

EaseUS[®] Disk Copy User Guide





Table of contents

Welcome	1 -
Glossary	1 -
Getting Started	1 -
Hardware Requirements	1 -
System Requirements	1 -
File System Supported	2 -
Devices Supported	2 -
Language Supported	2 -
Edition Comparison	2 -
Activation	3 -
1-Click OS Migrate	4 -
Disk Clone	6 -
Partition Clone	10 -
WinPE Bootable Disk	14 -
Create a bootable disk	14 -
Boot from the bootable disk	16 -
Feedback and Support	18 -



Welcome

Thank you very much for choosing **EaseUS Disk Copy**.

Disk Copy allows you to clone source disk/partition(s) to the target disk/partition(s) "as is" or resized proportionally. It is possible to clone a larger disk to a smaller one, provided that the smaller hard disk has enough capacity to fit the contents of the larger disk.

Disk Copy can be run from a live Windows operating system or a bootable disk based on Windows WinPE.

Glossary

Disk and Partition

A partition can be thought of as a division or "part" of a real hard disk drive, and it is really only a logical separation from the whole drive. Partitions are also sometimes called disk partitions and when someone uses the word drive, they usually mean a partition with a drive letter assigned.

Sector by Sector copy

A sector by sector copy ensures that destination hard disk/partition is exactly the same as source hard disk/partition. With this option enabled Disk Copy will replicates all the sectors, even if the sector is blank or it is a logically bad sector. As a result, the target will be equal in size to the disk being cloned after the process.

Getting Started

This part outlines basic parameters to use **EaseUS Disk Copy.** It is to help you acquire a general understanding before you get started.

Hardware Requirements

The list below shows the necessary requirements of Disk Copy.

- 800 MHz processor or faster
- A minimum of 1 GB RAM
- CD-R/RW, DVD-R/RW, DVD+R/RW or DVD+R DL drive for bootable media creation
- PS/2 or USB 1.1/2.0/3.0 Mouse and Keyboard
- A minimum of 1GB available space on the hard disk

System Requirements

Make sure you are running any one of listed operating systems:

- Windows XP
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1



- Windows 10
- Windows Server 2003/2008/2012/2016/2019
- Windows Small Business Server 2003/2018/2011
- Windows Home Server 2011

File System Supported

EaseUS Disk Copy supports file systems, including FAT12, FAT16, FAT32, NTFS and EXT2/3. Other files systems are shown to be **unknown**.

Devices Supported

EaseUS Disk Copy supports the type of disk as below:

- Parallel ATA (IDE) HDD
- Serial ATA (SATA) HDD
- External SATA (eSATA) HDD
- SCSI HDD
- All levels of SCSI, IDE and SATA RAID controllers
- USB 1.0/2.0/3.0 HDD
- IEEE 1394 (FireWire) HDD
- SATA SSD/PCI-E SSD/mSATA SSD/M.2 SSD

MBR and GPT hard disk, Basic and Dynamic hard disk are supported. EaseUS Disk Copy can support up to 16TB hard disk and 32 disks at most.

Language Supported

- English
- German
- Spanish
- French
- Italian
- Portuguese
- Polish
- Japanese
- Chinese (Traditional)
- Chinese (Simplified)
- Korean

Edition Comparison

EaseUS provides two paid editions of Disk Copy, Professional and Technician edition. Both of them can be converted from EaseUS Disk Copy Demo edition by filling in a purchased license code.

Professional Edition - The license is intended to use the software only on one computer and for your own personal use.

Technician Edition - It allows unlimited usage for multiple customers by one independent technician only who is defined as an independent managed service provider. After serving your customers, EaseUS Disk Copy Technician Edition should be Removed.



Tips:

Disk Copy provides the demo edition for testing. It is able to make a plan, but it cannot apply the real operation.

	Professional	Technician
Disk/partition clone	•	•
Sector level clone	•	•
WinPE bootable disk	•	•
License type	Single license	Technician
Business usage	-	•

Feature Comparison

Activation

An activation window is prompted when you launch EaseUS Disk Copy Demo first time. Enter the code consisted of 25 digits and letters in Demo to upgrade to full version.

Activate now		×
Features	Pro	Technician
Disk/Partition copy	~	\checkmark
Features Disk/Partition copy Sector level copy Business usage Capable of delivering technical service to clients Current license: Not Activated! .icense code:	~	~
Features Disk/Partition copy Sector level copy Business usage Capable of delivering technical service to clients Current license: Not Activated! icense code:	~	~
ctivate now Features Disk/Partition copy Sector level copy Business usage Capable of delivering technical service to client Current license: Not Activated! .icense code:	—	~
	\$59.9	\$259
	Lifetime 🗸 🗸	Lifetime 🗸
	Buy Now	Buy Now
Current license: Not Activated!		
	A	ctivate now Later



Click **Later** to start the demo experience. Click the icon of shopping cart on top menu to get back activation window.

