

NEWS RELEASE

Contact:
Gary Silcott
AMD Public Relations
512-602-0889
gary.silcott@amd.com

Conor Driscoll
Edelman for AMD
(650) 762-2984
conor.driscoll@edelman.com

New AMD Tablet APU Lands in Fujitsu STYLISTIC Q572

— Latest Collaboration Maximizes Productivity and Portability —

Sunnyvale, Calif. — Oct. 22, 2012 — [AMD](#) (NYSE: AMD) announced that its AMD Z-60 accelerated processing unit (APU) powers the new Fujitsu STYLISTIC® Q572 10.1” tablet, providing quality and performance to professionals on the move. The combination of processor and system design provides users with portability, Windows® compatibility and security in one tablet device. With impressive performance at low power, the AMD Z-60 APU supports unique Fujitsu features like an integrated Smart Card reader and removable battery.

Supporting a rich Windows 8 or Windows 7 experience with its AMD Radeon™ graphics, the AMD Z-60 APU enables the ability to run the full suite of legacy PC applications while supporting the most visually demanding programs. A suite of enterprise-friendly features such as the trusted platform module (TPM) and hardware-based disk encryption are also supported by the AMD Z-60 APU. The STYLISTIC Q572’s lightweight (approximately 1.6-pounds) design and impressive feature-set make it an ideal match for the mobile workforce.

“As a leading provider of Windows-based tablets, Fujitsu knows exactly what features and capabilities our customers demand in their systems,” said Paul Moore, vice president, PC Product Marketing and Product Development, Fujitsu America. “The AMD Z-60 APU delivers on those expectations and helps Fujitsu deliver a differentiated product into the upcoming Windows 8 tablet marketplace.”

AMD’s processors provide high-quality experiences for both consumers and commercial workers with high-definition entertainment, advanced multitasking performance and power-saving innovations. The APU combines high-performance serial and parallel processing cores enabling breakthroughs in visual computing, security, performance-per-watt and device form factor.

“AMD is pleased to announce Fujitsu as the first customer of the AMD Z-60 APU in conjunction with their new tablet and the launch of Windows 8,” said Steve Belt, vice president of Ultra-low Power Products, AMD. “We believe Fujitsu’s customers will be thrilled with the combination of features, performance and battery life we worked together to provide in this very appealing system.”

STYLISTIC Q572 Features

- Bright (380 nits) 10.1” Anti-glare HD (1366 x 768) IPS display
- Capacitive multi-touch for up to ten fingers
- Digital pen input for signature capture and note taking
- HD Front camera / Full HD Rear camera (5.0 Megapixel with auto focus)
- User removable battery
- Suite of security features: integrated Smart Card slot, fingerprint sensor, embedded TPM
- 2 x USB 2.0 port, HDMI port, SD/SDHC/SDXC slot

Supporting Resources

- Find support materials here: [AMD Dual-Core Z-60 APU](#)
- Read [The Goldilocks Effect](#) blog from Steve Belt
- Check out demos of AMD APUs on the [AMD YouTube Channel](#)
- Follow all news from the AMD on Twitter at [@AMD_Unprocessed](#)

About AMD

AMD (NYSE: AMD) is a semiconductor design innovator leading the next era of vivid digital experiences with its groundbreaking AMD Accelerated Processing Units (APUs) that power a wide range of computing devices. AMD’s server computing products are focused on driving industry-leading cloud computing and virtualization environments. AMD’s superior graphics technologies are found in a variety of solutions ranging from game consoles, PCs to supercomputers. For more information, visit <http://www.amd.com>.

--30--

AMD, the AMD Arrow logo, Radeon 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.