

Continue

































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. Unleash your imagination and create a unique world of Sims that's an expression of you! Explore and customize every detail from Sims to homes, and much more.A variety of Sims are yours to personalize, each with distinct appearances, dynamic personalities, and inspiring aspirations. Create yourself, your favorite celebrities, your fantasy, or your friends!Effortlessly build and design ideal homes for your Sims using Build Mode. Construct the home of your - and their - dreams by planning its layout, choosing furnishings, and altering the landscape and terrain.Travel between locations, discover amazing and distinctive neighborhoods, and encounter captivating venues. Your Sims can visit new communities, hang out with friends, or throw unforgettable parties.Use the Gallery to find inspiration from a community of players just like you, where you can add content to your game or share your own creations. Download, like, and comment on your favorite Sims, homes, and fully-designed rooms. Join the community, join the fun! OS: 64 Bit Required. ... CPU: 1.8 GHz Intel Core 2 Duo, AMD Athlon 64 Dual-Core 4000+ or equivalent (For computers using built-in graphics chipsets, the game requires 2.0 GHz Intel Core 2 Duo, 2.0 GHz AMD Turion 64 X2 TL-62 or equivalent)RAM: At least 4 GB RAM. Memory: You only need 8 GB for TS4, but getting 16 GB will be doing yourself a huge favor—multitasking will be so much smoother. Hard drive (free space): At least 25 GB of free space with at least 1 GB additional space for custom content and saved games. How many GB does The Sims 4 take up with all its DLC packs? As of Oct 2022, The Sims 4 with all DLC takes just under 54 GB. There's no reason you can't play with most of your packs at once. All game and stuff packs should be fine—a couple of game packs add a little bit to the demands of Sims 4, and SPs barely have any impact at all—as should the early expansions. 256 GB storage is also enough for all your Sims 4-related content, and 8 GB RAM is sufficient to run all packs together. Interestingly, the black version of the 14" laptop is \$50 more expensive and also has better reviews. The Sims 4 does not take up 89 GB but around 50GB with all packs. The Sims 4 has 71 DLCs, including expansion packs, game packs, stuff packs, and kits, totaling \$1,235 (USD) in 2024. The game's DLCs range from \$4.99 to \$39.99, adding new content like careers, activities, and items to enhance gameplay. Size on your Applications folder depends on you base game + packs installed. 25GB for The Sims 4 is normal, the game has so many assets and with lots of packs installed the game is huge. You can't do anything to prevent this, if you want to play The Sims 4 with all your packs installed the game needs that space. @ashleykf: Sims 4 is actually much more GPU intensive than CPU intensive. This is true of most games, with the exceptions being those like Cities: Skylines that require a lot of off-screen simulation. Sims 4 is more CPU intensive than Sims 3, which is a common comparison to make, but that's about relative demands. What are the PC recommended system requirements for The Sims 4?OS: 64 Bit Windows 10.PROCESSOR: Intel Core i5 (4 cores), AMD Ryzen 5 or better.VIDEO CARD: 1 GB of Video RAM, NVIDIA GTX 650, AMD Radeon HD 7750, or better.MEMORY: 8 GB RAM. You only need 8 GB RAM to run Sims 4 itself, although 16 GB is convenient for multitasking. If you decide your want more memory though, it's cheap and easy to upgrade: another 8 GB might cost \$35, and all that's required to install is to open your case and click the module into a slot. Although The Sims 4 is a kingpin of the simulation genre, those who don't own the many expansion packs may have a harder time enjoying themselves. The base game has remained largely unchanged for the past eight years, save for a few late additions like toddlers and pools. 