

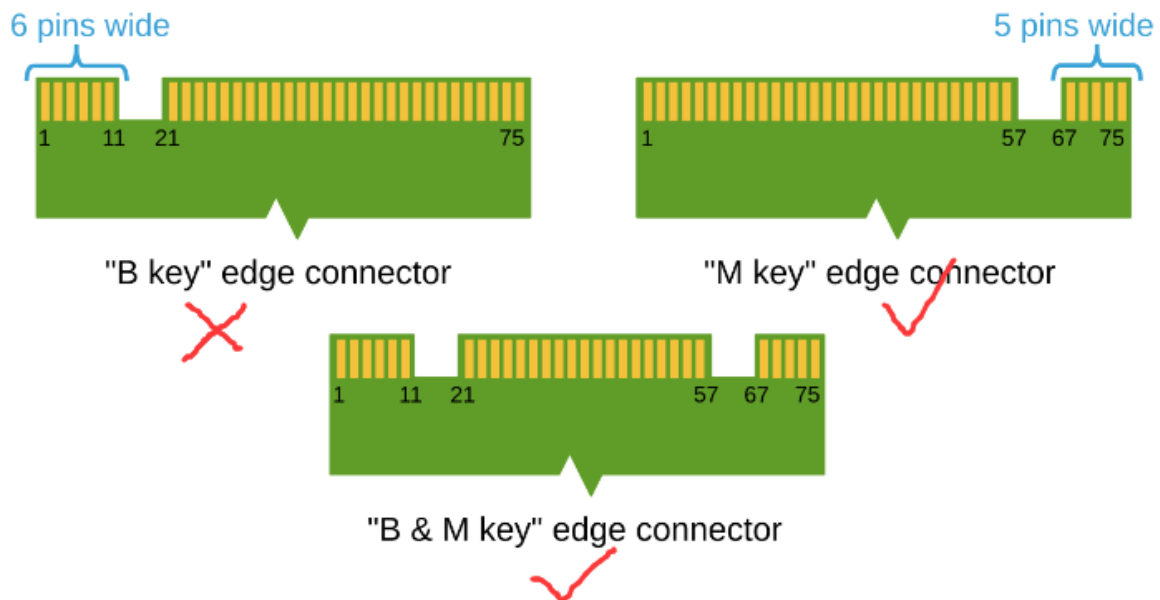
Write the system onto your own solid-state drive

Write the system onto your own solid-state drive

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1. Preparations before writing

The supplied SSD is only compatible with M.2 Key M and M.2 Key B+M interface SSDs, and is not compatible with M.2 Key B interface SSDs. The storage capacity must be at least 256GB.



The recommended size is 2280 mm (22 x 80 mm).



2. writing the Yaboom Factory System

Important Notes for Using the Yaboom Factory Image: For the motherboard to boot, two conditions must be met: Super Boot must be burned, and the Yaboom factory image must be flashed onto the SSD. Both are indispensable; otherwise, the system will not boot. (Must Read)

1. Write SUPER boot

Note: If you purchased the SUB version package, the Super boot is already flashed at the factory, so you do not need to flash the Super bootloader again and can skip this step.

For Write SUPER boot, please refer directly to the tutorial **【07. Flashing the SUPER Bootloader (Official Kits Must Read)】**.

Jetson ORIN NANO SUPER

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Welcome to Jetson ORIN NANO SUPER repository

07. Write SUPER boot (official kit must read)

Write SUPER boot

Write SUPER boot

- 1. Flashing mode
 - 1.1. Hardware connection
 - 1.2. Software connection
- 2. Write boot
- 3. Start the system

The purpose of this tutorial is to burn SUPER boot to the Jetson Orin series motherboard (used with Jetpack 6.2 system). There is no need to install a solid-state drive during the burning process. After the burning is completed, install the solid-state drive to the motherboard and start the system to use the factory system that we have set up in advance.

1. Flashing mode

1.1. Hardware connection

- 1. Use a jumper cap to short the FC REC and GND pins under the core board: the core board can be left unassembled, the picture is just for clearer observation
- 2. The Jetson Orin motherboard needs to be connected to a DC power adapter, DP data cable, network cable and Type C data cable: Type C data cable is connected to

2. Burning the Yaboom factory image to the solid-state drive

Before burning, install the solid-state drive into the solid-state drive enclosure.



2.1. Format the SSD

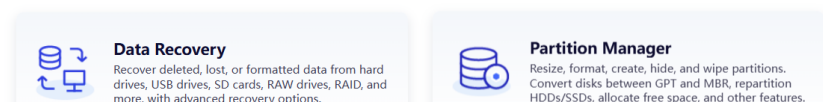
Before restoring the factory image, you need to format the SSD into exFAT format.

2.1.1. Download DiskGenius

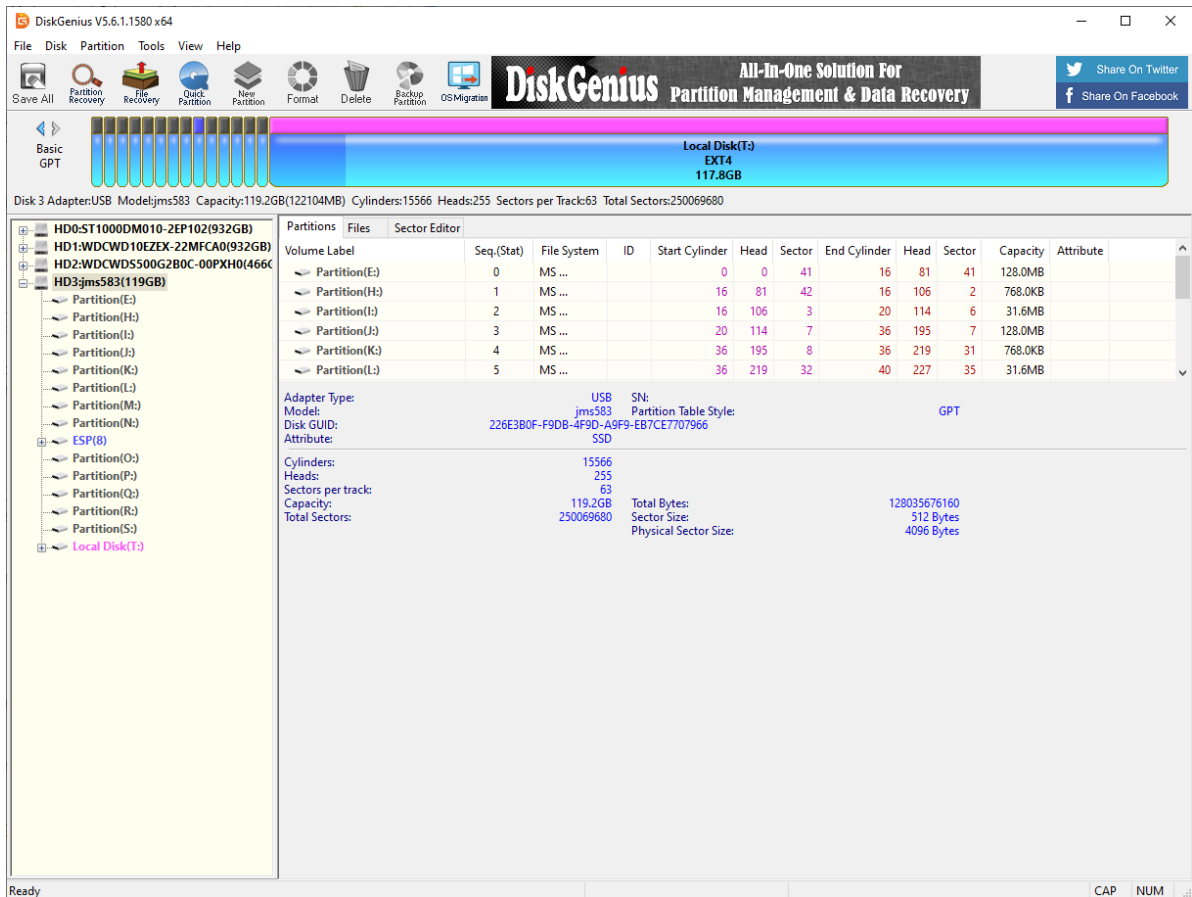
Download URL: <https://www.diskgenius.com/>



What Can DiskGenius Do?



