


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Memory 512 MB required 2GB DDR2 or above recommended for editing HD videos CPU AVI Capture/Producer: Pentium II 450 MHz or AMD Athlon 500 MHz VCD Quality (MPEG-1) Profiles: Pentium III 600 MHz or AMD Athlon 700 MHz DVD Quality (MPEG-2) Profiles: Pentium 4 2.2 GHz or AMD Athlon XP 2200+ High Quality MPEG-4 and Streaming WMV, QuickTime, RealVideo) Profiles: Pentium 4 2.4 Ghz or AMD Athlon XP 2400+ AVCHD and MPEG-2 HD (for BD/HD burning) Profiles: Pentium Core 2 Duo E6400 or Athlon 64 X2 5000+ Video Capturing Device PCI or USB1.0/2.0 capture device compliant with WDM standard (i.e. PC Camera and TV tuner with WDM driver) DV camcorder connected via OHCI-compliant IEEE1394 (check CyberLink web site) for supported model list) DVD camcorder connected via USB2.0 (check CyberLink web site for supported model list) Sony MicroMV/AVCHD/HDV camcorder (check CyberLink web site for supported model list) JVC Everio camcorder (check CyberLink web site for supported model list) Requires hard drive space 5 GB (400 MB for SmartSound Quicktrack Library) 10 GB (20 GB recommended) required for DVD production 60GB (100GB recommended) required for BD/HD/AVCHD production Burning CD or DVD burner (CD-R/RW, DVD+R/RW or DVD-R/RW) required to burn VCD/DVD/SVCD/AVCHD* titles To burn a Blu-ray disc device is required to burn Blu-ray Disc title* Microphone Microphone required to record voice overs Note: please refer to the CyberLink website for up-to-date information on system requirements. . . * Optional features in CyberLink PowerDirector. Check the readme file for detailed version information. System requirements What are the minimum system requirements for CyberLink PowerDVD 14? Applied to: PowerDVD 14 System requirements for CyberLink PowerDVD vary depending on the content of the movie you're watching. 3D technologies require additional hardware to display 3D movie content. See CyberLink PowerDVD Hardware Support for more details about 3D hardware and video card support. Microsoft Windows 8/8.1, Windows 7, Vista, and XP SP3* operating system (Windows XP Service Pack 3 required). Keep on with us: * CyberLink PowerDVD with NVIDIA 3D Vision is not supported in Windows XP. New Blu-ray movies from Fox Studios require Windows 8.1, 8, or 7. Processor (CPU) Blu-ray disc, DVD, and TrueTheater 3D Playback blu-ray disc playback: Core 2 Duo E6750 (2.66GHz), AMD Phenom 9450 (2.10GHz) or Blu-ray 3D playback: Intel Core i5, AMD Phenom II X4 or higher. TrueTheater HD** and TrueTheater 3D** for Blu-ray and HD video: Intel Core i5 (with 4 cores), AMD Phenom II X6 or more. DVD playback: Pentium 4 (2.4 GHz), Athlon 64 2800+ (1.8 GHz), AMD Fusion E-series & C-series or more. Notes: ** Some Fox titles released from Jul. 2013 will not support TrueTheater HD or TrueTheater 3D. 4K UltraHD with hardware acceleration Intel 3rd generation Core i5 or more. Note: CyberLink PowerDVD supports 4K Ultra HD video in H.264/MP4 format on bitrates up to 60 Mbps. Video cards (GPU) Blu-ray Disc, DVD and TrueTheater HD/3D Playback Intel HD Graphics, ATI Radeon HD 5000, NVIDIA GeForce 9500GT or more. For example: We recommend updating your video card launcher to the latest version. TrueTheater 3D display requires 3D display devices. Blu-ray 3D Playback Intel HD Graphic (Intel Core i5), NVIDIA GeForce GTX 400 Series and GeForce GT 240/320/330/340, AMD Radeon HD 6000 and 6000M series with support for UVD 3. DVD Playback PCI Express graphics accelerator that supports DirectX 9.0 or more. Memory (RAM) Blu-ray disc, DVD and TrueTheater 3D playback Blu-ray disc playback: 2 GB required for Vista, Windows 7 and Windows 8; Windows XP requires 1 GB. DVD and TrueTheater 3D playback: 1 GB required for Vista, Windows 7, and Windows 8; 512 MB required for Windows XP. Blu-ray 3D with or without hardware Acceleration Hard Disk Space 400 MB to install the product. Display Devices Blu-ray Disc, DVD, and TrueTheater 3D Playback For Blu-ray titles with AACs and DVD titles with CPRM playback, PowerDVD 14 allows output only to display devices using DVI, HDMI, and DisplayPort connectors to comply with copy protection (HDCP). For other DVD and Blu-ray disc playback: digital output-compliant HDCP display. TV or computer monitor for analog output. TrueTheater 3D playback: Requires a 3D display and 3D glasses. Blu-ray 3D with or without hardware acceleration of 3D displays and 3D glasses (NVIDIA 3D Vision, 3D Ready HDTV, HDMI 1.4-enabled TV, Micro-polarizer LCD or Anaglyph Red/Cyan glasses) is required. HDCP-compliant display for digital output. Play a Blu-ray disc player: BD-ROM/BD-RE or Super Multi Blu combo disk drive. DVD and TrueTheater 3D playback: DVD-ROM, DVD+-R/RW, DVD-RAM or DVD Super Multi combined disc drive. Internet connection You can use software to subscribe offline, however, the software requires you to connect to the Internet at least once every 30 days to ensure that your software is up to date and that your subscription is still active. Internet connection required for initial software activation, CyberLink Cloud, BD-Live, 7digital music store and social media services (MoovieLive, Flickr, YouTube). Note: See the latest version of the CyberLink PowerDVD specifications. DLNA is not available in some cyberlink powerldv. See the version comparison table to learn more. The system requirements listed below are recommended as minimums for working in general digital video production. Operating system •Microsoft Windows 10, 8/8.1, 7 (64 bit OS only) Processor (CPU) •Intel Core™ i-series or AMD Phenom® II Graphics Processor (VGA) •NVIDIA GTX220/470 (2010 Fermi)•AMD 5450 (2010 Evergreen)•Intel Ivy Bridge (2012) Memory •2 GB

