

Revision History

Date	Revision	Description	
1/28/2014	1.0	Initial release	
2/1/2021	2.0	UI redesign	



Contents

Produ	uct Overview
Intr	oduction4
Not	tice 4
Sys	stem Requirements 4
Sof	tware Limitations5
Starti	ng SSD Toolbox6
1.	Select a Drive7
2.	Drive Dashboard7
3.	SMART Button
4.	Drive Details Button9
Dia	gnostic Scan
Util	ities
1.	Security Erase
2.	FW Update13
3.	Toolbox Upgrade
4.	Export Log13
Sys	stem Optimization
1.	SSD Optimization14
2.	OS Optimization14
Sys	stem Info 15
Q&A .	
Refer	ences



Product Overview

Introduction

ADATA SSD Toolbox is a user-friendly GUI to obtain disk information and change disk settings. Additionally, it can speed up your SSD and even improve the endurance of ADATA SSD.

Notice

- ADATA Toolbox is only for use with ADATA SSD products.
- Please back up your data before updating firmware or erasing the SSD.
- Press the refresh icon when any changes have been made to the SSD.
- Some situations may result in the drive becoming un-detected.
 For example, when "Hot-Plug" is disabled in the BIOS setup.
- Some functions will not be supported if the drive is not an ADATA product.

System Requirements

- Supported operating systems include Windows 7 32 / 64-bit, Windows 8 32 / 64-bit, Windows 8.1 32 / 64-bit.
- Minimum 10MB of free capacity is required to run this program.
- The software supports all current ADATA SSDs. Some functions of the software may be limited on specific models.
 For a complete list of supported devices, refer to_ <u>http://www.adata-</u> group.com/index.php?action=ss_main&page=ss_software_6&1 an=en



Software Limitations

- Supports physical drive interface only.
- Security Erase function only supported in Microsoft Windows® 7 OS.



Starting SSD Toolbox

You can download ADATA SSD Toolbox from <u>http://www.adata-</u> Unzip the file and double-click "SSDTool.exe" to start.

ADATA Toolbox Functions

All functions are categorized into five sub-screens, including Drive Information, Diagnostic Scan, Utilities, System Optimization, and System Information. When you run ADATA SSD Toolbox, the main screen will automatically display drive information screen.

Drive Information Screen

In this screen, you can see detailed information on the selected drive.





6



1. Select a Drive

Active SSDs : 4 Device ADATA SX8200PNP V

Simply choose any SSD on the drop-down list, a drive dashboard will appear accordingly. You may also navigate dashboards of all installed drives with the scroll bar on the right. Get the latest drive status by clicking the refresh icon after an SSD has been plugged in / unplugged.

2. Drive Dashboard

Drive dashboard displays the information including drive health, temperature, remaining lifetime, capacity, model name, firmware version, serial number, WWN*, Interface speed, and TBW*. (Some modules may not support Total Bytes Written function)



*WWN:World Wide Name *TBW :Total Bytes Written



3. S.M.A.R.T. Button

Click SMART Details button to reveal S.M.A.R.T. table, which shows Self-Monitoring, Analysis and Reporting Technology attributes on the selected drive. Different brands of SSD may not support all S.M.A.R.T. attributes. For more attributes, refer to the SSD controller specification or link to S.M.A.R.T. attributes at the end of this guide (1).

×				
SMART Detail Information: ADATA SX6000PNP				
ID	Value	Description		
01h	0×000000000000	Critical Warning		
02h	0×00000000135	Temperature		
03h	0×00000000064	Percentage of the available remaining spare capacity.		
04h	0×000000000020	Threshold of the available remaining spare capacity.		
05h	0×0000000000001	Vendor specific estimate of the percentage of device life used.		
06h	0x00000178C151	The number of sectors that host has read from the controller.		
07h	0x000001A36E33	The number of sectors that host has written to the controller.		
08h	0×00000C985C5E	The number of host read commands.		
09h	0×000006FB981C	The number of host write commands.		
0Ah	0×0000000000000	The amount of time the controller is busy with I/O commands.		
0Bh	0×000000005BA	The number of power cycles.		
OCh	0×000000000021	The number of power-on hours.		
0Dh	0×000000003EB	The number of unsafe shutdowns.		
0Eh	0×0000000000000	The number of unrecovered data integrity error.		
OFh	0×0000000000000	The number of Error Information log entries.		
<u>ر ا</u>				