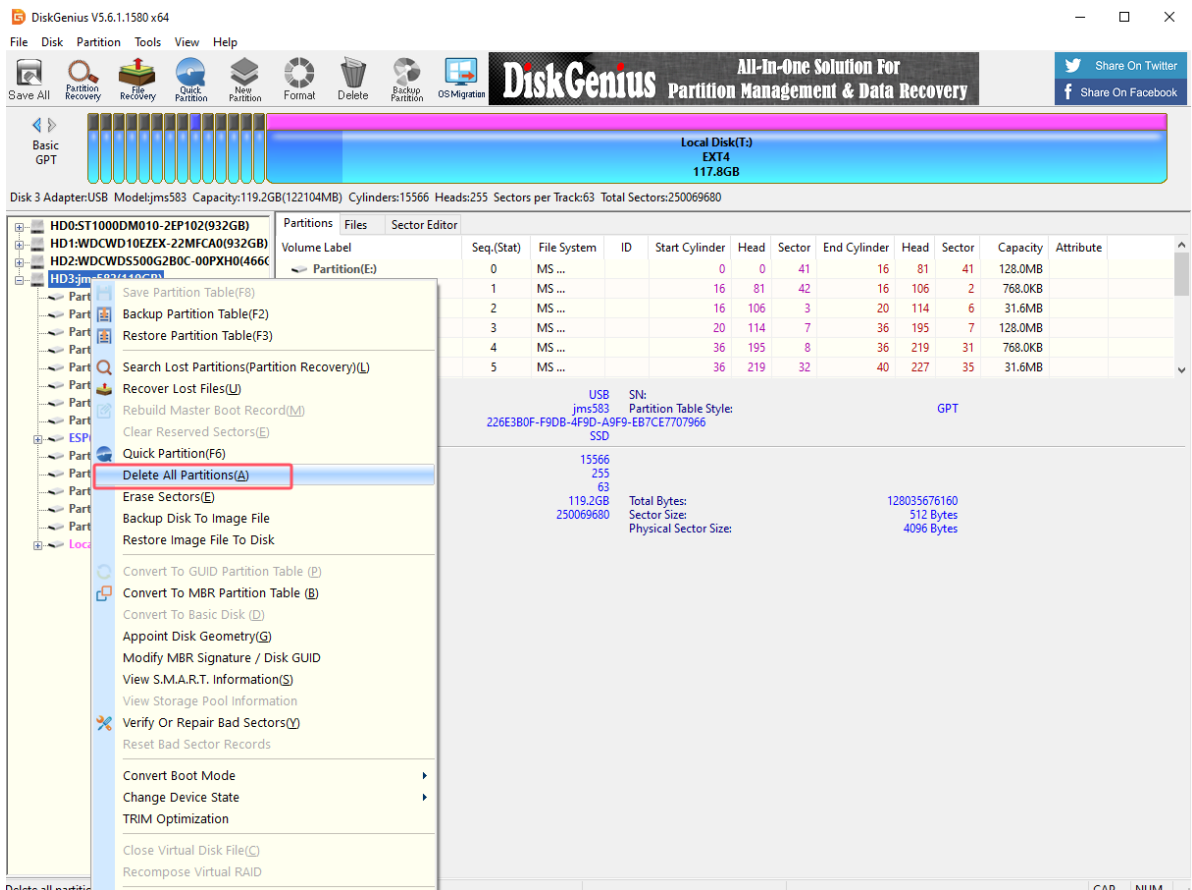
Double-click the exe file you just downloaded to install DiskGenius. Follow the prompts to install the software on the Windows computer. After opening the software, it will be as shown below.



2.1.2. Use DiskGenius

1, Delete partition

Deleting a partition will clear the disk data. Please confirm whether the drive letter is the disk that needs to be formatted before confirming the operation: you can judge based on the disk size and the newly added drive letter of the connected disk



DiskGenius V5.6.1.1580 x64

File Disk Partition Tools View Help

Save All Partition Recovery File Recovery Quick Partition New Partition Format Delete Backup Partition OS Migration

DiskGenius All-In-One Solution For Partition Management & Data Recovery

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Basic GPT

Local Disk(T:) EXT4 117.8GB

Disk 3 Adapter:USB Model:jms583 Capacity:119.2GB(122104MB) Cylinders:15566 Heads:255 Sectors per Track:63 Total Sectors:250069680

Partitions Files Sector Editor

Volume Label	Seq.(Stat)	File System	ID	Start Cylinder	Head	Sector	End Cylinder	Head	Sector	Capacity	Attribute
Partition(E:)	0	MS ...		0	0	41	16	81	41	128.0MB	
Partition(H:)	1	MS ...		16	81	42	16	106	2	768.0KB	
Partition(I:)	2	MS ...		16	106	3	20	114	6	31.6MB	
Partition(J:)	3	MS ...		20	114	7	36	195	7	128.0MB	
Partition(K:)	4	MS ...		36	195	8	36	219	31	768.0KB	
Partition(L:)	5	MS ...		36	219	32	40	227	35	31.6MB	

Are you sure you want to delete all the partitions on current disk? All files in it will lose. Select "Yes" to delete.

Yes No

Ready

DiskGenius V5.6.1.1580 x64

File Disk Partition Tools View Help

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DiskGenius All-In-One Solution For Partition Management & Data Recovery

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Basic GPT

Free 119.2GB

Disk 3 Adapter:USB Model:jms583 Capacity:119.2GB(122104MB) Cylinders:15566 Heads:255 Sectors per Track:63 Total Sectors:250069680

Partitions Files Sector Editor

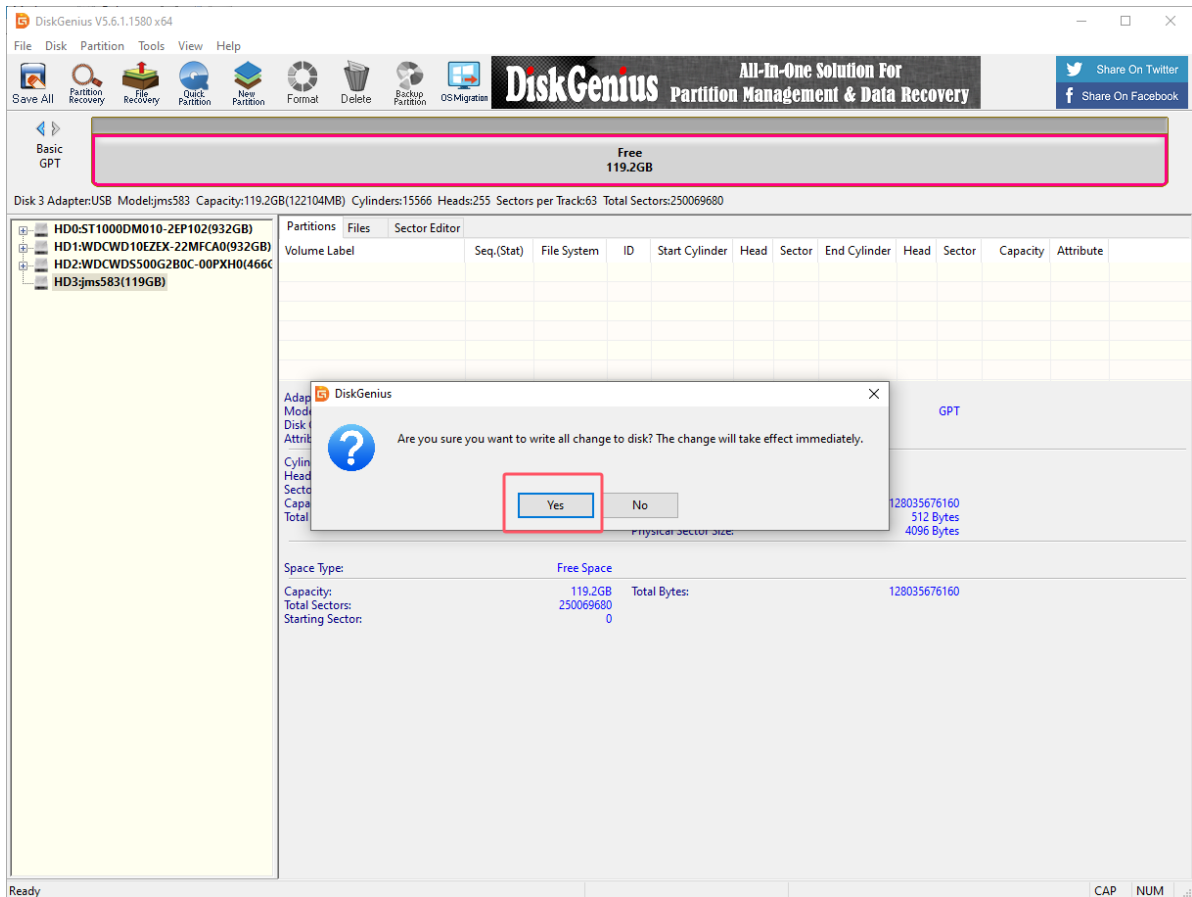
Volume Label	Seq.(Stat)	File System	ID	Start Cylinder	Head	Sector	End Cylinder	Head	Sector	Capacity	Attribute
--------------	------------	-------------	----	----------------	------	--------	--------------	------	--------	----------	-----------

