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HMP3000



EN User manual

PHILIPS

Englis

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1 Trademark notice

HDMI

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DOLBY

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ABOUT DIVX VIDEO: DivX® is a digital video format created by DivX, Inc.This is an official DivX Certified® device that plays DivX video.Visit divx.com for more information and software tools to convert your files into DivX video.

ABOUT DIVX VIDEO-ON-DEMAND: This DivX Certified® device must be registered in order to play purchased DivX Video-on-Demand (VOD) movies. To obtain your registration code, locate the DivX VOD section in your device setup menu. Go to vod.divx.com for more information on how to complete your registration.

DivX Certified® to play DivX® and DivX Plus $^{\text{TM}}$ HD (H.264/MKV) video up to 1080p HD including premium content.





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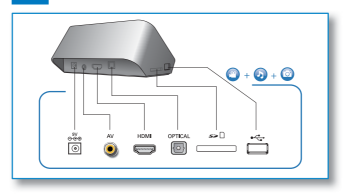
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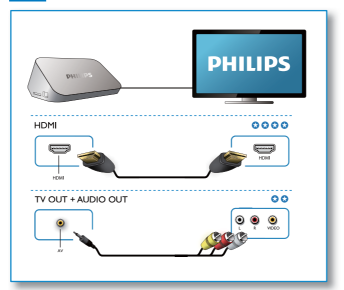
2 Connect and play

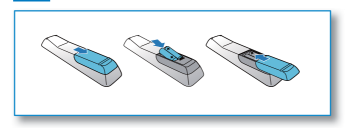


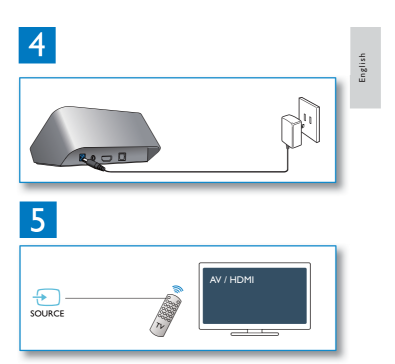


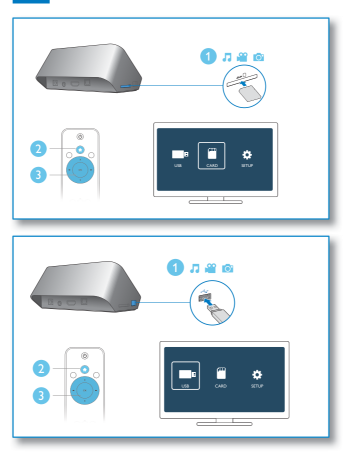
1











3 Control and play

Use your remote control to control the play.

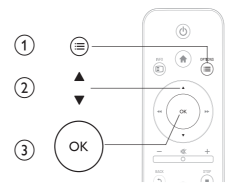


Function	Buttons / Actions
Stop the play.	
Pause or resume the	►II
play.	
Skip to the previous/	 √
next media file.	
Return to the	n
home page.	
Zoom in or out.	Press ⊕ repeatedly. • To pan through an enlarged photo, press ▲ / ▼ / ■ ✓ / ▶ ▶.
Search backward/	Press ◀◀ / ▶▶
forward fast.	repeatedly to select
	a speed.
Access subtitle	SUBTITLE
settings.	
Rotate a photo.	Press ▲ / ▼.
Navigate menus.	▲ / ▼/◀◀ / ▶▶
Confirm a selection	OK
or entry.	
Access option menus	∷
during play or in the file list.	
Access the file	EDIT
editing menu in the	
file folder list.	

- You can only play DivX videos that were rented or purchased with DivX® registration code of this player. (Refer to "Setup' > "MISC" > [DivX® VOD Code])
 Subtitle files with the following filename extensions (.srt, .smi, .sub, .ssa, .ass, .txt) are supported but not displayed in the file list.
 The subtitle filename has to be the same as the filename of the DivX video (the file extension excluded).
 The DivX video file and the subtitle file must be saved under the same directory.

4 Options

During play, press \equiv to access the option items.



Video options

[Subtitle]: Adjust subtitle settings. Press ◀◀ / ▶▶ to select an item and ▲ / ▼ to adjust values. Then press OK to confirm.

[Audio]: Select an audio language.

[GOTO]: Skip play to the specific time. Press $\blacktriangleleft \blacktriangleleft / \blacktriangleright \blacktriangleright$ to select an item and $\blacktriangle / \blacktriangledown$ to adjust values. Then press **OK** to confirm.

