

Philips Portable DVD Player

PET1000



























Enjoy DVD and digital videos

with hi-resolution 10.2" LCD display

For pure entertainment on the go! The PET1000 plays DVD movies on a high-resolution 10.2 inch LCD screen. Enjoy multi-media ease with MPEG4 and DivX digital media format. High-quality S-video and component video output available.

Immerse in AV entertainment on the go

- High-resolution 10.2" LCD display for great viewing
- Plays, DVD, DVD+R and DVD+RW discs
- DivX playback for high compression video
- MPEG4 playback ensures high-quality compressed video
- · Plays CD-RW and MP3-CD
- Watch movies in 16:9 widescreen format

Multiple sources for more choices

- S-Video output for better picture performance
- · Component video output for the best analog video connection
- · Line in connection

The ultimate in convenience

- · Car adaptor and handy remote control
- Up to 2.5-hour playback with rechargeable battery
- · Share the fun with dual headphone jacks



Specifications

Picture / Display

- Display screen type: LCD TFT
- LCD panel type: Anti glare polarizer
- · Diagonal screen size (inch): 10.2 inch
- Resolution: 800(w)x480(H)x3(RGB)
- Brightness: 450 cd/m²
- Contrast ratio (typical): 300:1
- Effective viewing area: 222.0X133.2mm
- Pixel pitch: 0.1905(w)x0.1905(H)mm
- · Response time (typical): 18 ms

Sound

- Output power: 250mW RMS(built-in speakers)
- Output power (RMS): I0mW RMS(earphone)
- Signal to noise ratio: >80dB(earphone),
 >62dB(built-in speakers)

Video playback

- Playback Media: DVD, DVD+RW, DVD+R, Picture CD, SVCD, Video CD
- Compression formats: DivX 3.11, DivX 4.x, DivX 5.x, MPEG4
- Disc playback modes: OSD, A-B Repeat, Angle, Disc menu, Fast backward, Fast forward, Repeat, Shuffle play, Slow backward, Slow forward, Zoom
- · Video disc playback system: NTSC, PAL

Audio Playback

- Compression format: Dolby Digital, MP3
- Playback Media: CD, CD-R, CD-RW, MP3-CD
- File systems supported: ISO-9660, Jolliet
- MP3 bit rates: 32 320 kbps

Connectivity

• AV output: Composite (CVBS) x1

- AV input: Composite (CVBS) xI
- Audio output digital: Coaxial (cinch)
- Connector: 2 x 3.5 mm Headphones
- DC in: 9V
- Other connections: S-Video out, Component video out interlaced
- Power: 30W
- Audio output analogue: Audio L/R (cinch)

Convenience

- Shock proof
- · Battery charging indication

Accessories

- Battery pack: DV 7.4, Li-ion rechargeable batteries
- AC/DC adaptor: ADPV18A(110-240v, 50/60Hz)
- Car kit: cigarette outlet adaptor, 12vDC
- Remote control: RC810(credit card style, 38 keys)
- Cables: A/V cable x1, S-video cable x1, Component video cable x1
- · User manual: English/ French/ German/Spanish
- Included accessories: Travel pouch

Dimensions

- Master carton dimensions: 446 x 260 x 255 mm
- Master carton quantity: 3
- Packaging dimensions (W x H x D): 402 x 243 x 190 mm
- Packaging type: D-box
- Product dimensions (W x H x D): 260 x 30 x 180 mm
- Product weight: 1.2 kg

PET 1000/05

Product highlights

DivX playback

With DivX® support, you will be 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, memory cards and DVD-video. DivX® CDs can be played back on selected DVD players, DVD Recorders and Home Theatre Systems.

MPEG4 playback

MPEG4 is a compression standard that allows you to record movies that are up to 7 to 10 times smaller than the MPEG2 standard without compromising on the picture and sound quality. MPEG4 media can be saved on a CD-Rom, memory card or DVD disc and can be played back in selective DVD players, DVD recorder and home theatre systems.

S-Video output

The ideal way to connect high-resolution picture sources like DVD, Digital Satellite & Cable TV and video game consoles to TV set, for better detail than standard video outputs

Component Video Output

YPbPr Component Video is a top-quality video connection ideal for connecting DVD players or recorders to high-end TV sets. It uses three separate wires for the luminance and colour difference signals to prevent interference. Because the video signal on the DVD disc is also stored in YPbPr format, no conversion steps are needed to generate the output signal.



Issue date 2007-08-07

Version: 4.0

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

12 NC: 9073 101 01932 EAN: 87 10895 88333 7 www * Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced. Battery life and number of charge cycles vary by use and settings.

DivX, DivX Certified, and associated logos are trademarks of DivXNetworks, Inc. and are used under license.

www.philips.com