Can your computer take the heat? Find out with BurnInTest

PassMark Software has released version 2.0 of BurnInTest, a program that allows users to check the reliability and stability of Windows based computer systems. If you have been experiencing intermittent crashes, BurnInTest will help you determine if they are being caused by defective hardware.

BurnInTest is a software tool that simultaneously exercises all of the major components of a computer, to test for endurance and reliability. The user can select the hardware components to test and individually adjust the load placed on each one via slide bars. Each test reports results to its own window and results are summarised along with any errors detected in the main program window. Your CPU, hard drive, CD ROM, sound card, 2D graphics, 3D graphics, memory, network connection and printer can all be tested at the same time. Results can be saved to disk, printed or exported as a graphical image. Other features include periodic logging, a temperature monitoring interface, timed test runs and comprehensive on line help.

Societies’ reliance on computers means that the cost of hardware failure can be enormous. BurnInTest thoroughly exercises PC hardware in the shortest period of time so intermittent or hidden problems are found before they turn into a disaster. BurnInTest is suited to computer enthusiasts, hardware manufacturers, systems integrators and ‘overclockers’ who want to cost effectively evaluate their systems.

BurnInTest V2.0 costs $US22 for a single user license running on Windows 95, 98, NT4 or 2000. Multiuser and site licenses are available. For more information contact PassMark Software, http://www.passmark.com/about/

###

Evaluation copy available on request

Screen shots and other images are available at http://www.passmark.com/press