

mSD

micro SD

Windows

1. SD (3.0 GB .gz) [new micro SD card image](#)
2. SD (7.9 GB .img)
3. PC [imageUSB](#) ,
4. SMS-200 SD PC

imageUSB

[imageUSB](#) , USB 가 ,
 'Refresh Drives' .



USB

USB



'Browse'



'Write'

SD



1. 가 SD SMS-200
2. SMS-200

SD



The screenshot shows the Windows Disk Management console. At the top, a table lists the system's volumes. Below this, the physical disks are shown with their partitions and file systems. A red box highlights the partitions on Disk 1.

Volume	Layout	Type	File System	Status	Capacity	Free Spa...	% Free
(C:)	Simple	Basic	NTFS	Healthy (B...	59.45 GB	29.60 GB	50 %
(Disk 0 partition 1)	Simple	Basic		Healthy (R...	450 MB	450 MB	100 %
(Disk 0 partition 2)	Simple	Basic		Healthy (E...	99 MB	99 MB	100 %
(Disk 1 partition 1)	Simple	Basic		Healthy (P...	286 MB	286 MB	100 %
(Disk 1 partition 2)	Simple	Basic		Healthy (P...	244 MB	244 MB	100 %
(Disk 1 partition 3)	Simple	Basic		Healthy (P...	6.88 GB	6.88 GB	100 %

Disk	Partition	Capacity	File System	Status
Disk 0 Basic 59.98 GB Online	450 MB Healthy (Recovery Partition)	99 MB Healthy (EFI System Partition)	(C:) 59.45 GB NTFS Healthy (Boot, Page File, Crash Dump, Primary Partition)	
	286 MB Healthy (Primary Partition)	244 MB Healthy (Primary Partition)	6.88 GB Healthy (Primary Partition)	44 MB Unallocated
	CD-ROM 0 DVD (D:) No Media			



The screenshot shows the Windows Disk Management console. At the top, a table lists the system's volumes:

Volume	Layout	Type	File System	Status	Capacity	Free Spa...	% Free
(C:)	Simple	Basic	NTFS	Healthy (B...	59.45 GB	29.60 GB	50 %
(Disk 0 partition 1)	Simple	Basic		Healthy (R...	450 MB	450 MB	100 %
(Disk 0 partition 2)	Simple	Basic		Healthy (E...	99 MB	99 MB	100 %

Below the table, the graphical representation of Disk 0 and Disk 1 is shown. Disk 0 (Basic, 59.98 GB) contains three partitions: a 450 MB Recovery Partition, a 99 MB EFI System Partition, and a 59.45 GB NTFS Primary Partition. Disk 1 (Removable, 7.45 GB) is entirely unallocated. A context menu is open over the unallocated space on Disk 1, with 'New Simple Volume...' selected.

The sequence of screenshots illustrates the 'New Simple Volume Wizard' process:

- Welcome to the New Simple Volume Wizard:** The first step, providing an overview of the wizard's purpose.
- Specify Volume Size:** The user selects a volume size of 5.00 GB from a range of 0 to 7.422 GB.
- Assign Drive Letter or Path:** The user chooses to assign the drive letter 'E'.
- Format Partition:** The user chooses to format the volume with FAT32 file system, a quick format, and no compression.
- Completing the New Simple Volume Wizard:** The final summary screen showing the completed settings: Simple Volume on Disk 1, 5.00 GB size, FAT32 file system, and drive letter E.



macOS

1. SD (3.0 GB .gz) new micro SD card image
2. dd-utility <https://www.thefanclub.co.za> github
3. SMS-200 SD PC SD

Start Restore

dd-utility 'Restore' .img



SD





sMS-200

SD

dd-utility

- [imageUSB for Windows](#)
- [dd-utility for macOS](#)

micro SD card

- [Eunhasu V0.4.22](#)
- [Eunhasu V0.5.1](#)
- [Eunhasu V0.5.2](#)
- [Eunhasu V0.5.31](#)

From:

<https://docs.sotm-audio.com/> - **SOTM docs**

Permanent link:

https://docs.sotm-audio.com/doku.php?id=ko:eunhasu:burn_sdcard_image&rev=1672240515

Last update: **2022/12/28 10:15**