Table Stak Copy Jenio C Create bootable di Disk Mode Partition Mode Disk 0 III.79 GB TIII.79 GB III.79 GB Disk Size Mode Disk 0 III.79 GB Size Mode Disk Size Mode III.79 GB KiNGSTON SV300S37A120G ATA Bus Disk 1 931.51 GB ST1000DM003-1ER162 ATA Bus		
Disk Mode Partition M	ode	다. Create bootable disk
Disk 0 111.79 GB X: (Other Dynamic 499.00 W	*:(FAT32 *: (Other C: (NTFS) 100.00 N 16.00 ME 111.19 GB	
Disk	Size	Mode
Disk 0	111.79 GB	KINGSTON SV300S37A120G ATA Bus
Disk 1	Disk 0 *: (Other *: (FAT32 *: (Other C: (NTFS)) Dynamic 499.00 N 100.00 N 16.00 ME 111.19 GB sk Size 111.79 GB 111.79 GB 111.79 GB k0 111.79 GB 931.51 GB 111.79 GB	ST1000DM003-1ER162 ATA Bus

1-Click OS Migrate

1-Click OS Migrate feature will detect your disks space automatically and prompt "do you want to migrate OS to your new drive" when there is a new drive available.



				HDD	
Ar	new drive on th mig	nis computer grate OS to th	was found, de e new drive?	o you want to	
			e e e e e e e e e e e e e e e e e e e	_	

It will migrate system and boot partitions to the blank internal target disk after you click the "Yes" and then click the "Proceed" button.

EaseUS Disk Co	py Demo			•	1.0-0.		×
Source disk layout							
Disk 0 60.00 GB Basic MBR	(C:) 60.00 GB NTFS						
Target layout after	сору			Auto	ofit th <mark>e d</mark> is	k	$\mathbf{\vee}$
Disk 2 60.00 GB Basic MBR	(A:) 60.00 GB NTFS						
Check the option	on if the target is SSD				Autofit the disk		
				Back	P	roceed	



Disk Clone

Disk Clone copies one disk to another and makes the data on 2 disks are completely the same.

Read me before starting the clone:

1. The size of destination disk should be equal or larger than the source disk when using sector by sector clone.

2. It is possible to clone a larger disk to a smaller one if the smaller hard disk has enough capacity to fit the contents of the larger disk and you did not tick "Sector by sector copy" option.

3. All data on destination disk will be erased.

Four Steps for disk clone:

1. Choose "Disk mode" and select a source disk, then click "Next".





Note:

Check the "Sector by sector copy" option if you need a sector level clone.

2. Choose a destination disk and then click "Next".

EaseUS Disk Copy Pro		v – D X
EaseUS Disk Copy Pro Source: Disk 0 *; *; *; C; Disk 0 *; *; *; C; Disk 0 *; *; *; C; Disk 1 60:00 GB *; (AT32) A50:00 M 99:00 MB 16:00 ME 59:43 GB Device Disk 0 60:00 GB VMware, VMware Virtual S Serial Attached SCSI (SAS) Disk 1 60:00 GB VMware, VMware Virtual S Serial Attached SCSI (SAS) Disk 2 10:00 GB VMware, VMware Virtual S Serial Attached SCSI (SAS) Disk 2 10:00 GB VMware, VMware Virtual S Serial Attached SCSI (SAS) Disk 2 10:00 GB VMware, VMware Virtual S Serial Attached SCSI (SAS) Back Next	**: (Unall 11.75 ME	
Disk Disk 0	Size 60.00 GB	Device VMware, VMware Virtual S Serial Attached SCSI (SAS)
Disk 1	US Disk Copy Pro	
Sector by sector copy		Back Next Exit

A warning message tells you that the data on the destination disk will be overwritten. Click the "**OK**" to continue if you do not have important data on the destination disk.



EaseUS Disk Copy Pro				· -	
iource: Disk 0 *: *: *: C:	📫 Target: Disk	1 *: *: *: *:			
EaseUS Disk Copy Pro urce: Disk 0*:*:*:C: Target: Disk 1*:*:*:*: Disk 00:00 GB *:(00ther *:(6132) *:00ther *:(6132) *:isk0 60:00 GB *:VMware, VMware Virtual S Serial Attached SCSI (S) Nisk1 60:00 GB *:isk2 *:ise2 *:ise2	* *: (Una 11.75 M				
Disk	Size		Device		
Disk 0	60.00	GB	VMware, VMware Virtual S	Serial Attached SCSI (S	AS)
aseUS Disk Copy Pro					
	The war	data on the target disk/p it to continue?	Dartition will be erased. Do you		
Sector by sector copy			Back	Next	Exit

3. Edit the disk layout and then click the "**Proceed**" to continue.



BaseUS Disk Copy Pro	ē – . ×
Source disk layout	
Disk 0 Image: Constraint of the constraint o	
Target layout after copy	Convise the source
Disk 1 Image: Constraint of the constraint o	Edit disk layout
Check the option if the target is SSD	
	Back Proceed Exit

"Copy as the source" doesn't change anything on destination disk and the layout is same as source disk.

