should be taken to a workshop for repair

Switch off both audio- and video products. Wait one minute and then switch on. Check for correct "options" OK?

Leave the TV on for 10 minutes. If error recurs, replace PCB51 OK?

Camcorder

No camcorder sound and/or picture

Check connections to camcorder OK?

Replace the defective connection

Replace PCB59 OK?

Replace main chassis OK?

The TV should be taken to a workshop for repair

The TV should be taken to a workshop for repair
2.8 Fault flow chart, English

Picture
Check aerial connection

No picture
When you turn TV on the source identification will be shown in the top of the picture

Press Menu to check the OSD

Check the communication to the TV
OK?
Use the ServiceTool

Replace main chassis

Fault in the Video path

Activate the Scaler test pictures
Picture on LCD?

Check back light visual by removing the back cover OK?

Check 15V supply M4P116 pin 1-7 GND at pin 9-15 OK?

Check back light on/off voltage >1.5V at M4P116 pin 8

LCD panel defect replace

No colour(s)

Check colour settings in service mode OK?

Replace main chassis OK?

The TV should be taken to a servicecenter for repair
Picture tube may be defective

Change to correct settings

OK?
Fault flow chart, English

- Noise in picture (TV)
  - Check Tuner adjustment values
    - OK?
      - Correct Tuner adjustment values
      - Replace main chassis
      - The TV should be taken to a workshop for repair.
        Picture tube may be defective
  - Replace main chassis

- Poor geometry
  - Check geometry setting
    - Insert default values #6
    - Geometry OK?
    - Leave the TV on for 10 min. If error reoccurs, replace main chassis
      OK?

- No teletext
  - Replace main chassis

- No auto contrast
  - Replace main chassis

- OK?
Sound
Check aerial connection

No sound in internal loudspeakers

- Are both left/right without sound?
  - Find channel in speakertable and measure. Measurement OK?
    - Replace speakerbox
    - Replace PCB10 / Sound OK?
      - Replace main chassis
  - Replace PCB59

- Camcorder mute active?
  - Disconnect 10P32 OK?
    - Reconnect 10P32. Measure approx. +21V between 4P21p1 and 4P21p3 and approx. -21V between 4P21p2 and 4P21p4 OK?
      - Replace main chassis OK?
      - Replace main chassis
      - The TV should be taken to a workshop for repair
    - Replace PCB10 / Sound OK?
      - Replace main chassis
      - The TV should be taken to a workshop for repair
2.10 Fault flow chart, English

No

Yes

Noise in sound, TV

Check channel settings. Check system settings. Check Tuner adjustments OK?

Change to correct settings

Replace main chassis OK?

OK?

Error in external loudspeaker(s)

Ensure that the source is ok. Check that all connections to the speaker are ok. Check that the speaker is ok, by swapping left/right connection. Check settings for speakers in sound setup OK?

The defective unit should be replaced or setting should be set ok

Replace PCB64 OK?

Replace main chassis OK?

The TV should be taken to a workshop for repair

ABO-CENTER v/HENRIKSEN ELEKTRONIK
Placement of measuring points, described in the fault flow chart

These tables are used in connection with fault-finding on BeoVision 6–22

Speakertable

No sound

- Find the channel and measure on the pins described, with multimeter in ohm's position. Resistance should be approx. 0 ohm. If not the speaker box should be replaced.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Pin no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>10P31</td>
</tr>
<tr>
<td>Right</td>
<td>10P31</td>
</tr>
</tbody>
</table>

Please note:
When mains voltage on the product is required, remove the connection between the product and the ESD-mat.

Scaler test pictures

Access to Service Mode

Select TV SETUP menu
Beo4:: Press 0 0 GO within 3 seconds

Access to the test patterns

Select MONITOR -> PICTURE ADJUSTMENTS -> SCALER TEST MENU -> TEST PATTERNS -> GO
Access to Service Mode

Select TV SETUP menu
Beo4: Press 0 0 GO within 3 seconds

Reading the error code

To read an error code from the television you must access the Service Mode. Then select MONITOR -> MONITOR INFORMATION. If the television has registered an error, the error code will be shown in this menu under ERROR.