8 GB RAM is enough for Sims 4; even if 16 would be nice to have for multitasking, it's not strictly necessary. A 256 GB hard drive is small but can still fit the entire game and 100 GB of cc, not that you'd want to wait that long for the game to load. Does Sims 4 run on a Chromebook ? No, the Sims 4 does not run on a Chromebook. Sims 4 needs either macOS or Windows to run. There's also a console version available for Xbox 1 and PS4. Best Sims 4 Expansion Pack 2024The Sims 4 Seasons. The best Sims 4 Expansion Pack overall. ... The Sims 4 Eco Lifestyle. The best Sims 4 Expansion Pack for building. ... The Sims 4 Get to Work. The best Sims 4 Expansion Pack for gameplay. ... The Sims 4 Cottage Living. ... The Sims 4 Cats & Dogs. Development of the game has been supported with numerous paid downloadable content packs, namely sixteen expansion packs, twelve game packs, and several stuff packs and kits; expansion packs are the largest content packs. The most recent expansion pack, The Sims 4: Lovestruck, was released on July 25, 2024. OS: 64 Bit Required. ... CPU: 1.8 GHz Intel Core 2 Duo, AMD Athlon 64 Dual-Core 4000+ or equivalent (For computers using built-in graphics chipsets, the game requires 2.0 GHz Intel Core 2 Duo, 2.0 GHz AMD Turion 64 X2 TL-62 or equivalent)RAM: At least 4 GB RAM. A full The Sims 4 incl. all packs (version 1.87.40.1030) comes to 50 GB. @solssymoyin The 1 TB hard drive has more than enough space for Sims 4 and all the mods you could download, yes. @simkreator A 512 GB SSD is more than enough for Sims 4 and all the custom content you could ever use. A 256 GB is enough, although maybe not by a wide margin, depending on your other uses. If you install all current packs together, the game's program files take up about 40 GB. RAM is just one part but 8GB should be enough. Other important things are Graphics (most important), free space and to a lesser extend the CPU. As an avid Sims player for over 8 years and content creator, here is a detailed breakdown of how much storage The Sims 4 requires in 2025 with all current expansion, game, and stuff packs installed: Base Game Storage Needs The Sims 4 base game requires around 15GB on its own as of late 2022. Major updates over the years like Create-A-Sim revamps and added base game holidays have increased its size substantially beyond the original 2014 release. We expect storage needs to continue slowly rising. Expansions Represent the Majority of Additional Space The 13 total Sims 4 expansions packs make up the biggest portion of extra storage at about 39GB total. Large expansions with extensive features like Seasons and Get Together take up nearly 4GB each. Smaller packs still average around 3GB due to the sheer amount of content added. Game Packs Add More Focused Content The 12 game packs add over 20GB collectively. While ranging in size, game packs usually keep to 1-2GB each for their targeted content like new occupations or supernatural Sims. Larger packs like Dine Out that significantly expand gameplay push closer to 2GB individually. Stuff Packs Provide Customization While small in isolation, the 19 stuff packs combine for around 15GB total. They primarily deliver new furniture, outfits, decoration objects - hence being called "stuff packs." Less than 1GB each, but they stack up over time! Future Proofing Your Storage With ongoing Sims 4 updates planned for 2023 and likely beyond, setting aside 20GB or more beyond current needs is wise. Custom content downloads and save files also quickly expand storage requirements. Upwards of 70GB free space gives room to grow. Ideal PC Specs To smoothly run The Sims 4's massive amount of content, I recommend: CPU: Intel Core i5 or equivalent GPU: NVIDIA GTX 960 4GB or equivalent RAM: 16GB DDR4 RAM (or higher) Storage: A 512GB+ SSD This combination delivers excellent 60fps Sims 4 gameplay. Upgrading to 32GB of RAM can further boost performance if heavily modded. Let me know if you have any other questions! The Sims 4 may be starting to feel its age a decade after its initial launch, but a strong community and frequent updates have kept it at the top of the life simulator genre.Read ReviewThe Sims 4 NewsLoad More The minimum specs for running Sims 4 with all packs are: Operating system: 64-bit required. Windows 7 (SP1), Windows 8, Windows 8.1, or Windows 10. Processor (CPU): 1.8 GHz Intel Core 2 Duo, AMD Athlon 64 Dual-Core 4000+ or equivalent (For computers using built-in graphics chipsets). 