

Tips to burn ISO file from Command Prompt on Windows 10

Windows 10 also allows users to burn ISO files without having to use any 3rd party software or tools. Actually burning ISO files doesn't need to use the first integrated third tool on Windows 7. All you need is a blank CD / DVD and ISO file.

You probably already know that Windows 10 also allows users to burn ISO files without having to use any 3rd party software or tools. Actually burning ISO files doesn't need to use the first integrated third tool on Windows 7. All you need is a blank CD / DVD and ISO file.

However, very few users know that Windows also has the ability to burn ISO files from Command Prompt.

In the following article, Network Administrator will show you how to burn ISO file from Command Prompt on Windows 10.

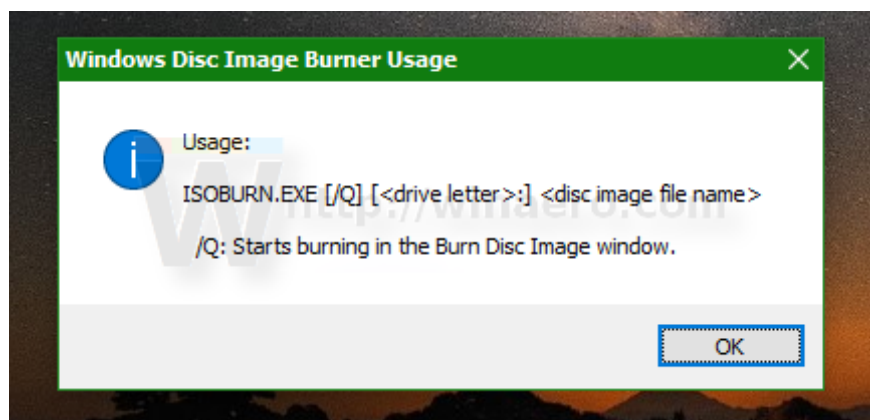
1. Isoburn tool

By default the isoburn tool is included with Windows 10. This tool is located in the directory:

C: windowssystem32isoburn.exe

The isoburn tool syntax used is:

ISOBURN.EXE [/ Q] [:] path_to_iso_file



If you provide the parameter / Q, the tool will burn immediately in the Burn Disc Image window.

Just enter the path to the ISO file. When you enter the ISO file path, isoburn will understand the Burn Disc Image window window.

Here you need to select the drive letter to write a CD / DVD drive.

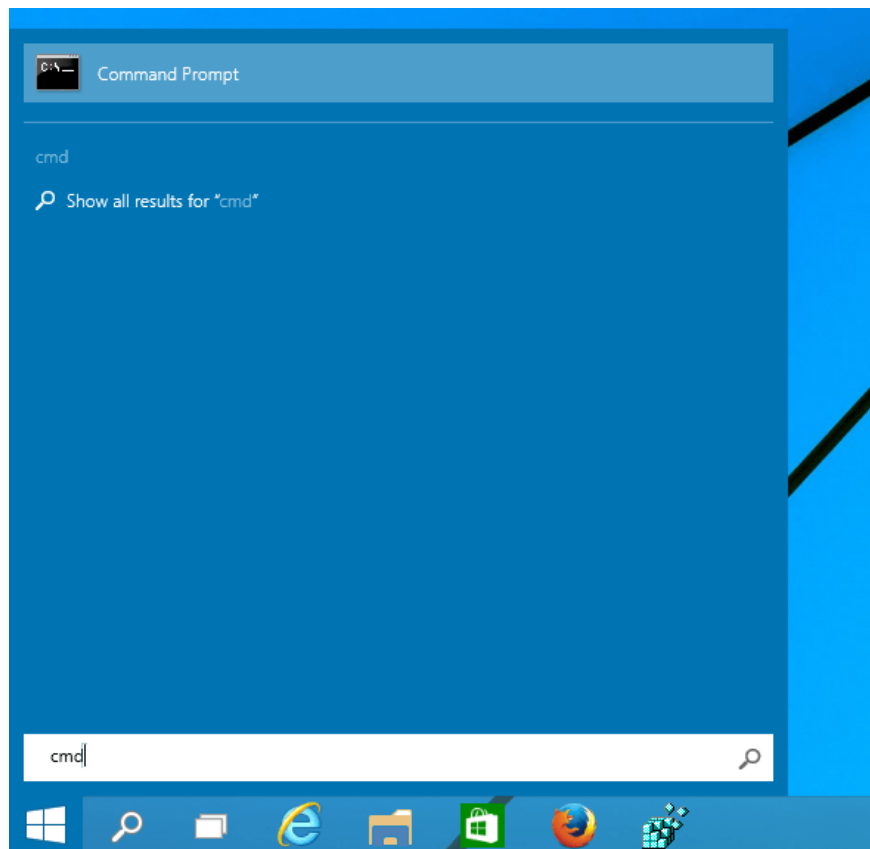
2. How to burn ISO file from Command Prompt on Windows 10?

