

April 9, 2014



# AMD Introduces New Socketed AMD Sempron and AMD Athlon APU Products With AM1 Platform

## Targets High Growth Markets With SOC Quad Platform for High-Performance/Low-Power Workloads

SUNNYVALE, CA -- (Marketwired) -- 04/09/14 -- [AMD](#) (NYSE: AMD) today announced global availability of its new AM1 platform featuring quad-core and dual-core variants of the AMD APU codenamed "Kabini" into the component channel for system builders. The AM1 platform, branded with the AMD Athlon™ and AMD Sempron™ APU brands, will deliver award-winning Graphics Core Next (GCN) architecture and "Jaguar" CPU cores on motherboards from the leading manufacturers. AMD Athlon™ 5150/5350 and AMD Sempron™ 2650/3850 APUs provide consumers a balanced computing experience on a socketed upgradable platform.

"AMD consistently builds on its industry leading technology by continuing to offer a diversified product stack which is proven today with the availability of the AM1 platform with 'socketed' AMD Sempron and AMD Athlon APUs designed for the mainstream market," said Bernd Lienhard, corporate vice president and general manager, Client Business Unit, AMD. "With quad-core performance and AMD Radeon™ graphics the AM1 platform is an affordable solution that provides great flexibility due to an infrastructure built to deliver a multitude of options to our end users and system builders."

AMD Athlon and AMD Sempron APUs deliver a quad-core solution to consumers that includes two SATA 6 Gbps ports, two USB 3.0 ports, eight USB 2.0 ports, PCIe 2.0 lanes for graphic card upgrades, and a trio of video outputs (DisplayPort, HDMI, and VGA) starting at under \$40 USD(1). The AMD AM1 platform provides up to 3x more compute performance than its competitors, as well as balanced computing with DirectX® 11.2 and Windows 8.1 support to mainstream markets(2).

"The new 'socketed' Sempron and Athlon products from AMD provide our customers outstanding value and performance at low power that was previously unavailable for buyers in emerging markets looking to build systems at home," said Patrick Choy, Director of CPU Product Management, Newegg. "We're thrilled to see the large number of motherboard manufacturers supporting the platform using the FS1b socket and the flexibility it provides with microATX and MiniITX motherboards for sleek and power-efficient small form factor PCs."

### *Availability and Technical Details*

APU Model	TDP	CPU Cores	CPU Frequency	Radeon™ Cores	GPU Frequency	Memory Frequency	Total Price(3) Cache	(USD)
-----------	-----	-----------	---------------	---------------	---------------	------------------	----------------------	-------

AMD Athlon™ 5350	25W	4	2.05 GHz	128	600 MHz	1600 MHz	2 MB	\$59
AMD Athlon™ 5150	25W	4	1.6 GHz	128	600 MHz	1600 MHz	2 MB	\$49
AMD Sempron™ 3850	25W	4	1.3 GHz	128	450 MHz	1600 MHz	2 MB	\$39
AMD Sempron™ 2650	25W	2	1.45 GHz	128	400 MHz	1333 MHz	1 MB	\$34

The new AMD AM1 platform will be available from the following e-tail and retails outlets in North America:

- [Amazon](#)
- [NCIX](#)
- [Newegg](#)
- [TigerDirect](#)

#### Supporting Resources

- Learn more about [AMD A-Series APU processors](#)
- Become a fan of [AMD](#) on Facebook
- Engage with us on Twitter [@AMDAPU](#)

#### About AMD

AMD (NYSE: AMD) designs and integrates technology that powers millions of intelligent devices, including personal computers, tablets, game consoles and cloud servers that define the new era of surround computing. AMD solutions enable people everywhere to realize the full potential of their favorite devices and applications to push the boundaries of what is possible. For more information, visit [www.amd.com](http://www.amd.com).

*AMD, the AMD Arrow logo AMD Athlon, AMD Sempron and Radeon are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.*

(1) SEP as of April 9, 2014.

(2) AMD tests are performed on optimized AMD reference systems. PC manufacturers may vary their configuration yielding different results. Using Basemark CL test to assess compute performance, the AMD platform delivered 19.6 marks, while the Intel platform delivered 5.5 marks. KBD-9

(3) SEP as of April 9, 2014.

[Add to Digg](#) [Bookmark with del.icio.us](#) [Add to Newsvine](#)

Contact:

Bernard Fernandes  
AMD Public Relations  
(416) 710-3429  
[bernard.fernandes@amd.com](mailto:bernard.fernandes@amd.com)

James Prior  
AMD Public Relations  
(512) 983-8450  
james.prior@amd.com

Source: Advanced Micro Devices