2. What are the minimum requirements for the CPU for Sims 4 with all expansions? The minimum requirement for the CPU for Sims 4 with all expansions is a 1.8 GHz Intel Core 2 Duo, AMD Athlon 64 Dual-Core 4000+ or equivalent. 3. How much RAM do you need to run Sims 4 with all expansions? You need at least 4 GB of RAM to run Sims 4 with all expansions. 4. How much hard drive space is required to install Sims 4 with all packs? You need at least 25 GB of free space on your hard drive to install Sims 4 with all packs. Additionally, it is recommended to have at least 1 GB of additional space for custom content and saved games. 5. What is the recommended operating system for running Sims 4 with all expansions? The recommended operating system for running Sims 4 with all expansions is a 64-bit version of Windows 7 (SP1), Windows 8, Windows 8.1, or Windows 10. 6. What is the recommended CPU for playing Sims 4 with all packs? The recommended CPU for playing Sims 4 with all packs is a 3.3 GHz Intel Core i3-3220 (2 cores, 4 threads), AMD Ryzen 3 1200 3.1 GHz (4 cores) or better. 7. How much RAM is recommended for running Sims 4 with all expansions? It is recommended to have at least 4 GB of RAM for running Sims 4 with all expansions. 8. How much hard drive space is recommended for installing Sims 4 with all packs? It is recommended to have at least 25 GB of free space on your hard drive for installing Sims 4 with all packs. Additionally, it is recommended to have at least 1 GB of additional space for custom content and saved games. 9. What is the best operating system for playing Sims 4 with all expansions? The best operating system for playing Sims 4 with all expansions is a 64-bit version of Windows 10. 10. What is the best CPU for running Sims 4 with all packs? The best CPU for running Sims 4 with all packs is a 3.3 GHz Intel Core i3-3220 (2 cores, 4 threads), AMD Ryzen 3 1200 3.1 GHz (4 cores) or better. 11. What is the recommended amount of RAM for playing Sims 4 with all expansions? The recommended amount of RAM for playing Sims 4 with all expansions is at least 4 GB. 12. How much hard drive space is needed to install Sims 4 with all packs? To To comfortably run The Sims 4 along with all current expansion, game, stuff, and kit packs in 2025, you'll need at least the following PC specs: CPU: 6-core/12-thread Intel Core i5/i7 or AMD Ryzen 5 GPU: NVIDIA RTX 3060 or AMD Radeon RX 6600 XT RAM: 16GB Storage: 150GB+ SSD Let's break down why this combination of modern mid-range specs provides a smooth 60fps Sims 4 experience even with heavy custom content and mods... Detailed PC Specs for The Sims 4 + All DLC Storage Needs First, to handle every The Sims 4 DLC pack released so far plus future expansions, your PC needs sufficient storage capacity: Content Type Number of Packs Average Install Size Total Size Expansion Packs 14 5GB 70GB Game Packs 12 3GB 36GB Stuff Packs 14 500MB 7GB Kit Packs 10 250MB 2.5GB Total 50 - 115.5GB So in total, you'll need around ~116GB free solid state drive space to fit the base game and all current packs. Plus extra room for future expansions, custom worlds, mods, saves, and recordings if you're a streamer or YouTuber. I recommend a 500GB SSD at minimum, but ideally 1TB or larger is best for hardcore Sims players. The game loads significantly faster from an SSD vs old school hard drive. For example, Redditor u/SimsPlayer2765 says: "I have the game and all the packs installed on an M.2 SSD and my load times are between 15-25 seconds. The longest being when I load my main save that has all packs activated. My specs are i9-10850k, 64GB RAM, RTX 3070 on Win 11." CPU: Go Multi-Core for Physics/Simulation In terms of processor, The Sims 4 utilizes the CPU more heavily than GPU for all its background calculations like AI behavior, weather simulation, etc. Having more cores/threads helps handle these workloads efficiently so gameplay stays smooth. An ideal pick is a modern 6-core/12-thread Intel i5/i7 CPU (10th gen or newer) or AMD Ryzen 5 model: Intel Core i5-10400F Intel Core i5-12400F AMD Ryzen 5 5600X Laptop processor options like the Ryzen 7 5800H or Intel i7-11800H are also plenty powerful