# Service Service **Service**



# Service Manual

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Remark: The Service Manual only for S/N starting from GS1Bxxxxxxxx. For defective sets with S/N GS1Axxxxxxxx, please refer to Service Manual with code number 314178536331.

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Version 1.1

# 1.1 Specifications

Specifications are subject to change without notice

### Playable media

- BD-Video
- DVD-Video, DVD+R/+RW, DVD-R/-RW, DVD+R/-R DL (Dual Layer)
- VCD/SVCD
- Audio CD, CD-R/CD-RW, MP3 media, WMA media, JPEG iles
- DivX (Ultra)/DivX Plus HD media, MKV media
- USB storage device

### File format

- Video: .avi, .divx, .mp4, .mkv
- Audio: .mp3, .wma, .wav
- Picture: .jpg, .gif, .png

### Video

- Signal system: PAL / NTSC
- Composite video output: 1 Vp-p (75 ohm)
- HDMI output 480p, 576p, 720p, 1080i, 1080p, 1080p24

### Audio

- 2 Channel analog output
- Audio Front L&R : 2 Vrms (> 1 kohm)
- Digital output: 0.5 Vp-p (75 ohm)
- Coaxial
- HDMI output
- Sampling frequency:
  - MP3: 32 kHz44.1 kHz48 kHz
  - WMA: 44.1 kHz48 kHz
- Constant bit rate:
  - MP3: 112 kbps 320 kpbs
  - WMA: 48 kpbs 192 kpbs

### USB

- Compatibility: Hi-Speed USB (2.0)
- Class support: USB Mass Storage Class (UMS)
- File system: FAT16, FAT32
- Support HDD (a portable hard drive disc): an external power source may be needed.

### Main unit

- Power supply rating: AC 110-120V,-50Hz 60Hz
- Power consumption: 18 W
- Power consumption in standby mode: < 1 W
- Dimensions (w x h x d): 435 X 41 X 195.5 (mm)
- Net Weight: 1.47 kg

### Accessories supplied

- Remote control and batteries
- User manual

### Laser Specification

- Laser Type (Diode): AlGaInN (BD), AlGaInP (DVD/CD)
- Wave length: 405+7nm/-7nm (BD), 655+10nm/-10nm (DVD), 790+10/-20nm (CD)
- Output power: 1mW (BD), 0.26mW (DVD), 0.3mW (CD)

# 1.1 PCBs Location



# **VERSION VARIATIONS**

Type/Versions:	BDP3406MKII						
Service policy Board in used:	F7						
MAIN BOARD	Μ						
PSU PCBA	Μ						
LED DISPLAY PCBA	Μ						

\*TIPS: C -- Component Lever Repair. M -- Module Lever Repair

X -- OCX

# Software check and upgrade

### Preparation to upgrade software

Start the CD burning software & create a folder named "UPGAL
Then copy the Bin file (BDP3XXXX-XXX-XXXXX.bin) into it,
Burn the data onto the blank CD.

### A. Procedure for software upgrade

### A) Upgrade software via Disc

 Power on the set and insert the prepared Upgrade CDR.
The set will starts reading disc & response with the following display TV screen: Now searching for upgrade software! Please wait...!

3) Then screen will display :

software upgrades for this player has been found!Do you want to upgrade?

Cancel Start

4) Press Right cursor button to choose "Start", then press <OK>;

5) The software will updagrde and screen will display as below:

Upgrade is ongoing, Please wait...

Please do not unplug or switch off the device.

6) Restart the set.

### B) Update software via USB Flash Drive:

1) Go to www.philips.com/support to check if the latest software

- version is available for this player.
- 2) Download the software onto a USB flash drives root DIR named "UPGAL
- 3) Insert the USB flash drive to the USB jack of the rear panel.
- 4) In the Home menu, select <Setup>-<Advanced>-<Software
- update>-<USB>.
- 5) Then press OK
- 6) youll see now searching for new software, please wait......
- 7) Waiting, the youll see "software for this player has been found ......"
- 8) Then select "Start" and press "OK"
- 9) then youll see "upgrade is ongoing .....", wait until it ends.

10) Player will restart automatically or press "Restart now" to restart, after restarting the upgrade ends.

### B. Read out the software versions to confirm upgrading

4) In homemenu,enter "setup"->"advanced"->"version info", press "OK"

and other information will display on the TV screen as below:

Model:XXX.XXX Versions subinfo:xxxx system SW:xxxx ethernet MAC:xxxxxxxx http://www.philips.com/support

Caution: The set must not be power off during upgrading, otherwise the Main board will be damaged entirely.

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# 2.0 Safety instruction

1. General safety

Safety regulations require that during a repair: . Connect the unit to the mains via an isolation transformer.

. Replace safety components indicated by the symbol

Only by components identical to the original ones. Any

Other component substitution (other than original type)

May increase risk of fire or electrical shock hazard.

Safety regulations require that after a repair, you must

Return the unit in its original condition. Pay, in particular,

Attention to the following points:

. Route the wires/cables correctly, and fix them with the

mounted cable clamps

. Check the insulation of the mains lead for external Damage

. Check the electrical DC resistance between the mains

Plug and the secondary side:

- Unplug the mains cord, and connect a wire between
  - The two pins of the mains plug.
- Set the mains switch the "on" position (keep the

Mains cord unplug).

 Measure the resistance value between the mains plug and the front panel, controls, and chassis

bottom.

- 4) Repair or correct unit when the resistance measurement is less than 1M  $\Omega$
- 5) Verify this, before you return the unit to the customer/user (ref. UL-standard no. 1492).
- Switch the unit "off", and remove the wire between the two pins of the mains plug.

2. Laser safety

This unit employs a laser. Only qualified service personnel

May remove the cover, or attempt to service this device

(due to possible eye injury).

Laser device unit

Type :Semiconductor laser GaAIAs

Wavelength :650nm (DVD)

:780nm (VCD/CD)

Output power :7mW(DVD) :10mW(DVD/CD)

Beam divergence:60 degree

Note: Use of controls or adjustments or performance of procedure other than those specified herein, may result in hazardous radiation exposure. Avoid direct exposure to beam. You can download this information from the following websites:

http://www.philips.com/support http://www.p4c.philips.com

# 4-1

# 4.0 MECHANICAL AND DISMANTLING INSTRUCTIONS

# The following guidelines show how to dismantle the player.

Step1: Remove 3 screws around the Top Cover, and then remove the Top Cover





Step2: Dismantling Front Panel,the CD door should be removed first, then gently pull the Panel out from the set. use an acuate press the reset hole to release the disc tray;remove the door from the tray; PS: insert reset hole once the disc tray jammed



Step3: Remove the 9 screws on board to dismantle the DVD BOARD & PSU BOARD & DECK









### No display on VFD, and buttons do not work



### No audio output



### Remote control does not work



### Can't read disc or can't open the disk door







# **OVERALL BLOCK DIAGRAM**



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# 9.0 REVISION LIST

### Version 1.0

\* Initial release

## Version 1.1

\* Remove all Main Board schematic diagrams to compromise DRM security. To swap main board in case of damage.