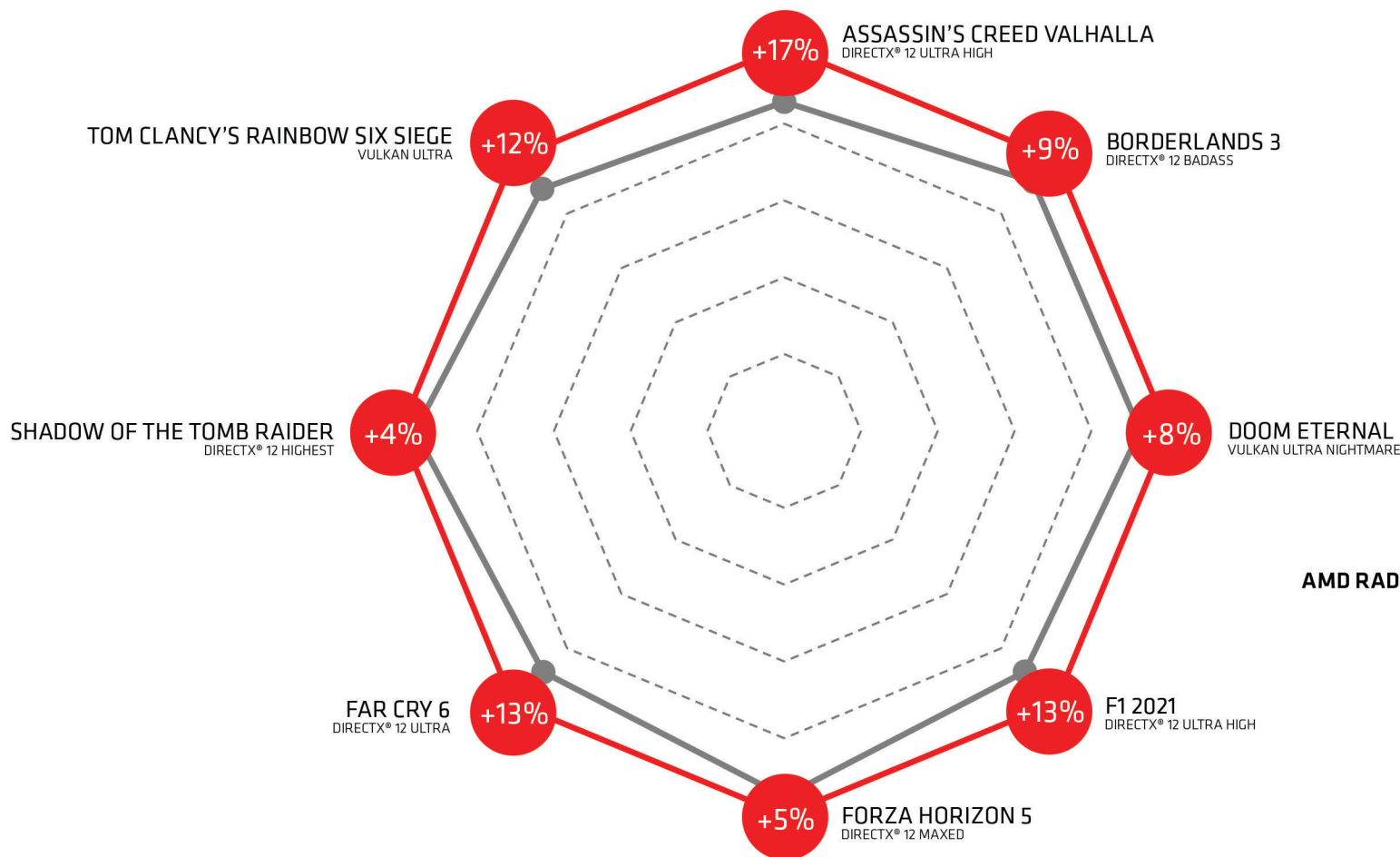


AMD RADEON RX 6950 XT

SUPERCHARGED 4K PERFORMANCE



4K MAX Gaming (FPS)
(UP TO)



AMD RADEON™ RX 6950 XT (335W)
+ AMD SMART ACCESS MEMORY™

NVIDIA™ RTX 3090 (350W)
+ RESIZABLE BAR

RX-776: Testing done by AMD performance labs April 25, 2022 on AMD Radeon RX 6950 XT on 22.10-22.04.11n driver and Ryzen 7 5800X3D with system BIOS P4.80, 32GB DDR4-3600MHz with AMD Smart Access Memory enabled, Win10 Pro 64 versus similarly configured system with Nvidia GeForce RTX 3090 and GeForce RTX 3090TI with driver 512.25, ReBAR enabled. Performance per watt calculated with total board power (TBP) of RX 6950 XT (335W), RTX 3090 (350W), RTX 3090TI (450W) over average FPS. Performance per dollar calculated with AMD.com pricing and competitive pricing as of April 2022 on Newegg over average FPS. Following games tested at UHD resolution: Assassin's Creed Valhalla (Ultra High, DX12); Borderlands 3 (Badass, DX12); Doom Eternal (Ultra Nightmare, Vulkan); F1 2021 (Ultra High, DX12); Forza Horizon 5 (Maxed, DX12); Horizon Zero Dawn (Ultimate Quality, DX12); Far Cry 6 (Ultra, DX12); Shadow of the Tomb Raider (Highest, DX12); Watch Dogs Legion (Ultra, DX12). Performance may vary.

© 2022 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Radeon, Smart Access Memory, and combinations thereof are trademarks of Advanced Micro Devices, Inc. DirectX is either a registered trademark or trademark of Microsoft Corporation in the US and/or other countries. Vulkan and the Vulkan logo are registered trademarks of the Khronos Group Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective owners. PID #221365806

