Philips
DVD player/recorder

HDMI 1080p

DVDR3600





Home videos and TV shows recorded on DVD

Compact-size DVD recorder with HDMI, DivX Ultra, Dual media and USB

Play all your movies and music

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

Bring video to life

• HDMI 1080p upscales to high definition for sharper pictures

Connect and enjoy multiple sources

• USB Link plays photos and music from USB flash drives

Records and plays all your movies and music

- Dual Media conveniently records on DVD+-R/RW, DVD+R DL
- i.LINK digital input for perfect digital camcorder copies



Specifications

Picture/Display

D/A converter: 10 bit, 54 MHz
A/D converter: 10 bit, 27 MHz
Picture enhancement: Progressive scan

Sound

D/A converter: 24 bit, 192 kHz
A/D converter: 24 bit, 96 kHz

Video Recording

- Recording system: NTSC, PAL
- Recording Modes: High Quality (HQ), Standard Play (SP), Extended Play (EP), Super Long Play (SLP), Long Play (LP), Standard Play Plus (SPP)
- Recording enhancements: Selectable Index Pictures, Auto Chapter Marking
- · Audio compression: Dolby Digital
- Recording Media: DVD+R/+RW, DVD-R/-RW, DVD+R DL, DVD-R DL

Video Playback

- Playback Media: DVD+R/+RW, CD-R/CD-RW, DVD-R/-RW, Video CD/SVCD, DVD+R DL, USB flash drive
- Compression formats: MPEG2, MPEG1, DivX 3.11, DivX 4.x, DivX 5.x, DivX 6.0, DivX Ultra

Audio Playback

- Playback Media: DVD+R/+RW, DVD-R/-RW, DVD+R DL, CD-R/RW, Audio CD, DVD-R DL, USB flash drive
- Compression format: Dolby Digital, MP3, MPEG2 Multichannel, WMA

Still Picture Playback

 Playback Media: DVD+R/+RW, DVD-R/-RW, DVD+R DL, CD-R/RW, USB flash drive







• Picture Compression Format: JPEG

Picture Enhancement: Rotate, Zoom, Slideshow with music playback

Tuner/Reception/Transmission

• TV system: PAL B/G, PAL I, PAL D/K

Connectivity

- Front / Side connections: i.LINK DV in (IEEE1394, 4-pin), USB 1.1
- Rear Connections: Digital coaxial out, RF antenna in / TV out, Composite video (CVBS) input, Composite video (CVBS) output, S-Video out, Component Video output, Analog audio Left/Right in, Analog audio Left/Right out, S-Video in, HDMI output

Convenience

- Programming/Timer Enhancements: Daily/Weekly Repeat Program, Manual Timer, One Touch Recording
- Programmable Events: 7

Power

- Power supply: 110-240V, 50/60 Hz
- Standby power consumption: < 2 W
- Power consumption: 27 W (Typical) W

Accessories

 Included accessories: Remote Control, User Manual, 2 x AAA Batteries, Quick start guide, Warranty Leaflet, RF antenna cable, A/V Cable

Dimensions

- Product dimensions (WxDxH): $360 \times 307 \times 53$
- Product weight: 2.25 kg
- Packaging dimensions (WxHxD): 505 x 124 x 388







Highlights

Dual Media

Philips DVD Recorders support 'dual media' recording - the ability to create recordings on DVD+R/RW, DVD-R/RW and DVD+R DL discs. Now you can buy any disc and the Philips recorder will always create fully compatible recordings, which can be played by any DVD player.

Plays it all

Play virtually any media format you want - whether they be DivX, MP3s, WMA or JPEGs. Experience the unbeatable convenience of great playability, and the luxury of sharing media files on your TV or home theater system - in the comfort of your living room.

DivX Ultra Certified

With DivX support, you are able to enjoy DivX encoded videos in the comfort of your living room. The DivX media format is an MPEG4-based video compression technology that enables you to save large files like movies, trailers and music videos on media like CD-R/RW, and DVD recordable discs. DivX Ultra combines DivX playback with great features like integrated subtitles, multiple audio languages, multiple tracks and menus into one convenient file format.

i.LINK digital input

Also known as IEEE 1394 and FireWire, i.Link carries all audio and video signals via a single cable digitally, with no loss in picture and sound quality. With i.Link digital video input, you can copy your home videos in their original digital picture quality.

HDMI 1080p

HDMI 1080p upscaling delivers images that are crystal clear. Movies in standard definition can now be enjoyed in true high definition resolution - ensuring more details and more true-to-life pictures. Progressive Scan (represented by "p" in "1080p") eliminates the line structure prevalent on TV screens, again ensuring relentlessly sharp images. To top it off, HDMI makes a direct digital connection that can carry uncompressed digital HD video as well as digital multichannel audio, without conversions to analog - delivering perfect picture and sound quality, completely free from noise.



Issue date 2014-02-07

Version: 1.0.7

© 2014 Koninklijke Philips N.V. All Rights reserved.

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

12 NC: 8670 000 36151 EAN: 87 12581 38816 4

www.philips.com