Adapter Type: USB Model: jms583 SN: Partition Table Style: GPT
Disk GUID: 226E3B0F-F9DB-4F9D-A9F9-EB7CE7707966
Attribute: SSD

Cylinders: 15566 Heads: 255 Sectors per track: 63 Capacity: 119.2GB Total Bytes: 128035676160
Total Sectors: 250069680 Sector Size: 512 Bytes Physical Sector Size: 4096 Bytes

Space Type: Free Space

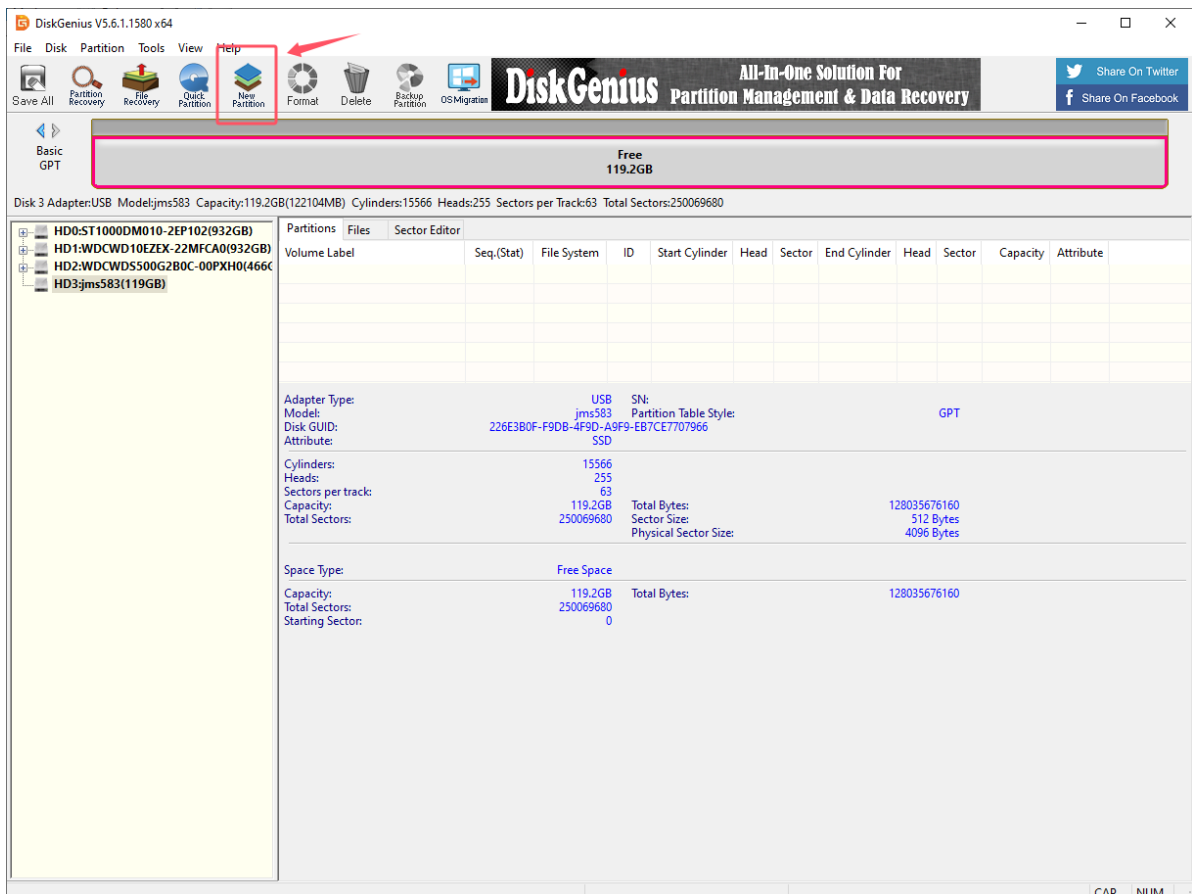
Capacity: 119.2GB Total Bytes: 128035676160
Total Sectors: 250069680 Starting Sector: 0

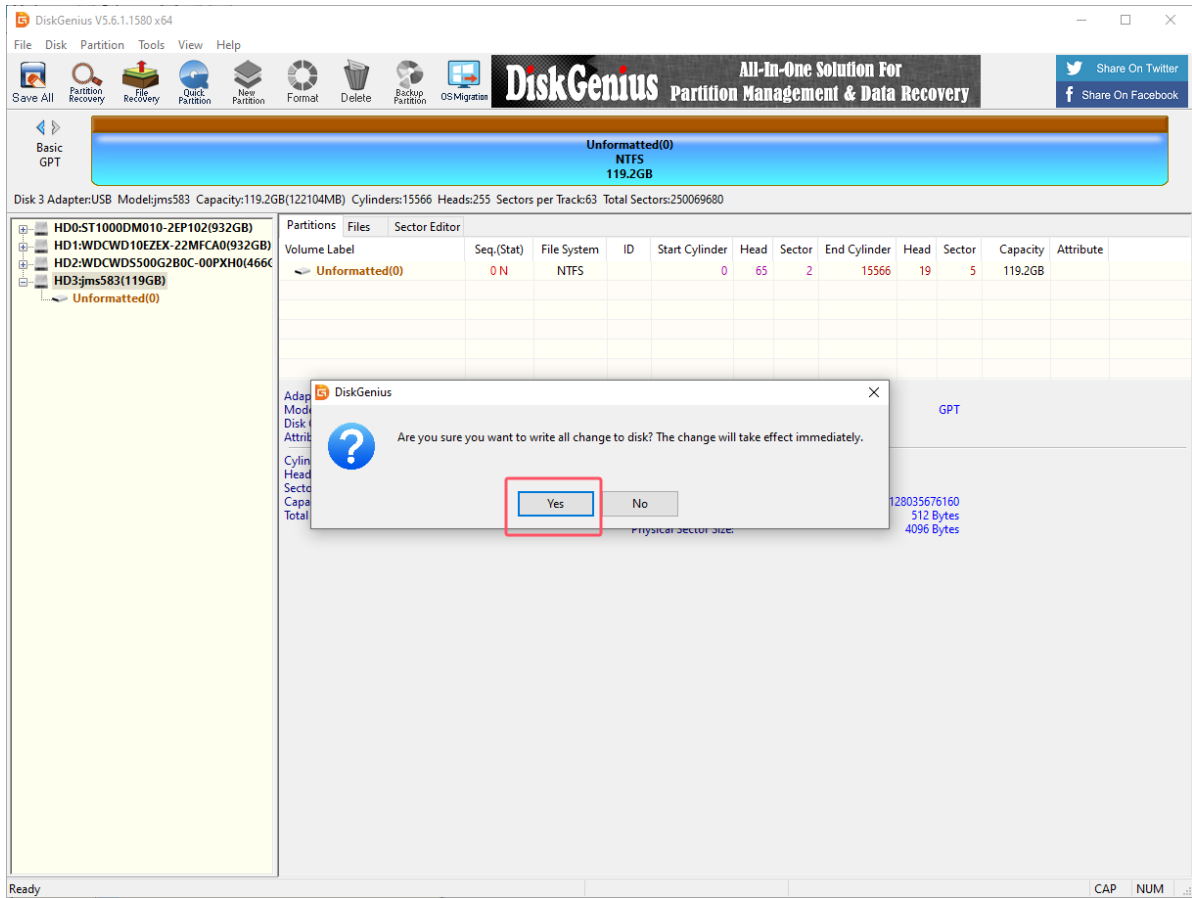
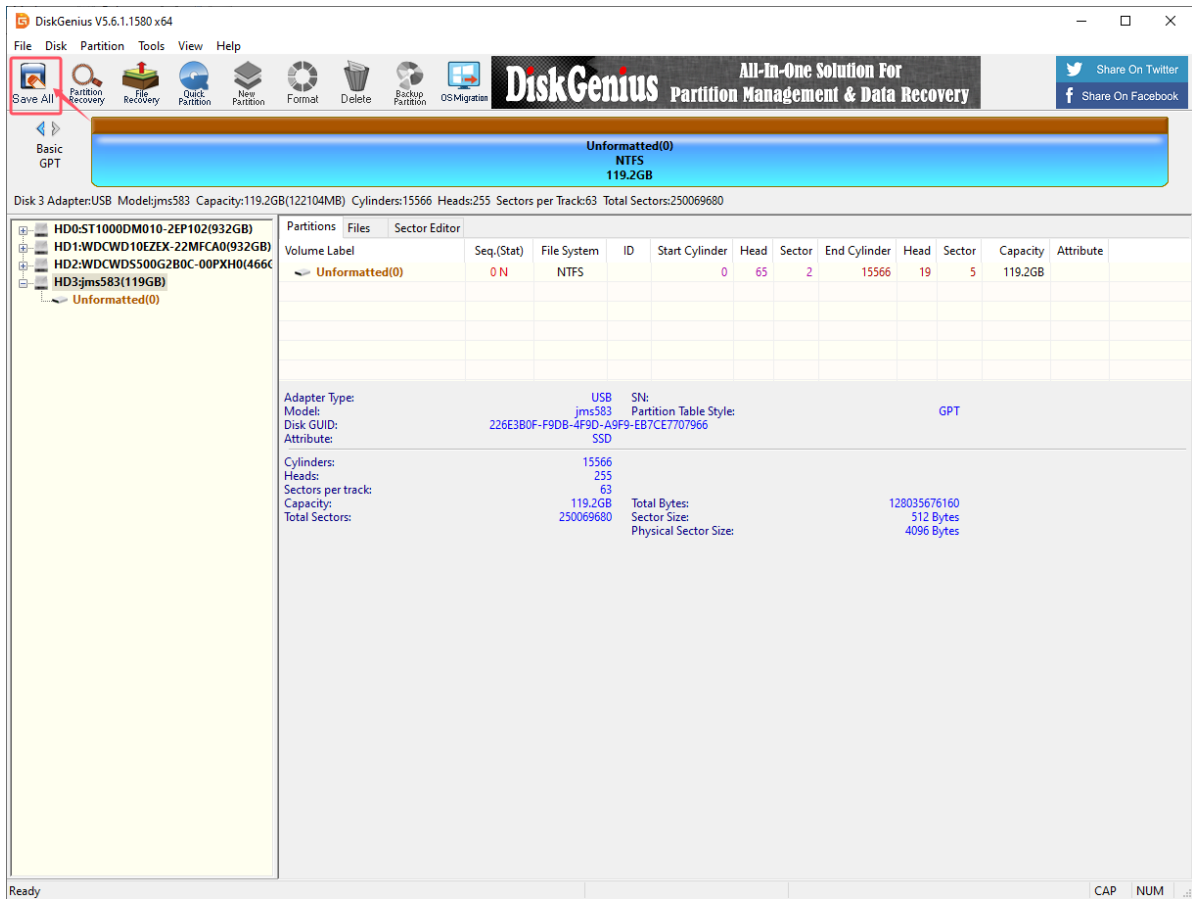