for seamless Sims gaming. Digital Foundry analyzed Sims performance on various CPUs and found at least 6 cores delivered a big jump from cheap quad cores, allowing for 60fps gameplay even with multiple Sims on busy lots. Many longtime players like Anhrathe agree: "TS4 favors high single core clock speeds, but it does also benefit from having more cores too. So a decent six core CPU released in the last couple of generations is what I recommend." GPU: Mid-Range Cards Are Ideal When it comes to graphics cards, The Sims 4 is not a very demanding title. However it does benefit from having a dedicated GPU over weak integrated graphics. Here are the best value picks recommended for buttery smooth 60+ fps gameplay at 1080p resolution on high settings: NVIDIA GeForce RTX 3050 / 3060 AMD Radeon RX 6600 / 6600 XT NVIDIA GeForce RTX 2060 (used) Laptop GPUs like the mobile RTX 3060 or RX 6600M provide similar performance. Digital Foundry found virtually no visual difference between ultra and high settings in The Sims 4. So dialing back to high can provide extra headroom for better frame rates if needed. RAM: More = Better EA recommends just 4GB system RAM as the bare minimum to boot up The Sims 4. But in reality you'll want at least 16GB (and ideally 32GB) to prevent stuttering as the game loads assets from storage during gameplay. The Sims constantly swaps new textures, objects, audio clips, and more from your drives into RAM as needed. So when RAM gets full, severe lag can happen as the game waits for assets. Having ample RAM essentially acts as a cache so everything loads instantly the moment it's required. For comparison: 4GB RAM: Easily overwhelmed resulting in heavy stutter 8GB RAM: Playable but occasional stutters likely 16GB RAM: Smoothest experience for most gamers 32GB+ RAM: Ideal for heavy modders YouTuber Crispy utilized RTS5 to monitor RAM usage and found The Sims 4 demanded up to 13.5GB while gaming on an intensive lot with Ultra graphics enabled. So spring for 16GB or better to future-proof and avoid upgrades for years. DDR4-3200 CL16 RAM provides the best performance for the money. CPU Cooling: Budget Air Coolers Are Fine You won't need liquid cooling or high-end air coolers to run The Sims 4 unless aesthetics are important to your build. Even budget coolers like the Hyper 212 EVO or Deepcool Gammaxx 400 will keep affordable CPUs like the Ryzen 5 5600X or Core i5-12400Fice cold under load. Sims gameplay is not intensive enough to push temperatures up drastically. And background simulation means bursts of high usage rather than a sustained 100% load on all cores which is easier to cool. According to Hardware Unboxed's stress testing, the 12600K hit just 66°C peak with an inexpensive air cooler while the Ryzen 7 5800X3D topped out at 81°C under extended 100% load. So expect even cooler temps around 50-60°C during actual Sims sessions. The Best Bang for Buck Sims 4 Gaming PC Builds Here are couple of sample PC builds I recommend that provide excellent Sims 4 performance per dollar at different budgets: \$800 "Best Value" Sims 4 PC PCPartPicker Part List This build is based around the incredible value Ryzen 5 5600 CPU combined with a 1440p-capable RTX 3060 GPU, 500GB NVMe SSD, 16 gigs of fast 3200 RAM, and a high quality 650W gold PSU. It will crush The Sims 4 at 60+ fps across multiple expansion packs, plus leaves room to add more mods and custom assets over time. Well under \$800 too making it a price/performance winner. \$1300 High-End Sims Build Here's an example high budget build centered around Intel's Core i7-12700F that's total overkill for The Sims 4 but provides extra power for streaming and video editing: PCPartPicker Part List With the 12-core i7-12700F, 32GB DDR4 RAM, RTX 3070 Ti, and a 1TB PCIe 4.0 SSD - this PC overpowers the Sims 4 even heavily modded, while giving you extra capacity for streaming, video editing, rendering, etc at the same time. And a \$1600 budget also allows you to pick some premium RGB components and a nice white case/PSU theme for aesthetics. Let me know if you have any other questions! 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. Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.