

4 Fastest Ways to Copy Files in Windows

Copying files in Windows is a familiar operation, but not everyone knows how to optimize to copy data faster. With large files, you may encounter slowness, File Too Large errors or interruptions. Let's learn with Free Download how to copy files effectively, from shortcuts, and Robocopy.

Copying files in Windows can be faster if you know how to optimize it. Using keyboard shortcuts, Robocopy or software like TeraCopy can save time when dealing with large data.

How to Copy Files Quickly in Windows

Method 1: Use shortcut keys

Those shortcuts are:

- **Ctrl + C** : Command to copy file, folder, text.source.
- **Ctrl + X** : Command to cut file, folder, text.source.
- **Ctrl + V** : Command to paste file, folder, text.destination.

Method 2: Using Windows 8 operating system

With this option, users can upgrade their operating system from old versions (such as Windows XP, Windows 7) to the latest Windows 8 operating system. With Windows 8, the copying speed is considered much faster than the old versions, especially the ability to pause or resume the backup process at any time, which the older versions do not have.

Method 3: Use the Robocopy command.

To implement this plan, follow these steps:

Step 1: Go to Start Menu , type **cmd** and **press Enter**

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\User>
```

Step 2: Use the **robocopy** command to copy data, with the syntax:

Robocopy Drive_Name:Source_Folder Drive_Name:Destination_Folder.

Then press **Enter**.

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\User> robocopy C:\DungLV C:\Dung

-----
ROBOCOPY      ::      Robust File Copy for Windows
-----

Started      : Tue Dec 24 12:02:05 2013
Source       : C:\DungLV\
Dest         : C:\Dung\
Files        : *.*
Options      : *.* /COPY:DAT /R:1000000 /U:30
-----

100%         New File          17      C:\DungLV\          barinaga.bmp          4664
100%         New File          14648   images_off.bmp       14648
100%         New File          14648   images_on.bmp        14648
100%         New File           92      install_mysql_service.bat
100%         New File          231     install_services.bat
100%         New File          321     install_services_auto.bat
100%         New File           68      launch_wanpserver.bat
100%         New File         15703   license.txt
100%         New File        165700   unins000.dat
100%         New File        77257   unins000.exe
100%         New File          325     uninstall_services.bat
100%         New File        53615   wanp5.chm
100%         New File           27      wanpmanager.conf
100%         New File           1.8 m   wanpmanager.exe
100%         New File        131122   wanpmanager.ini
100%         New File        11906   wanpmanager.tpl
100%         New File          2238   wanpserver.ico

Taimienphi.vn
```

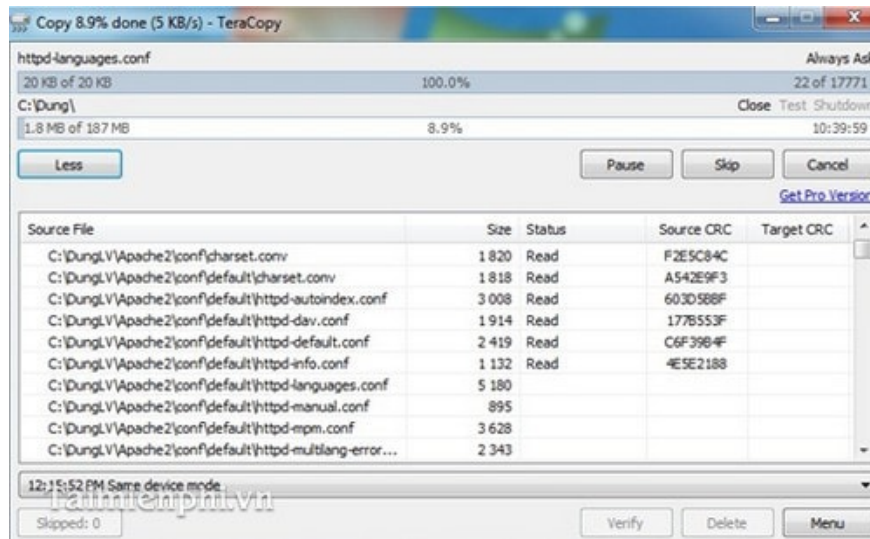
(**Note:** Here copy data from DungLV folder to Dung folder in drive C).

The copy process will be performed.

Method 4: Use support software

In this solution I would like to introduce **TeraCopy** software , this software is completely free and compatible with all operating systems, easy to use.

After downloading and installing on your computer, the program interface looks like this:



Next, you copy and move data normally.

Note : You can click the **Pause** button to pause the process and then click the **Resume** button to continue the process of copying and moving data.

With 4 ways to support **copying, copying data quickly** , you can easily copy large amounts of data quickly, saving a lot of time. Wish you success.

You finished reading the article "**4 Fastest Ways to Copy Files in Windows**" 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.