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3

Table of Contents

4 English Quick Start Guide

- Introduction
- Key Features
- Extra Functions
- Package Contents
- Exterior
- Remote Control
- · Getting Started
- Quick Setting of Video Output Mode
- Connecting USB Drives
- Using Internal HDD
- Using SD Memory Cards
- Using USB 3.0 Slave Function
- Accessing Network Drives
- Formatting HDD
- · Switching the Player On and Off
- NAS (Network Attached Storage)
- Wi-Fi
- Limitations
- Updating Your Player and Getting More Information

Introduction

Dune HD TV-303D is an all-in-one solution for up to Full HD (1080p) and 3D video playback.

Key Features

- The newest Sigma Designs 8672/8673 media processor: enjoy excellent playback and performance of interactive features.
- HDD player: connect an HDD to the player and play content directly from the HDD.
- Network player: connect the player to a local network and play content directly from PC or NAS (UPnP, SMB, NFS).
- MKV player: play HD and SD video in a popular MKV format and other modern video file formats, including top quality HD video with very high bitrate.
- 3D Video support: supports all modern 3D video standards such as MVC, SBS and Top/Bottom
- 2 USB ports: conveniently connect HDDs, USB flash drives, USB card readers and other USB storage devices.
- HDD rack with hot swap function: easily and quickly insert and exchange internal 2.5" SATA HDD.
- USB 3.0 Slave port: easily and quickly transfer files between the HDD in the player and a PC.
- SD card slot: easily play media files on SD memory cards from your camera or other devices, or use an SD memory card as a local or system storage.
- HDMI 1.4: ensure the best possible quality of HD video and HD audio.
- Internal Wi-Fi module: equiped with internal Wi-Fi module and antenna.
- Video output flexibility: output video in any resolution and format (from SD to 1080p, 24p/PAL/NTSC).
- Upscaling: high quality upscaling of DVD and any other SD video content to Full HD (1080p) or other HD resolution.
- File browser: convenient file browser with powerful file management (copy, move, delete, rename, organize, sort).

5

Extra Functions

- High-quality music playback: play very high-quality (up to 192 Khz / 24-bit) music files in various formats (FLAC, Monkey's Audio APE, WAV/PCM, DTS, etc).
- Playlists: build playlists from your folders, use your own playlists, use repeat and shuffle functions.
- NAS function: access files on storage devices (HDD, optical drive, etc) attached to the player from the local network (using SMB or FTP).
- Customizable user interface: work with media collections using cover art and icon browsing (with Full HD graphics).
- Internet radio: playback and record various Internet radio stations (HTTP/MP3 and other formats).

Package Contents



NOTE: Additional items (optional) may be included into the package, depending on player configuration, region, and distributor.

Exterior

Front view



Rear view



- 1. USB 3.0 Slave
- 2. USB 2.0 host
- **3.** Optical digital audio output
- 4. Wi-Fi antenna
- 5. 3.5 mm minijack AV out
- 6. HDMI 1.4

- 7. IR extender connector
- 8. Y/Pb/Pr (Component video) out
- 9. LAN 10/100/1000
- 10. Power switch
- 11. DC power 12V

Side view (right)



Side view (left)



1. HDD rack

Remote Control

- 1. Command indicator flashes in response to RC button pressing.
- TV switch to TV mode. MUTE turn the sound on/off. MODE switch the video output mode; control some other player functions. POWER — toggle the standby mode.
- 3. A (Red), B (Green), C (Yellow), D (Blue) control some player functions.
- 4. 0–9 enter numbers and text; control some other player functions.
- SEARCH jump to a specified playback position. ZOOM change the zoom factor for the video content being played. SETUP — enter/leave the setup menu; adjust playback settings during playback.
- 6. V+/V- (volume up / volume down) adjust the volume.
- P+/P- (page up / page down) scroll up and down in various lists; control some other player functions.
- Arrows

 ENTER, RETURN, TOP MENU, POP UP MENU, INFO — main buttons for controlling the player (navigate across the items on the screen, open/use the currently selected item, go back to the previous screen, go to main menu, show popup menu with actions, show information, control some other player functions).



