

A Guide to the Optimal Performance of Advanced Format 512e Hard Drives from Toshiba

Properly configured Advanced Format (AF) 512e hard drives¹ may deliver superior performance as compared to legacy 512 byte-per-sector drive models. However, some computer operating systems (OSs) and application programs expect to operate with 512 byte sector disk drives. To provide compatibility in such cases AF 512e drives automatically convert 512-byte data blocks from the host and store them in a 4K block on the AF 512e drive. However, for optimal performance it is important to have proper partition boundary alignment between logical 512 byte data and the physical 4K sectors of the AF drive. Otherwise, the misalignment increases the time required to complete the 512 byte emulation writes to the disk which may result in a noticeable impact on system performance.

The Table below outlines which OSs are designed to establish proper 4K partition alignment for AF 512e drives and which can benefit from the assistance of an alignment utility for AF 512e drives.

To provide the best possible user experience, Toshiba offers the Paragon Alignment Tool for Toshiba AF 512e Drives as a free download at www.toshibastorage.com/alignment.

The Paragon Alignment Tool for Toshiba AF 512e Drives (PAT) has been specially optimized for Toshiba AF 512e hard drives. The PAT utility generally needs to be run once during the lifetime of the PC. However, should the OS or hard drive be changed, or if additional partitions are created on the hard drive, or if applications are used that bypass the OS when writing to the disk then it may be beneficial to rerun the PAT utility to help maximize system, application and drive performance.

Operating System	PAT Usage Guidelines for Toshiba AF 512e Drives
Microsoft® Windows 7 Family (32- or 64-bit) – factory installed	Not necessary*
Microsoft Windows 7 Family (32- or 64-bit) – non-factory	Recommended in case of upgrade to Microsoft Windows 7 from Windows
installed	XP family.*
	Recommended when installing Windows to partitions pre-created with 4K- unaware third-party application (i.e. if not creating partitions using Windows
	7 distributive DVD).*
Microsoft Windows Vista® Family (32- or 64-bit) – factory installed	Not necessary*
Microsoft Windows Vista® Family (32- or 64-bit) – non-factory	Recommended in case of upgrade to Microsoft Windows Vista® from
installed	Windows XP family.*
	Recommended when installing Windows to partitions pre-created with 4K- unaware third-party application (i.e. if not creating partitions using Windows Vista distributive DVD).*
Microsoft Windows XP Family (32- or 64-bit)	Recommended*
Microsoft Windows 2003 Family	Recommended*
Microsoft Windows Home Server	Recommended*
Microsoft Windows Server 2008	Not necessary*
Microsoft Windows Server 2008 R2	Not necessary*
Other Microsoft Windows OSs not listed above	Upgrading to an OS listed in this table is recommended if using AF drives

Table – Operating Systems and Paragon Alignment Tool Usage Recommendations

NOTE: PAT may not be suitable for Toshiba AF 512e drive alignment activities involving multiple client systems or disk image cloning (see PAT FAQ for more detail).

NOTE: When encrypting the contents of an entire hard drive or individual partitions, the creation and alignment of partitions should be performed prior to deploying an encryption solution. There is a risk of data loss if PAT is used to align encrypted partitions

¹Generation One AF 512e drives are denoted in Toshiba literature as "4096/512e"

*Periodic usage of the Paragon Alignment Tool for Toshiba AF 512e Drives (PAT) on systems where software and/or computer programs may issue misaligned, non-buffered writes to the hard drive may improve the speed at which data is written by these applications. Once encryption of a hard drive or individual partitions has been performed, periodic use of PAT is not recommended due to the risk of data loss.

Subject to Change: While Toshiba has made every effort at the time of publication to ensure the accuracy of the information provided herein, specifications, configurations, system/component/options and availability are all subject to change without notice.

 $\ensuremath{\textcircled{\sc 0}}$ 2011 Toshiba America Information Systems, Inc. All rights reserved.

Linux is a register trademark of Linus Torvalds. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All trademarks are property of their respective owners.