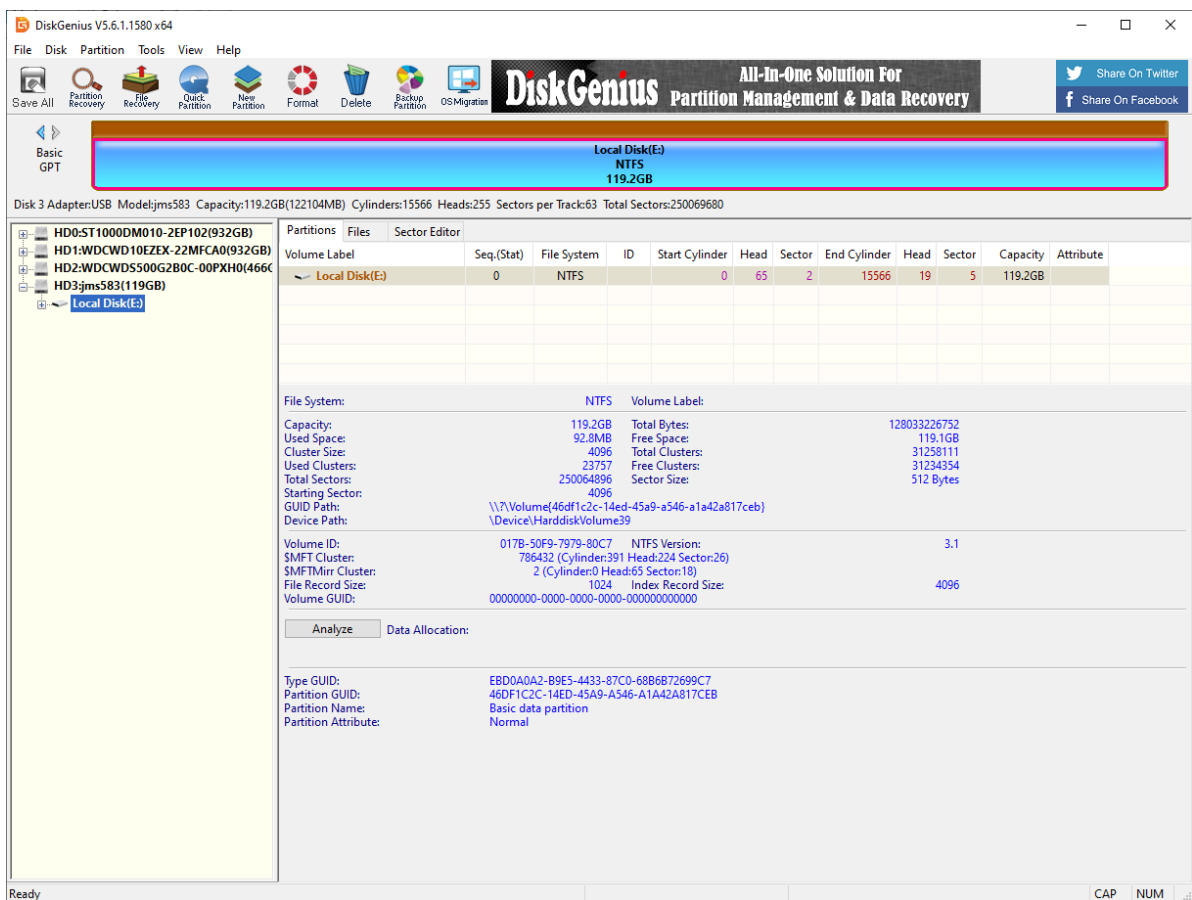
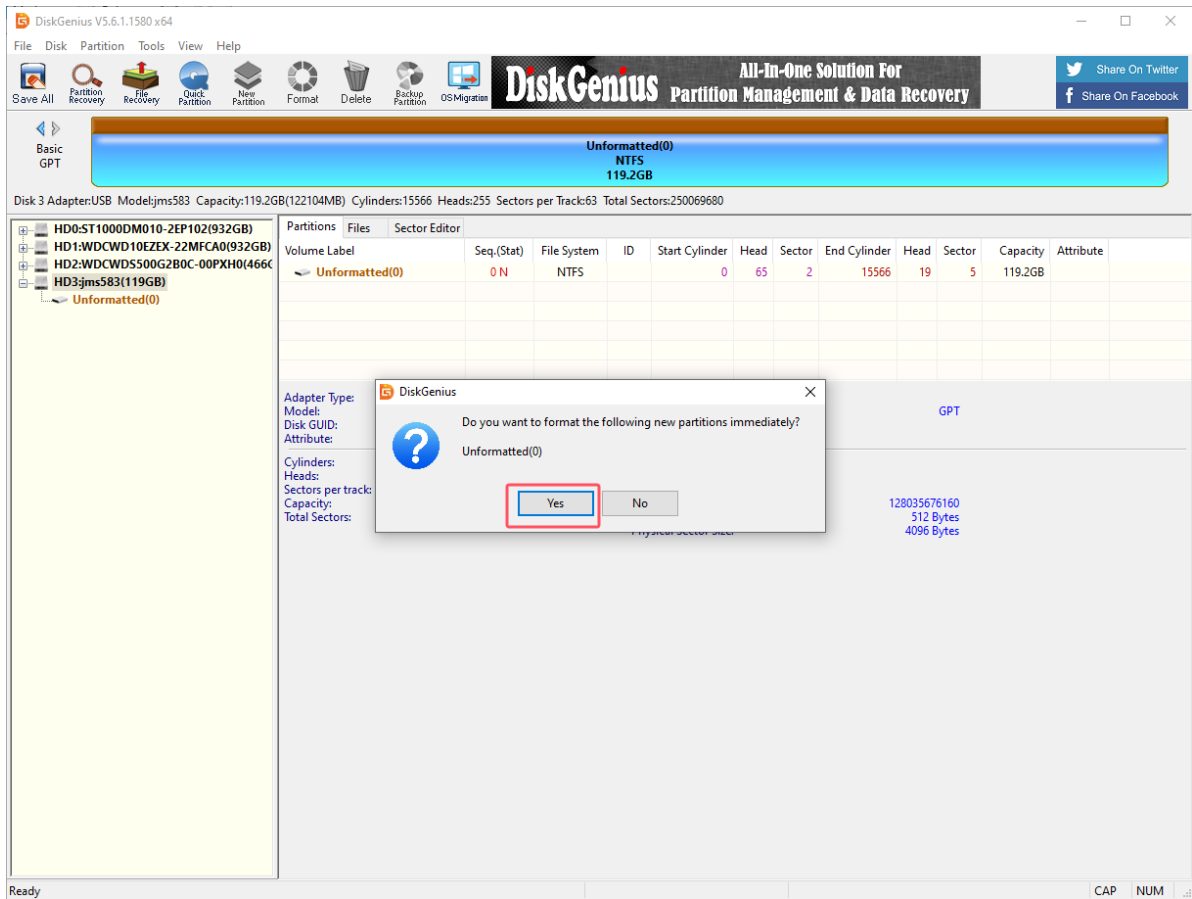
2. Create a new partition