4. Drive Details Button

Click Drive Details button to check in-depth technical information about the drive. Other values will be displayed when using other ADATA products. For detailed information on the terms used, refer to the ATA specification linked at the end of this guide. (2)

ltem	Value	Description
VID	0×10EC	PCI Vendor ID
SSVID	0x10EC	PCI Subsystem Vend
SN	2K462LCEDJAC	Serial Number
MN	ADATA SX6000PNP	Model Number
FR	VC0S0288	Firmware Revision
RAB	0×00	Recommended Arbitr
IEEE	0×4CE00000	IEEE OUI Identifier a
MDTS	0×05	Maximum Data Tran
Reserved 1 (0-15)	0x01000003010040420F0080841E000003	Reserved 1 (0-15)
Reserved 1 (16-31)	0x000002000000460110015000000000	Reserved 1 (16-31)
Reserved 1 (32-47)	0×000000000000000000000000000000000000	Reserved 1 (32-47)
Reserved 1 (48-63)	0×000000000000000000000000000000000000	Reserved 1 (48-63)
Reserved 1 (64-79)	0×000000000000000000000000000000000000	Reserved 1 (64-79)
Reserved 1 (80-95)	0×000000000000000000000000000000000000	Reserved 1 (80-95)
Reserved 1 (96-111)	0x000000000000000000000000000000000000	Reserved 1 (96-111)



Diagnostic Scan

There are two diagnostic scan options available.



Quick Diagnostics – This option will run basic test on free space of the selected drive. It may take several minutes.

Full Diagnostics – This option will run a read test on all used space of the selected drive, and run a write test on all free space of selected drive.



<u>Utilities</u>

There are multiple services on the Utilities screen, include Security Erase, FW update, Toolbox Upgrade and Export Log.

DATA SSD ToolBox	Active Drive : 4 Dev	ADATA SX6000PNP	× 0	
Drive Information	Utility			BUILD TO
Diagnostic Scan	SSD ADATA SX6000	PNP		CREAT
Utility	у т	ecurity Erase permanently clears all data on the selected SSD s he SSD must be unplugged and plugged in again in order to ex OCK is detected The function cannot turn on boot drives or driv	ecute power cycle while SECURITY FREEZE	The SE800 external solid state drives is designed for ultima mobility with its
System Optimization		CULN is detected. The function cannot run on boot drives or any "This function is not supported in Win 8, 8.1, 10 and Window Se "This function is not supported on PCIe devices.		compact and lightweight form factor. What's more also looks great to with its exquisite
System Information				hairline-brushed surface. But more importantly are its performance and durability features,
				namely waterproof dust-proofing, and shock resistance, a well as blazing
	Firmware Update	Toolbox Upgrade	Export Log	read/write speeds up to 1000MB/s.
	Current Version: VC0S0288	Current Version: 3.0.12	Export System Info, Identify Table and SMART Table as a text log.	ADATA 552
	CHECK UPDATE	CHECK UPDATE	Export	ADATA 50
₩.T.				
right© ADATA Technology Co., Ltd. All rights reserved.				

- 1. Security Erase
- Please remove all of partitions before running **Security Erase**.
- Do not disconnect the SSD while security erase is running.
 Doing so will result in the SSD becoming security locked.
- This action will delete all data on the drive, and restore the drive to its factory default.



 Running Security Erase will reduce the lifespan of the drive. Use this function only when necessary.

Identify the Security Erase Status of an ADATA SSD

Use the steps below to check the security erase status of an ADATA SSD.

- Assign the SSD on the Disk Info screen
- Click Drive Details
- Scroll down to Security Erase (word 128)
- Identify Security Erase Status

What to do if the program displays a "Frozen" message while executing security erase



 For security reasons, some platforms will freeze a storage device under certain conditions. This prevents Security Erase from running. Hot-plugging the drive may solve this problem.

Unlocking Security Erase while ADATA SSD is Security locked

- Use a third-party tool to unlock
- Unlock Password: ADATA
- 12



2. FW Update

Firmware Update	
Current Version: VC0S0288	
10000200	
CHECK UPDATE	

It will link to the corresponding download page for the SSD Firmware directly, allowing you to download the latest FW version.

3. Toolbox Upgrade

Т	oolbox Upgrade
	rrent Version:).12
	CHECK UPDATE

Click the CHECK UPDATE button to download the latest version of this software.

4. Export Log



Click the Export button to download **System Info**, **Identify Table** and **S.M.A.R.T. Table** as a text log.



System Optimization

There are two way to optimize the selected SSD : **SSD Optimization** and **OS Optimization**.

