

How to use TeraCopy to speed up file copying

TeraCopy is a software that speeds up copying files on Windows, to external memory cards, USB, external hard drives, saving time even with large files.

Copying, copying - pasting data is a basic operation when using a computer. And with large amounts of data, the copying time is often longer than that of low-capacity files. To speed up file copying on Windows, we can install TeraCopy software.

The software has the main feature of accelerating the process of copying data to USB, external memory cards, external hard drives on computers, especially with large files. Besides, TeraCopy also automatically removes bad files and notices at the end of the process. During the copy process, users can click Pause to stop and continue immediately after it without affecting the file quality. If an error occurs while executing, TeraCopy will recover the error file, or skip it, not stop.

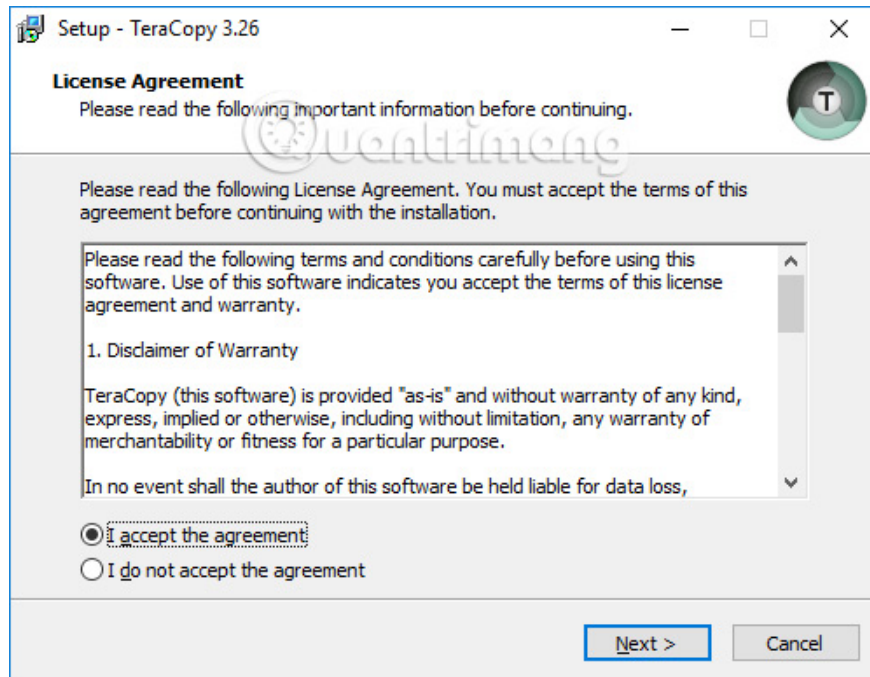
1. How to speed up the process of copying and moving data on USB drives
2. How to simply copy files from computer to iPhone / iPad
3. Use multi-threaded Robocopy feature to speed up file copying on Windows 10

