

How to enable the Color Filters feature in Windows 10 helps to see the screen more clearly

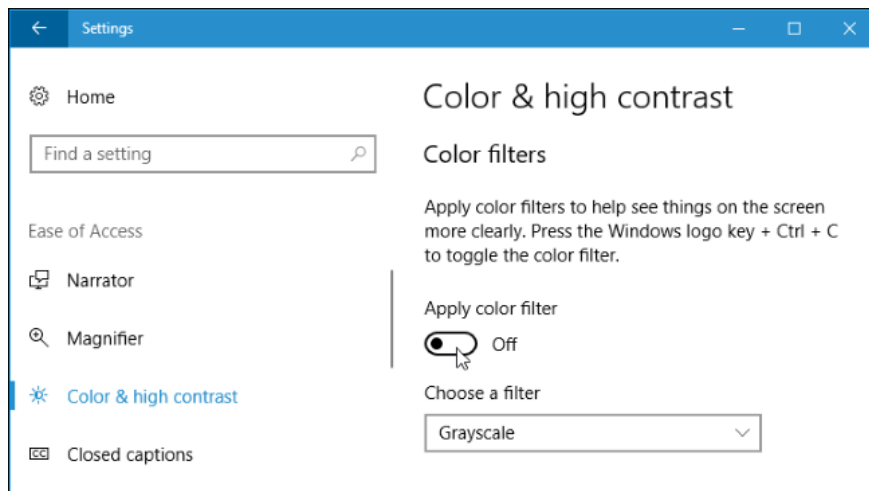
Currently, in Windows 10 Fall Creators Update version, Microsoft has integrated Color Filters feature (color filter) capable of changing everything on the desktop screen. They apply to system-level applications and operate similarly to the Night Light feature. The filter can turn your screen into black and white, inverted colors and create more distinctive colors for people who are colorblind.

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To search this option in Windows, open the **Start** menu , click the Settings icon and access **Ease of Access> Color & High Contrast**.

If you do not find this option, then your device may not have been upgraded to Fall Creators Update version.

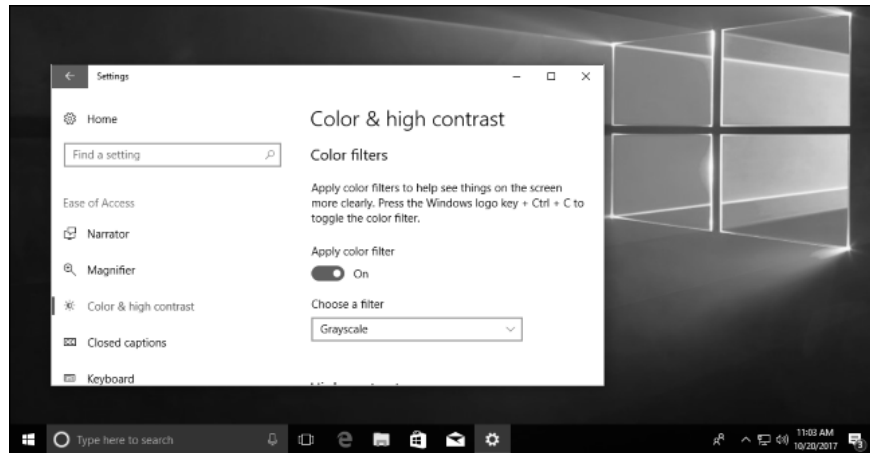
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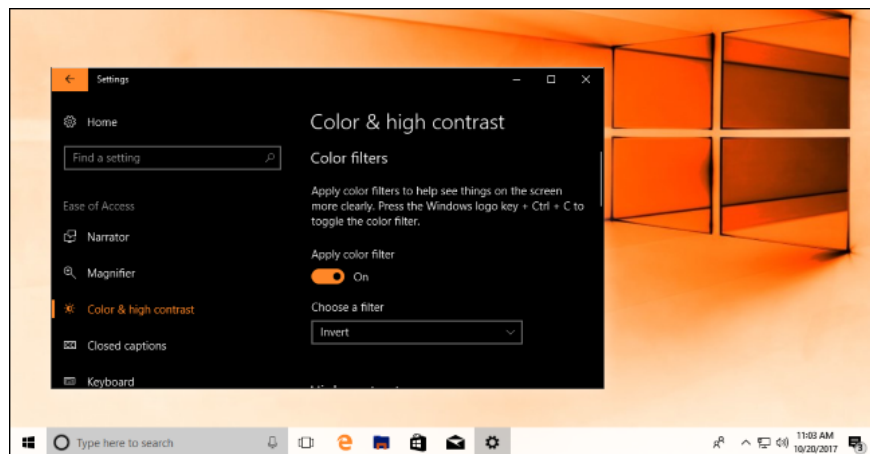
To activate color filters, set the **Apply color filter option** to **On**. Select your preferred color filter from the box below **Choose a filter** and it will take effect immediately.