NOTES:

- Use alkaline AAA batteries.
- Observe polarity when inserting batteries.
- Direct the remote control to the player. There must be no obstacles between the RC and the player.
- If RC functions only at short distances or stops functioning, make sure to replace the batteries.
- Some RC buttons may have several functions depending on the current player mode.
- Some RC buttons may be available only in certain player modes or only during playback of a certain content.

Getting Started

Ensure there is enough space around the player for proper cooling. The space at each side should be not less than 10 cm.

Ensure the RC has batteries installed.

Connect the player to your TV and to other A/V equipment in an appropriate way. Use HDMI connection to get the best possible quality of video and audio. Make sure to switch off the player and all relevant A/V equipment before connecting them. Ensure your TV and other A/V equipment are configured to use proper inputs.

Switch on the player. The player will perform its initial loading procedure, which may take up to about 1 minute. During the loading procedure, "DUNE HD" logo is shown on the TV.

- If you do not see "DUNE HD" logo on the TV when you switch on the player, it may mean some problem with the
 connection between the player and the TV or that a wrong video input is chosen in the TV or A/V receiver/switch.
 In such a case, recheck the cables and the settings of the TV or A/V receiver/switch, or try to use different cables
 or a different way of connecting the player to the TV.
- If you see "DUNE HD" logo on the TV when you switch on the player, but then the picture disappears and no other picture appears during at least 10 seconds, it may mean that a wrong video output mode is configured in the player. In such a case, press the "REC" RC button, and then press one of the RC buttons "1", "2", "3", "4" or "5" to switch to a different video output mode (see "Quick Setting of Video Output Mode").

Finally, you should see the main screen of the player menu. The main screen shows items allowing to use different player functions and access all storage devices and network drives connected to the player.

Adjust the player settings as needed using "SETUP" item on the main screen of the player menu. In particular, you may want to adjust video settings, audio settings, and network settings.

To choose the language of the player menu, use "Setup / General / Interface language" setting.

Use the RC buttons \langle , \rangle , \land , \neg , "ENTER", "RETURN" to navigate through the player menu. Use the "POP UP MENU" RC button to show the list of available commands. Use the "INFO" RC button to show the information about the selected item.

Quick Setting of Video Output Mode

The "**REC**" RC button allows quick setting of video output mode without entering the player setup menu. This way of video output configuration may be required if you see no picture on the screen after connecting your player to a TV.

Press the "REC" RC button and then one of the RC buttons "1", "2", "3", "4", or "5" to switch to one of the following video output modes respectively:

- 1. Composite PAL
- 2. Composite NTSC
- 3. HDMI, 480i, 60 Hz
- 4. HDMI, 720p, 60 Hz
- 5. HDMI, 1080i, 60 Hz

After you see a picture on the TV, press the "ENTER" RC button, and then go to the player setup menu to perform a more precise configuration of the video output mode if needed.

NOTE: The procedure of quick setting of video output mode can not be used during playback and in some other cases. To ensure this procedure can be used, switch the player off, then switch the player on, and the wait about 1 minute to ensure the player loading is finished. After that press «STOP» RC button to ensure playback is stopped. Then use «REC» RC button.

Connecting USB Drives

To connect a USB drive, ensure you are on the main screen of the player menu and connect the USB drive to an USB port of the player. The player will recognize the USB drive, and will show an item corresponding to the USB drive on the main screen.

When connecting a USB drive requiring significant power (such as USB HDD), use an external power supply for the USB drive. Power provided by the USB ports of the player may not be enough for correct functioning of the USB drive. Do not disconnect or switch off the USB drive when some write operation is in progress.

Using Internal HDD

To insert the internal 2.5" SATA HDD, ensure you are on the main screen of the player menu, open the HDD rack door, insert the HDD into the HDD rack and close the HDD rack door. The player will recognize the internal HDD, and will show an item corresponding to the internal HDD on the main screen of the player menu.

Do not eject the internal HDD when some write operation is in progress.