SERVICE MENU

The STAND line is only shown if the TV is fitted with motorized stand. The function is described in the section on adjustments.

MONITOR SERVICE MENU

The PICTURE ADJUSTMENTS and GEOMETRY ADJUSTMENTS lines are described in the section on adjustments.

MONITOR INFORMATION

- Software version numbers
  The “STB TABLE 1.0” line shows the version of conversion of set top box remote control codes into Beo4 codes.
- Type, item and serial numbers
- PIN-code status. Shows if the Master code is correctly entered (STORED/NOT STORED)
- Option programming
- Latest five TV errors
- Latest ML error
- Latest AVL error from the V.TAPE and AV sockets

OPTION SETTING

Option 0 = The IR receiver of the TV is disconnected.
Option 1 = The TV and the Audio system (BeoLink system) are placed in the same room.
Option 2 = The TV and the Audio system (BeoLink system) are placed in different rooms.
Option 4 = Two TV’s in the same room and the TV’s are not linked together
Option 5 = The TV and the Audio system (BeoLink system) are placed in the same link room.
Option 6 = The TV is the only product in the link room.

ERROR:TV

The TV is able to detect certain types of error and display them on the screen. The five latest TV errors are shown as error codes and displayed with the month/ date (four digits) as provided by the system clock. The most recent error is displayed at the top. As the TV has no hardware clock the displayed month/date will not be correct, but can be used to see if more errors have occurred at the same date.

The following TV error types can be displayed:

- . . . . No error registered
- DF Data failure
- POR1 Power on reset failure 1
- POR2 Power on reset failure 2
- PDD Power down detected failure
ML error codes are for detection of errors in the Master Link system.
- . . . No error registered
- CI Address configuration impossible
- TD ML data pulled down
- TU ML data pulled up
- ?? Other undefinable error possibilities
- NH No Hardware. There is no Master Link PCB in the TV

AVL error codes from the V.TAPE and AV sockets
- . . . No error registered
- TI Transmission impossible
- TD Data link tied down

Motorized stand error codes
- ST-01 Calibration error too few positions
- ST-02 Calibration error too many positions
- ST-03 Calibration error EEPROM
- ST-04 Calibration error transducer
- ST-05 Calibration error position

After repair of an error that has triggered the display of an error code, the error code has to be deleted. This is done by pressing GO in the MONITOR INFORMATION menu.

IIC bus error
An IIC bus error means that the communication on the bus fails when the microcomputer tries to communicate with the address in question.

<table>
<thead>
<tr>
<th>Module no.</th>
<th>Error Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8A</td>
</tr>
<tr>
<td>1</td>
<td>C0</td>
</tr>
<tr>
<td>1</td>
<td>A2</td>
</tr>
<tr>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>64</td>
<td>80</td>
</tr>
<tr>
<td>1</td>
<td>80</td>
</tr>
<tr>
<td>63</td>
<td>C8</td>
</tr>
<tr>
<td>1</td>
<td>8C</td>
</tr>
<tr>
<td>1</td>
<td>40</td>
</tr>
<tr>
<td>6</td>
<td>60</td>
</tr>
</tbody>
</table>

(DF) Data failure
If an error occurs in the EEPROM (6IC6) that prevents output of geometry data to the TV set, the microcomputer will replace the missing data with default data stored in the EPROM (6IC3) module 999.

(POR1) Power on reset failure 1
Reset or update failure of 1IC100 (TDA9321H module 999) during start up.

(POR2) Power on reset failure 2
Reset or update failure of 1IC350 (TDA9330H module 999) during start up.