required (6 GB or more recommended) Screen resolution •1024 x 768, 16-bit Hard Disk Space color •7 GB required Burning Drive •Burning drive required for disk combustion Purpose Sound card • Windows-compatible sound card required •Internet connection required to activate initial software and file formats Note: please consult cyberlink (for the latest information on system requirements. * optional feature in CyberLink PowerDirector. Check the version table on our website for detailed version information. Do you want the latest updates? Let me know about the latest promotions, feature updates, tutorials, events, and more! Do you want the latest updates? Let me know about the latest promotions, feature updates, tutorials, events, and more! Forum Index » PowerDirector (previous versions) Go ForumDeutsch What is the best computer specification for PowerDirector 14 Response to this topic Solution selected Phill6050 Phill6050 Newbie Location private messages: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Resolved by Jan 13, 2016 05:44 Hi There, I hope you can help me or at least point me in the right direction. I've spent years trying to find the ideal computer set-up/specification to get the best performance from PowerDirector, as I've looked everywhere and what I can find seems a little outdated. My main question is: Will a powerful video card make any difference in performance? and if so which one would you recommend? Geforce, Radeon? 2,3,or 4GB etc? I'm about to buy a new PC that is exclusively used for video editing (I create courses on Udemy) what should I get with respect to: CPU - Memory - GPU - HD / SSD? Thank you so much for your help. Background: I currently have Dell Optiplex 9020 - i7-4770, 16Gb Ram -R7 - 200 (Old GPU) - 128SSD . I wanted to buy a better card, but the PSU is not powerful enough and does not have connectors to power modern cards, therefore new computers are needed. This message has been edited 3 times. The last update was on Jan 13, 2016 07:47 Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 Response solution selected by Phill6050 karab44 Private location messages: Poland Joined: Jan 04, 2016 2:14 p.m. 57 Offline Jan 13, 2016 05:55 Strong GPU, lots of ram, multicore CPU and fast SSD is which makes you happy when it comes to editing videos. If you plan to work with a specific format, make sure your hardware (most likely GPU/sometimes soundcard) supports encoding/encoding for better performance. This message has been edited 1 time. The last update was on Jan 13, 2016 05:56 This answered my answer solution selected by Phill6050 GGRussell Senior Fellow Private Message Joined: January 08, 2012 11:38 Messages: 709 Offline Jan 13, 2016 09:44 I usually start with my budget. Then buy the best bang for the male. While PD14 supports GPU acceleration for some formats, transitions and effects, impo CPU is paramount. Intel i7 4770k, 16GB, GTX1060 3GB, Two 240GB SSDs, 4TB HD, Sony HDR-TD20V 3D Camcorder, Sony SLT-A65VK for Pictures, Windows 10 Pro, 64bit Gary Russell -- TN USA This answered my answer solution selected by Phill6050 David Newbie Private message Joined: Sec 25, 2014 09:36 Messages: 1 Offline Jan 13, 2016 13:56 I use i.7 processor laptop and it works ok, I think i.3 and quad processors are not up to work ... This answered my question Solution answer selected by Phill6050 SoNic67 Senior Contributor Private Message joined: September 27, 2014 14:14 Messages: 1246 Offline Jan 13, 2016 18:02 Quote: Background: I currently have Dell Optiplex 9020 - i7-4770, 16Gb Ram - R7 - 200 (Old GPU) - 128SSD . I wanted to buy a better card, but the PSU is not powerful enough and does not have connectors to power modern cards, therefore new computers are needed. Get a GTX 960 or 950. The power requirements for them are low enough to enable connectivity on any computer and you will get the best hardware acceleration on the coding side. Usually come with an adapter for HDD power: SSD versus HDD - does not make a difference in actual speed. Processing video files on an SSD will only destroy the SSD faster. This message has been edited 3 times. The last update was on Jan 13, 2016 18:06 This answered my answer solution selected by Phill6050 Phill6050 Newbie Private Message Location: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Jan 13, 2016 20:21 Thanks for the feedback, so does anyone have any figures on whether the GPU's make any significant difference? Since it is a video editing program, it is quite surprising to see that it relies only on CPU? Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 This answered my question Answer solution selected by Phill6050 SoNic67 Senior Private Contributor Message Joined: Sep 27, 2014 14:14 Messages: 1246 Offline Jan 13, 2016 21:02 Use GPU for a lot of things - some effects (you have to choose them), encoding h264 or h265. And, true, do not use GPU to encod other video formats (use any of the others?) or other effects. This message has been edited 1 time. The last update was on Jan 13, 2016 21:02 This My answer solution question Chosen by Phill6050 roddgers Newbie Private Message Joined: Dec 24, 2015 18:16 Messages: 13 Offline Jan 13, 2016 21:08 I ask a similar question a few days ago, with the help of others here I came to the conclusion to get a GTX 960. You can follow most of the important you can currently trend right above your post I originally wanted to go with GTX 970 or R9 390. But after reading and listening to tips here cheaper 960 is the way to go. This answered my question Solution answer selected by Phill6050 roddgers Newbie Private Message Joined: December 24, 2015 18:16 Messages: 13 Offline Jan 13, 2016 21:21 Also in the link I put there is a link to a spreadsheet showing different CPU / GTX960, I assume your 4 core i7 will go well, but rough if you can afford new everything and go with 6 core i7 5820k, x99 motherboard and ddr4 ram or better could be a small advantage... It's worth the money, only you can decide that. I'm building with an i7 4790K, the reason I got it for \$250 on cyber Monday, originally I wanted to go i5 but I couldn't miss the price. This answered my question Solution answer selected by Phill6050 Phill6050 Newbie Private Message Location: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Jan 13, 2016 22:29 Thank you Sonic & Rogers for your answers, I really appreciate this. Yes H265 is what I mostly use. My set-up is a CanonXF-100 recorded via AVerMedia Live Gamer HD Lite which feeds on the Xsplit Broadcat that records in H265 and then this file is used in all editing postivity in PowerDirector (I use Xsplit because it allows me to have a Powerpoint presentation that works live in the background which saves me a lot of time in post production. Thanks for the advice on GTX 960, I'll look at that post. Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 This answered my question Solution answer selected by Phill6050 Phill6050 Newbie Location private messages: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Jan 13, 2016 22:39 Hey Rodgers, there is a lot of information on that spread sheet. What did you deduce from that? I do not want to blow money, ie it looks like 8Gb ram will do and if the processor works only on 23% lets for one that works at 80% as still not maxing out? I also quickly searched the GTX 960 and there are many different models? Does it matter which one? Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 This answered my question Answer solution selected by Phill6050 roddgers Newbie Private message Joined: December 24, 2015 18:16 Messages: 13 Offline Jan 14, 2016 00:13 I looked at the spreadsheet and compared compared I think my cpu/gpu would go down and I think I'll be happy. I don't have my system yet. I got a lot on cyber Monday and I ran Linux Mint on a stress test. I still have to buy the Win10+gpu I'm doing this week so sometime next week I should be up to date so I can actually run tests and see what I'm getting. As for brands, I looked at all the reviews on Amazon and newegg and Micro center and came up with an EVGA FTW 4gb fits my budget, from what I see 2 or 4 gb does not help PD, but maybe I also play a little (2nd or even 3rd purpose) so 4gb will help if I opt for more gaming. They also suggested GTX950, it seems to depend on what you want to spend, but it looks like 950 or 960 will get similer results with PD. I'm a total noob to that answers to my question are here and I hope that helps, it's helped me a lot. This answered my question Solution answers chosen by Phill6050 Phill6050 Newbie Location private messages: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Jan 14, 2016 08:12 OK, So after 24hrs on this forum and be connected to a number of other links that's what I've concluded/advised to put together. Remember that I'm looking for the best bang for buck, not a super pc that will only be used at 25%. I also want a little future proof that for the next few years. So this is my spec. If I'm very wrong, let me know. Otherwise I hope it will help others in the search for this information. CPU: Intel Core i7-6700K Skylake (K as a slightly higher spec and Skylake because it