ADATA SSD ToolBox	Active Drive : 4 Device ADATA SX6000PNP V	— X
Drive Information	System Optimization	BUILD TO
Diagnostic Scan	adata sx6000pnp	CREATE
Utility		THE BUILDING BLOCKS OF
System Optimization		A CREATOR
System Information		My name is Alex and I am a National Geographic Explorer
Convribité ADATA Technology Co., Ltd.	OS Optimization	and templaker. My photography work is about big at the and there are an applicable to a set the set to a set of the set the set to a set of the set the set of the set of the set of the set the set of the set
Copyright© ADATA Technology Co., Ltd. All rights reserved.		

1. SSD Optimization

SSD Optimization provides Trim service on free space of selected drive.

*It is recommended to run SSD optimization once a week.

2. OS Optimization

Standard – Some settings will be changed for Basic OS Optimization, including Superfetch, Prefetch, and Automatic Defragmentation.

Advanced – Some settings will be changed for Advanced OS Optimization including Hibernation, NTFS Memory Usage, Large System Cache, Superfetch, Prefetch, and System File in Memory.

More detailed information can be seen below regarding OS



14

Optimization: (3)

System Info

Displays current system information, and also provides the links to seek official help, download user manual (SSD Toolbox), and register our SSD products.

ADATA SSD ToolBox	Active Drive : 4 Device	ADATA SX6000PNP	~	
Drive Information	System Information			BUILD TO
Diagnostic Scan	Current Version:	3.0.12 Microsoft Windows 10 Pro x64		CREAT
Utility	Operating System: CPU: Usable RAM (MB):	Intel(R) Core(TM) i3-8100 CPU @ 3.60GHz 8064		THE BUILDING BLOCKS OF
System Optimization	Base Board Model: Base Board Vendor: BIOS Version:	Z370 AORUS Gaming 3 Gigabyte Technology Co., Ltd. F3		A CREATOR
System Information				My name is Alex and I am a National Geographic Explorer
	Help	User Manual	Register Link	and filmmaker. My pho-tography and cinematography work
	Find a way to help and troubleshoot problems.	Download the latest user guide.	Register your ADATA SSD to have full access to download free software and more detailed support!	about big cets and threatened epocies. I have travelled the wort filming and studying jaguare,
	GO	GO	GO	
**				Learn more
pyright© ADATA Technology Co., Ltd. All rights reserved.				

Q&A

If there is some problem when using the toolbox, please visit the following website:

http://www.adatagroup.com/index.php?action=ss_main&page=ss_content_faq&cat=Val uable+Software&lan=en



References

(1). **S.M.A.R.T.**

http://en.wikipedia.org/wiki/S.M.A.R.T.

ID	Attribute Name	ID	Attribute Name
01	Read Error Rate - Stores data related to the rate of hardware read errors that occurred when reading data from a disk surface.	0C	Power Cycle Count - This attribute indicates the count of full hard disk power on/off cycles.
02*	Throughput Performance - Overall (general) throughput performance of a hard disk drive. If the value of this attribute is decreasing there is a high probability that there is a problem with the disk.	A7*	Vendor Specific
03*	Spin-Up Time - Average time of spindle spin up (from zero RPM to fully operational [milliseconds]	A8*	Vendor Specific
05	Reallocated Sectors Count -When the hard drive finds a read/write/verification error, it marks that sector as "reallocated" and transfers data to a special reserved area (spare area).	A9*	Vendor Specific
07*	Seek Error Rate - (Vendor specific raw value.) Rate of seek errors of the magnetic heads	AA*	Vendor Specific
08*	Seek Time Performance - Average performance of seek operations of the magnetic heads. If this attribute is decreasing, it is a sign of problems in the mechanical subsystem.	AB*	Program Fail Count -It shows total count of program fails. The normalized value, beginning at 100, shows the percent remaining of allowable program fails.
09	Power-On Hours (POH) - The raw value of this attribute shows total count of hours in power-on state.	AC*	Erase Fail Count -It shows total count of program fails. The normalized value, beginning at 100, shows the percent remaining of allowable program fails.



