Cloninig a HDD to SSD

SAMSUNG





Summary

- 1. Introduction
- 2. Cloning HDD to SSD (with Samsung Data Migration)
- 3. Cloning HDD to SSD (with AOMEI Backupper Standard)

1. Introduction

Clone hard drive basically means transfer data from one hard disk to another drive so to make the destination disk contain exactly the same data. Disk cloning is a highly efficient way for administrators to install and save same files or applications on multiple computers. But why do you need to clone or copy a hard disk to another one? Here below are some proper reasons:

Upgrade old hard drive to a newer and larger one; Clone a small disk to a larger one; Clone disk to SSD; Create full copy of disk data;

2. Cloning HDD to SSD (with Samsung Data Migration)

For the cloning you can use the Samsung Software if the SSD is produced by Samsung. The name of software is : Samsung Data Migration.

By following this link you will find the software download link. http://www.samsung.com/semiconductor/minisite/ssd/download/tools/

2. Cloning HDD to SSD (with AOMEI Backupper Standard)

For the cloning you can use the software AOMEI Backupper Standard if your SSD isn't produced by Samsung.

Step 1: Under the "Backup" tab, select the "Disk Backup" option.



Step 2: The "Task Name" can be set so that it can help to distinguish backups from each other. Select a source disk that you want to back up, and you can back up several disks at a time by clicking "Add". Then, select a destination path to store the image file.

AOMEI Data Backuper		Setting	
C [®] Home		k Backup Name Disk backup 1	11-13-2012 10-15
Backup	Step1 Name Disk0	Capacity 36.00GB	Used Space
🕝 Restore			
C Cone			X Delete Add
🕑 utilities	Step2 H:\	backup, the mage file is	unable to be saved to source partition.
	Backup Options	1999-1999-1999-1999-1999-1999-1999-199	(K Back Start Backup))

Step 3: Click "Start Backup" to carry out and wait until the operation is completed. Click "Finish" to exit the interface

