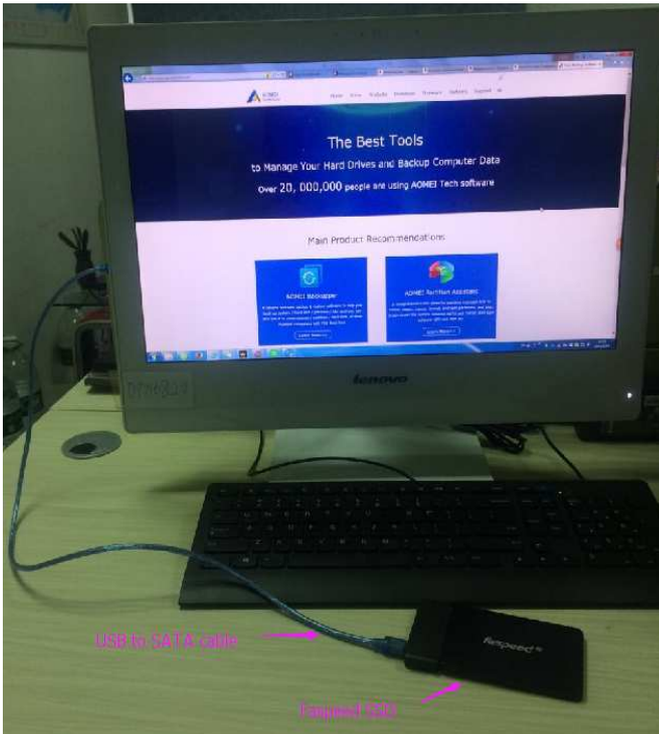
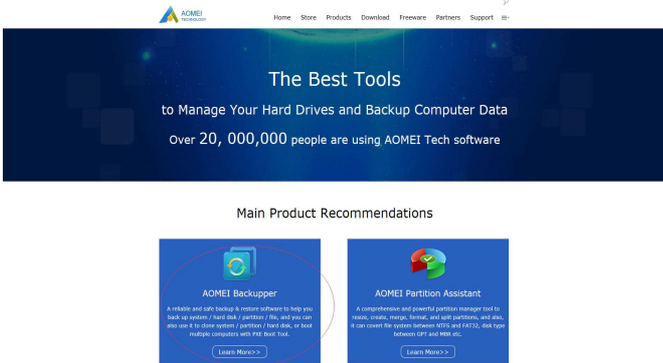


How to use AOMEI Clone a Partition to Fasppeed SSD

Step 1: Connect the destinate disk (Faspeed SSD) to your PC (source disk).



Step 2: Download and install AOMEI Partition Assitant & AOMEI backupper. <http://www.aomeitech.com/>



For PC & Laptop

Easy and free to help you protect computer data at home and work.

AOMEI Backupper Standard

Free edition of AOMEI Backupper helps you protect your computer data and files easily and safely. Once computer crashes, you can restore system image immediately.

Price: **FREE**

[Download](#) [Learn More](#)

AOMEI Backupper Professional

Paid version of AOMEI Backupper supports system/disk/files/partition backup, restore and clone and provides schedule backup, merge images, dynamic volumes backup, etc.

Price: **\$49.00**
Lifetime Free Upgrades

[Buy Now](#) [Learn More](#)

For Home and Business

An easy and FREE software to help common users to manage hard drives and partition. It supports PC operating systems, including Windows 7, XP, Vista, 2000, Windows 8 / 8.1/10 (both 32 and 64bit).

Partition Assistant Standard Edition

A magical and Free software contains a variety of partition management functions and allows you to manage your partitions and hard drives of PC. You can use it to resize, merge, split, create, delete or format partitions.

