

A L I E N W A R E™ 

Alienware m15 Ryzen Edition R5

Gaze into legendary gameplay.



The Alienware m15 Ryzen Edition R5 gaming laptop is our first laptop powered with AMD Ryzen™ 5000 series processors and NVIDIA® GeForce RTX™ 30-series graphics. To keep performance prioritized and temperatures under control our Alienware Cryo-tech™ cooling technology helps and is designed to keep gameplay and confidence high. Each gaming experience on the m15 is intended to wow players visually, built around a 15" screen, with refresh rates spanning 165Hz, 240Hz, and 360Hz this new generation of m15s are focused on delivering an uncompromised visual experience. Even the visual ID has taken a step forward and introduces newly evolved Legend industrial design.

Pricing: Varies by Region

Product Details:

- The Alienware m15 Ryzen Edition R5 notebook is the first 15" Alienware notebook with an FHD 360Hz, QHD 240Hz, or FHD 165Hz display options. All three options include low blue-light technology TUV certification and finally, both the 360Hz and the 240Hz displays are enabled for NVIDIA G-Sync and Advanced Optimus technology.
- It is also the first 15" Alienware notebook offering 3200MHz DDR4 memory. This memory is user-upgradeable post-purchase with its two SO-DIMM slots.
- It is the first Alienware notebook finished with the new Silky-Smooth High-Endurance paint formula engineered for increased stain-resistance and premium surface feel.
- It is the first Alienware notebook engineered with AMD processors and NVIDIA graphics since the Aurora mALX in 2007.
- Developed with our Alienware Cryo-Tech™ cooling technology focused on performance using load-balanced copper heat pipes and liquid-crystal polymer fans.
- Select our ultra-low profile truly mechanical keyboard codeveloped by Cherry with a 15 million keystroke lifecycle, 1.8mm total key travel, N-key rollover technology, and per-key AlienFX customizable lighting.
- Every configuration includes Killer™ Wi-Fi 6 AX1650 wireless, an HDMI 2.1 port for 4K/120Hz native experiences with external displays as well as a 2.5Gbps Ethernet port, 2x USB 3.2 Gen 1 ports, 1x USB 3.2 Gen 2 port, and one USB 3.2 Gen 2 Type-C port for maximum connectivity be wired or wireless.