

Crucial Technology Launches High-Performance Memory Line, Designed for Computer Gamers and Power Users

July 14 2004

Crucial Technology, a division of Micron and one of the world's largest direct memory upgrade providers, introduces the Crucial® BallistixTM high-performance memory line, designed specifically for computer gamers and power users seeking maximum system performance and stability at a competitive price-point. The Ballistix line features both DDR and DDR2 memory with advanced speed grades, low latencies, and integrated aluminum heat spreaders.

Crucial's Ballistix line includes the following high-performance modules in densities of 256MB and 512MB:

Crucial Ballistix PC-3200 (DDR-400), CL2-2-2-6, currently priced at US\$74.99 for 256MB, and US\$138.99 for 512MB

Crucial Ballistix PC-4000 (DDR-500), CL2.5-4-4-8, currently priced at US\$77.99 for 256MB, and US\$144.99 for 512MB

Crucial Ballistix PC2-4200 (DDR2-533), CL3-3-3-10, currently priced at US\$118.99 for 256MB, and US\$228.99 for 512MB

Crucial Ballistix PC2-5300 (DDR2-667), CL4-4-4-10, currently priced at US\$124.99 for 256MB, and US\$238.99 for 512MB

"Crucial has long been known for providing stable, quality memory



upgrades for the mainstream computer user," said Fred Waddel, Crucial General Manager. "With the addition of Crucial's Ballistix memory line, now computer enthusiasts can get the Crucial stability and quality they trust in a high-performance module."

Every Crucial Ballistix module comes with a custom-designed aluminum heat spreader, dome decal case badge, decorative sticker, limitedlifetime warranty, multi-lingual user guide, Crucial's award-winning customer support, free technical support, and free shipping (for a limited time) on qualified orders within the contiguous United States.

Visit <u>www.crucial.com/ballistix</u> for more information about Crucial highperformance memory upgrades.

Citation: Crucial Technology Launches High-Performance Memory Line, Designed for Computer Gamers and Power Users (2004, July 14) retrieved 25 April 2024 from https://phys.org/news/2004-07-crucial-technology-high-performance-memory-line.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.