

## Key Features

- **The newest Sigma Designs 8642 media processor:** enjoy excellent playback and performance of interactive features.
- **Blu-ray and DVD player:** play Blu-rays and DVDs (plus Audio CD and data discs with video/music/photo files).
- **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.
- **RealD:** watch 3D video in this ultra modern format used in cinema for the latest movies.
- **HD audio:** enjoy top-quality audio tracks (Dolby True HD, DTS HD Master Audio, LPCM, FLAC).
- **3 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 3.5" SATA HDD.
- **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 (required for BD Live function).
- **HDMI 1.3:** ensure the best possible quality of HD video and HD audio.
- **A rich set of standard A/V connectors:** use S/PDIF optical audio, stereo audio, component video, composite video outputs to easily connect any A/V equipment.
- **Extended support for Dolby True HD and DTS HD Master Audio:** output bitstream (up to 7.1 channels) or decode to LPCM (up to 7.1 channels) for maximum flexibility when connecting audio equipment, and for extended support of advanced playback features (such as Picture-in-Picture).
- **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).

## 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).
- **BitTorrent:** use built-in BitTorrent client to download files from P2P networks.
- **Customizable user interface:** work with media collections using cover art and icon browsing (with Full HD graphics).
- **Flash applications:** extend the player functionality with FlashLite applications.
- **Internet radio:** playback and record various Internet radio stations (HTTP/MP3).
- **IPTV:** playback and record IPTV streams (multicast UDP/RTP) from your Internet provider\*.
- **Digital TV option:** playback and record Digital TV channels using an optional Digital TV USB dongle\*\*.
- **Internet browsing:** view Internet Web sites on your TV using the built-in Web browser\*\*\*.

\* Check availability of multicast UDP/RTP streams with your Internet provider.

\*\* Digital TV USB dongle is not included; this option can be purchased separately.

\*\*\* Built-in Web browser has limitations and may not allow to view some Internet Web sites.



 **DUNE HD *Max***

**Universal Network Media Player  
with Blu-ray Support**



<http://www.dune-hd.com>

 **DUNE HD**

<http://www.dune-hd.com>





**Universal Network Media Player with Blu-ray Support**



- Plays CD/DVD/Blu-ray discs and their images.
- Offers 3.5" SATA HDD rack with hot-swap support.
- Has extension boards compartment.
- Is comparable with Dune HD Smart family extension modules.
- Supports playback of digital TV programs.
- Plays all major audio and video formats.
- Supports Movie Collection applications.
- Allows firmware upgrades to improve player features.
- Supports SD cards.

## Ambitious new flagship model

HDI Dune is proud to present the new top of the line media center Dune HD Max. This device does not replace any of the existing models currently on the market, but it becomes an addition to the existing product line of our company. The new model has also been given a new home. As of Autumn 2010 our company shifted production facilities to Taiwan, a country well known for its "Japanese" approach to the manufacture of electronics. The new model is also coming with a two-year manufacturer's guarantee.

In terms of functionality, the new Dune HD Max combines and expands characteristics of the popular Dune BD Prime 3.0 and Dune HD Base 3.0 media players. It features the powerful and up-to-date Sigma Designs SMP8642 video processor, and a built-in silent optical drive that allows the Dune HD Max to play anything from CDDA to DVD and Blu-ray disks. The player also has a 3.5" SATA HDD rack with hot-swap support, an SD card slot, and 3 high-speed USB 2.0 ports to connect external storage and extension modules.

One of the main features that distinguishes this media player from its competitors is its special compartment for extension boards. The compartment is located behind a panel at the rear of the media player. Up to 2 boards can be installed simultaneously.

The new device justifiably promises to be as successful as its predecessors in the 3.0 series, which won all possible industry awards, and came out top in all the comparative tests conducted by different high-profile technology publications around the world. The Dune HD Max supports practically all audio and standard and high-definition video formats. It is compatible with all types of "high definition" sound format (Dolby TrueHD, DTS HD Master Audio etc.), and plays DVD and Blu-ray discs and images with ease. Special notice should be taken of the extremely fast networking speeds, the IPTV and Internet Radio functions, as well as the built-in torrent-client and Internet browser, not to mention the constant product development. New functions and supported formats are brought to the Dune HD players with the release of each firmware version. Many users have long appreciated the advantages of this approach by the manufacturer. Many have this to look forward to, along with the Dune HD Max itself of course.



<http://www.dune-hd.com>

