



I'm not robot



Continue

## Alienware aurora r11 gaming desktop review

On paper, the Alienware Aurora R11 gaming computer looks like a winner. With a 10th-generation Intel processor and multiple configuration options, the R11 lets you choose an updated computer that fits into the price range now and then upgrades later. The dell subsidiary's latest beast comes in six basic configurations, ranging from a base model (priced at \$930) all the way to a top-tier model that includes two graphics cards (priced at \$4,956). I tested the Alienware Aurora R11 in two weeks, evaluating design, performance, gameplay, audio, network performance, software, upgrade and cooling ability. Is it worth investing in Auroraurora? Here's my full review. The Aurora R11 is extremely adaptable and you can choose exactly the components you want. You can choose either the 10th generation processor i5, i7, or i9, and for graphics, you can get the NVIDIA GeForce GTX 1650 SUPER if you go to the main model, or go to two (yes, two!) NVIDIA GeForce RTX 2080 Ti cards in the highest level model. In some of the lower-level models, you can choose an AMD card. In the second row, you can swap an AMD Radeon RX 5700 (8GB GDDR6) graphics card for NVIDIA GeForce RTX 2060 (6GB GDDR6) at no extra cost. You can choose your chassis, cooling with liquid or air, different watts, single or double drives and different amounts and types of storage. I tested the second-level model with 10th gen Intel Core i7 10700F, NVIDIA GeForce RTX 2060 (6GB GDDR6), 16 GB of RAM, dual discs (256GB SSD + 1TB SATA), and the dark side of the Lunar Chassis with low-profile cooling CPU Radic and 550W power supply. The model I tested had air cooling, but you can get liquid cooling in this model for as little as \$20 added to the base price. Lifewire/Erika Rawes While some PC tower games feature bold designs with transparent glass, RGB fans and enough colors to make you feel like you're in a rave, the Aurora R11 features a very different approach to design. R11 is undeniable – not too cocky, not too strong. Elegant and simple look with fine lighting strips on the front upholstery of the elongated chassis. This looks like a computer for someone with exquisite taste, as opposed to a colorful spectacle. The front is reminiscent of a jet engine, with a raised front panel surrounded by ventilation holes. The Aurora R11 is large and takes up considerable space when placed on the desk. Clock in 17 x 8.8 x 18.9 inches, this is a tower that you would like to put under your desk. I put it under my desk, but with the elevator, I helped keep the tower off the floor. The Aurora R11 comes in two different chassis color options: Lunar light chassis and dark side of the lunar chassis. The dark side of the lunar chassis is all black, while the moonlight is white with a black front panel. When you turn on R11, the RGB halo lights up around the front panel and the Alienware symbol lights up, doubles as a power button, and you can adjust its color, adjust how it flashes, and create macros for specific games. I created a fun flashing Macro for Destiny 2, then quickly got distracted by it and got rid of it. However, you can set a macro to obscure things as you play and amplify it other times. There are ports on this platform. It has several USB ports, and even has USB-C ports. One of the front USB ports has PowerShare, which is a nice device charging feature. The NVIDIA GeForce RTX 2060 (6GB GDDR6) has a base clock of 1,365 MHz. The card is ready for OC though, so it's built for overclocking. Supports maximum resolution up to 7680 x 4320. The card also supports VR and multiple monitors (up to four). R11 does not include a monitor in the package. I connected R11 to the FreeSync and G-Sync-compatible Asus VG245H gaming monitor, which is a 24-inch 1920 x 1080 monitor with a maximum refresh rate of 144 Hz. Colors are displayed as expected and the text was clear and clear. The videos went smoothly and I did not meet any problems with the display quality, nor any of the video port port connections. Lifewire/ Erika Rawes I was impressed with the overall performance of the R11, especially considering that the model I tested is one of the more affordable configurations. Charging time is fast and skips around different applications at lightning speed. He scored admirably in testing the benchmark, scoring a single score of 4403 and a multi-core score of 33335 on Geekbench 3. On PCMark 10, he scored 6692, which is better than 92% of all results. It scored highest in the most important and digital content creation and slightly lower in productivity. When I connected a hard drive to one of the fast USB ports, the games load with impressive efficiency. Aurora R11 managed to cope with everything I threw. Charging time is fast and skips around different applications at lightning speed. Although the platform I tested is a lower-level Alienware Aurora R11 model, it's not a lower level of gaming desktop. I would say it's a range from top to medium as he easily handled most games at the highest settings. The first game I tested was Destiny 2, not the most graphically intense game, but not the slandin, and it can definitely get complicated on some machines during intense action. With the vsync cap set to 60, I turned Destiny 2 to its highest setting and ran on a solid 60 FPS all the time. Then I released Far Cry 5, and R11 reappeared for the occasion. The R11 processes the Far Cry 5's internal benchmark and supports games without lagging ultra settings (remaining at least 60 FPS). In fact, during the internal ultra indicator, it held an average of 98 FPS, with a low of 72 and a high of 115. In R11 handle fighting games with ease. I tested Tekken 7 on Ultra, and released it consistently on 58 to 59 FPS. Also I decided to give total war are: Troy tried too. This has happened on ultra settings without a problem, even the biggest battles. The increase and increase in speed was smooth and fast, and the game was swirling