



Name	DVDit Pro HD
Version	
Last update	01/16/2014
Rank at bluray-dvd-software.ampayer.com	17 of 100

Detail	http://bluray-dvd-software.ampayer.com/dvdit-pro-hd.html
Screenshot	http://bluray-dvd-software.ampayer.com/dvdit-pro-hd-screenshot.html

- CMF and AACS support for Blu-ray Disc replication
- **NEW!** AVC and VC-1 Pass-through
- **NEW!** Multi-channel PCM Pass-through
- **NEW!** Output BD-50 Discs and Masters
- Author once and output to Blu-ray and DVD
- Deliver 1080p, 1080i or 720p movies on Blu-ray Discs
- Design interactive menus at full HD resolution
- Drag and Drop HD Slideshows
- Up to 8 uncompressed audio & 32 subtitle tracks
- Professional mastering features for DVD and Blu-ray

DVDit® Pro HD is a professional, studio-caliber DVD and Blu-ray Disc authoring tool for videographers, independent filmmakers, corporate users and video enthusiasts.

Key Features

General

- Create SD DVDs and HD Blu-ray Discs from the same project
- **NEW!** Create mixed aspect ratio, resolution (SD and HD), frame rate and video codec Blu-ray Discs
- **NEW!** Dual layer BD-50 Blu-ray disc burning and mastering
- VBR HD MPEG-2 Transcoding at up to 40,000kbs for Blu-ray projects
- **NEW!** AVC pass-through for Blu-ray projects
- **NEW!** VC-1 pass-through for Blu-ray projects
- Minimum and Maximum Bit-rate Controls for DVD and Blu-ray Disc
- **NEW!** Include superior quality multi-channel (up to 7.1 channels) PCM on Blu-ray Discs
- Blu-ray Disc bit budget estimator
- Dolby Digital Stereo Encoding * and 5.1 channel pass-through
- Fast Learning Curve
- Asset Palette Window
- Detailed Asset Properties
- Project Tree View
- Professional Multi-Window Workspace

Menu Editing

- Robust HD Menu Compositor tools
- Flexible Per-Menu Authoring for DVD and Blu-ray
- Create 1080p, 1080i or 720p still or motion menus for Blu-ray projects
- Professionally designed drag-and-drop 1920x1080 HD Menu Templates
- Import HD sized Photoshop menus

-
- Set stream button functionality for DVD and Blu-ray discs

Professional Timeline

- Import 1080p, 1080i and 720p video at any Blu-ray legal resolution and frame rate
- Custom GOP creation for frame accurate chapters on DVDs and Blu-ray Discs
- 3:2 progressive scan pulldown support
- Add up to 8 audio tracks to your DVD and Blu-ray discs
- Add up to 32 subtitle tracks to your DVD and Blu-ray discs
- Flexible chapter editing
- Audio track offset
- Subtitle track offset

Slideshow

- Create 1080p, 1080i and 720p HD slideshows at any Blu-ray legal frame rate
- Add up to 999 images to each DVD or Blu-ray Disc slideshow
- Create multi-song soundtracks
- Choose from 65 slide transitions

Playlist

- Create playlists from movies for DVD and Blu-ray
- Create playlists from slideshows for DVD and Blu-ray
- Set start chapter for playlist items (movies) for DVD and Blu-ray
- Set start picture for playlist items (slideshows) for DVD and Blu-ray
- Set Streams for Playlist Items for DVD and Blu-ray

Navigation Controls

- Easily manage end-actions and alternate end actions for DVD and Blu-ray
- Set audio, subtitle and highlights from buttons or end actions for DVD and Blu-ray
- Control remote buttons for DVD and Blu-ray

Simulation Tools

- Simulate all facets of DVD and Blu-ray projects in full screen
- Simulate from First Play or Current position in project
- Simulate in 4:3 letterbox or 16:9 widescreen
- Jump to end action

File Support

- Video: AVI, DV-AVI, DivX-AVI, DVR-MS, MPEG-1, MPEG-2, MPEG-4, MOV, WMV
- Audio: MP3, AIFF, MPEG-1 Layer 2, WAV, WMA
- Dolby Digital (AC-3): Stereo Dolby Digital (AC-3), Multichannel Dolby Digital (AC-3) Passthrough
- Images: BMP, GIF, JPEG, PNG, PSD (flat), PSD (two-layer), TGA, TIFF

Output Tools

-
- Volume, Disc and Image creation for DVD and Blu-ray Disc
 - Write to DLT for DVD replication
 - Write to CMF for Blu-ray Disc replication
 - Add CSS and Macrovision content protection to DVDs
 - Add AACS content protection to Blu-ray Discs
 - Region coding
 - DVD-ROM/Hybrid disc creation

System Requirements

Software:

- Microsoft Windows XP (Home, Professional or Media Center Edition)
- Microsoft Windows Vista (32 & 64 bit)
- Microsoft Direct X 9.0c
- Microsoft Windows Media Player 10 or later
- QuickTime 6.5.1 or later recommended

Hardware:

- 800 MHz Pentium® III (Pentium 4 3GHz recommended for Blu-ray Disc projects))
- Monitor supporting 16-bit color at 1024 x 768 minimum screen area (32-bit color and larger screen area recommended)
- 128 MB RAM (512 MB required for Blu-ray Disc projects)
- Color video display adapter with at least 16MB VRAM (64MB recommended)
- Monitor supporting 16-bit color at 1024 x 768 minimum screen area (32-bit color and larger screen area recommended)
- 10 GB of available hard drive space (75 GB recommended for Blu-ray Disc projects)
- Windows-compatible sound card
- Windows-compatible DVD-R(W), DVD+R(W) or BD-R(RE) drive
- DVD-R(W), DVD+R(W), DVD-RAM or BD-R(RE) recordable media