[Repeat Title]: Repeat the current title.

[Repeat All]: Repeat the all movie file.

[Repeat Off]: Turn off a repeat mode.

[Video Setting]: Adjust the video settings. Press \blacktriangle / \blacktriangledown to select an item and \blacktriangleleft / \blacktriangleright to adjust values. Then press OK to confirm.

Audio option

[Repeat Off]: Turn off a repeat mode.

[Repeat One]: Repeat the current music file.

[Repeat All]: Repeat all the music flies.

[Shuffle Loop]: Play music files in a random loop.

Photo options

[Slide Timing]: Set a display interval for a slideshow.

[Slide Transition]: Select a transition effect for a slideshow.

 $\label{eq:continuous} \textbf{[Repeat Off]:} \textbf{Turn off a repeat mode.}$

[Repeat All]: Repeat all the photo flies.

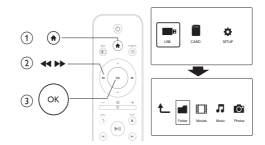
[Shuffle Loop]: Play photo files in a random loop.

[Select Music]: Select and play a music file during slideshow.

[Video Setting]: Adjust the video settings.

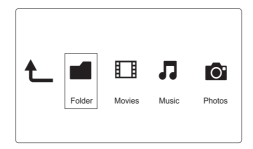
5 File browsing

You can browse media files stored in a USB/SD storage device.



- 1 Press ♠.
- 2 Select [USB]/ [CARD].
- 3 Select a mode to browse media files.
 - [Folder]
 - [Movies]
 - [Music]
 - [Photos]

Browse all files



- 1 Select [Folder] and press OK to confirm.
- 2 Press **OK** to go to the USB/SD storage device.
- **3** Press **≡** in the file browser.
- 4 Press ▲ / ▼ to select a mode to view or arrange files.

[Thumbnails]: Display thumbnails of files or folder.

[List]: Display files or folder in a list.

[Preview]: Display files or folders with a preview window.

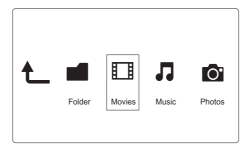
[All Media] Display all media files.

[Movies]: Display movie files.

[Photos]: Display photo files.

[Music]: Display music files.

Browse movie files



- 1 Press ◀◀ / ▶▶ to select [Movies] and press OK to confirm.
- 2 Press **OK** to go to the USB/SD storage device.
- 3 Press **≡** in the file browser.
- 4 Press ▲ / ▼ to select a mode to view or arrange files.

[Search]: Search movie files. Follow on screen instruction to type in key words in the mini keyboard and press ▶■■ to start search.

 $\hbox{[$T$humbnails$]$: Display thumbnails of movie files or folder.}$

[List]: Display files or folder in a list.

[Preview]: Display files or folders with a preview window.

[All Movies]: Display all movies files.

[Show DVDs]: Display all ISO files.

[Go to Folder]: Go to the folder where the selected file is placed.

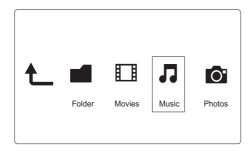
[Name]: List movies files in an alphabetical order of their names.

[Size]: List movies files in the ascending order of their sizes.

 $\hbox{[Most Viewed]$:$List most viewed movie files.}$

[Recently Added]: List movie files added recently.

Browse music files



- 1 Press **◄ / >** to select [Music] and press **OK** to confirm.
- 2 Press **OK** to go to the USB/SD storage device.
- 3 Press **≡** in the file browser.
- 4 Press ▲ / ▼ to select a mode to view or arrange files.

[Search]: Search music files. Follow on screen instruction to type in key words in the mini keyboard and press ▶■■ to start search.

 $\hbox{[$T$humbnails$]$: Display thumbnails of music files or folder.}$

[List]: Display files or folder in a list.

[Preview]: Display files or folders with a preview window.

[Go to Folder]: Go to the folder where the selected file is placed.

[All Songs]: Display all music files.

[Albums]: Sort music files by albums.

[Artists]: Sort music files by artists.

[Genres]: Sort music files by genres.

[Years]: Sort music files by years.

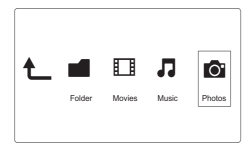
[Playlists]: Display play lists.

[Recently Played]: List music files played recently.

[Recently Added]: List music files added recently

[Name]: List music files in an alphabetical order of their names.