Price: **FREE**

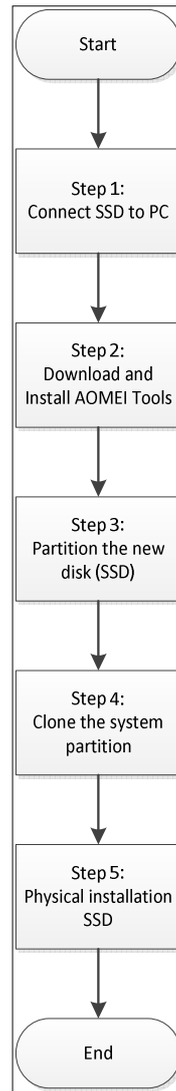
[Download](#) [Learn More](#)

Partition Assistant Professional Edition

A professional and paid version covers all features and functions of AOMEI Partition Assistant. Besides basic functions, it contains some useful wizards, such as convert disk type between MBR and GPT, or file system between NTFS and FAT32, etc.

Price: **\$49.00**
Lifetime Free Upgrades

[Buy Now](#) [Learn More](#)



Step 3: run AOMEI Partition Assistant to split disk2. Click disk2 --> Quick Partition --> Start Partition

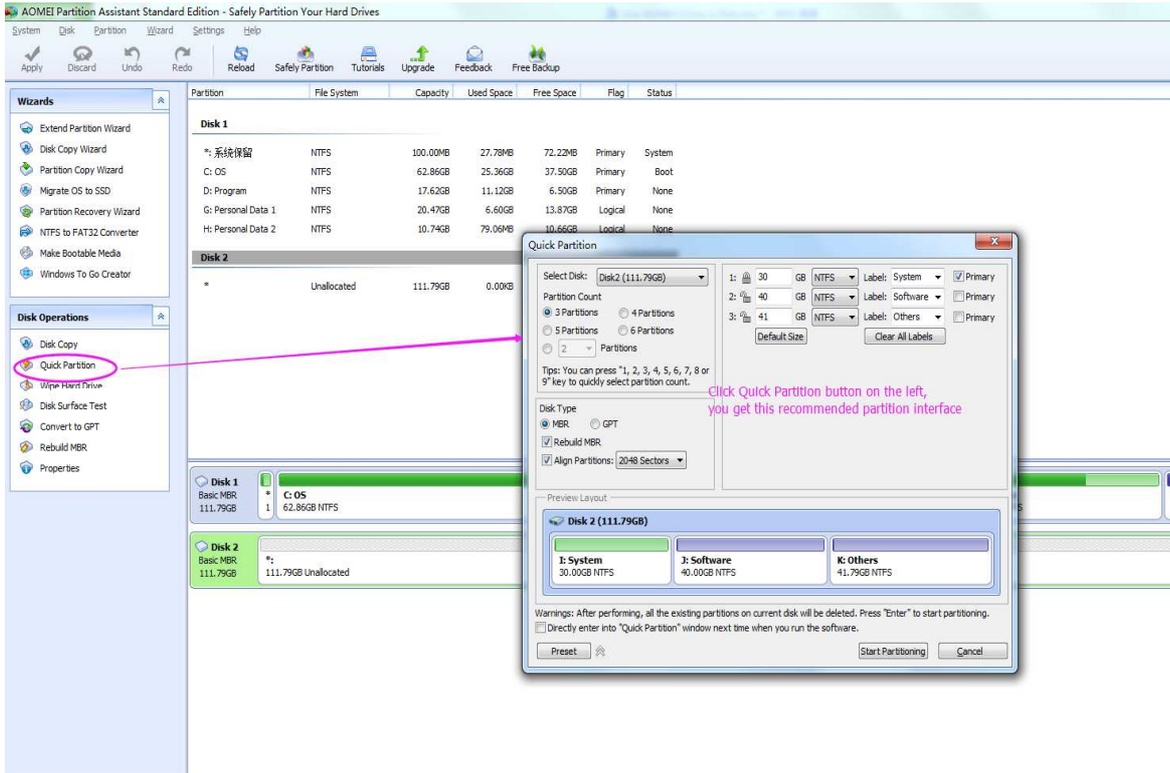
The source disk in your PC

The destination disk (newly connected Fasppeed SSD) which is not partitioned yet

Partition	File System	Capacity	Used Space	Free Space	Flag	Status
Disk 1						
*: 系统保留	NTFS	100.00MB	27.78MB	72.22MB	Primary	System
C: OS	NTFS	62.86GB	25.36GB	37.50GB	Primary	Boot
D: Program	NTFS	17.62GB	11.12GB	6.50GB	Primary	None
G: Personal Data 1	NTFS	20.47GB	6.60GB	13.87GB	Logical	None
H: Personal Data 2	NTFS	10.74GB	79.06MB	10.66GB	Logical	None
Disk 2						
*	Unallocated	111.79GB	0.00KB	111.79GB	Logical	None