"Edit disk layout" allows you manually resize/move partition layout on this destination disk.

Note:

Check the optimization for SSD option if the target disk is SSD.

4. Finish the cloning.



EaseUS Disk Copy Pro		-	
stimated time remaining: 00:16:34	Ela	apsed time:	00:04:0
11%			
nitializing copy, please wait			
Copy volume via sector by sector.			
Copy completed.			
Copying volume.			
Checking Partition			
Copy Source Partition			
Commit Copy to Target Partition			
Copy completed.			
Copy volume via sector by sector.			
	Car	cel	Exit
	Cur		

Note:

If the source disk is a system disk, you are suggested to disconnect the source disk then boot this computer from the cloned disk.

Partition Clone

Partition Clone copies source partition to destination partition or unallocated space and makes the data on source and destination are completely the same.

Read me before starting the clone:

1. The size of target partition should be equal or larger than the source partition when using sector by sector clone.

2. It is possible to clone a larger partition to a smaller one if the smaller partition has enough capacity to fit the contents of the source partition and you did not tick "Sector by sector copy" option.



3. All data on destination partition will be erased.

Four Steps for partition clone:

1. Choose "Partition mode" and select a source partition, then click "Next".

	- 10 M	14								
Disk Mode	Partition Mo	ode					Ģ	Create bo	otable (di
Disk 0										
Basic GPT	*: (Other) 450.00 ME	*: (FAT32) 9.00 MB	*: (Other) 16.00 MB	C: (N 59.4	NTFS) 5 GB					
Partition			File Syst	em	Size	Status	Туре			
Disk 0(60.00 GB,	Basic, GPT)									
 (*:)			Other		450.00 MB free of 450.00 MB		Primary			
 (*:)			FAT32		68.45 MB free of 99.00 MB	System	Primary			
(*:)			Other		16.00 MB free of 16.00 MB		Primary			
L (C:)			NTFS		32.66 GB free of 59.45 GB	Boot	Primary			
Disk 1(60.00 GB,	Basic, GPT)									
(*:)			Other		450.00 MB free of 450.00 MB		Primary			
(*:)			FAT32		72.74 MB free of 99.00 MB		Primary			
(*:)			Other		16.00 MB free of 16.00 MB		Primary			
Sector by see	ctor copy						Ne	xt	Exit	

Note:

Check the "Sector by sector copy" option if you need a sector level clone.

2. Choose a destination partition and then click "Next".



EaseUS Disk Copy Pro					• -	- 🗆	
ource: Disk 0 C: 📫 Targe	t: Disk 1 *:						
Disk 1							
60.00 GB Basic GPT *: (Other) *: (FAT3 450.00 ME 99.00 M	2) *: (Other) **: B 16.00 MB 59.	(Unallocated) 45 GB					
Partition	File System	Size	Status	Туре			
Disk 0(60.00 GB, Basic, GPT)							
— (*:)	Other	450.00 MB free of 450.00 MB		Primary			
 (*:)	FAT32	68.45 MB free of 99.00 MB	System	Primary			
 (*:)	Other	16.00 MB free of 16.00 MB		Primary			
(C:)	NTFS	32.66 GB free of 59.45 GB	Boot	Primary			
 Unallocated 	Unallocated	1007.50 KB free of 1007.50 KB		Primary			
Disk 1(60.00 GB, Basic, GPT)							
	Other	450.00 MB free of 450.00 MB		Primary			
— (*:)	FAT32	72.74 MB free of 99.00 MB		Primary			
— (*:)	Other	16.00 MB free of 16.00 MB		Primary			
— Unallocated	Unallocated	59.45 GB free of 59.45 GB		Primary			
Sector by sector copy				Back	Next	Exit	

4. Edit the disk layout and then click the "**Proceed**" to continue.



	Copy Pro			•		
ource disk la	ayout					
Disk 0 60.00 GB Basic GPT	*: (Other) *: (FAT 450.00 ME 99.00	32) *: (Other) MB 16.00 MB	C: (NTFS) 59.45 GB			
rget layout	after copy			Conves Autofit th	the source. ne disk	
Disk 1 60.00 GB Basic GPT	*: (Other) *: (FAI 450.00 ME 99.00	32) *: (Other) MB 16.00 MB	A: (NTFS) 59.44 GB	Copy as t Edit disk	the source layout	
Chack the	450.00 ME 99.00 option if the target i	s SSD	39.44 GB			
CHECK THE						
Check the						
Check the						
Check the						

"Autofit the disk" resize the layout on destination disk according to the size of it to make the disk as the best status.