To burn ISO file from Command Prompt on Windows 10, follow the steps below:

Step 1: Open Command Prompt

To open the Command prompt on Windows 10, you can refer to some of the following:

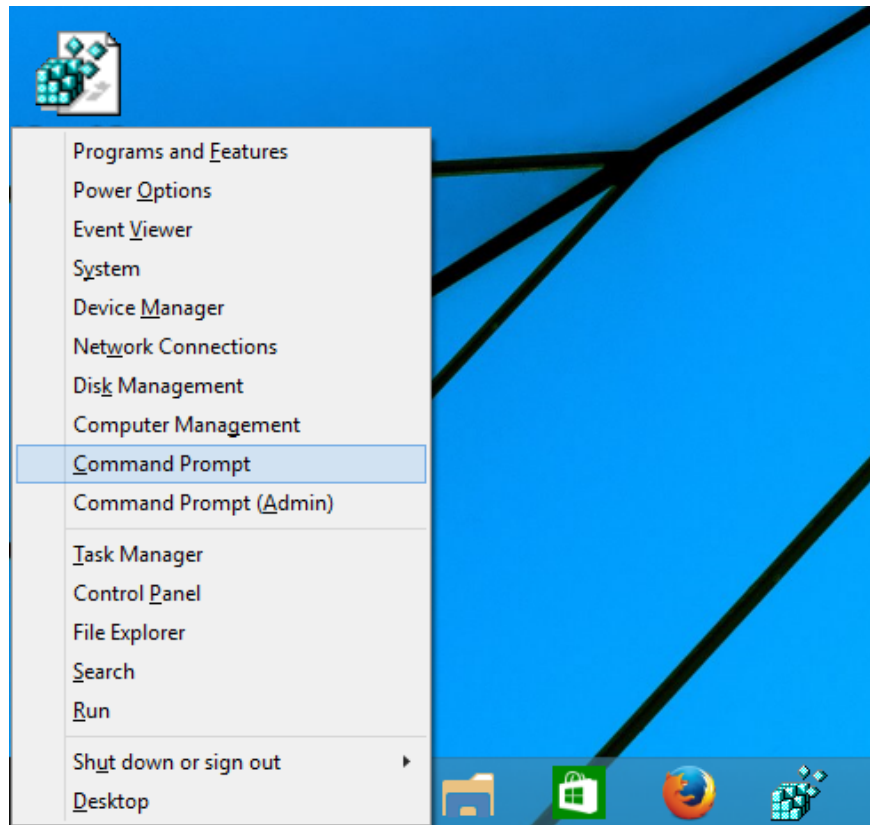
Open the Command Prompt from the Search frame:



First open the Start Menu and press the Windows key, then enter the command: "**cmd.exe** " into the Search box.

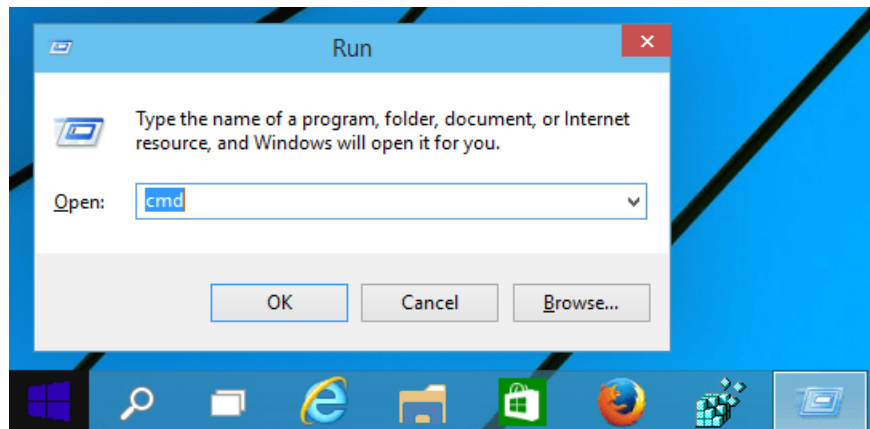
Click **cmd.exe** on the results list and press Enter to open the Command Prompt.