Partition the SSD into NTFS format.

Select the drive letter corresponding to the SSD, and then click New Partition:





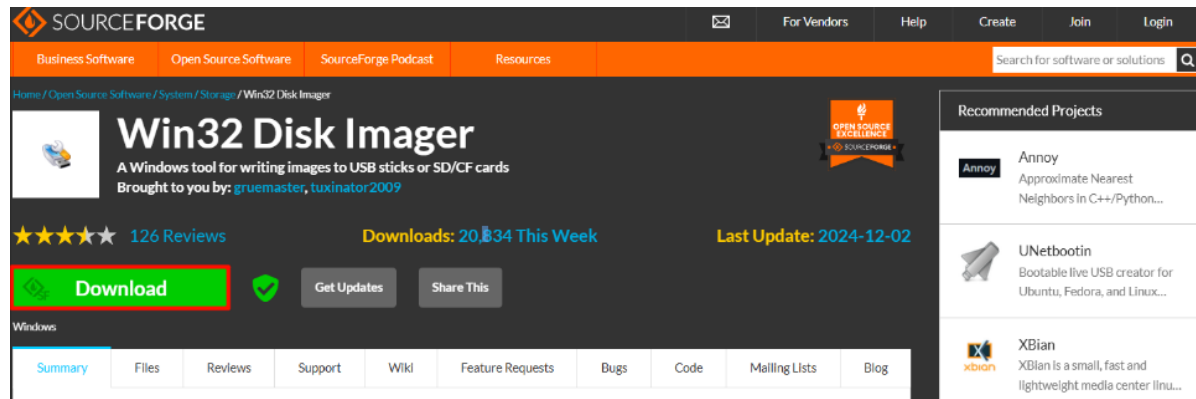


2. Restore the factory image

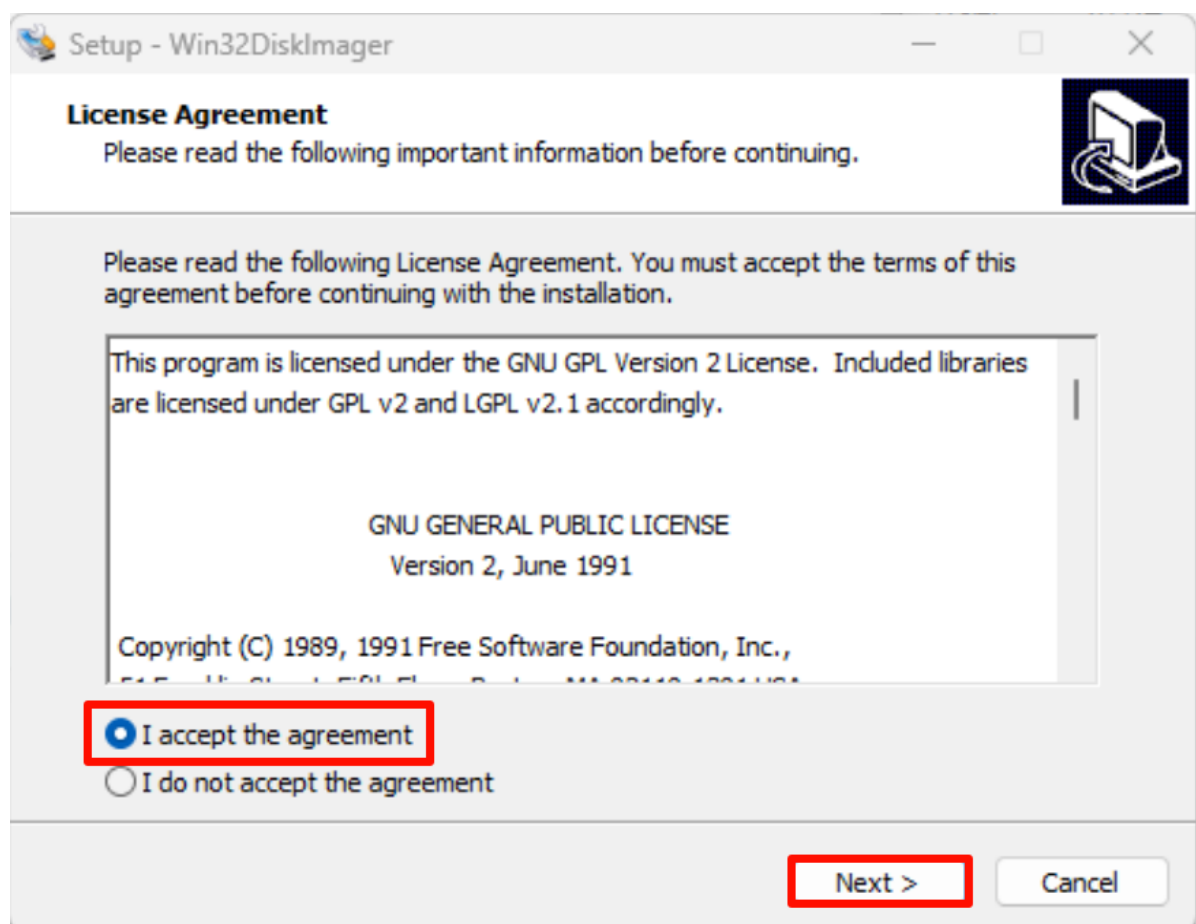
You need to download and decompress the factory image system in the data to the local computer in advance.

