

- DVD player
- DivX Ultra
- ProReader Drive

# DVP2800/05



# Enjoy it all - from DVD

Your dream player with flawless, true-to-life picture quality and the ability to play virtually any disc! The Philips DVD player DVP2800 delivers your movies and music entertainment experience.

# **Benefits**

# Bring audio and video to life

- 12-bit/108 MHz video processing for sharp and natural images
- 192 kHz/24-bit audio DAC enhances analogue sound input
- High-quality outputs for analogue and digital audio
- Screen Fit for optimal viewing every time
- Smart Picture provides personalised image settings

# Features

## DivX Ultra Certified



With DivX support, you are able to enjoy DivX encoded videos and movies from the Internet, including purchased Hollywood films, in the comfort of your living room. The DivX media format is an MPEG-4-based video

# Play all your movies and music

- DivX Ultra Certified for enhanced DivX video playback
- Play CD, (S)VCD, DVD, DVD+- R/RW, DivX, MP3, WMA, JPEG
- ProReader Drive for smooth playback on virtually any disc

compression technology that enables you to save large files like movies, trailers and music videos on media like CD-R/RW and DVD recordable disc for playback on your DivX Ultra Certified Philips Blu-ray or DVD player. DivX Ultra combines DivX playback with great features like integrated subtitles, multiple audio languages, multiple tracks and menus in one convenient file format.

Multimedia DivX



## 12-bit/108 MHz video processing



12-bit Video DAC is a superior Digital-to-Analogue Converter that preserves every detail of the authentic picture quality. It shows subtle shades and smoother graduation of colours, resulting in a more vibrant and natural picture. The limitations of the standard 10-bit DAC become particularly apparent when it is used with large screens and projectors.

#### 192 kHz/24-bit audio DAC



192 kHz sampling enables you to have an accurate representation of the original sound curves. Together with a 24-bit resolution, more information is captured from the original analogue sound wave form, giving a much richer audio reproduction.

#### **ProReader Drive**



ProReader Drive lets you enjoy your movies and videos worry-free. Even when old discs get smudgy or scratched, you can rest assured that they will play right through from start to end - without any sign that they have been damaged. Using state-of-the-art technology, ProReader Drive converts weak analogue signals into robust digital ones, extracting information that allows less-than-perfect discs to play smoothly through. Together with its ability to read virtually any video format, ProReader Drive gives you the unbeatable assurance that whatever you pop in will most definitely play.

# **Specifications**

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

## **File Format**

Audio	mp3	
	wma	
Picture	JPEG	
Video	avi	
	DivX	
	mpeg	Still Picture Playbac
	mpg	Compression for
Video Playback		Picture Enhancem

Compression formats	DivX Ultra
-	MPEG1
	MPEG2
Video disc playback	NTSC
system	PAL

## **Optical Playback Media**

Playable Discs

CD CDDA CD-R/CD-RW DVD

#### Screen Fit



Whatever you're watching, on whatever TV, Screen Fit ensures that the picture fills the whole screen. Annoying black bars on the top and bottom are eliminated, without any tedious manual adjustments to make. Simply press the Screen Fit button, choose the format and enjoy your movie in full screen

#### ck

rmat ment **JPEG** Flip photos Rotate Slideshow Slideshow with MP3 playback Zoom

# Audio Playback

MP3 bit rates Compression format

WMA bit rates

8 - 320 kbps Dolby Digital MP3 PCM WMA 32 - 192 kbps

DVD +R/+RW DVD -R/-RW Kodak Picture Disc

SVCD VCD

> data subject to change 2016, January 25

## Picture/Display

D/A converter	12-bit, 108 MHz
Picture enhancement	Progressive scan
	Video upsampling

#### Connectivity

**Rear Connections** 

#### Convenience

**Child Protection** 

Parental Control

## Power

Power consumption Power supply

Standby power consumption

## Sound

D/A converter Frequency response Signal to noise ratio Crosstalk (1 kHz) Dynamic Range (1 kĤz) Distortion and Noise (1 kHz) Sound System

#### Accessories

Included accessories

ve scan sampling

Analogue audio Left/Right out Composite video (CVBS) output Digital coaxial out

Child Lock

< 8 W 220-240 V 50/60 Hz < 0.5 W

24-bit, 192 kHz 30-20,000 Hz > 100 dB > 100 dB > 90 dB > 85 dB Dolby Digital

AAA Battery (x1) AV to SCART cable **Remote Control** User Manual Warranty Leaflet World Wide Warranty leaflet

#### Dimensions

Product ( $W \times H \times D$ )	270 x 37.5 x 201 mm
Product weight	1 kg
Packaging (Ŵ x H x	316 x 77 x 280 mm
D)	
Weight incl. Pack-	1.38 kg
aging	

#### **Outer Carton**

EAN

87 12581 67078 8

Gross weight 1.3 kg 7.7 cm Height Length 31.6 cm Net weight 1 kg Number of consumer 1 packages Tare weight 0.3 kg Width 28 cm

# **Product dimensions**

Depth	3.3 cm
Height	21 cm
Weight	0.89 kg
Width	27 cm

## Packaging dimensions

Height 31.60 cm Width 28.00 cm Depth 7.70 cm 1.00 kg Net weight 1.30 kg 08712581670788 Gross weight EAN Number of products 1 included Country of origin CN 852190 Harmonised Systems

## Loading Unit

Code

-	
Number of consumer	96
packages	
Length	113.00 cm
Width	96.00 cm
=	77.00 cm
Height	77.00 Cm
Gross weight	124.80 kg
Net weight	96.00 kg
GTIN/EĂN	48712581670786
Туре	8831
Number of CTIs per	12
stack layer	
Number of stack	8
layers per unit	•
<i>i i</i>	
Number of outer	12
cartons per layer	
car cons per layer	



data subject to change 2016, January 25

Version: 6.1.10 EAN: 08712581670788 © 2016 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com