(PDD) Power down detected failure
Power down failure detected on 1IC300 (TDA9178 module 999).
(CI) Address configuration impossible

Error during address configuration. No address has been allocated because an excessive number of units has been connected to the Master Link.
- Disconnect all units from the link and reconnect them again one at a time.

(TD) ML data pulled down

The link is pulled down (Low). This error can occur in the form of a physical short circuit in the link. In the link drivers, or in the ML master/source circuit module 51 in the TV.

(TU) ML data pulled up

The link is pulled up (High). This error can occur in the form of a physical short circuit in the link. In the link drivers, or in the ML master/source circuit module 51 in the TV.

(TI) Transmission impossible

It is not possible to send data to pin 8 on the V.TAPE or AV socket, probably because of noise.

(TD) Data link tied down

The data link connection to pin 8 on the V.TAPE or AV socket is short circuited to ground.

(ST-01) Calibration error too few positions

Not enough positions are read during Stand calibration. The Stand may be blocked.

(ST-02) Calibration error too many positions

Too many positions are read during Stand calibration.

(ST-03) Calibration error EEPROM

Failure when the Stand offset should be stored in the EEPROM.

(ST-04) Calibration error transducer

An invalid position is read from the transducer.

(ST-05) Calibration error position

Several readings from the transducer with the Stand in the same position.
#5 Replacement of Modules

**Modules that can be replaced.**

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>999</td>
<td>Main chassis, PCB 1, 4, 5, 6, 7, 64, 85</td>
</tr>
<tr>
<td>LCD</td>
<td>LCD Panel and PCB 8</td>
</tr>
<tr>
<td>10</td>
<td>Sound output</td>
</tr>
<tr>
<td>11</td>
<td>IR/Autocontrast</td>
</tr>
<tr>
<td>51*</td>
<td>Masterlink</td>
</tr>
<tr>
<td>59</td>
<td>Camcorder</td>
</tr>
<tr>
<td>63*</td>
<td>System modulator</td>
</tr>
<tr>
<td>64</td>
<td>Powerlink</td>
</tr>
<tr>
<td>85</td>
<td>Mini Jack STB</td>
</tr>
</tbody>
</table>

* Optional modules

**Purpose of replacement of modules**

Short instructions for replacement of the available modules, with reference to additional illustrations:
- the correct sequence for replacing modules.
- Text and illustrations.
- Reference to adjustment

Modules that do not require any special procedure may be shown as only illustrations.

**Replacement of module 999, main chassis**

For detailed dismantling instructions, please refer to illustrations on page 10.1

**Notice**

All modules must be placed on the ESD-mat or in an ESD-proof bag.

Replace module 999

1. Set the product in Service position
2. Connect ESD-mat.
3. Remove optional modules
4. Disconnect cables and modules from the main chassis
5. Remove the main chassis and place it on the ESD-mat
6. Insert the new main chassis in the product
7. Transfer 6IC6, EEPROM, from the old to the new chassis
8. Remount modules and reconnect cables to the main chassis
9. Reconnect remaining cables

The product is now ready for adjustment.

10. Disconnect ESD-mat
11. Connect mains
12. Turn on the product

Enter TV Service menu.

13. Transfer the values for Tuner Taker Over, IF adjust and FM Sound adjust.

Enter Monitor Service menu.

Check picture and geometry.

14. Check picture quality.
   If picture quality is not OK, set HOP adjustment data to default.
   Check picture quality again.
If picture quality is not OK, set ADC Adjustments, Scaler menu 1 & Scaler menu2 data to default.

If picture quality is not OK, contact Bang & Olufsen.

15. Geometry check.
   If the geometry is not OK, set Geometry adjustment data to default.

16. Finish service.
   See chapter “Final check after repair”.

Replacement of LCD

For detailed dismantling instructions, please refer to illustrations on page 10.2

Notice

All modules must be placed on the ESD-mat or in an ESD-proof bag.