works better with H264/H265 encoding) RAM: 16GB (Although I believe you could get 8GB and upgrade later if needed, no one testing showed more than 8GB of usage) GPU: GTX960 (950 would probably be ok, but for future proof I will go 960) I'm not sure which so I go for Strix GTX960 2GB (Looks like 4GB won't do much, if there is, difference) PSU: 500W as GPU is a bit hungry SSD: 250GB - Samsung 850 EVO (Seems to have good reviews) could get 500, but I will just upload files after completed HD: Get what you need to store and backup OS : Windows 10 home 64 bit I hope this will help , I've been working on it for a week and I have to stop somewhere This message has been edited 2 times. The last update was on Jan 14, 2016 08:19 Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 This answered my answer solution selected by Phill6050 roddgers Newbie Private message Joined: December 24, 2015 18:16 Messages: 13 Offline Jan 14, 2016 09:41 It's similar to what I built, the exceptions are that I went i7-4970K because of a lot of it and I went 4gb at gpu just for the possible gameplay and I have a 2-250gb SSD that I will post later today about the best way to set them because I read and different settings. Be interested if you take a test for the spreadsheet to see what Skylake will bring you. This answered my answer question Solution selected by Phill6050 Phill6050 Newbie Private Message Location: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Jan 15, 2016 01:36 Plan to order it today so maybe later next week I can do a test ... Now reinstall everything on it set!... Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 This answered my question Answer solution selected by Phill6050 SoNic67 Senior Private Contributor Message Joined: Sep 27, 2014 14:14 Messages: 1246 Offline Jan 15, 2016 17:49 If you get that Skylake, you don't need a video card, the built-in video chip (Intel® HD Graphics 530) has a hardware video encoder comparable to nVidia's and PD can use it. it may not be identical, but depending on what you code, you may not even notice the difference. Perhaps after you set it, you can run the test in that thread, only to show this message has been edited 2 times. The last update was on Jan 15, 2016 17:52 This answered my answer solution question chosen by Phill6050 JL_JL senior fellow at the location of the private message: Arizona, USA Joined: October 01, 2006 20:01 Messages: 4595 Offline Jan 15, 2016 22:45 Quote: Background: I currently have Dell Optiplex 9020 - i7-4770, 16Gb Ram - R7 - 200 (Old GPU) - 128SSD . I wanted to buy a better card, but the PSU is not powerful enough and does not have connectors to power modern cards, therefore new computers are needed. What PD editing aspect performance wise you are unhappy that you are trying to improve compared to what you have? Your current i7-4770 vs your new i7-6700k plan both at stock speed, ~10% difference. very difficult to notice that in any aspect of editing a timeline or CPU encoding with PD14. Jeff This message has been edited twice. The last update was on Jan 16, 2016 00:09 This answered my answer solution selected by Phill6050 SoNic67 Senior Contributor Private Message joined: Sea 27, 2014 14:14 Messages: 1246 Offline Jan 16, 2016 09:24 The only gain would be a video encoder in Skylake versus the one in Haswell. But you're right otherwise there's minimal performance boost, maybe it would be better just to add the GTX960 to your existing system. Some people still like to get new toys, that's what keeps prices low for second-hand buyers It's not for me to judge, I'm still happy with my first gen i7/Xeon, 6 core HT, CPU. This answered my answer solution question Selected by Phill6050 glowx231 Newbie Private Message Joined by: Jan 19, 2015 12:06 Messages: 32 Offline Jan 19, 03:41 If you check eBay, you can find off-lease Dell dual-Xeon workstations with huge amounts of RAM for less than \$1K. 1K. The machines are about 3 years old and usually have hard drives of industrial reliability. Before buying, I check Dell serially to make sure they're never services. After that, I install a new SSD for the system drive and place all the old drives in the computer for RAID 0. This answered my question Solution answer selected by Phill6050 Phill6050 Newbie Private Message Location: Perth, Australia Joined: February 26, 2014 04:12 Messages: 13 Offline Jan 21, 2016 22:39 Quote: The only gain would be a video encoder in Skylake compared to the one in Haswell. But you're right otherwise there's minimal performance boost, maybe it would be better just to add the GTX960 to your existing system. This message has been edited 1 time. The last update was on Jan 21, 2016 22:40 Phill - Cronin Communication www.phillcronin.com PC spec: Win 10pro (64) - i7-4770 - 16Gb Ram - 128 SSD - Radeon R7 200 This answered my question Answer to this topic Powered by JForum 2.1.8 © JForum Team Team

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