Solid-State Drive Toolbox with SSD Optimizer Enables Maximum SSD Performance over Time

SANTA CLARA, Calif.--(BUSINESS WIRE)--On the heels of the Microsoft* Windows* 7 introduction, Intel Corporation announced the availability of the Intel® Solid-State Drive (SSD) Toolbox, with Intel® SSD Optimizer and firmware update, for its 34 nm Intel® X25-M Mainstream SATA SSDs. The latest tools are designed to help better manage and retain the out-of-box performance of Intel SSDs.

An SSD is built to replace a traditional hard disk drive (HDD) with added performance, lower power consumption and higher reliability. The Intel SSD Toolbox allows users to more effectively monitor and manage the SSD's health.

The firmware upgrade and Intel SSD Optimizer use the Windows* 7 ATA Data Set Management Command (known as Trim) to help keep the Intel SSD running at continued high performance.

In addition, the SSD Toolbox and Optimizer also allow the respective enhancements to work with Windows* XP and Vista* operating systems.

"Fast and reliable access to data is critical for our SSD users," said Pete Hazen, director of marketing, Intel NAND Solutions Group. "The latest firmware and toolbox upgrade for Intel 34nm SSD users provide a host of new management, information and diagnostic tools to help SSDs retain out-of-box performance.

We are encouraging our 34 nm customers to download the new firmware update today. Not only will Windows 7 users receive the performance enhancements of the Trim command, but so will our Windows XP and Vista users."

For 34nm X25-M 160GB owners, the firmware update also offers a performance boost to sequential write speeds by delivering up to 100MB per second, a 40 percent performance improvement over the existing firmware version.

The Trim attribute of the ATA Data Set Management Command, often referred to as Trim, synchs the operating system's view of deleted files with those that are deleted, but not erased on the drive. Trim tells the SSD which data blocks are no longer in use. This helps stabilize the performance and health of the SSD over time.

The Intel SSD Toolbox provides SSD management tools and information about the drive, including comparing Self-Monitoring and Reporting Technology (S.M.A.R.T.) drive attributes to manufacturer threshold. It provides basic and full diagnostics, along with recommended actions. The Toolbox also features an easy-to-use graphical user interface that will allow end users to schedule and run the Trim command independent of the operating system.

Page 1 of 2

Solid-State Drive Toolbox with SSD Optimizer Enables Maximum SSD Performance Programme Progr

Published on Wireless Design & Development (http://www.wirelessdesignmag.com)

*Other names and brands may be claimed as the property of others.

Source URL	(retrieved o	on <i>03/12/2014</i>	- 6:33am):
------------	--------------	----------------------	----------	----

 $\frac{http://www.wirelessdesignmag.com/product-releases/2009/10/solid-state-drive-toolbox-ssd-optimizer-enables-maximum-ssd-performance-over-time?qt-blogs=0&qt-most_popular=0$