

# How to use multiple computer monitors at the same time effectively

Arranging, using software, adjusting the mouse ... are methods to help increase the multi-screen experience for computer users.

**Arranging, using software, adjusting the mouse . are methods to help increase the multi-screen experience for computer users.**

Simultaneously using 2 ( *or more than 2* ) computer screens at the same time is always an extremely interesting experience. With multiple monitors, you have more space to arrange program windows, making work more efficient - especially for people who often have to run multiple applications at the same time ( *multitasking* ). Many screens also help bring a better gaming experience.

Today, when the price of LCD monitors is getting cheaper, owning them is no longer something extravagant, the number of users using multiple monitors is increasing. But, do you know how to set them up to use them best? If not, the following article will somehow help you.



Before considering the use of multiple monitors, the first factor, it is clear that you must know whether your current computer supports 2 ( *or more* ) screens. Normally, thanks to its characteristics ( *barrel design should not normally limit the connection ports* ), desktop computers usually support better monitors. However, with laptops, it is another story because laptops often have a lot of port cuts required for connecting to external displays.

## Prepare:

More screens mean you will have to arrange more space. If you own only a medium-sized desk, you will obviously find it difficult to have enough space to place and work comfortably with about 3 large-sized screens ( *23 to 27 inches* ). At that time, you have to consider a plan to expand space or consider buying just one extra-

large screen ( 29 inches ).

After you decide how many external screens you need, try to rotate enough to buy all of them at the same time instead of buying each one at different times. First, the model you bought before may run out of stock after a few months. When looking for an acquisition, you may not be able to buy the right model and have to buy another model.

Connecting two different display models will lead to many consequences because it is possible that the models will have differences in thickness, resolution, or even size. Consequently, the displayed content is often misleading, difficult to navigate, affecting your experience.



## **Sort:**

When using multiple monitors at the same time, it is very important that you arrange them so that your viewing angle is most comfortable. Using Ergotron-like brackets, or monitors that support VESA standards, you can tilt, rotate, and lift the screen to your optimal positions. Currently, high-end displays often have their own adjustable base, however, using external mounts is still better in most cases because they are more flexible, making it easier to compact the workspace. my job.

Sorting the screen vertically will allow you to place more screens in the same space than the normal horizontal setting. This is also the perfect arrangement for the first-person shooter experience, however, in this mode, some applications will not display beautifully due to space bondage. At this point, you can use an external stand to stack one more row of screens below to solve the problem.

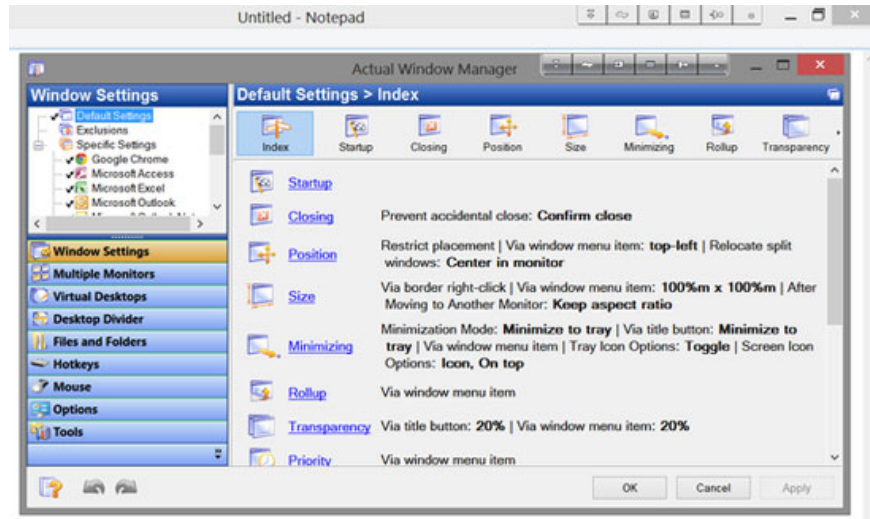
***One more thing to note*** : No matter which way you arrange it, take the time to compact the messy wire with a cable. Wrapping a pile of wires into a block will make the space become more airy and tidy.

