

Transcend Introduces New aXeRam Overlocking Memory Kit

October 8 2007, by Mary Anne Simpson



The New aXeRam Memory Overlocking Kit

The new DDR aXeRam Overlocking Memory Kit has received favorable comments by system builders and enthusiasts. The new product provides low voltage stability, and low CAS latency. This high performance memory product gives greater performance without heating or stressing the computer system.

The new aXeRam Overlocking Memory Kit delivers superior lowvoltage overlocking performance while maintaining solid performance with lightning speed memory. The product still in its introductory phase to the market has received positive comments from users.



Transcend is a leader in the field of manufacturing high performance memory modules. The DDR 2-800 aXeRam has received good reviews for its low voltage stability and low CAS latency. The new product is competitively priced.

Transcend cognizant of end users expectations for high performance hand-picked DRAM chips and it operates at CL4 timing at its low 1.8 default voltage. This low voltage capability allow for greater performance without heating up the computer.

The advantage of the new product is that it provides the extra boost in power for 3D applications and heavy-duty soft ware applications without stressing the computer system. It also allow for faster read/write times and shorter system delay times. The new aXeRam DDR2-800 is about 10 percent faster than existing DDR2-800 CL5 models on the market. It utilizes pure CL4 memory.

The new DDR2-800 aXeRam was designed for the serious gamer enthusiast and system builders. The initial reaction from this select group of elite users is positive. Transcend intends to continue its efforts in the overlocking market with more high performance aXeRam products.

Citation: Transcend Introduces New aXeRam Overlocking Memory Kit (2007, October 8) retrieved 26 April 2024 from <u>https://phys.org/news/2007-10-transcend-axeram-overlocking-memory-kit.html</u>

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.