How to speed up copying files by TeraCopy

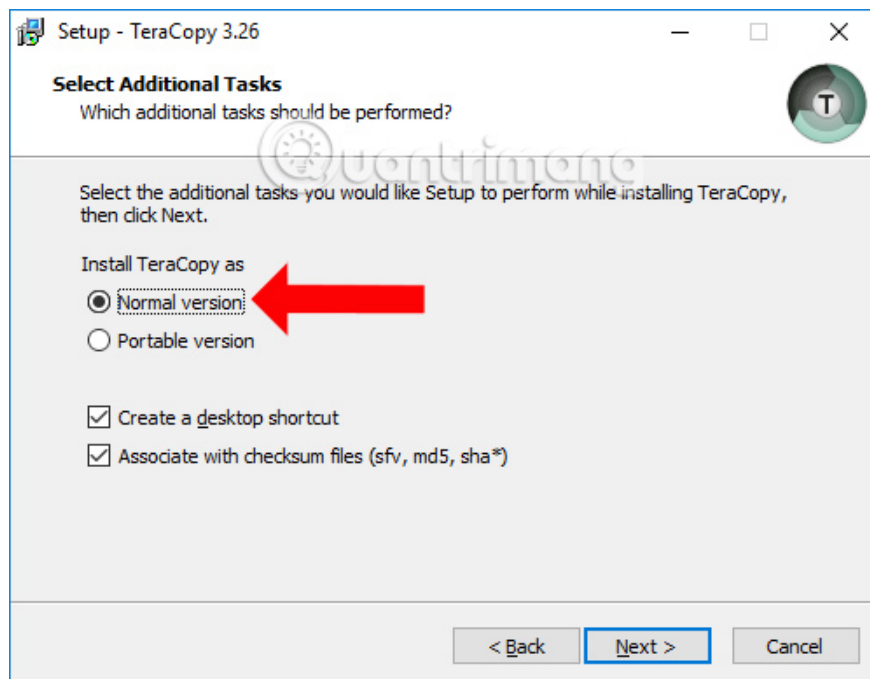
1. Download TeraCopy software

Step 1:

You download TeraCopy software according to the link above and proceed with the installation as usual.



We will choose to install the software TeraCopy normal **version Normal version** in the section Install TeraCopy as, then select Next to start the installation. Select to Create a desktop icon to create a software icon on the screen interface.



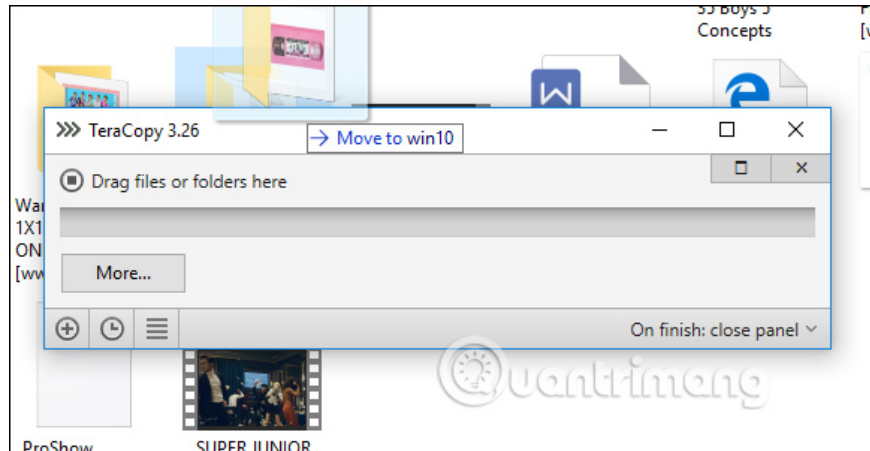
Step 2:

After the installation is complete, we start the software to use. The software will automatically be integrated into Windows so you can use the tool in two different ways.

Method 1: Open TeraCopy software

Step 1:

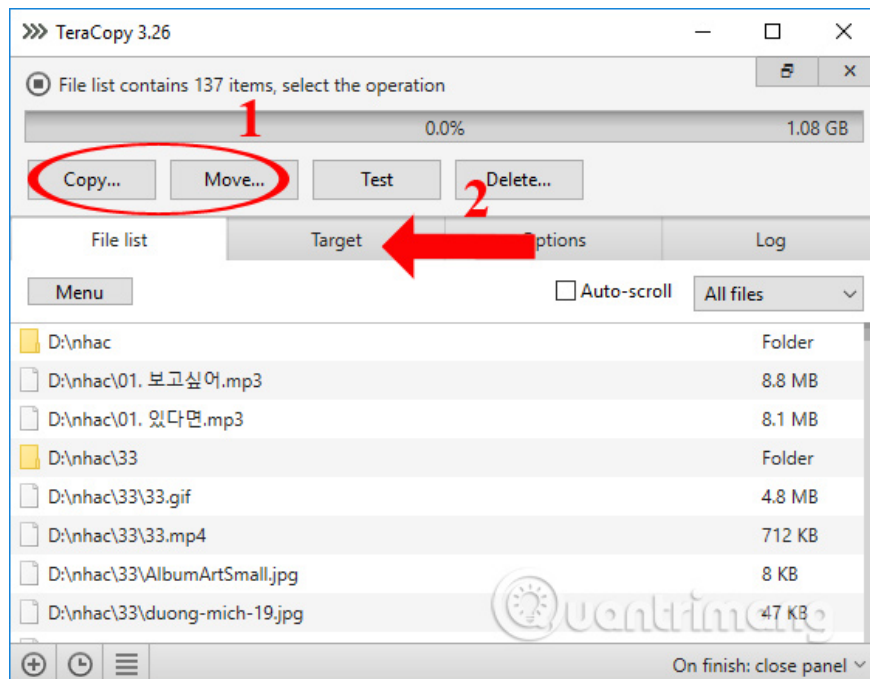
You open the folder to be copied and TeraCopy software on the computer. Left click on the file to **copy and hold and drag to the interface of TeraCopy** .