			ADATA SSD Toolbox User's
0A*	Spin Retry Count - Count of retry of spin start attempts.	AD*	Vendor Specific
AE*	Unexpected Power Loss Count	C5*	Current Pending Sector Count
	- Counts the number of unexpected power loss events since the drive was deployed.		- Count of "unstable" sectors (waiting to be remapped, because of unrecoverable read errors).
AF*	Vendor Specific	C9 [*]	Uncorrectable Soft Read Error Rate - Number of soft read errors that cannot be fixed on-the-fly and requires deep recovery via RAISE
B1*	Wear Range Delta - Returns the percent difference in wear between the most-worn block and least-worn block.	CC*	Soft ECC Correction Rate - Number of errors corrected by RAISE that cannot be fixed on- the-fly and requires RAISE to correct.
B5*	Program Fail Count - Total number of Flash program operation failures since the drive was deployed	E6 [*]	Life Curve Status -A life curve used to help predict life in terms of the endurance based on the number of writes to flash
B6*	Erase Fail Count -Four bytes used to show the number of block erase failures since the drive was deployed	E7*	SSD Life Left -Indicates the approximate SSD life left, in terms of program/erase cycles or Flash blocks currently available for use
BB*	Reported Uncorrectable Errors -The count of errors that could not be recovered using hardware ECC	E9*	Vendor Specific
C0*	Unsafe Shutdown Count - Count of times the heads are loaded off the media. Heads can be unloaded without actually powering off.	EA*	Vendor Specific
C2	Temperature -Current internal temperature.	F0*	Vendor Specific
C3*	On-the-Fly ECC Uncorrectable Error Count -This attribute tracks the number of uncorrectable errors	F1*	Lifetime Writes from Host -Indicates the total amount of data written from hosts since the drive was deployed.



			ADATA SSD Toolbox User's
C4*	Reallocation Event Count -Count of remap operations. The raw value of this attribute shows	F2*	Lifetime Reads from Host - Indicates the total amount of data read to hosts since the
	the total count of attempts to transfer data from reallocated sectors to a spare area. Both successful & unsuccessful attempts are counted		drive was deployed.

Some S.M.A.R.T. attributes may differ for different drives. These are marked with an asterisk ^{*}.

(2). ATA Command Set

http://www.t13.org/Documents/UploadedDocuments/docs2013/d2 161r5-ATAATAPI_Command_Set_-_3.pdf

(3). OS Optimization

Superfetch	http://msdn.microsoft.com/en- us/library/ff794183(v=winembedded.60).aspx		
	Hkey_local_machine\SYSTEM\ CurrentControlSet \Control\Session Manager\Memory Management\PrefetchParameter s\EnableSuperfet ch. Set to 0.	EnableSuperfetch is a setting in the File-Based Write Filter (FBWF) and Enhanced Write Filter with HORM (EWF) packages. It specifies how to run SuperFetch, a tool that can load application data into memory before it is demanded.	
Prefetch	http://msdn.microsoft.com/en- us/library/ms940847(v=winembedded.5).aspx		
	Hkey_local_machine\SYSTEM\C urrentControlSet \Control\Session Manager\Memory Management\PrefetchParameters \EnablePrefetch . Set to 0.	Prefetch is a utility that is intended to improve Windows and application startup performance by loading application data into memory before it is demanded. When using EWF with a RAM overly to protect the boot volume, Prefetch is unable to persist its data from startup to startup.	



Automatic			
Defragmentation	http://msdn.microsoft.com/en- us/library/bb521386(v=winembedded.51).aspx		
	HKEY_LOCAL_MACHINE\SOF	Defragmentation is the process of	
	TWARE\Microsoft\	moving portions of files around on a	
		0.1	
		disk to defragment files, that is, the	
	ckground Disk	process of moving file clusters on a disk	
	Defragmentation Disable	to make them contiguous	
	http://mode.miercooft.com/on		
Hibernation	http://msdn.microsoft.com/en- us/library/ff794011(v=winembedded.60).aspx		
	us/library/li794011(v=winembedded.60).aspx		
	HKEY LOCAL MACHINE\SYS	HibernateEnabled specifies whether the	
	TEM\CurrentContro	user of a device will be given the option	
		of turning on or turning off hibernation.	
	nabled. Set to 0.		
	http://technet.microsoft.com/en-us/library/cc785435(WS.10).aspx		
NTFS Memory			
Usage	HKEY_LOCAL_MACHINE\SYS	NTFS increases the size of its lookaside	
	ISet\Contr	lists and memory thresholds.	
	ol\FileSystem\NtfsMemoryUsag		
	e. Set to 2.		
	http://msdn.microsoft.com/en-us/library/aa394239(v=vs.85).aspx		
Large System	nttp://msan.microsoft.com/en-u	s/library/aa394239(v=vs.85).aspx	
Cache	HKEY_LOCAL_MACHINE\SYS		
		Optimize memory for system	
		performance.	
	ISet\Control\SessionManager\		
	MemoryManagem		
	ent\LargeSystemCache. Set to		
System Files in Memory	http://technet.microsoft.com/en-us/library/cc959492.aspx		
	HKLM\SYSTEM\CurrentControl		
		Drivers and the kernel must remain in	
	Set\Control\Sessi on	physical memory.	
	Manager\Memory	· · ·	
	Management.		
	Set to 1.		

