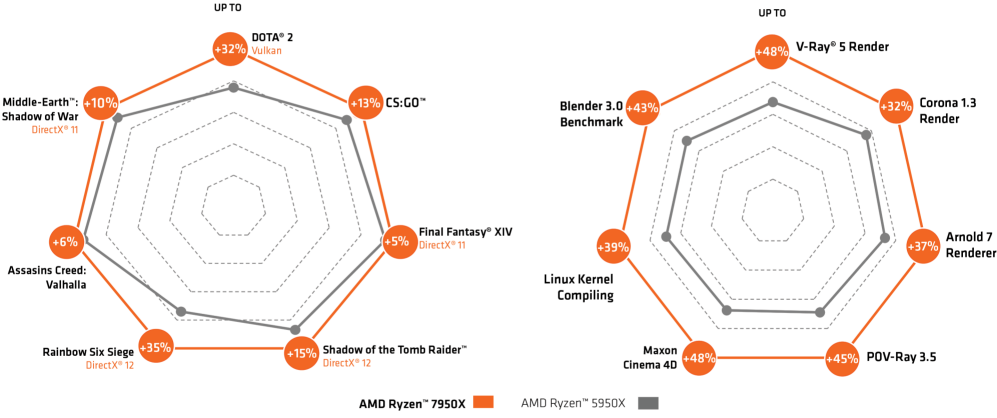


PURE GAMING PERFORMANCE

GAMING PERFORMANCE

CREATOR PERFORMANCE



RPL-007: Testing as of 15 August, 2022, by AMD Performance Labs using the following hardware: AMD Socket AM4 Reference Motherboard with AMD Ryzen* 9 7900X, Ryzen* 9 7900X, Ryzen* 9 7900X, Ryzen* 5 7600X and G.Skill DDR5-6000(30 (F5-6000)3038F16GX2-TZ5N) with AMD EXPO* to specific properties of the following hardware: AMD Socket AM4 Reference Motherboard with Ryzen* 9 7900X, Ryzen* 9 5900X, Ryzen* 9 5900X; Ryzen* 9 5900X; Ryzen* 9 5900X; Ryzen* 5 5600X; versus R0G Maximus Z690 Hero with Core i9-12900X and G.Skill DDR5-6000(30 (F5-6000)3038F16GX2-TZ5N) with AMD EXPO* loaded. ALL SYSTEMS configured with NXZ1 Kraken X63, open air test bench, Radeon* RX 6950XT (driver 22.71 Optional), Windows* 11 22000.856, AMD Smart Access Memory/PCle* Resizable Base Address Register ("ReBAR") ON, Virtualization-Based Security (VBS) OFF. All games tested at 1920x1080 with HIGH in-game preset and the chronologically newest graphics industry API available within the game's rendering engine (e.g. Vulkan* over OpenGL**, DirectX** 11).

RPL-008: Testing as of 15 August, 2022, by AMD Performance Labs using the following hardware: AMD AM5 Reference Motherboard with AMD Ryzen[®] 9 7950X and DDR4-3600C16 and ROG Maximus Z690 Hero with Core i9-12900K and G.Skill DDR5-6000C30 (F5-6000j3038F16GX2-TZ5N) with AMD EXPO[®] loaded, ALL SYSTEMS configured with NXZT Kraken X63, open air test bench, Radeon[®] RX 6950XT (driver 22.7.1 Optional), Windows[®] 11 22000.856, AMD Smart Access Memory/PCle[®] Resizable Base Address Register ("ReBAR") DN, Virtualization-Based Security (VBS) OFF. Results may vary.

together we advance_