

I'm not a bot





























Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. To use the basic functionality of Elgato Game Capture HD60 S+, including video capture and editing, your CPU needs to be multi-core. It needs to have four or more physical cores. If you are using an Intel CPU, it should be a 4th Generation Intel Core i5, or a processor from a newer generation that's even more powerful. What are the system requirements for Elgato Video Capture? Elgato Game Capture 4K60 S+ can record videos to a SD Card, without having a PC involved. When using Elgato Game Capture 4K60 S+ for standalone SD Card recording, DO NOT connect to a PC via USB. Only use the power supply bundled with your product. Usually, Elgato Game Capture HD will get power from your Mac or PC, via the USB cable that also transmits video data. However, you can also turn off your computer, and use an USB power adapter with Elgato Game Capture HD. Plug that adapter into a wall outlet to supply power to Elgato Game Capture HD via an USB cable. You must have a desktop or tower Windows PC, with a PCIe 2.0 or higher (x1/x4/x8/x16) slot. If you would like to use an Elgato Gaming product with a laptop, then you can use either Elgato Game Capture HD or Elgato Game Capture HD60, both of which connect via USB 2.0. [wpc-iframe loading="lazy" title="Do You NEED a Capture Card in 2023? - Capture Card Guide" src=" frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture" allowfullscreen] Can I use Elgato on a single PC? Elgato Game Capture HD software can accept the video input from the same PC that Elgato Gaming hardware is attached to. 1) Output the signal from your PC, and run it into the HDMI Input of the Elgato Gaming hardware. 2) Attach the Elgato Gaming hardware to your PC. Can my PC run Elgato HD60? For maximum performance, Elgato Game Capture HD60 S requires that your computer have an Intel HD, NVIDIA GeForce GTX 600 series or VCE 3. x compatible AMD graphic card (or better). These specific graphic cards have dedicated chips allowing hardware video encoding. Why streamers use Elgato? The Elgato Stream Deck—not to be confused with Valve's Steam Deck—is an incredibly popular tool for Twitch streamers. It lets you automate basic tasks—like switching scenes and going live—but that same platform is useful even if you don't play games for an audience. Does Elgato HD60 need power? Usually, Elgato Game Capture HD60 will get power from your Mac or PC, via the USB cable that also transmits video data. However, you can also turn off your computer, and use an USB power adapter with Elgato Game Capture HD60. Do I plug Elgato into PC or monitor? 1) Plug one end of an HDMI Cable into the HDMI OUT port of the desktop PC's graphics card. 2) Plug the other end of this cable into the HDMI IN port of the Elgato Game Capture HD60 Pro. Why is my Elgato HD60 so laggy? There could be bandwidth issues if too many devices are connected to the same internal USB hub or controller. Disconnecting other devices or connecting them to different ports can help. Does Elgato work with Windows? Elgato Gaming Hardware Drivers - Windows 10/11 When you install Elgato Game Capture HD software for Windows 10/11 or Elgato 4K Capture Utility, the necessary drivers should automatically be installed. Can a capture card work with a Chromebook? Video capture cards are pretty basic and inexpensive. Most models won't specifically mention being compatible with a Chromebook, but they should work just fine. Do I need OBS to use Elgato? We strongly recommend using OBS Studio. Elgato Game Capture HD works with Open Broadcaster Software for Windows 7, Windows 8 and Windows 10. Elgato Game Capture HD does not work with Open Broadcaster Software for OS X. Why is Elgato so popular? In short, Elgato's popularity is because their stuff works, and for a lot of gamers, that's enough. Understandably, though, that may not be the case for everyone. Many have complaints about their products being fairly expensive, and there are a large number of similar products on the market. Does Elgato need OBS? If you wish to listen to audio coming from the Elgato Video Capture, we'd suggest using OBS Studio's Audio Monitoring feature. However, you can use the options Output Desktop Audio (Wave Out) or Output Desktop Audio (DirectSound) to do this as well. Is the Elgato HD60 obsolete? After empowering content creators for 4 years since August 11, 2014, Elgato Game Capture HD60 has reached End of Life. Does the Elgato HD60 overheat? Because the CPU has to work very hard during the encoding process, using the x264 software to encode 1080p60 when using Elgato Game Capture HD60 S is not possible - the CPU will overheat. What do you need for the Elgato HD60? Elgato Game Capture HD60 X — System Requirements Windows 10 (64-bit) CPU: 6th generation Intel Core i5 CPU (i5-6xxx) / AMD Ryzen 7 (or better) GPU: NVIDIA GeForce GTX 10xx (or better) Ram: 4 GB RAM, built-in USB 3.0 port. Internet connection. Is it better to stream with Elgato or OBS? While both programs support live streaming and video recording in HD, OBS has fewer restrictions in terms of OS and hardware. Also, with tons of community-created plugins, filters, effects, and transitions, OBS Studio stands out. Is a capture card better than OBS? If you are looking for high-quality, low-latency video capture for live streaming or recording gameplay footage, then a video capture card may be the better choice for you. Does Elgato increase FPS? Elgato Game Capture HD60 Pro has a maximum Frame Rate of 60 fps for 1080p video. All devices have a maximum Frame Rate of 60 fps for 720p video. Increasing the Frame Rate increases how much data is used to represent each second of video. Which Elgato is best for streaming PC? Best capture card for PC gaming Elgato Game Capture HD60 X. The best capture card for streaming and recording. ... Avermedia Live Gamer Duo. Best two source capture card. ... NZXT Signal HD60. Best new capture card. ... EVGA XR1. Best capture card with built-in audio mixer. Why do streamers have 2 pcs? Two Can Be Better Than One Though you can stream and play a game from one modern PC, a dual streaming setup allows for a better distribution of the workload, freeing up one system to run the game, and the other to be responsible for encoding the video for streaming. Are capture cards still worth it? Because it's separate from your devices, a capture card can record and prepare content for streaming in a manner that will maintain quality without taxing your computer or gaming console. Therefore, you'll get excellent, lag-free gaming quality while simultaneously recording crisp content for streaming.