"Copy as the source" do not change anything on destination disk and the layout is same as source disk.

"Edit disk layout" allows you manually resize/move partition layout on this destination disk.

Note:

Check the optimization for SSD option if the target disk is SSD.

4. Finish the cloning.



EaseUS Disk Copy Pro		⊡	-0		×
Estimated time completions: 00:04:44		Flan	cod timo	. 00.02	.14
Estimated time remaining. 00.04.44	32%	Liap	seu unie	. 00.02	
Initializing copy, please wait Drive letter: A Copying volume. Checking Target Partition Conv Source Partition					

WinPE Bootable Disk

WinPE Bootable disk is able to be created with a paid edition, and it can be used to boot a computer into WinPE environment to clone disk/partition.

Create a bootable disk

Click the "**Create bootable disk**" on main interface, and select one option (USB or CD/DVD) to create the bootable disk.



EaseUS Disk Copy	Pro		• – –
Disk Mode Par	tition Mode		😳 Create bootable di
Disk 0 60.00 GB Basic GPT *: ((450	Other) *: (FAT32) 0.00 ME 99.00 MB	*: (Other) C: (NTFS) 66.00 MB 59.45 GB	
Disk		Size	Device
lisk 0		60.00 GB	VMware, VMware Virtual S Serial Attached SCSI (SAS)
Disk 1		60.00 GB	VMware, VMware Virtual S Serial Attached SCSI (SAS)
isk 2		10.00 GB	VMware, VMware Virtual S Serial Attached SCSI (SAS)
Sector by sector of	сору		Next Exit

• USB	3 (SanDiskUltra USB 3.0, F:)	×		
O CD/DVD	CD/DVD device not found.	Y		
O Create ISO	C:\Users\KK\Desktop\Emergencydisk.iso		Browse	



You can also export the ISO file with '**Create ISO**' option. Select this option and click '**Browse**' to specify a location for the ISO file storage. The ISO file can be used to burn a bootable Disk Copy CD/DVD or USB drive with any operating system using a burning software of your choice as far as it supports creating bootable disk from an ISO image.

Create Emergency Disk	×
Estimated time remaining: 00:00:00	Elapsed time: 00:02:04
100%	
Creating WinPE ISO Exporting WinPE ISO WinPE ISO has been successfully exported.	
	Finish

After having accomplished these steps you will have the bootable Disk Copy disc or USB drive ready. From this disk you can start Disk Copy on any PC with a bootable CD/DVD or USB drive as described in <u>Booting from the bootable CD/DVDs or USB Drive</u>.

Boot from the bootable disk

Insert the bootable Disk Copy bootable disk into the corresponding drive. Switch on the computer or reboot it. Make sure that the BIOS boots from the respective drive.



Mada	Advanced	PhoenixBl	OS Setup U	tility	
nain	Havancea	Security	rower	DOOL	Iten Specific Help
CD-1 +Renc +Haro Nets	ROM Drive svable Device: i Drive work boot fro	s n AMD Am79C97	'0A		Keys used to view or configure devices: <enter> expands or collapses devices with a + or - <ctrl+enter> expands all <shift +="" 1=""> enables or disables a device. <+> and <-> moves the device up or down. <n> May move removable device between Hard Disk or Removable Disk <d> Removable Disk</d></n></shift></ctrl+enter></enter>

After booting from the bootable Disk Copy disk, the main interface of Disk Copy shows on the screen.

EaseUS Disk	Сору		- 0
Disk mode	Partition mode		
Disk 0			
Basic MBR	C: (NTFS) 60.00 GB		
Disk		Size	Device
Disk 0		60.00 GB	VMware, VMware Virtual S Serial Attached SCSI (SAS



Please select a clone mode to start cloning, the operation is same as running this software in Windows.

Note:

WinPE bootable disk doesn't include all driver of hard disk, some special RAID disks cannot be recognized because of the lack of desired drivers. Please do the clone in Windows environment or <u>manually add driver to WinPE bootable disk</u>.

Feedback and Support

We invite your comments on how well EaseUS Disk Copy performed, and we are also enthusiastic in replying all your questions about using it. Please feel free to contact us at:

techsupport@easeus.com

We also provide online chat service and the **Live Chat** option can be located in the top navigation bar of EaseUS official website **www.easeus.com**.