Philips DVD player

HDMI 1080_P

DivX Ultra







Now enjoy high definition video

with true high-def HDMI 1080p

Your dream player with flawless, true-to-life picture quality and the ability to play virtually any disc! The Philips DVD player delivers your movies and music entertainment experience.

Plays all your movies and music

- DivX Ultra Certified for enhanced playback of DivX videos
- Plays CD, (S) VCD, DVD, DVD+R/RW, DVD-R/RW
- Plays DivX, MP3, WMA and JPEG digital camera photos

Brings audio and video to life

- 12-bit/108 MHz video processing for sharp, natural images
- · Progressive Scan component video for optimised image quality

Easy to set up and use

• EasyLink for easy control of connected devices via HDMI CEC

Fits any space, any lifestyle

· Ultra-slim design that fits anywhere

Brings video to life

• HDMI digital output for easy connection with only one cable



Highlights

Progressive Scan



Progressive Scan doubles the vertical resolution of the image resulting in a noticeably sharper picture. Instead of sending a field comprising the odd lines to the screen first, followed by the field with the even lines, it writes both fields at the same time. A full image is created instantaneously, using the maximum resolution. At such a speed, your eye perceives a sharper picture with no line structure.

DivX Ultra Certified



With DivX support, you can enjoy DivX encoded videos in the comfort of your living room. The DivX media format is an MPEG4based video compression technology that enables you to save large files such as movies, trailers and music videos on media, e.g. CD-R/ RW and DVD recordable discs. DivX Ultra combines DivX playback with great features including integrated subtitles, multiple audio

languages, multiple tracks and menus into one convenient file format.

Plays it all



Play virtually any media format you want whether it is DivX, MP3, WMA or JPEG. Experience the unbeatable convenience of great playability and the luxury of sharing media files on your TV or home theatre system - in the comfort of your living room.















Specifications

Picture/Display

- D/A converter: 12-bit, 108 MHz
- Picture enhancement: Progressive Scan, Video upscaling, Video Upscaling (720p, 1080i/p)

Sound

- D/A converter: 24-bit, 192 kHz
- Frequency response: 30-20,000 Hz
- Signal to noise ratio: 90
- Distortion and Noise (1 kHz): 80 dB
- Crosstalk (1 kHz): 90 dB
- Dynamic Range (1 kHz): 80 dB
- Sound System: Dolby Digital

Video Playback

- Playback Media: CD, CD-R/CD-RW, Video CD/ SVCD, DVD, DVD+R/+RW, DVD-R/-RW, DVD-Video DivX
- Compression formats: MPEG1, MPEG2
- · Video disc playback system: PAL

Audio Playback

- Playback Media: CD, MP3-CD, MP3-DVD, WMA-CD, CD-R/RW, Audio CD
- MP3 bit rates: 32 320 kbps
- Compression format: MP3, Dolby Digital, PCM, WMA

Still Picture Playback

Playback Media: DVD+R/+RW, DVD-R/-RW, CD-R/RW, Picture CD, Kodak Picture CD

- Picture compression format: JPEG
- · Picture enhancement: Rotate, Zoom, Slideshow

Connectivity

 Rear Connections: Analogue audio Left/Right out, ComponentVideo out Progressive, Digital coaxial out, HDMI output, Scart

Convenience

- Child Protection: Child Lock, Parental Control
- On-Screen Display languages: Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Polish, Portuguese, Spanish, Swedish, Turkish

Power

- Power supply: 230 V, 50 Hz
- Power consumption: < 10 W
- Standby power consumption: < 1.0 W

Accessories

 Included Accessories: 2 x AAA Batteries, Audio/ Video cable, Remote Control, User Manual, Power cord, Quick start guide, Warranty Leaflet

Dimensions

- Packaging dimensions (W \times H \times D): 415 \times 82 \times 282 mm
- Set dimensions (W \times H \times D): 360 \times 37 \times 210 mm

Multimedia Applications

• Playback Formats: JPEG Still pictures, MP3



Issue date 2009-04-28

Version: 1.0.6

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 38485 EAN: 87 12581 40814 5

www.philips.com