## **Maximum input port:**

In fact, all displays today are equipped with a lot of *inputs* such as DisplayPort, DVI, HDMI, and VGA. However, you should still consider using reasonable portals, avoiding having to buy extra unnecessary and costly transducers. For example, use 1 port for the main PC, another port to connect to an external server. Or you can connect to consoles like the Xbox 360 or PlayStation 3 via HDMI.

## **Use keyboard shortcuts, software:**

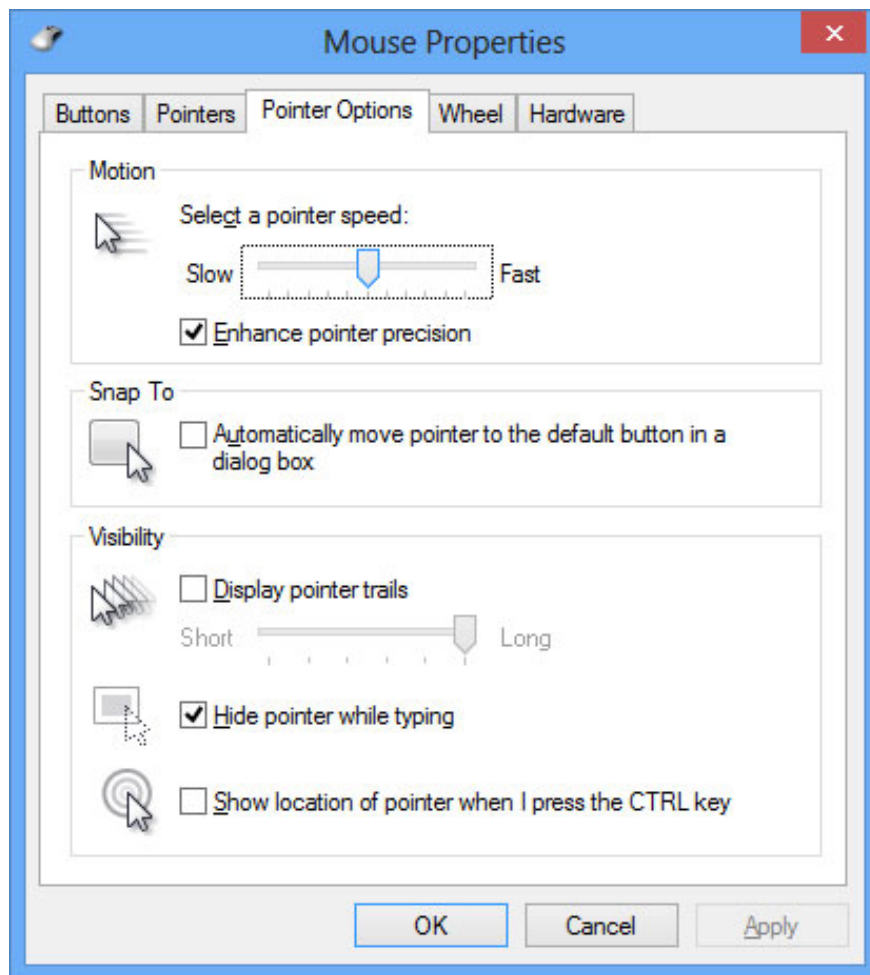
In recent years, Microsoft has quietly tweaked the Windows operating system to make it easier to set up multi-monitor systems as well as improve user productivity. Specifically, users can use Windows key combinations + left arrow keys ( *or right arrow* ) to assign active windows to the edge of the screen.



In addition, 5 great tools introduced will help you navigate through multiple screens more easily. The software has a number of notable features such as creating 1 **taskbar** in multiple screens ( *for versions from Windows 7 and earlier, this feature is available on Windows 8* ), remember the location of the application window , provide shortcuts for window management .

## Tweak your mouse:

Finally, tweaking your mouse will also make your multi-screen experience better. Speeding up your mouse significantly increases the speed of the mouse pointer when you hover at high speed. This is especially useful for quickly moving between screens.



Some other mouse-related tweaks are changing the size and color of the mouse pointer to make it easier to distinguish. You should also click on the 'Show location of pointer when I press CTRL key' setting ( *indicate the location of the cursor when pressing the Ctrl key* ) in the **Mouse Properties > Pointer Options** section.

You finished reading the article "**How to use multiple computer monitors at the same time effectively**" 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.