2.1. Install Win32DiskImager

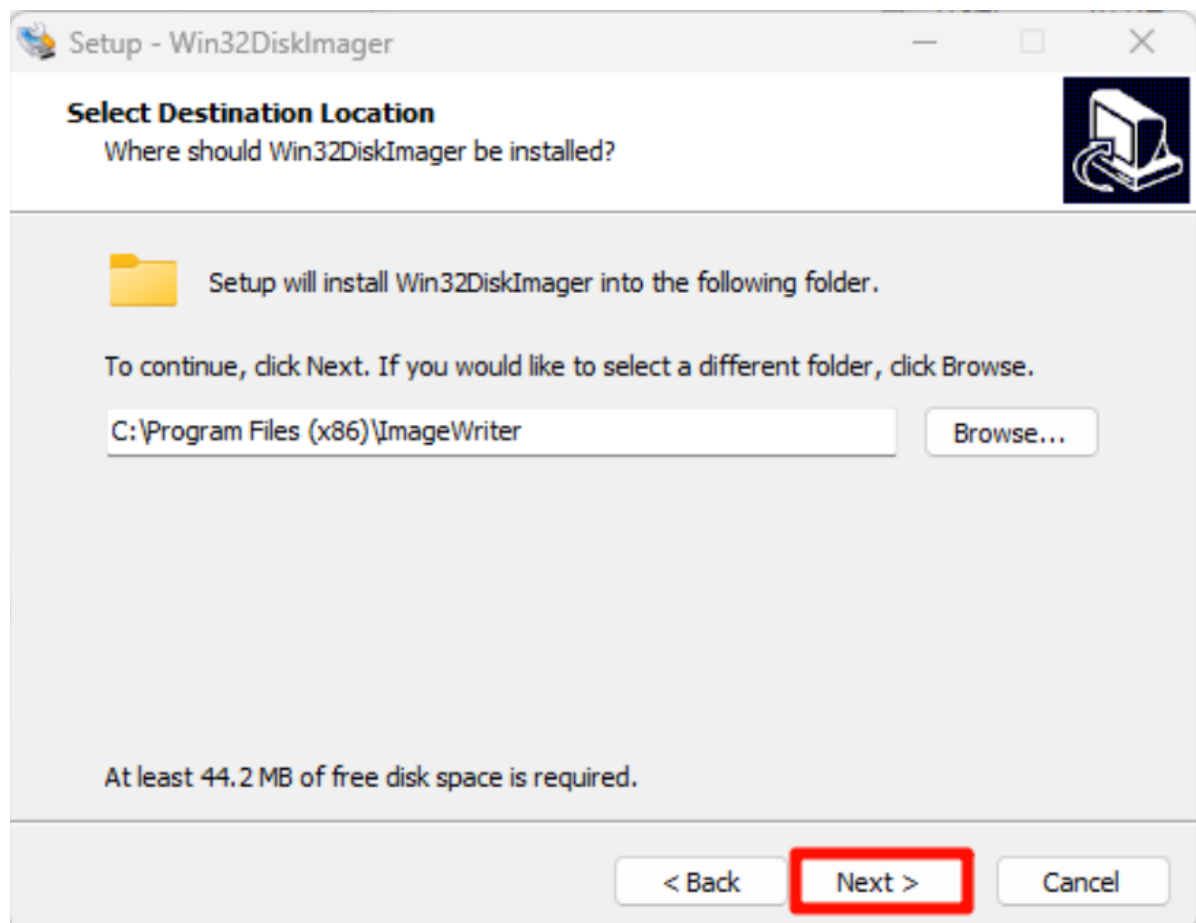
Download URL: <https://sourceforge.net/projects/win32diskimager/>



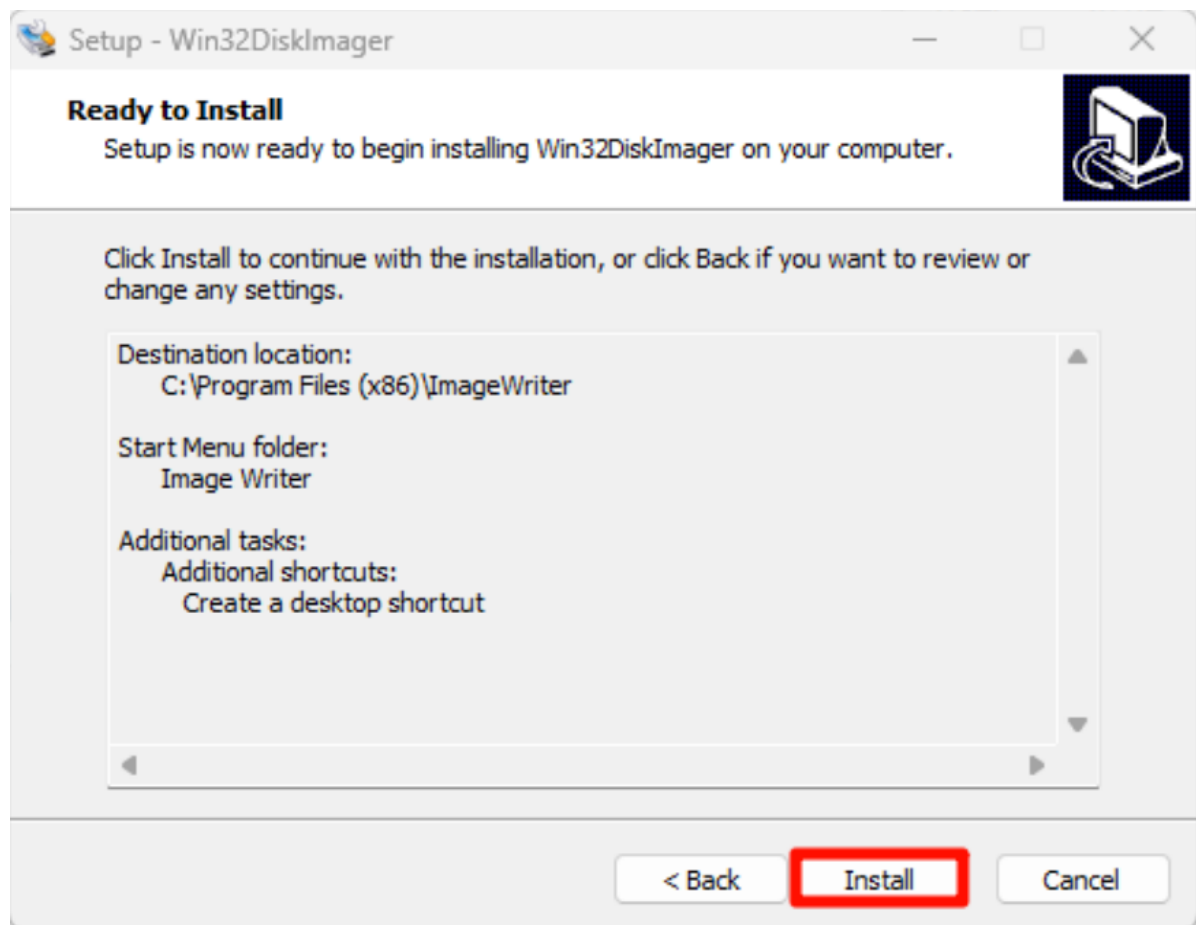
Open the `win32diskimager-1.0.0-install.exe` installation package as an administrator and accept the agreement:

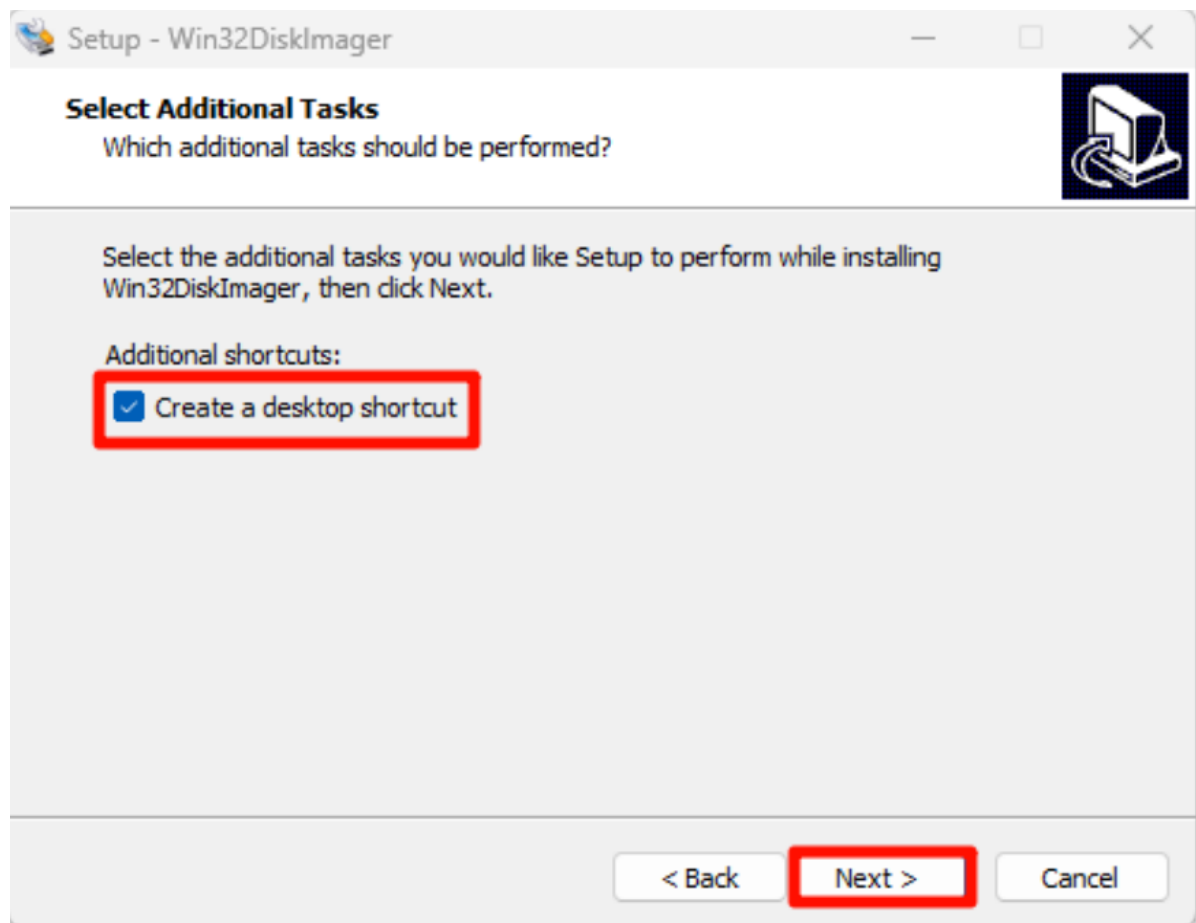


Installation location: The default location is recommended

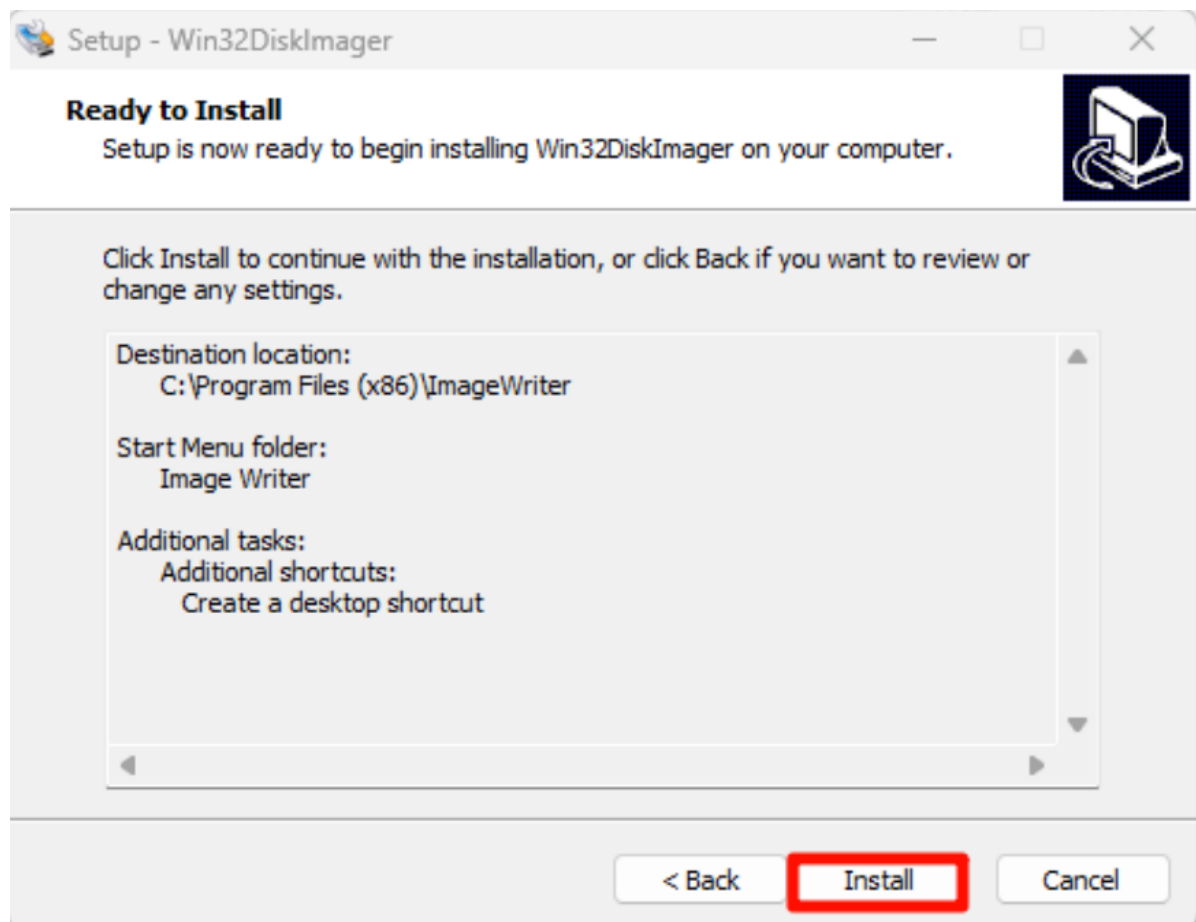


Installation options:

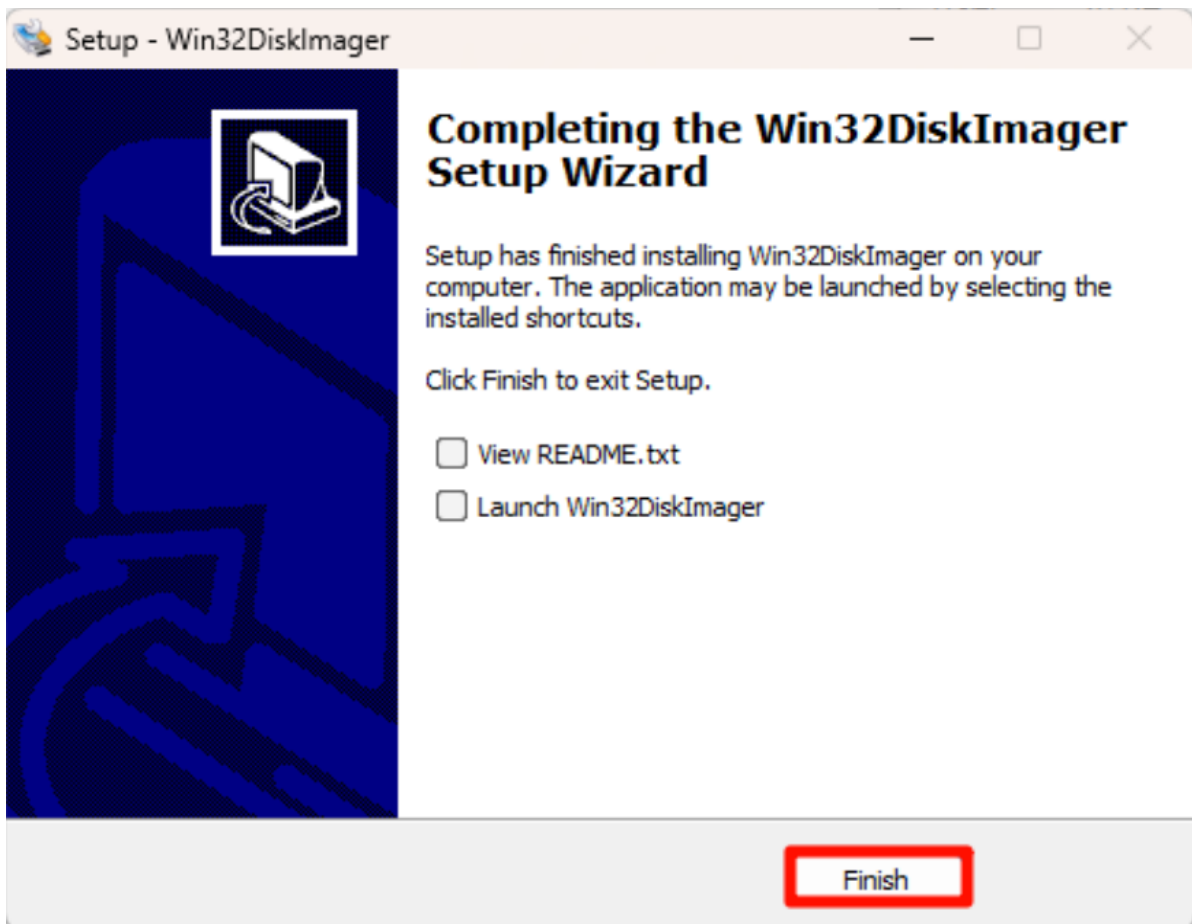




Start installation:

