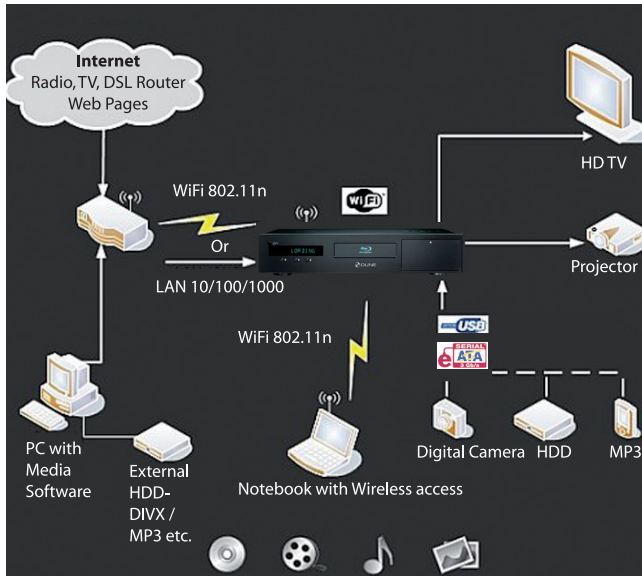


HDI Dune Network Media + Blu-Ray Player



Adapters with DVI and HDMI digital interfaces

- Dune HDMI-DVI-MF-1
- Dune DVI-Component-1
- Dune HDMI-HDMI-FF-1



HD Network Streaming Client and Blu-Ray Player: All-in-one !



CeBIT
Planet Reseller
 Powered by
 Computer Reseller News
 Halle 25, booth M108

HANTZ + PARTNER
 The Upgrade Company! www.hantz.com

Deutschland: Tel.: 0761 / 59 21 00 Fax: 0761 / 58 52 28
 Schweiz: Tel.: 061 / 27 311 - 31 Fax: 061 / 27 311 - 39
 Österreich: Tel.: 01 / 58 55 430 Fax: 01 / 58 55 460

<http://www.hdi-dune.de>

DUNE

HDI
 High Definition Israel

DUNE **HD**

Blu-ray Disc

DVD



Dune HD Center

is to date the most universal and powerful Full HD (1080p) solution with Blu-Ray support which has a power to be a true Center of any most modern home AV system. With its intuitive user-friendly interface player provides literally all HD and SD video and audio playback features applicable for home use.

Playback

- Blu-Ray, DVD, CD discs
- PC, NAS resources in local network and internal HDD (downloads, uploads and live playback)
- IPTV: free and paid (with additional software modules)
- Video on Demand (VoD) and Home Video (HV)

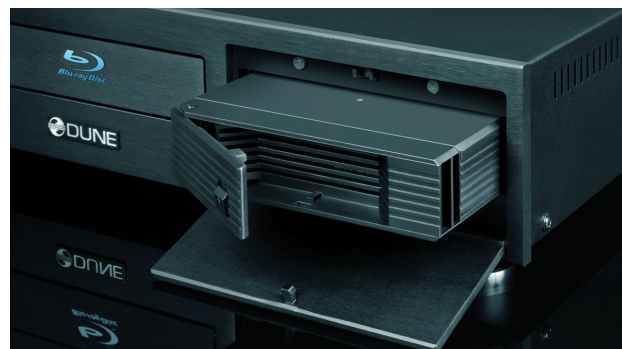
Proprietary implementation of full VoD and HV system called "Dune HD" is supported. This system is based on SecureMedia solution, certified by all the Hollywood majors.

File formats: MKV, MPEG-TS, MPEG-PS, M2TS, VOB, AVI, MOV, MP4, QT, ASF, WMV, DVD-ISO, VIDEO_TS.

Video codecs: MPEG2, MPEG4, DivX, XVID, WMV9, VC1, H.264.

Audio codecs: AC3 (DD), EAC3 (DD+), DTS, MPEG 1/2/3, AAC, LPCM, WMA, WMAPro.

Subtitle formats: Plain text, SSA/AAS, SRT, VOB.



Network

NFS, SMB and limited HTTP clients supported.

The product's internal HDD behaves as a NAS (Network Attached Storage).

FTP and SMB servers are supported.

Bit-Torrent can be used for direct digital content download from Internet.

Player also features full functionality of Mozilla Firefox for Internet browsing.

Hardware

the most modern design of Dune HD Center includes

- Sigma Designs 8634 SoC
- 384 MB of RAM, 64 MB flash and 1GB of NAND flash memory for fastest Java support on the latest and future Blu-Ray disks (Profile 2.0)
- HDMI 1.3 for ultimate HD video and HD audio performance
- optical and coaxial digital and 7.1 analogue audio output
- composite, component, S-Video video output
- three USB 2.0 ports for connecting external AV sources
- Ethernet 100 Mb/s
- Mobile box with SATA Direct Link with HDD hot-plug support for inserting new HDDs inside of the player w/o even need to switch the player off. HDD changing is as simple as changing DVD or Blu-Ray disc in the BD drive!

The unique feature of all the new Dune players is a possibility of hardware upgrades with mini PCI modules and connectors' backside plate. Upgrades for WiFi 300 Mb/s, 1 Gb/s Ethernet and 2 x eSATA ports are already available and more coming in the future!



Dune BD Prime

It is a simplified version of Dune HD Center model with slim case design and plastic front panel, looking like a "usual" Blu-Ray players. Also this model has no internal HDD, the same functionality for hard discs is available via USB connection (3 ports available).



Dune HD Base

This is the simplest and most basic model we have in our line, one of the most affordable HD video streaming solutions on the market. The functionality of this model and all the characteristics are similar to Dune HD Center, but this model is not equipped with Blu-Ray drive. The possibility to use hot-plug HDDs in SATA Direct Link mobile boxes is preserved in this model.

Professional use

Dune HD Network Player

All the new Dune HD players based can be converted into Dune HD Network Player with just an additional licensed firmware module. Dune HD Network Player is a player/receiver in a full Digital Signage, Media Presentation and Out-of-home advertising (OOH) solution called Dune HD Network.

In this solution you can show video (up to 1080p), static images (Jpeg, Gif) and creeping line (text with advertising, news, etc) according to your schedule, separately on each Player or synchronously on any group of Players. With our special Server GUI you can remotely update playback contents, schedules, and Player configurations and check detailed status of your equipment at any time.

With Server GUI just one administrator can optionally manage the entire network of Players distributed all over many different places.

Playback contents can be also updated locally via USB host or USB slave (very fast) or even with direct exchange of the HDD inserted into mobile rack with SATA Direct Link.

Show the modern HD Ready and Full HD TV/projectors best features with Dune HD Network, use it as a reference and sell Dune HD Base for home use at the same time!