

ASUS Rampage II Extreme Motherboard Set i7 Overclocking Record

December 4 2008, by John Messina



(PhysOrg.com) -- With the release of the Intel Core i7, there is excitement every where about overclocking records being broken. The ASUS Rampage II Extreme motherboard supports the newest Intel platform and has achieve a overclocking at 5510.9 MHz.

The Rampage II Extreme motherboard utilizes a TweakIt tool that resembles joystick like control on the motherboard. This tool enables users to make real time changes to their system's core frequency, voltage as well as other parameters. All these changes are hardware parameter



changes and is not software dependent.

The hardware tweaking is accompanied by real-time monitoring of information such as system frequency, that lets users implement on-thefly modifications during CPU testing to archive high benchmark performance.

© 2008 PhysOrg.com

Citation: ASUS Rampage II Extreme Motherboard Set i7 Overclocking Record (2008, December 4) retrieved 2 May 2024 from <u>https://phys.org/news/2008-12-asus-rampage-ii-extreme-motherboard.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.