It is recommended to use "green" HDD models with small RPM value, small heat emission, and small power consumption; for more information, please see here:

http://dune-hd.com/support/hw_compat/

Using SD Memory Cards

To insert an SD memory card, ensure you are on the main screen of the player menu and insert the memory card into the SD card slot of the player. The player will recognize the memory card, and will show an item corresponding to the memory card on the main screen. Some SD memory cards may not be recognized by the player or may work incorrectly; in such a case, use other models of SD memory cards.

Do not eject the SD memory card when some write operation is in progress.

Using USB 3.0 Slave Function

To connect the player with an installed internal HDD via USB 3.0 Slave, connect the USB 3.0 Slave port of the player to the USB host port of the PC. The PC will recognize a new USB device. After finishing working with the player in the PC, ensure the USB device is correctly stopped in the PC («Safely remove hardware» or a similar function) and then disconnect the USB 3.0 Slave port of the player from the USB host port of the PC.

Accessing Network Drives

To connect a network drive using SMB or NFS protocol, ensure you are on the main screen of the player menu, press the "MENU" RC button, and choose "Create Network Folder", then fill the parameters of the network drive as needed. The player will show an item corresponding to the configured network drive on the main screen.

To browse the list of network resources accessible via SMB or UPnP protocols, use "Network Browser" item on the main screen of the player menu.

NOTE: If some network resources are not shown by the player, you may need to wait some minutes and then retry (or press the "MENU" RC button and choose "Refresh" command).

Formatting HDD

To format an HDD attached to the player, select the HDD item on the main screen of the player menu, press the "INFO" RC button and choose "Format Disk" (to format the entire disk) or "Format Partition" (to format an already existing disk partition only). The player will format the disk. To format an unformatted HDD, just press the "ENTER" RC button on the HDD item.

NOTE: To use disks formatted by the player on a Windows PC, you may need to install additional software on the PC, such as "EXT2FSD" (http://www.ext2fsd.com/).

Switching the Player On and Off

To put the player into the standby mode, press the «POWER» RC button. To exit the standby mode, press this buttons again.

Depending on the player settings (see the player setup menu), the «hardware standby» or «software standby» mode may be used. In the «hardware standby» mode, almost complete power-off takes place and the player consumes almost no power. In the «software standby» mode, the player produces no signal on the video output, but is still functioning. For example, if you have some storage devices connected to the player, you may still access them from network («NAS» function of the player). Exiting the «software standby» mode takes just a few seconds. When the player is in the «software standby» mode, it still consumes significant power. It is not recommended to keep the player in the «software standby» mode for a while if you do not need it.

To switch the player off completely, disconnect the power plug.

NOTE: After switching off the player completely or putting the player into the «hardware standby» mode, it is recommended to wait about 1 minute before switching it on again.

NAS (Network Attached Storage)

You can access storage devices connected to the player from the local network using FTP and SMB protocols. On a Windows PC, just type «ftp://ip_address» or «\\ip_address» in the Windows explorer, where «ip_address» is the IP address of the player.

Wi-Fi

Your player is equiped with a built-in wireless LAN adapter. You can use it for connecting player to the local network via Wi-Fi.

Limitations

Compatibility of the player with a particular hardware (A/V equipment, network equipment, disk drives, etc) may depend on various factors (particular hardware model, specifics of hardware installation and usage, configuration of the player and the hardware, etc). If the player does not correctly work with a particular hardware, try to adjust the configuration of the player or hardware, try to use the hardware in a different way, or try to use some other hardware. Compatibility of the player with a particular media content (files, discs, etc) may depend on various factors (specifics of media content encoding, specifics of the configuration of the player, etc). If the player does not play correctly a particular media content, try to adjust the configuration of the player, or try to use media content encoded in a different way.

Updating Your Player and Getting More Information

Please check here for updated versions of player firmware (which may improve player functioning and extend player capabilities):

http://dune-hd.com/firmware/

(Note: You can also connect the player to Internet and use the online firmware upgrade function, see Setup / Misc / Firmware Upgrade.)

Please check here for more detailed and up-to-date documentation and information on player usage:

http://dune-hd.com/manuals/

http://dune-hd.com/support/



www.Dune-HD.com