Browse photo files



- 1 Press ◀◀/▶▶ to select [Photos]and press OK to confirm.
- 2 Press **OK** to go to the USB/SD storage device.
- 3 Press ≡ in the file browser.
- **4** Press **▲** / **▼** to select a mode to view or arrange files.

[Search]: Search photo files. Follow on screen instruction to type in key words in the mini keyboard and press ▶ ■ to start search.

[Thumbnails]: Display thumbnails of photo files or folder.

[List]: Display files or folder in a list.

[Preview]: Display files or folders with a preview window.

[Photo Directory]: Display photo files in the directory mode.

[Leaf Folder View]: Display photo files in the leaf folder mode.

[Date view]: Sort photo files by date modified.

[All Photos]: Display all photos files.

[Albums]: Sort photo files by album.

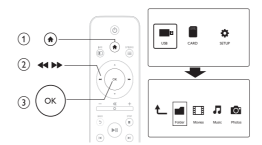
[Go to Folder]: Go to the folder where the selected file is placed. [Name]: List photo files in an alphabetical order of their names.

[Recently Added]: List photo files added recently. [Recently Played]: List photo files played recently.

6 File management

You can manage media files on the storage device.

Basic operations



- 1 Press ♠.
- 2 Select [USB]/ [CARD] >[Folder].
- **3** Press **OK** to go to the partition of the USB/SD storage device.
- Press ▲ / ▼ to select a file or folder and press [Edit].
 The file editing menu is displayed.
- 5 Press ▲ / ▼ to select your operation.

[Copy]: Select the destination and press ►II to confirm.

[Delete]: Select [Yes] and press OK to delete the selected files or folders

[Move]: Select the destination and press ▶ ■ to confirm.

[Rename]

- 1 Select [Rename] to edit the name in the mini keyboard, and then press > II to confirm.
- $2\quad \mbox{Select [OK] and press OK to apply the new name.}$

Use the file list

[Multiple Select]

- 1 Press ▲ / ▼ to select a file or folder and press ►II to add to the list.
- $\begin{tabular}{ll} \bf 2 & {\tt Press}~{\tt [Edit]} {\tt when}~{\tt you}~{\tt complete}~{\tt adding}~{\tt files}~{\tt and}~{\tt folders}. \end{tabular}$
- 3 Select an operation.

[Сору]	Select the destination and press ►II to confirm.	
[Delete]	Select [Yes] and press OK to delete the	
	selected files or folders.	
[Move]	Select the destination and press $\blacktriangleright \blacksquare$ to confirm.	
[Save Playlist]	Select [OK] to save a play list.	
	Select [Rename] to edit the name in the mini	
	keyboard, and then press ▶II to confirm.	
[Save Photo	Select [OK] to save a photo album.	
Album]	Select [Rename] to edit the name in the mini	
	keyboard, and then press ▶II to confirm.	

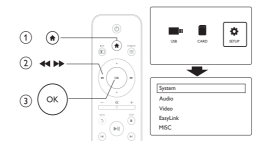


Press and hold

for two seconds to remove a connected storage device safely.

7 Settings

You can change settings of this player in the setup menu.



- 1 Press ♠.
- 2 Select [Setup] and press OK to confirm.
 - ightharpoonup The setup menu is displayed.
 - → Press ▲ / ▼ to select a menu item or setting option.
 - → Press **OK** to access the lower-level menu.
 - ightharpoonup Press ightharpoonup to return to the upper-level menu.

System

[Menu Language]: Select a language for on-screen menu.
[Subtitle]: Select a text encoding option for displaying subtitles correctly.

[Screen Saver]: Enable the screen saver in case of inactivity (for example, in pause or stop mode).

[Auto Scan]: Scan media files on a storage device automatically. [Scan Storage]: Start or stop scanning media files on a storage device.

[Resume Play]: Resume playback of a video file from the point where you last stopped.

[Factory Default]: Reset all settings to factory default.

Audio

[Night Mode]: Equalize loud sound and soft sound. If enabled, you can watch movies at a low volume at night.

[HDMI Output]: Select an output sound format when connecting the HDMI jack.

[SPDIF Output]: Select an output sound format when connecting the digital audio jack.

Video

[Aspect Ratio]: Select display aspect ratio.

[TV System]: Select video output format to TV system.

[Video Zoom]: Zoom in or out video scenes.

[1080P 24Hz]: Use 1080p 24Hz video output mode for video content.



- The video resolution and the frame rate of the video content is 1080p 24Hz.
- Your TV supports the 1080p 24Hz.
 Ensure that you use a HDMI cable to connect this player to your TV.