Open Command Prompt by pressing Windows + X key combination:



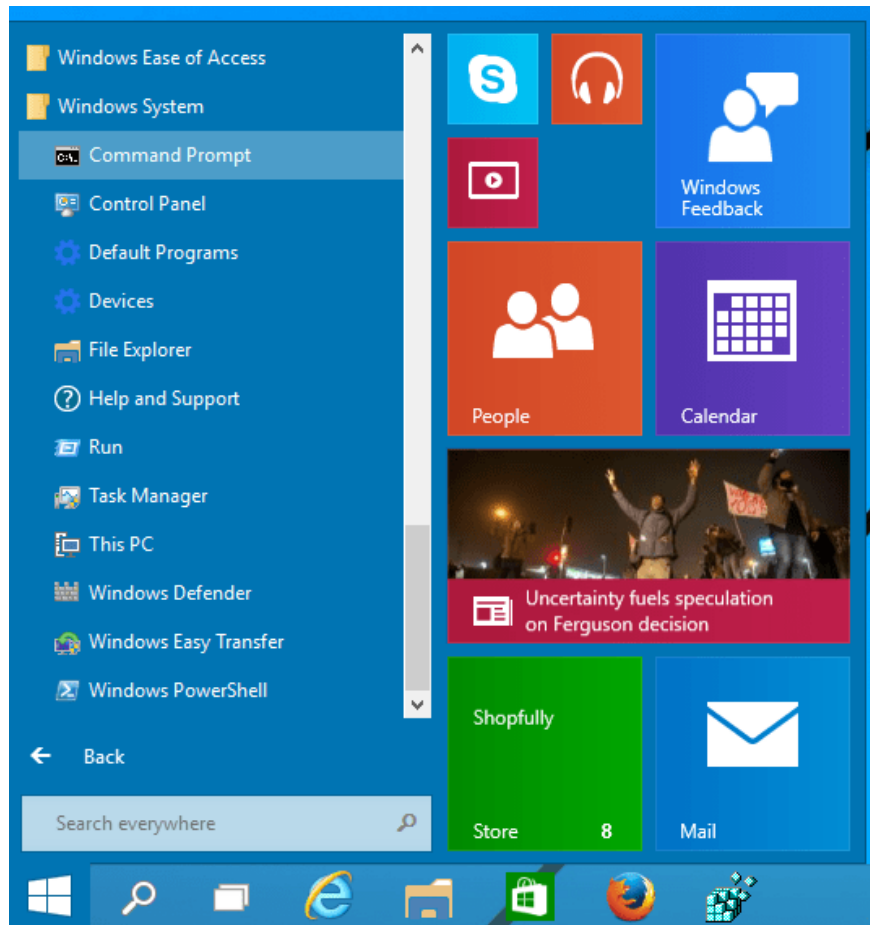
This is one of the simplest ways to open Command Prompt on Windows 10. Just press **Windows + X** key combination and select **Command Prompt** on Menu is done.

Open the Command Prompt from the Run dialog box:



Press **Windows + R** key combination to open the Run dialog window. Then enter **cmd** in the Run dialog window, press Enter to open the Command Prompt.

Open Command Prompt on Start Menu:

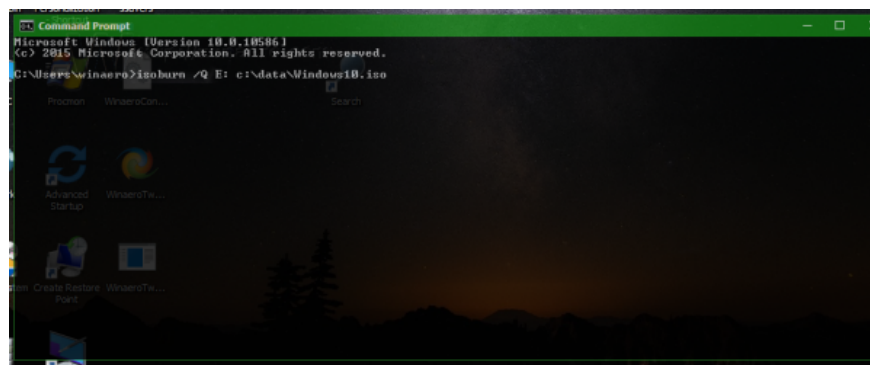


Open Start Menu then click **All apps** then scroll down to find the **Windows System** folder. Here you find and select **Command Prompt**.

Step 2:

Enter the following command into the Command Prompt window:

ISOBURN.EXE /QE: c: dataWindow10.ISO



Note :

Replace E in the above command with the drive letter representing your operating system and lead to the ISO file.

Refer to some of the following articles:

1. How to use Command Prompt to manage wireless networks on Windows 10?
2. How to activate Ctrl + C / Ctrl + V to execute paste command in Command Prompt window?
3. Trick to launch Command Prompt easily on Windows 10

Good luck!

You finished reading the article "**Tips to burn ISO file from Command Prompt on Windows 10**" 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.