

January 24, 2013



# GizmoSphere Launches an AMD APU-Based Gizmo Board for Embedded Systems Inventors and Hobbyists

## AMD Is a Founding Member of GizmoSphere Embedded Developer Community

SUNNYVALE, CA -- (Marketwire) -- 01/24/13 -- [AMD](#) (NYSE: AMD) today announced that the newly launched Gizmo board, a low-cost board geared toward x86-based embedded system development available from [GizmoSphere](#), is powered by an AMD [Embedded G-Series Accelerated Processing Unit \(APU\)](#). Gizmo is a 4-inch by 4-inch x86 development board that can run a variety of operating systems including Android, Linux®, RTOSes and Windows®. AMD is a founding member of GizmoSphere, a not-for-profit organization whose collective goal is to drive and enable technology projects of interest to independent developers, with a focus on stimulating and encouraging innovation around multicore [heterogeneous computing](#) using APUs.

The Gizmo board includes the G-T40E dual-core processor running at 1.0 GHz, combined on a single die with AMD Radeon™ HD 6250 discrete-class graphics. The board provides a performance capacity of 52 gigaFLOPS (GFLOPS) at less than 10 watts. Custom high- and low-speed edge connectors enable a full range of functions. This unprecedented level of integration between serial and parallel processing offers a power-efficient foundation for high-performance multimedia content delivery across a broad range of embedded designs such as digital signage, x86 set-top box (xSTB), IP-TV, thin client, information kiosk, point-of-sale, casino gaming, media servers and industrial control systems.

"Gizmo is an excellent board for the next generation of embedded systems development," said Kamal Khouri, director of Embedded Products, AMD. "The new board will serve the diverse and growing embedded development community and is especially useful for those wanting to incorporate the advanced capabilities possible by harnessing a heterogeneous architecture. Developers ready to take advantage of a high-performance, full I/O-featured x86 development board will find tremendous value in Gizmo."

Packaged as part of a [development kit](#), the Gizmo board is available now through [GizmoSphere.org](#) for \$199. GizmoSphere's founding members include [AMD](#), [Sage Electronic Engineering](#), [Texas Multicore Technologies](#) and [Viosoft](#).

### *About AMD*

AMD (NYSE: AMD) is a semiconductor design innovator leading the next era of vivid digital experiences with its ground-breaking 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 [www.amd.com](http://www.amd.com).

*AMD, the AMD Arrow logo, AMD Radeon and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Windows and Windows Vista are registered trademarks of Microsoft. Linux is a registered trademark of Linus Torvalds. Other names are for informational purposes only and may be trademarks of their respective owners.*

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

Tara Sims  
AMD Public Relations  
(415) 713-5986  
[tara.sims@amd.com](mailto:tara.sims@amd.com)

Gary Grossman  
Edelman for AMD  
(503) 471-6868  
[gary.grossman@edelman.com](mailto:gary.grossman@edelman.com)

Source: Advanced Micro Devices