Step 2:

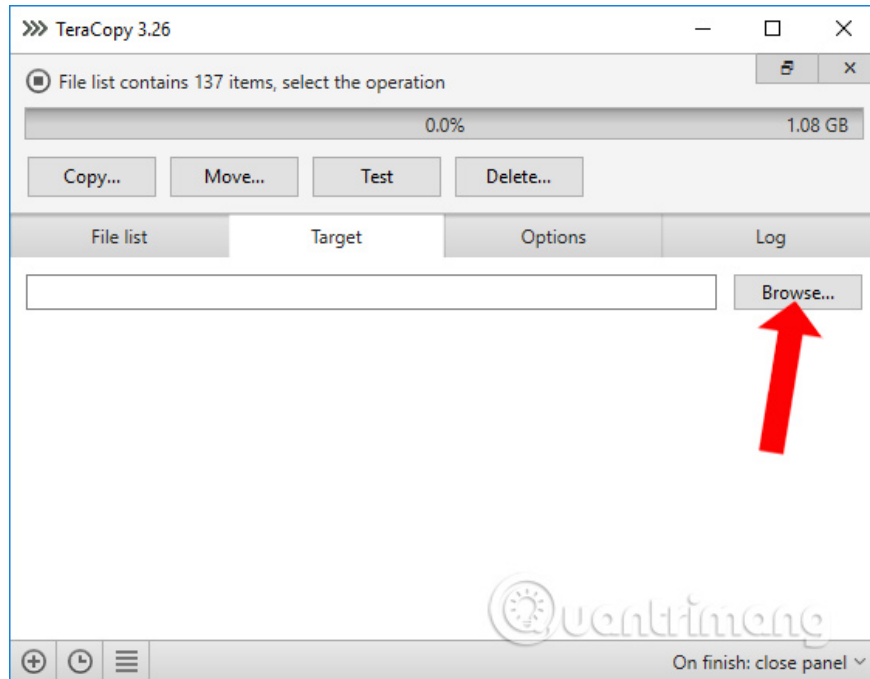
In the interface of the selected software, you want to perform **Copy (Move) or Move to (move)** , and you can always choose the new location to bring these new files to by clicking the left mouse button on either option. choose that. Click on **Target** .

Here the user will also see the total number of files to copy.

