

# ALIENWARE AURORA



## OUR POWERFUL, EFFICIENTLY DESIGNED, & COMPACT, DESKTOP FOR ALL GAMERS

### Key Facts and Details:

- Across decades of Alienware's history, the Alienware Aurora has been an award-winning gaming desktop offering either uniquely positioned technology and/or a mid-tower form factor that was efficient but always engineered for high-performance gaming.
  - For 2025, the Alienware Aurora maintains its incredibly efficient design while combining various tweaks throughout the chassis. This next generation introduces Wi-Fi 7 using an internally routed antenna and introduces an updated 240mm CPU liquid cooling solution with optimized cooling and new fan technology.
  - This next wave of Aurora will also exclusively carry Intel Core Ultra processors and up to 64GB of 6400 XMP Memory alongside the next generation of NVIDIA GeForce RTX graphics.
  - This latest generation of the Alienware Aurora is an excellent gaming platform that can cater to first-time PC gamers, competitive gamers, as well as streamers. Thanks to its efficient size and muted Basalt Black finish, the Aurora can fit into many creative spaces as well as various living spaces.
  - The Aurora is essentially a mid-sized gaming desktop that provides an impressive degree of airflow and reduced acoustics for the performance capacity and power ceiling it touts. It is 55% smaller by volume compared to the Area-51 and 40% smaller by volume compared to its predecessor the Aurora R15.
  - As our very best Aurora to date, the new CPU liquid cooling solution along with the front and rear 120mm fans provide exceptional airflow in the conventional direction but our new fans deliver increased airflow with lowered acoustics.
  - On the inside, Alienware Aurora's motherboard is engineered with 12-phase voltage regulation supporting incredible power efficiency, performance, and stability to the processor and NPU. This motherboard also introduces support for PCIe Gen5 graphics.
  - Each Aurora is built to support up to 8TB of storage using dual 4TB M2. NVMe SSD drives and can even accommodate an additional 3.5" HDD as needed for additional storage space.
  - Powering the Aurora are 500W or 1000W 80 Plus Platinum rated power supply options.
  - Networking is support with a 2.5G RJ45 port, Wi-Fi 7, and Bluetooth 5.4.
  - High-Definition audio is supported with a rear optical S/PDIF output as well as traditional line-in and line-out ports, available on the front and rear I/O.
  - The generation of Alienware Aurora also include USB 4 technology supporting up to 40Gbps transfer speeds.
- In summary, the Alienware Aurora presents a minimalist, functional design with exceptional cooling and acoustics combined with some of the latest technologies available for new and hardcore gamers and streamers who need the performance from a graphics and processor perspective.
- The Aurora chassis will be available with a clear side panel or a solid door and then also offering either Intel-approved CPU air cooling or our new 240mm CPU Liquid Cooling solution with AlienFX programmable lighting.
  - Physical Dimensions:
    - Length: 458.4 mm. ( 18.05 in.)
    - Width: 197 mm. ( 7.76 in.)
    - Height: 418 mm. ( 16.46 in.)
    - Maximum weight: 15.374 Kgs. (33.894 Lbs.)