Replace LCD display

1. Set the product in Service position
2. Connect ESD-mat.
3. Disconnect cables connected to the LCD display.
4. Remove the LCD display, and place it on the ESD-mat.
5. Insert the new LCD display in the Television.
6. Reconnect cables to the main chassis

The product is now ready for adjustment.

7. Disconnect ESD-mat
8. Connect mains
9. Turn on the product

   Enter Monitor Service menu.

   Check picture and geometry.

10. Check picture quality.
    If picture quality is not OK, set ADC Adjustments, Scaler menu 1 & Scaler menu2 data to default.

    If picture quality is not OK, set HOP adjustment data to default.
    Check picture quality again.

    If picture quality is not OK, contact Bang & Olufsen.

    If the geometry is not OK, set Geometry adjustment data to default.

    Confirm geometry is OK.
    If geometry not OK, refer to # ? Adjustment

12. Finish service.
    See chapter “Final check after repair”.


#6 Adjustments

Adjustments described

Stand adjustment (if motorised stand connected).
Tuner take over, IF adjustment & FM sound adjustment.
Geometry check.
Picture check.
Sound adjustment, no adjustment possible.

Purpose of Adjustments

The content in the adjustment instructions are the following:
- Contains text and illustrations if needed.
- The correct sequence for adjusting the product.
- The correct procedure for the adjustment.

Illustrations of:
- Geometry parameters

General considerations

- Correct adjustment of all parameters can only be obtained by using special test signals and equipment for light measurement.
- Factory settings will give the best result.
- Customer picture set up, Brilliance, contrast and colour are obtained in the TV SETUP – OPTIONS – PICTURE.

Picture adjustments

Brightness, Contrast and Colour can only be adjusted in the MENU – OPTIONS – PICTURE.
The SERVICE MENU does not give this opportunity.

Measurements

All measurements concerning the geometry are measured with the contrast screen mounted.
Measurements are performed with a ruler, or by counting pixels.
For the best result, measurements are performed in a straight angle to the LCD panel, e.g. you see into the reflection of your own eye.

The television must be turned on for minimum 15 minutes before measurements may be started.
This is due to the back light that first is at 90% level after 15 minutes.

The test signal is applied to the V.TAPE input, SCART connector, unless other is specified.

Preparations before check and adjustment:

1. Turn the TV on.
2. The TV must warm up for minimum 15 minutes before adjustment may be performed.
   The back-light reaches 90% efficiency after app. 15 minutes
3. Select the correct test picture.
4. Set the TV in the correct FORMAT.

It is recommended to use the ServiceTool to down load the settings.

Adjustment sequence:

1. Tuner take over, IF adjust and FM Sound adjust.
2. Stand, if connected.
3. Geometry check and adjustment if necessary.
4. Picture check and adjustment if necessary.
Access to Service Mode

Select a SETUP menu.

Beo4: Press 0 0 GO within 3 seconds.

Select ordinary menu operation to leave Service Mode.

Operation in Service Mode.

<table>
<thead>
<tr>
<th>Beo4</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT</td>
<td>Removes the menus</td>
</tr>
</tbody>
</table>
| GO   | - Selects the sub menu to the menu line where the cursor is placed  
      - Stores the selected values and returns to the SERVICE MENU  
      - Deletes error codes in the MONITOR INFORMATION menu and returns to the SERVICE MENU |
| ↑    | Moves the cursor up and returns to the previous menu |
| ▼    | Moves the cursor down and selects a sub menu in special occasions |
|     | Selects new values in the menus and selects a sub menu in special occasions |

Adjust Tuner takeover, IF adjust and FM sound adjust

- The values (A) written on the label placed on PCB1, have to be written into the EEPROM (6IC6)
- Enter SETUP, select SERVICEMODE with 0, 0, GO. Press the button combination within 3 seconds. Highlight TV-TUNER, select with GO. Change the settings by means of << and >> until they match the values on the label. Then press GO to store the settings.

Exit Service Mode.

Stand (Only TV with motorised stand)

The scope of this adjustment is to determine the center position.