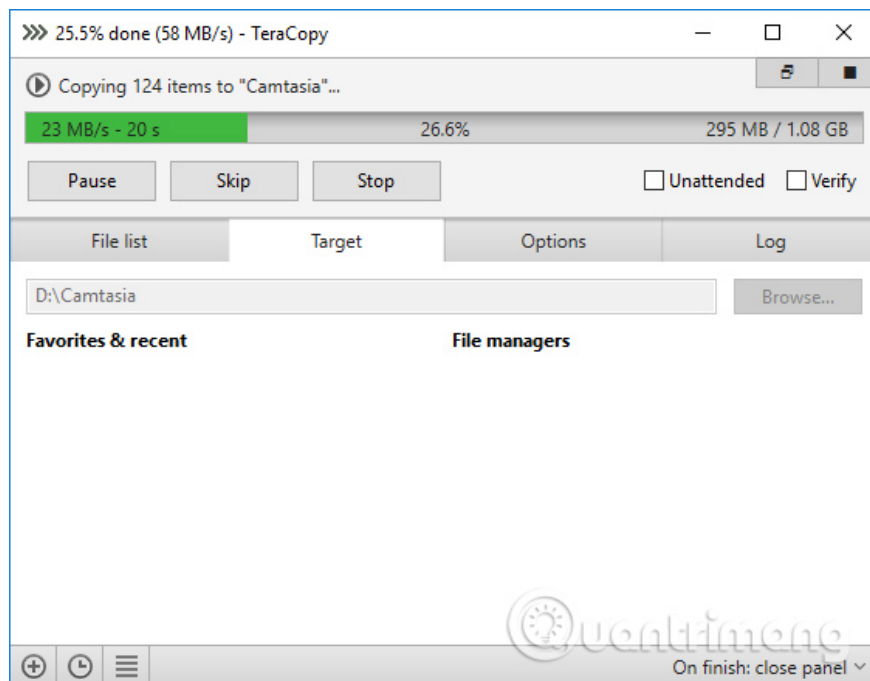


Step 3:

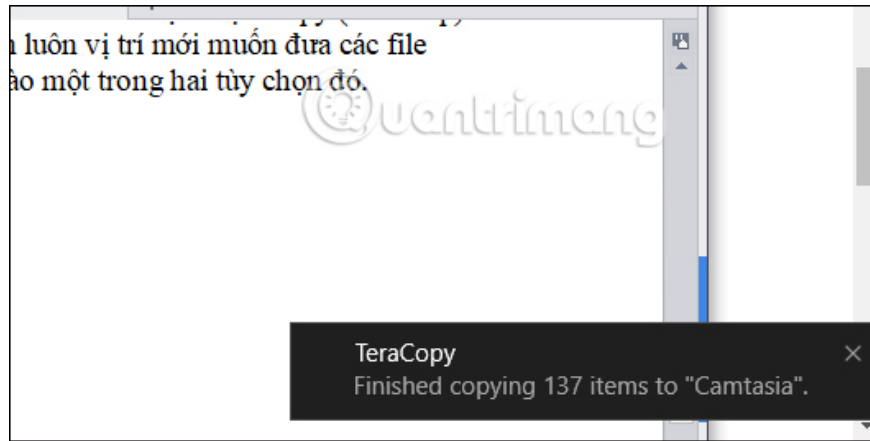
At **Target** , select USB device or folder, drive on the computer by clicking the Browse button to select the destination for the data.



The data transfer process will be carried out shortly thereafter. Data copying speed is very fast compared to the usual way, when not using TeraCopy software.



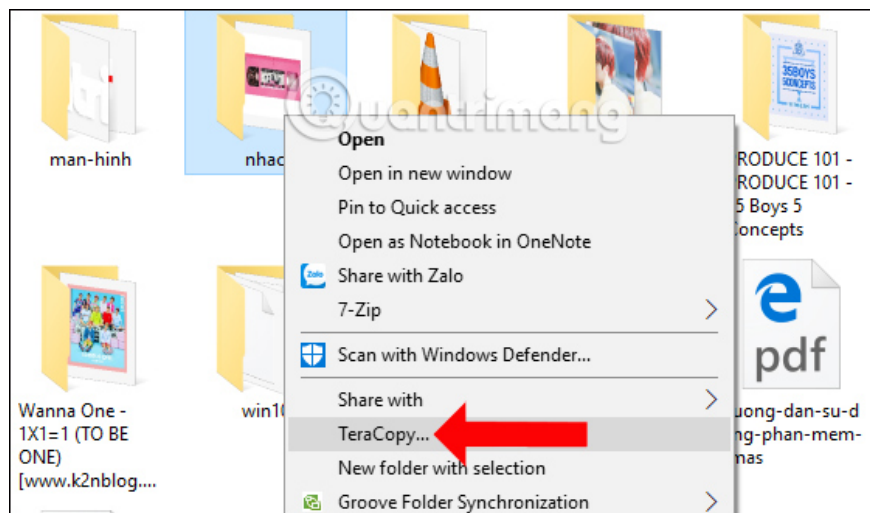
When the file transfer process is completed, the computer will also appear informing the user.