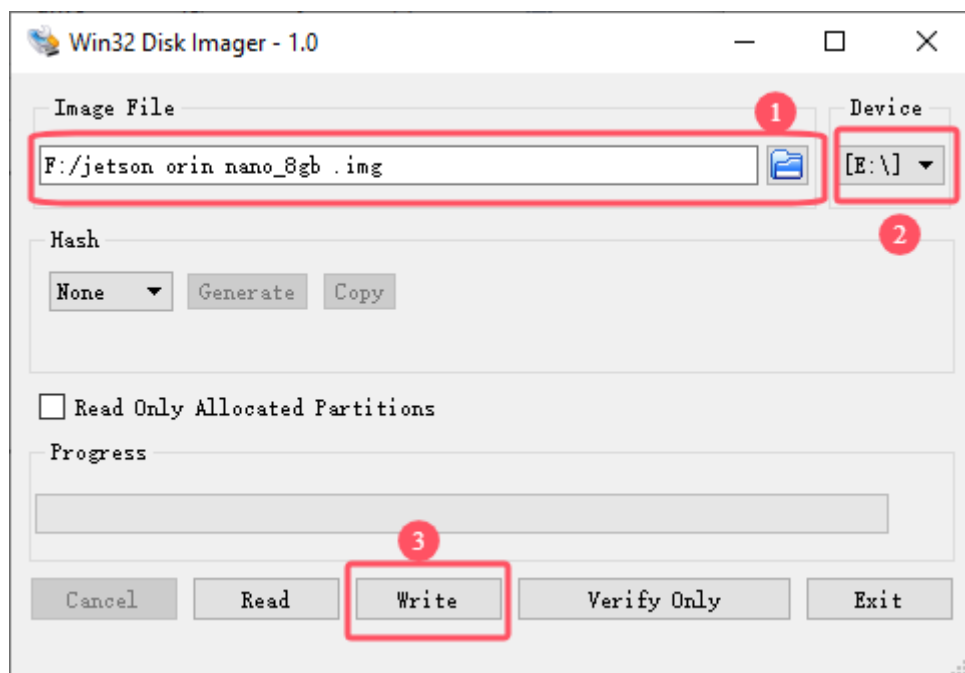


Complete installation:

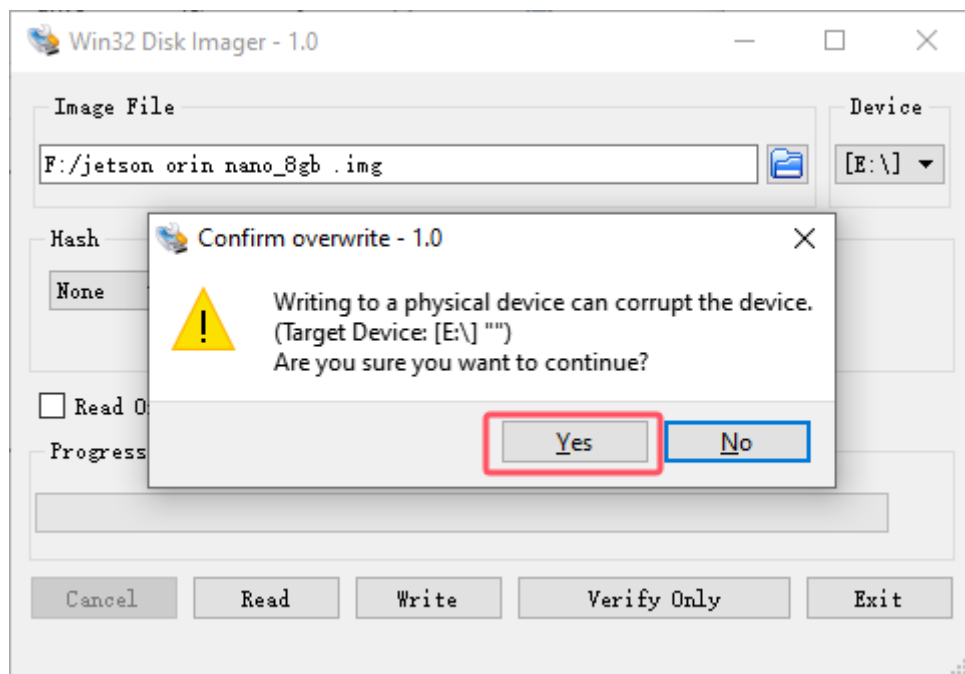


2.2. Use Win32DiskImager

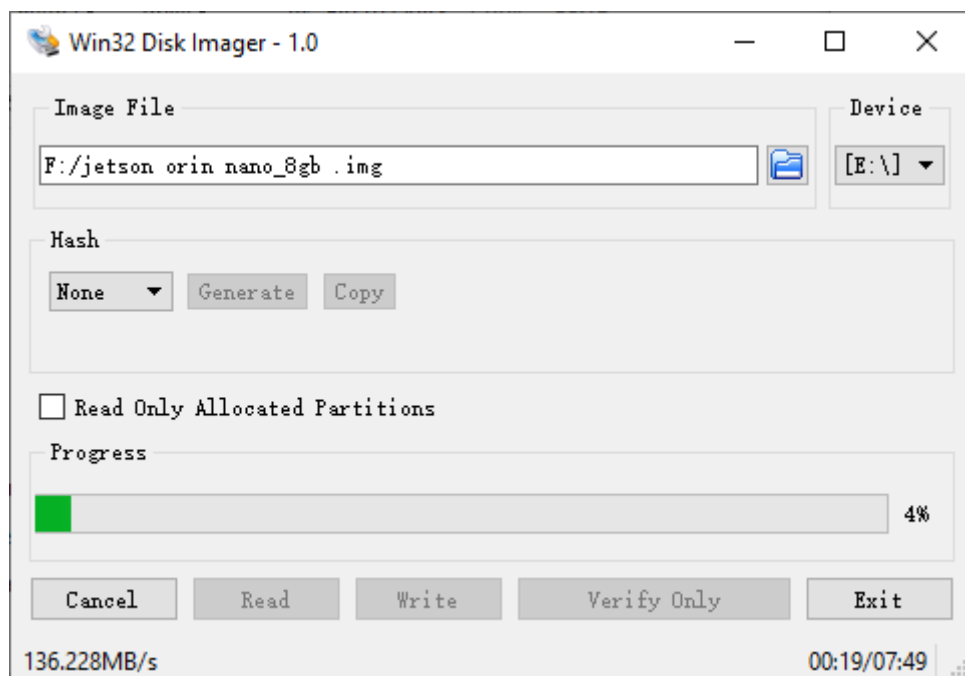
- ①: Select the factory image file (*.img) in the data
- ②: Select the drive letter corresponding to the solid-state drive
- ③: Write the factory image to the solid-state drive

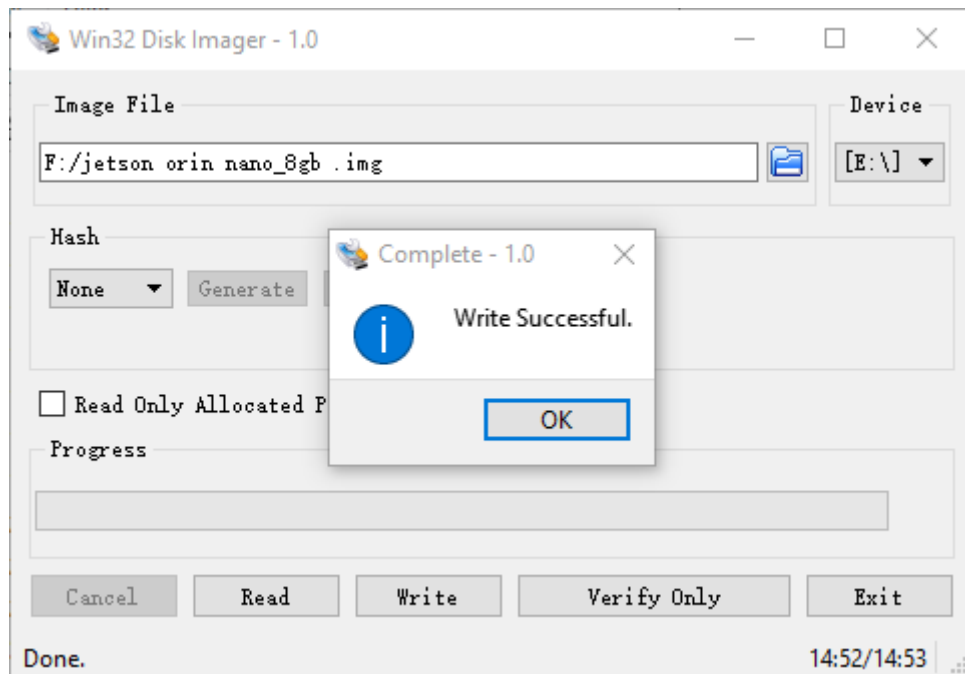


Confirm writing to the system:



Wait for the system to be written successfully:





After the system is written, you can close the program and install the SSD to the Jetson Orin motherboard!

3. Description

The Jetson motherboard can start the system normally and it depends on the system Jetpack version. Generally, only the same version can start the system!