[Deep Color]: Display colors with more shades and hues when the video content is recorded in Deep Color mode and the TV supports this feature.

EasyLink

[Easy Link]: Enable or disable the EasyLink feature.

[One Touch Play]: After you enable this feature, the connected HDMI CECTV automatically switches to the HDMI input channel when you play a media file.

[One Touch Standby]: After you enable this feature, you can press and hold $\ensuremath{\mathfrak{O}}$ on the remote control of your player to switch all connected HDMI CEC devices to standby mode simultaneously.

MISC

[Version Info]: Display the information about software version of this

[DivX $^{\otimes}$ VOD Code]: Display the DivX $^{\otimes}$ registration code and deregistration code.

8 EasyLink

This player supports Philips EasyLink which uses the HDMI CEC (Consumer Electronics Control) protocol. You can use a single remote control to control EasyLink compliant devices that are connected through HDMI.

- 1 Connect the HDMI CEC compliant devices through HDMI, and turn on the HDMI CEC operations on the TV and other connected devices (see the user manual of the TV or other devices for details).
- 2 Press ♠.
- 3 Select [Setup] > [Easy Link].
- 4 Select [On]under the options:
 - [Easy Link] > [On]
 - [One Touch Play] > [On]
 - [One Touch Standby] > [On]
 - EasyLink function is turned on.

One Touch Play

When you play a file with this player, the connected HDMI CEC TV automatically switches to the HDMI input channel.

One Touch Standby

When you switch a connected device (for example TV) to the standby mode with its own remote control, this player switches to the standby mode automatically.



Note

 Philips does not guarantee 100% interoperability with all HDMI CEC devices.

9 Troubleshooting

If you contact Philips, you will be asked for the model and serial number of this player. The model number and serial number are at the bottom of this player. Write the numbers here:

Model No.	·	
Serial No. <u>.</u>		

No picture.

 Refer to the TV user manual for how to select the correct video input channel

No sound output from the TV.

 Make sure that the audio cables are connected to the audio input sockets that are grouped with the selected video input sockets.

The contents of the USB storage device cannot be read.

- The format of this USB storage device is not supported.
- The supported memory size is 1TB maximum.
- Make sure that this player supports these files. (Refer to "Specifications" > "Playable media")
- DRM-protected video files that are stored on a USB/SD storage device cannot be played through an analog video connection (for example, composite). You need to use an HDMI connection to play these files.

DivX subtitles are not displayed correctly.

- Make sure that the subtitle filename is the same as the video filename.
- Make sure that the DivX video file and the subtitle file are saved under the same directory.

10 Specification



• Specification and design are subject to change without notice.

File

- Video: MPEG 1/2/4(MPEG 4 Part 2), H.264, VC-1, H.263, VP6(640 x 480), DivX Plus HD, DivX 3/4/5/6, Xvid, RMVB 8/9/10, RM, WMV (V9), AVI, TS, M2TS, TP, TRP, ISO, VOB, DAT, MP4, MPEG, MPG, MOV (MPEG 4, H.264), ASF, FLV(640 x 480), MKV, M4V.
- Audio: Dolby digital, AAC, RA, OGG, MKA, MP3, WAV, APE, FLAC, DTS, LPCM, PCM, WMA (V9), IMP/MS ADPCM, WMA Pro
- Picture: JPEG, JPG, M-JPEG, PNG, TIF, TIFF, GIF (unanimated GIF), BMP, HD JPEG

USB storage device

• Compatibility: Hi-Speed USB (2.0)

Subtitle support

.srt, .sub, .smi, .ssa, .ass, .txt, .psb

SD card

• Compatibility: SDHC 2.0 (up to 32 GB)

Video

- Signal system: PAL /NTSC
- Composite video output: 1 $Vpp \sim 75$ ohm
- HDMI output: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p

Audio

- Analog stereo output
- Signal to noise ratio (1 kHz): > 90 dB (A-weighted)
- Dynamic Range (1 kHz): > 80 dB (A-weighted)
- Frequency response: +/-0.2 dB
- Digital output: Optical

Main Unit

- Dimensions (L \times W \times H): 136 \times 86 \times 52 mm
- Net Weight: 0.49 Kg

Power

- Input: DC 9V 1.1A
- Power consumption: < 10 W
- Power consumption in standby mode: < 1 W

Power Adapter

- Power supply rating: AC 100V-240V 50Hz / 60Hz
- Output: DC 9V 1.1A
- Brand: Philips
- Model No: SSW-1918TW-1

Accessories

- Main unit
- Remote control
- AV cable
- Power adapter
- Disc
- User manual



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