Method 2: Follow the right-click menu

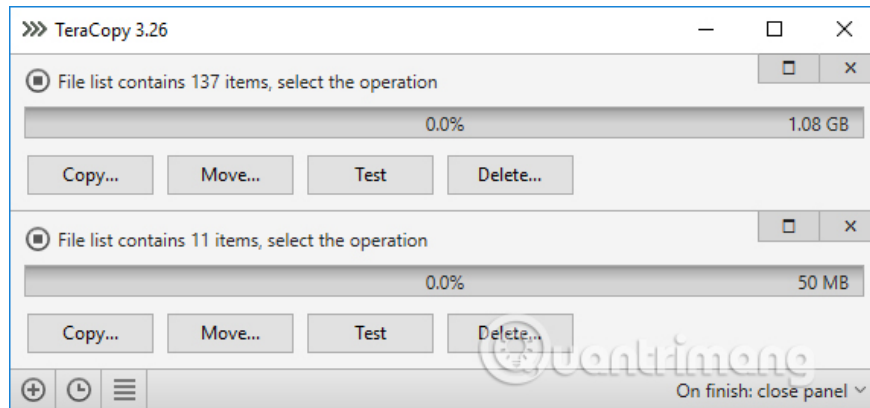
Step 1:

Open the folder, file to copy and right click select **TeraCopy** in the list of right-click menus .

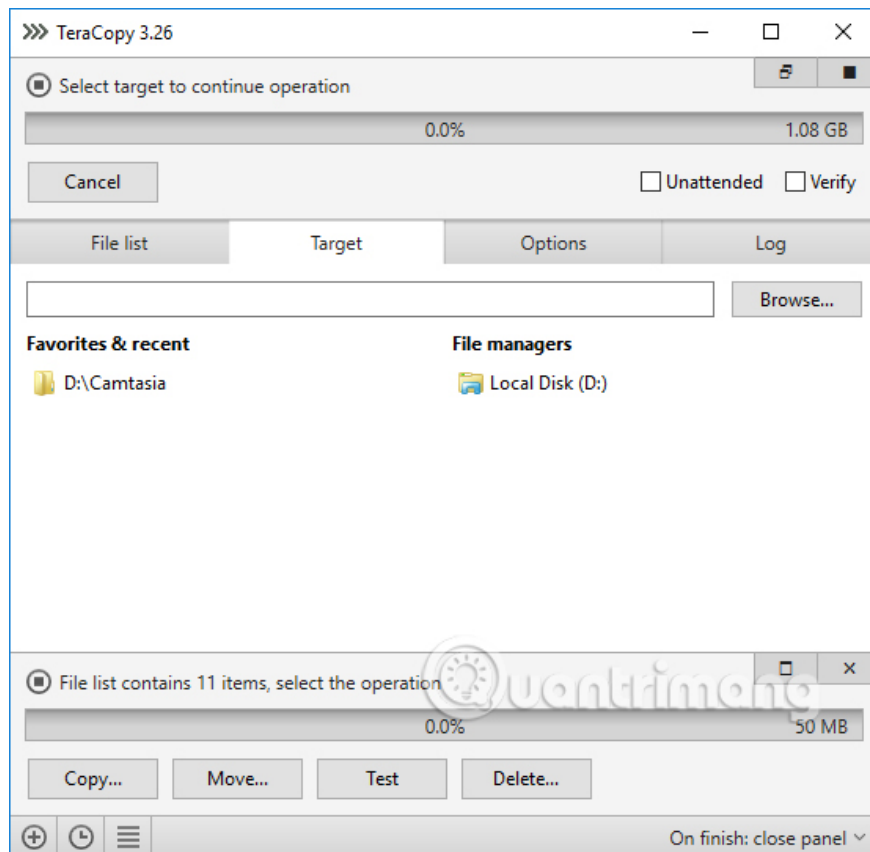


Step 2:

Perform data manipulation. You will find TeraCopy software that provides a lot of data processing so you can transfer files to different devices, or folders.



The way we do it is also like Method 1, also choose the path to save the file to transfer the data.



With large data, when using TeraCopy to speed up the data transfer process, users will save a lot more time than the traditional way. We can copy data to many different devices, in two different ways directly on the software, or via the right-click menu.

See more:

1. Speed up copying data with Ultra Copier
2. "Tips" to fix the Registry to speed up data copying between your computer and USB
3. Clean up and optimize Windows with System Ninja

I wish you all success!

You finished reading the article "**How to use TeraCopy to speed up file copying**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
