

<u>Creator 2012 minimum system requirements and supported</u> <u>file types?</u>

• Creator NXT

Minimum System Requirements:

- Microsoft? 7 Home Premium, Professional or Ultimate (32- or 64-bit), Microsoft? Windows Vista^a SP2 (32- or 64-bit), Windows? XP SP3 (32-bit), Windows?XP SP2 (64-bit)
- For data burning and copy, audio capture and editing: Intel? 1.6GHz Pentium 4 processor or AMD equivalent, 512MB RAM for windows XP and 1GB RAM for Windows Vista and Windows 7. For video editing and conversion and DVD playback Intel Pentium 4 2GHz processor or AMD equivalent and 1GB RAM. Multi-core processor with at least 2GB RAM recommended
- 1024x768 DirectX 9.0c compatible graphics card with at least 16-bit color setting, sound card, DVD-ROM drive
- ATI Stream? and CUDA^a acceleration only available with AMD ATI Stream and NVIDIA? CUDA enabled graphics cards
- Hard drive with at least 3GB free space for the installation process. DVD and BD copy, video editing and authoring may require large amount of free disk space, up to 10's of GB
- Windows Media Player version 10, 11 or 12
- Internet Explorer 7, 8 or 9
- Internet connection required for installation, registration, product updates and some features. Any Internet charges are the user's Responsibility.
- QuickTime? player version 7 required for some functionality
- iTunes? version 8 for some functionality
- TiVo? requires a TiVo? Series^{2ª}, Series^{3ª}, TiVo HD DVR or other TiVoToGo^a compatible DVR connected to your home network and TiVo Desktop. Does not work with DirecTV? provided TiVo DVRs. See <u>www.tivo.com</u> for more information.
- For video capture: OHCI compliant IEEE 1394 FireWire card for use with DV camera or Roxio Video Capture USB for analog sources
- Blu-ray authoring requires an additional plug-in which can be purchased at www.roxio.com
- Setting up of media access server capability requires and always on PC connected to a wired network

3D

- 3D glasses and other 3D hardware is the user's responsibility
- 3D video input formats: over/under full and half height, side-by-side full and half width, anaglyph red/cyan, RealD, Fuji FinePix REAL 3D
- 3D video output formats: anaglyph red/cyan, side-by-side and full and half-width, over/under full and half height, RealD

Input Formats:

- Video: AVI, DV, HDV, DV-AVI, MKV, MPEG-1/2/4, MPEG2-HD, DVD-Video, IFO/VOB, XviD, DVR-MS, TiVo, ASF, MOV, WMV, QuickTime, 3GP, MPEG2 Transport Stream, AVC (H.264), AVCHD
- Audio: Audio CD, MP3, WAV, WMA, Dolby? Digital AC-3, AAC, Ogg Vorbis, FLAC, M4A, MP4, Playlists (WPL, ASX, M3U, PLS, XSPF)
- Image: MPO, JPG, PNG, TIFF, BMP, GIF

Output Formats:

- Video: AVI, DV-AVI, HDV, MPEG-1/2/4, MPEG2-HD, , WMV, WMV HD, AVC (H.264), MP4, 3GP
- Audio: MP3, WAV, WMA, Dolby Digital AC-3, Ogg Vorbis, FLAC, MPEG-1/2, M4A, M4B AAC,
- Playlists (M3U, PLS, XSPF, WPL) • Image: JPG, PNG, TIFF, BMP, GIF
- Video disc formats: DVD, Video CD(VCD), Super Video CD (SVCD), Mini DVD

Recordable Formats:

- CD-R/RW, DVD+R/RW, DVD-R/RW, DVD-R DL, DVD+R DL, DVD-RAM, BD-R/RE, BD-R/RE DL
- Disc image formats: read ISO, C2D, BIN/CUE and GI; write ISO and GI

© 1985-2024 Corel. All rights reserved.