Philips Portable DVD Player



# PET708

# Double your movie enjoyment

with a second TFT LCD screen

Double your entertainment pleasure on the go with the Philips PET708 featuring two 7" TFT LCD display screens! Simply plug in the second screen to share DVD movies or JPEG photos - perfect for in-car enjoyment. Comes with Smart Car Mount.

#### Immerse in AV entertainment on the go

- Play DVD, DVD+/-R, DVD+/-RW and (S)VCD
- Plays MP3-CD, CD and CD-RW music
- Share JPEG image files with Picture CD

#### Comfortable viewing anywhere

- 17.8 cm (7") TFT color LCD display for high quality viewing
- Watch movies in 16:9 widescreen format
- Expand movie enjoyment with dual TFT LCD screens
- Built-in quality stereo speakers

#### For ultimate convenience

- Up to 2.5 hours of playback with a rechargeable battery
- Smart Car Mount for ease-of-use
- · Share entertainment fun with multi-headphone jacks



#### PET708/37

### Specifications

#### Picture/Display

- Display screen type: LCD TFT
- · LCD panel type: Anti-glare polarizer
- Diagonal screen size (inch): 7 inch
- Brightness: 200 cd/m<sup>2</sup>
- Resolution: 480(w)x234(H)x3(RGB)
- Contrast ratio (typical): 250:1
- Effective viewing area: 154.1x86.6mm
- Pixel pitch: 0.107(w)x0.370(H)mm
- Response time (typical): 30 ms

#### Sound

- Output Power: 250mW RMS(built-in speakers)
- Output power (RMS): 10mW RMS(earphone)
- Signal to noise ratio: >80dB(line out),
  >76dB(earphone), >62dB(built-in speakers)

#### Video Playback

- Playback Media: DVD, Picture CD, SVCD, Video CD, DVD-R/-RW, MP3-CD, CD-R/CD-RW, DVD+R/+RW, CD
- Disc Playback Modes: A-B Repeat, Angle, Disc Menu, Fast Backward, Fast Forward, OSD, Repeat, Shuffle Play, Slow Backward, Slow Forward, Zoom
- · Video disc playback system: NTSC, PAL

#### **Audio Playback**

DOLBY.

- 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**

- Audio Output Digital: Coaxial (cinch)
- AV output: Composite (CVBS) x1
- DC in: 9~12V
- Headphone jack: 3.5mm Stereo Headphone x 2

#### Convenience

- · Battery charging indication
- Shock proof

#### **Accessories**

- AC/DC Adaptor: AY4130/17 (110-240v, 50/60Hz)
- Battery pack: AY4392 (DC 7.4V, Li-ion rechargeable batteries)
- Cables: 1 x AV Cables, 1 x Power cable
- Car kit: cigarette outlet adaptor, 12vDC
- Remote control: RC810(credit card style, 38 keys)
- User Manual: English/ French/ Spanish
- Power cord: 1 pcs
- Second LCD screen: 7" TFT LCD x 1 pcs
- Smart car mount: 2 pcs

#### **Dimensions**

- Master carton dimensions: 480 x 280 x 300 mm
- Master carton quantity: 3
- Master carton weight: 9.1 kg
- Packaging type: D-box
- Packaging dimensions (W x H x D): 285 x 255 x 155 mm
- Product dimensions (W x H x D): 202 x 40 x 149 mm
- Product weight: 0.86 kg









## Highlights

#### MP3-CD, CD and CD-RW music

MP3 is a revolutionary compression technology by which large digital music files can be made up to 10 times smaller without radically degrading their audio quality. A singe CD can store up to 10 hours of

#### **Dual TFT LCD display screens**

Dual screens allow you to display same videos or images from the portable DVD players. Simply plug in and mount the screens on the headrests in your car. Now you can enjoy your favorite DVD movies and JPEG photos with family and friends at the backseats easily and comfortably.

#### **Smart Car Mount**

To enjoy entertainment on the go, why not bring your portable DVD player from home on the road with you? A unique Car Mount system ensures ease-of-use, with a quick-release arm that facilitates easy removal of the player when not in use. You can bring the portable DVD player with you, leaving just the Mount behind in the car.



Issue date 2014-03-14

Version: 1.1.7

© 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: 9073 101 02922 UPC: 6 09585 13011 1

www.philips.com