

# NEWS RELEASE

Contact:  
Gary Silcott  
AMD Public Relations  
512-602-0889  
[gary.silcott@amd.com](mailto:gary.silcott@amd.com)

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