The adjustment must be performed in the following situations:
- the motorised stand is connected to the television.
- the main chassis has been replaced.
- the EEPROM (6IC6) has been replaced.

Adjustment procedure

1. Enter the SERVICE MENU and select STAND.
2. Press GO, when CALIBRATION OK is displayed, the center position of the motorised stand is found.
Geometry adjustment

Geometry adjustment is normally not necessary.
The geometry may be checked.
It is recommended to use a tv test picture, test tape part no: 6780000.
Geometry specification is placed in section: 12.1

It is possible to adjust the size and position in the Service menu, Geometry adjustments.
Geometry is adjusted in format 1, 4:3 and the value for all other picture formats are calculated.

Geometry Adjustment procedure

1. Insert the default factory values.
2. Check if geometry specification is ok in all formats.
   Check format 3, 16:9
   Check format 1, 16:9 panoramic
   Check format 1, 15:9
   Check format 1, 4:3
3. If geometry within specifications no adjustment is necessary.
4. Adjust in format 1, 4:3 if necessary.

<table>
<thead>
<tr>
<th>Geometry Adjust LCD</th>
<th>Default factory</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOR SIZE</td>
<td>980</td>
</tr>
<tr>
<td>VERT SIZE</td>
<td>548</td>
</tr>
<tr>
<td>HOR POSITION</td>
<td>103</td>
</tr>
<tr>
<td>VERT POSITION</td>
<td>11</td>
</tr>
</tbody>
</table>

Picture adjustments

Correct adjustment of all parameters can only be obtained by using special test signals and equipment for light measurement.
Adjustment of the specific parameters are not described.

Picture setting (TV – MENU – OPTIONS – PICTURE)

<table>
<thead>
<tr>
<th>Brightness</th>
<th>Contrast</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle position (32)</td>
<td>Middle position (32)</td>
<td>Middle position (32)</td>
</tr>
</tbody>
</table>

Picture adjustments

1. Check the picture quality.
2. If adjustment is necessary, insert default factory values.
3. Confirm the picture quality.
## Default factory values

<table>
<thead>
<tr>
<th>HOP Picture menu</th>
<th>HOP settings</th>
<th>Default factory</th>
<th>Actual value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Brilliance</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colour</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contrast</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red Drive</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Green Drive</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue Drive</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black Offset R</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black Offset G</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Soft Clip</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PWL</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>ADC Adjustments</td>
<td>R Offset</td>
<td>9</td>
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<td>Display White Point</td>
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#7 ServiceTool

The ServiceTool can handle selected items in the service menu. It is possible to:
- transfer data between the television and the LapTop.
- adjust the settings in the Picture menu and Geometry menu.
- activate the Scaler test pictures.
- Flash-programming the STB-C table.

Flash-programming of the M2 processor

It is not possible to build-in a Set-top-Box Controller module in the chassis. The Set-top-Box Controller is software (STB-C software and STB-C table), which has to be flash-programmed into the M2 processor. For this purpose Bang & Olufsen has developed a “ServiceTool” which is a PC/LapTop application for installation/updating the STB-C software.

Tools needed for Flash-programming

- PC/LapTop with Bang & Olufsen “ServiceTool” application.
  ServiceTool CD-ROM part no: 3658949.
  It can also be downloaded from the Retail System, file size is approx. 22MB in September 2003.
- Cable kit no. 3375397.

Flash-programming - STB-C software

1. Disconnect the mains from the Television.
2. Connect cable to IR Output
3. Start the “ServiceTool”, choose “Products” and follow the on-screen instruction on the PC.

Note!

Software versions can be checked in the “Service Menu”.

Note!

Software versions can be checked in the “Service Menu”.

Note!

Software versions can be checked in the “Service Menu”.

Note!
The final check after repair describes the activities that are needed to ensure the product will be returned in perfect condition to the customer.

