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Radeon FreeSync™ Technology Brings Smooth Gaming to the Big Screen: Introducing FreeSync™ technology for New Samsung QLED TVs

— 20 Samsung QLED TVs join the industry's largest gaming display ecosystem¹ with more than 250 Radeon FreeSync™ technology-enabled monitors worldwide —

SANTA CLARA, Calif., June 05, 2018 (GLOBE NEWSWIRE) -- [AMD](#) (NASDAQ:AMD) and Samsung today announced support for Radeon FreeSync™ technology in the new Samsung QLED 55" to 82" TV range, bringing the ultimate, ultrawide 4K gaming experience to an entirely new format – big screen TVs. Samsung is the first company to utilize industry-leading Radeon FreeSync adaptive refresh technology for stutter-free gaming inside a consumer television set. With High Dynamic Range (HDR)² support up to 1000nits and stunning picture quality, Samsung's QLED displays allow gamers to experience strikingly high refresh rates and low latency on TVs at a variety of price points and screen sizes ranging from 55" to 82" creating a single display for all their home entertainment needs.

Over the past three years, Radeon FreeSync™ technology has driven widespread adoption and become the industry's most selected solution for smooth gaming. Earlier this year, AMD expanded the ecosystem by propelling tear-free gameplay beyond the PC with the [launch](#) of support for FreeSync™ technology in [Microsoft's Xbox One S and Xbox One X consoles in early March.](#)³ With [more than 250](#) compatible displays offered by more than 20 partners, this is more than double the availability of competing technology.

"Whether you're a console or PC gamer, playing on a PC display or your living room TV, Radeon FreeSync™ technology powers exceptional stutter-free gaming experiences," said Scott Herkelman, vice president and general manager, Radeon Technologies Group, AMD. "We launched FreeSync™ technology with a mission to end frame tearing and dropped frames, as well as improve the experience for gamers around the world. With Samsung's FreeSync™ technology QLED TVs, extra smooth gameplay visuals have never been so accessible, and never in such a large and appealing format."

"From the beginning, Samsung has embraced Radeon FreeSync™ technology and the commitment from AMD to deliver technologies based on open standards that enhance the gaming experience," said Chu Jongsuk, senior vice president at Samsung. "Our users demand the absolute best in visual quality, and that extends to smooth gaming low latency. We're thrilled to bring the power of Radeon FreeSync™ technology to Samsung TVs for players around the world."

"AMD and Microsoft have a long history of innovation, collaborating on hardware and software to bring gamers the best possible experiences," said Matthew Lapsen, general manager, Xbox Console Marketing. "With FreeSync™ technology support for our Xbox One

platform, AMD and Microsoft brought a critical gaming technology to a broader base of gamers. We're offering a whole new caliber of smooth-looking gameplay to players on Xbox One S and Xbox One X."

FreeSync™ technology for Samsung's 2018 QLED TV range is available today for the QLED 55" – 82" models and the NU8000 / NU8500 55" – 82" Series. This will be delivered as part of an automatic Gamer Mode update. Please check for updates on Samsung's official website at www.samsung.com

Supporting Resources

- Learn more about FreeSync™ technology [here](#)
- Learn more about FreeSync™ 2 technology [here](#)
- Become a fan of [Radeon](#) on Facebook
- Follow AMD on Twitter [@AMD](#)
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About AMD

For more than 45 years AMD has driven innovation in high-performance computing, graphics and visualization technologies — the building blocks for gaming, immersive platforms and the datacenter. Hundreds of millions of consumers, leading Fortune 500 businesses and cutting-edge scientific research facilities around the world rely on AMD technology daily to improve how they live, work and play. AMD employees around the world are focused on building great products that push the boundaries of what is possible. For more information about how AMD is enabling today and inspiring tomorrow, visit the AMD (NASDAQ:AMD) [website](#), [blog](#), [Facebook](#) and [Twitter](#) pages.

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¹ Number of FreeSync technology enabled screens available (254) at <https://www.amd.com/en/products/freesync-monitors> - Largest ecosystem when compared to publicly available listings of competing product solutions at <https://www.144hzmonitors.com/list-of-g-sync-monitors/> and <https://www.blurbusters.com/gsync/list-of-gsync-monitors/> which list 58 screens respectively.

² FreeSync 2 does not require HDR capable monitors; driver can set monitor in native mode when FreeSync 2 supported HDR content is detected. Otherwise, HDR content requires that the system be configured with a fully HDR-ready content chain, including: graphics card, graphics driver and application. Video content must be graded in HDR and viewed with an HDR-ready player. Windowed mode content requires operating system support. GD-105

³ To enable variable refresh on Xbox One family consoles, a compatible display with FreeSync™ over HDMI and a bottom variable refresh rate below 60Hz is required GD-129

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