Click Disk 2

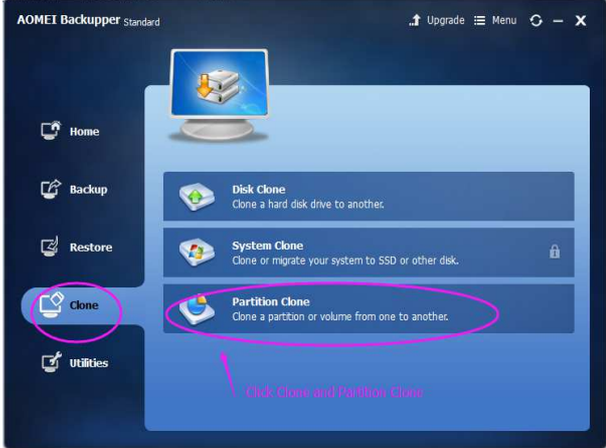
Partition	File System	Capacity	Used Space	Free Space	Flag	Status
Disk 1						
*: 系统保留	NTFS	100.00MB	27.78MB	72.22MB	Primary	System
C: OS	NTFS	62.86GB	25.36GB	37.50GB	Primary	Boot
D: Program	NTFS	17.62GB	11.12GB	6.50GB	Primary	None
G: Personal Data 1	NTFS	20.47GB	6.60GB	13.87GB	Logical	None
H: Personal Data 2	NTFS	10.74GB	79.06MB	10.66GB	Logical	None
Disk 2						
*	Unallocated	111.79GB	0.00KB	111.79GB	Logical	None

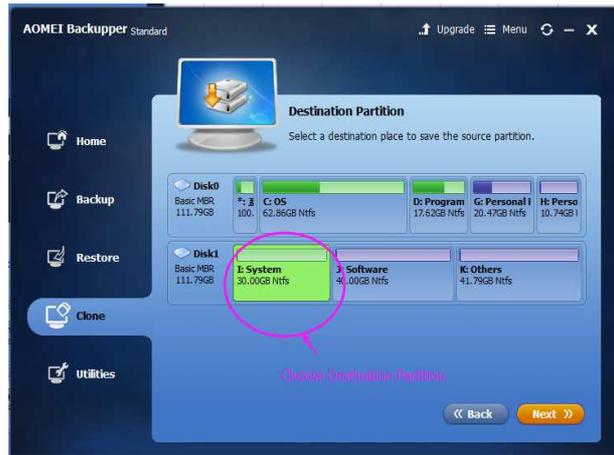
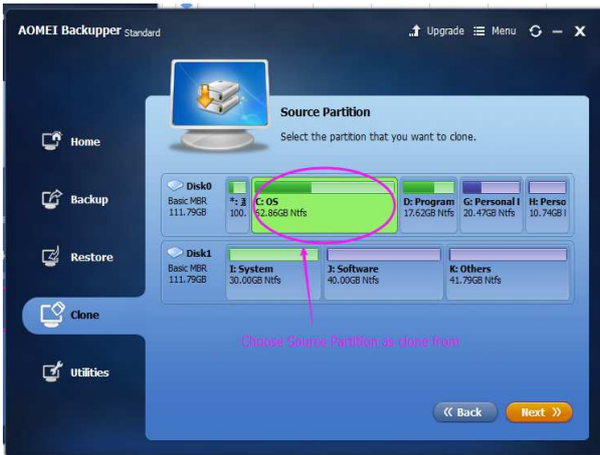


Click Quick Partition button on the left, you get this recommended partition interface



Step 4: Start AOMEI Backupper. Clone-->Partition Clone-->choose Source Partition-->Choose Destination Partition-->Yes-->Start Clone





Step 5: Physically install the Fasppeed SSD into your PC for more setup (e.g. install drivers for graphics card, sound card etc).