

AMD FirePro Graphics Powers New Dell Precision Mobile Workstations for Outstanding Application Performance

AMD Mobile Professional Graphics Deliver Desktop Workstation Results On-the-Go

SUNNYVALE, CA -- (Marketwired) -- 10/01/15 -- AMD (NASDAQ: AMD) today announced that the new Dell Precision™ 3510, 7510, and 7710 mobile workstations are powered by AMD FirePro™ mobile GPUs for outstanding application performance. Mobile workstation users, especially those in the Media and Entertainment field, will benefit from the AMD FirePro™ W7170M GPU with outstanding graphics performance in the Dell Precision 7710 mobile workstation matched with almost 3 TFLOPS of single-precision GPU compute power for GPU-accelerated applications and workflows.

For engineering and design pros, Dell Precision™ mobile workstations with AMD FirePro™ W7170M, AMD FirePro™ W5170M, and AMD FirePro™ W5130M professional graphics offer a powerful and reliable platform for advanced Computer-Aided Design, Computer-Aided Manufacturing, and Computer-Aided Engineering software. AMD professional graphics are certified by leading independent software vendors (ISVs) to ensure stability and performance under extreme compute-intensive workloads.

"We're proud to empower Dell Precision mobile workstation users with the new generation of AMD FirePro mobile graphics," said Sean Burke, corporate vice president and general manager, AMD Professional Graphics group. "For example, the AMD FirePro W7170M is our top of the line AMD mobile GPU for professional workloads, and now it's available exclusively with the Dell Precision 7710, making it one of the most powerful workstation notebooks you can get today. AMD delivers exceptional professional graphics power that customers can rely on, backed by rock-solid drivers and certified application performance."

"The new portfolio of Dell Precision workstations delivers an incredible amount of innovation and performance to those critical workstation users that demand the best possible experience for their workflows," said Rahul Tikoo, Director and General Manager, Dell Precision. "With AMD FirePro professional graphics we're able to pack high-performance, desktop-class graphics into our mobile workstations; it's a great option that gives users the assurance they can accomplish a wide variety of tasks with a mobile computing solution."

AMD FirePro™ professional graphics cards are optimized and certified for leading workstation applications, helping ensure ultra-high geometry performance and smooth handling of complex data sets. New levels of performance also make these GPUs a prime choice for compute-intense applications, accelerating professional workloads beyond just graphics.

AMD will exhibit at Adobe Max 2015 in booth #619 with AMD FirePro professional graphics in Los Angeles Convention Center, Los Angeles, California from October 5 to 7, 2015.

Supporting Resources

- Discover <u>AMD FirePro™ Professional Graphics</u>
- Become a fan of AMD on Facebook
- Follow AMD FirePro on Twitter
- For more information about Dell Precision workstations, visit dell.com/workstations

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.

AMD, the AMD Arrow logo, FirePro and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.

Contact:

John Swinimer
AMD Communications
(289) 695-0600
Email Contact

Source: Advanced Micro Devices