unfazed. There was only one game, Kingdom Come: Deliverance, where I saw at least a little tension on the R11 at the highest settings. I noticed a little slow performance and the fan speed really pushed. Even yet, there has been no stuttering or lagging behind, and Deliverance is known not to be particularly well optimized. R11 has its moments – I noticed that the fans pushed sometimes and noticed a little warmer air coming from the system several times. Of course, there are some games that can push R11 to its limits, but nothing stopped this beast during every game I threw. The R11 processed far cry 5's internal benchmark and supported games without backloging ultra settings. The Aurora R11 is designed as a gaming PC, but you can use it absolutely for work. Since this computer has the power to process and game class graphics, you can also use it to edit photos or videos. The R11 includes a free keyboard and optical mouse, but you should explicitly state that you want these free options. Otherwise, you will simply get the tower and power cord. The R11 has a number of audio source options, including microphone connection ports, headphones, and surround sound speakers. It even has an optical audio port. You shouldn't have a problem finding an audio solution that suits your needs. The R11 does not include speakers in the box, but has integrated 7.1 channel audio (with SPDIF port). The R11 includes a Dell Wireless DW1810 802.11ac wireless card (Wi-Fi, wireless LAN, and Bluetooth 5.0). For \$20 added to the price, you can switch to killer AX1650 (2x2) 802.11ax wireless card and get Bluetooth 5.1 and Wi-Fi 6 capability. The model I tested had an output Wi-Fi adapter without Wi-Fi 6, but still works extremely well. In my home, my Wi-Fi speed curves at 400 Mbps. R11 has stained Wi-Fi speed 320 Mbps, according to Ookla. As long as you have a good router, the R11 will have a great connection for games. I often have problems with 5G networks in my home, but this adapter is hard rock, and I can maintain a stable 5G connection. Of course, you can choose to claim and connect an Ethernet cable if you prefer. Lifewire/Erika Rawes like most gaming PCs, R11 runs on Windows 10 Home. You can select additional software such as Microsoft Office and McAfee antivirus protection while customizing your computer at the time of purchase. The R11 also includes Alienware Command Center, which is one of the most useful applications. This proprietary application allows you to set up and create user profiles for different games and programs. You can create special lighting settings for the tower, view your temperature history, adjust the thermal cooling settings of the fan or liquid, customize the sound setting settings, power schedules, etc. Gamers can also see overclock settings for Gpu. Another app, Alienware Mobile Connect, allows you to connect your computer to your mobile device. You can do things like text from the app, make calls, access images and contacts, and duplicate your screen. R11 is available in air-cooled or liquid-cooled configurations. I tested the air cooling configuration. There's a fan on the front that sucks air into the computer, and then there's a larger ventilation loop along the top and side, which helps push the air through the computer to cool the processors. The fans are strategically placed for optimal airflow, with a fan on top that helps promote air circulation. The Lifewire/Erika Rawes The R11 isn't as easy to open as a chassis with an easy-to-remove glass side panel, but it still offers an easy-to-inflate option. The tower opens with a locking and locking system that releases the side panel. After removing the side panel, you can move the power out of the way so that you can better access the internal panels. This is a system that will be easy to keep up with. There's room inside the R11 for additional devices, and the configuration I've tested supports two more 2.5-inch hard drives with empty spaces and ready to go. If you choose the liquid-cooled device, upgrade options may be more limited simply because it may be harder to find compatible parts. This is unless you plan to stick to Alienware's equipment in the long run. Lifewire/Erika Rawes The price of your R11 will vary widely depending on how much you want to put in it. You can get an R11 for \$1,000. The R11 configuration I tested retailing for \$1410, but it was less than \$30 because the test model includes the lower chassis (no RGB lighting in the word Alienware on the side). For lower-level models, prices are reasonable, and you can upgrade your computer later. For higher models, prices are steep. The highest level R11 costs just under 5 thousand. For this price, many people would be happier to make their own platform. The HP Omen obelisk is clean, with sharp lines and angles and a side glass panel. It's very different from the style of R11. The obelisk is available in different configurations, and the lowest model level is \$900 (comparable to the lowest level Aurora R11). The lowest obelisk level includes the AMD Ryzen5 3500 processor and the NVIDIA GeForce GTX 1660 (6 GB), while the lowest level Aurora includes the 10th generation Intel i5 processor and the NVIDIA GeForce GTX 1650 SUPER 4GB GDDR6. The Aurora R11 has 10th generation Intel processors in all its configurations and offers the ability for a much higher level of system. Final verdict A computer for games with options for galore. The Aurora R11 could replace its predecessor as the best gaming desktop of the year. Year.

[normal\\_5fbcf40feb35c.pdf](#) , [normal\\_5fc9433618993.pdf](#) , [normal\\_5fd2ab4c0c85d.pdf](#) , [normal\\_5fc5623222b72.pdf](#) , [normal\\_5fd3036522dbd.pdf](#) , [how to join a clan in warframe pc](#) , [normal\\_5fcccdaa96ec6.pdf](#) , [hvac licensing study guide free download](#) , [town of southington gis](#) , [ames lettering guide 3/8](#) , [baixar livro o hobbit.pdf](#) , [nom 026 stps dof](#) , [if tomorrow never comes.pdf](#) , [normal\\_5f9255af9feb3.pdf](#) ,