To quickly turn on and off the selected color filter anywhere in Windows, use the **Windows + Ctrl + C** keyboard shortcut .

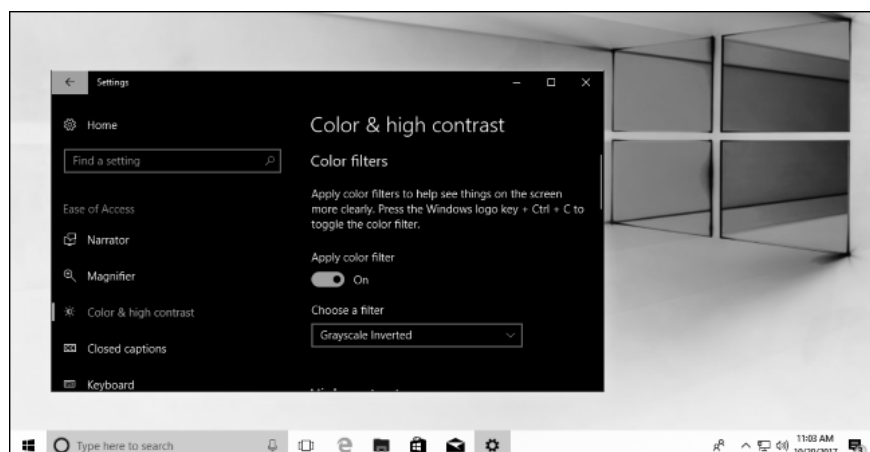
The **Grayscale** filter will erase all other colors from the screen, making everything gray.



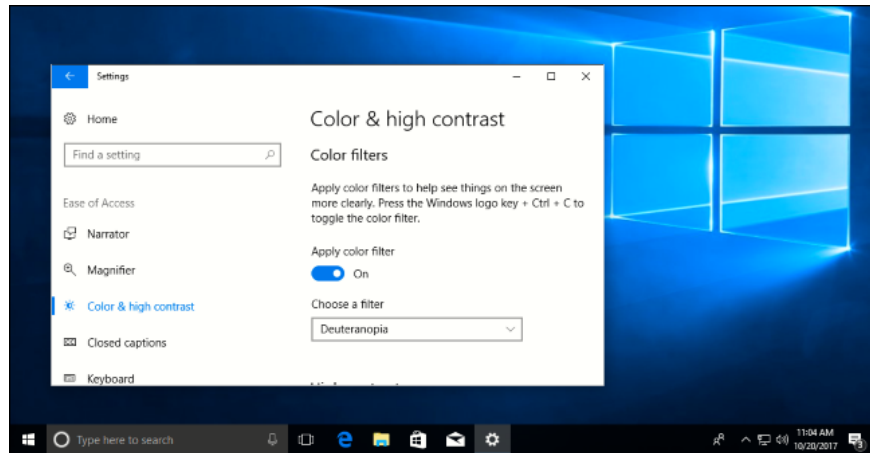
Invert filter will reverse all colors. For example, white to black, black to white, blue to orange, pink to green, .



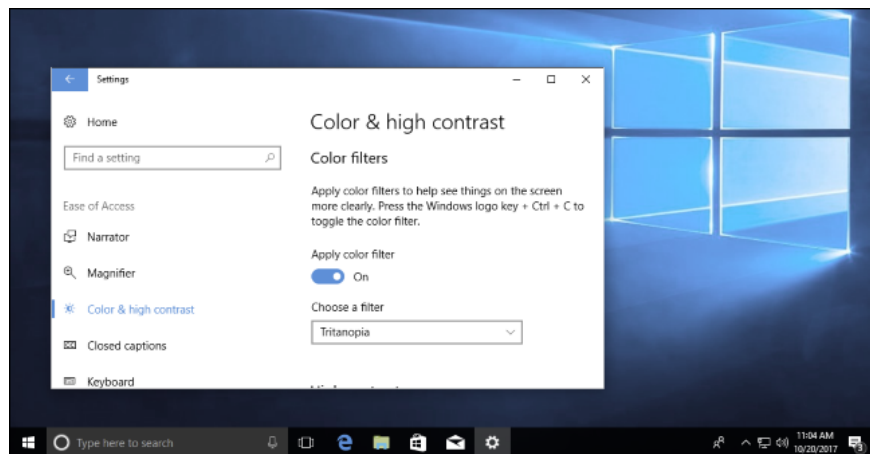
Inverted Filter Grayscale turns all colors on the desktop into gray. However, it also has the function of reversing colors, making the color light dark and dark into bright colors. This option makes things easier to see if you're sensitive to light. For example, applications will turn into black text on a white background and web pages will turn into white letters on a black background.



Filter **Deutaranopia** and **Protanopia** will help blind red and green people more easily distinguishable.



The **Tritanopia** filter will help blind people in blue - yellow more easily distinguishable.



Older access features such as high-contrast themes are still available in the Windows 10 system. Therefore, you can still turn on and select a high-contrast theme from the settings screen under Color filters.

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