The contents is:
- AC leakage test.
- Check product information.
- Restore the setup and check connections, picture and sound.
- Final cleaning of the product.
- PIN-code setting

AC leakage test

The scope of the test is, to check the antenna terminals and other exposed metal parts for AC leakage.

1. Remove the line cable from the AC source (the wall outlet.)
2. Place a jumper across the two AC plugs prongs.
3. Use a multi-meter, set for measurements in the ohm-area.
4. Place one lead from the multi-meter on the AC plug and place the other lead on each of the exposed metal parts, that is antenna connections and other exposed metal parts on the rear panel of the product.
5. The resistance during these measurements must be of 1 Mega Ohm or more. If resistance is below 1 Mega Ohm, this indicates an abnormal situation and corrective actions must be taken.

Monitor information

The scope of this check is, to ensure the following:
- The product has maintained the correct identity.
- Is set to correct option
- The error code register is cleared

Procedure
1. Enter Service menu – monitor service menu – monitor information
2. check the serial number is correct
3. check option setting is correct
4. clear the error code.
5. select error code and press GO.

Customer setup

Remember to inform the customer of any changed that has been made in the user setup, due to procedures in the ossg, such as Connections, Sound, Picture, etc.

Restore the product to the customer setup.

TV SETUP - OPTIONS

Connections, such as DVD, STB, VTR
Sound, such as external speakers
Picture
Clock

Check all sources are working correctly
- Check that picture and sound on all sources are working correctly.
- Check the teletext are working correctly.
Clean the product.

Never use alcohol or other solvents to clean any part of the television. Use a soft, lint-free cloth to clean the surfaces of the television.

Contrast screen.

To avoid soiling the speaker cover when you clean the television screen or the LCD, we recommend that you remove the speaker cover beforehand.

Use white gloves to avoid smudging the contrast screen. The illustrations are placed in the back. See page 9.4

To clean the contrast screen or the LCD, use a mild window cleaning fluid. To retain the optimum performance of the screen, make sure that no streaks or traces of the cleaning fluid are left on the screen or the LCD.

Cabinet surfaces

Wipe dust off the surfaces using a dry, soft cloth. Remove grease stains or persistent dirt with a soft, lint-free, firmly wrung cloth, dipped in a solution of water containing only a few drops of mild detergent, such as washing-up liquid.

Speaker cover cleaning instructions

Please refer to the user guide.

PIN-code

Please refer to the user guide for further information about the use of PIN-code

Information to the customer

The PIN-code must be activated by the customer.
9.1 Mounting servicestands

9.2 Service Mode

Attention!

ESD

PCB xx

ESD-Mat
Replacement of Main chassis

10.1 Replacement of Main chassis

Main chassis

- 9.2 Service mode
- 12.4 PCB51, if mounted
- 12.6 PCB63, if mounted
- 9.3 Main chassis in service position

Note: transfer 6IC6

Replace using IC-pliers (part no. 3629145)

PCB10

6IC6

Replace using IC-pliers (part no. 3629145)
Replacement of LCD panel

9.2 Service mode

9.3 Main chassis in service position

ABO-CENTER v/HENRIKSENS ELEKTRONIK
Replacement of Sound Output module, PCB10

PCB10, Sound Output module

9.3 Main chassis in Service Position

Attention!

PCB10

ESD

PCB xx

ESD-Mat

PCB10

10P31

10P30

10P33

2x

10P32

10P34
9.3 Main chassis in Service Position
Replacement of Masterlink module, PCB51

9.2 Service mode
9.2 Service mode
Replacement of Powerlink module, PCB64

9.2 Service mode

9.3 Main chassis in service position

PCB64, Powerlink module
PCB85, Mini jack f. STB-Controller

9.2 Service mode

PCB85, Mini jack f. STB-Controller
Overview of geometry measuring points

16:9

7.5mm ± 1mm

16:9 panoramic

6.5mm ± 1mm

4:3

6.0mm ± 1mm