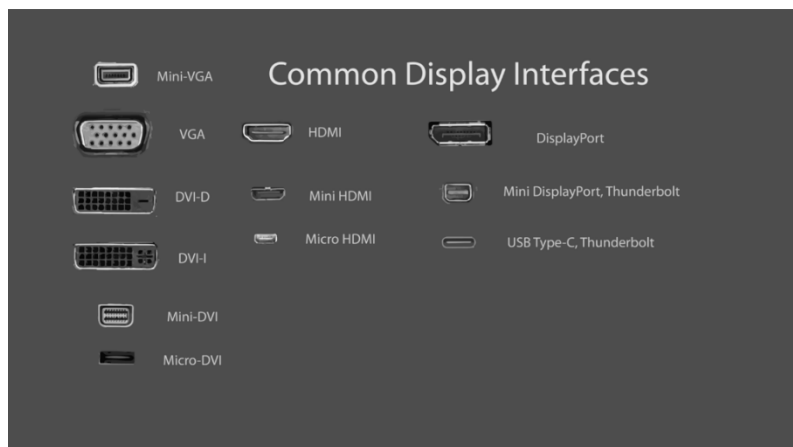


Setting up the Z27 HP Display on your Windows 10 PC

You will need to connect your PC to the video input of the computer. The Z27 box contains three cables and video inputs: DisplayPort, USB-C, HDMI. It also has a mini-DisplayPort input, but no cable. To the right is a key to see what type of output you have on your computer.



HP Z27 Sockets

To the right is the input panel of the display.

Color Code: HDMI (yellow), Mini Displayport (orange), DisplayPort (Green), USB-C (Red).



If you do not have a DisplayPort, USB-C, or HDMI output on your computer, you will need an adaptor.

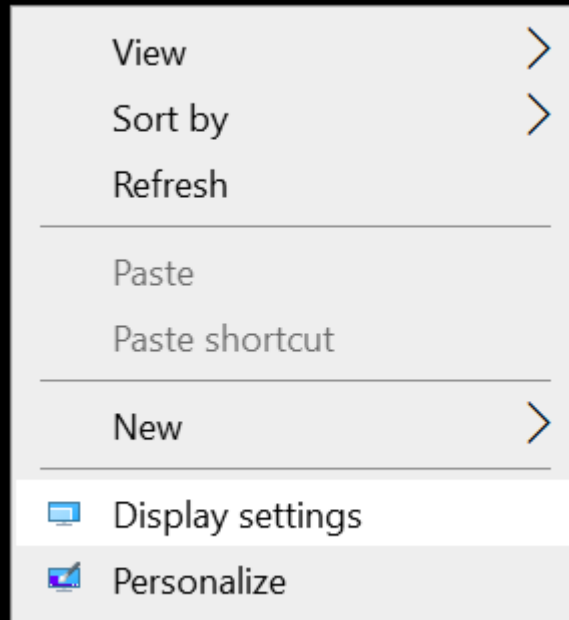
Unpack your monitor. There are no screws. The back simply snaps into the stand. Make sure that there is a good fit – the bottom part of the stand should not stick out from the back of the monitor.

Plug in the display and restart your computer.

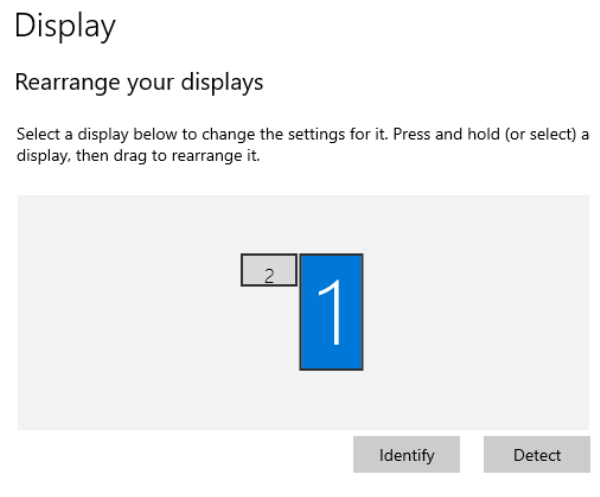
Check that the right resolution is set.

1. Right click on a free space on your Windows desktop.
2. Select "Display Settings"

This can also be accessed using the Control Panel.



Check the arrangement of your displays. You can identify which is which by clicking "identify". You can drag the displays to match your desktop arrangement.



Resolution:

The ideal resolution is 3840 x 2160. This is a “4K” resolution.

The Z27 monitor offers both Landscape and Portrait Mode. You can swivel the monitor around on its stand. If you do this, change the display orientation.

You can also check the resolution using the display’s onscreen display. There are buttons on the right lower edge of the monitor bezel. Click the one immediately to the left of the power button, and then the one left of this.

Multiple displays:

If you are using multiple displays, you want to set the “Multiple Display” option to “Extend these displays”. Use the “Identify”, “Detect”, and monitor icons at the top of this Windows setting screen to fool around with the arrangement of these monitors until you are happy with it.

If your monitor does not support 2160 x 3840 resolution, there are a few potential problems:

- 1. Your computer’s inbuilt graphics card won’t support this resolution, either as a single display or secondary display*
- 2. The cable that you are using will not support this display.*

If the resolution able to be set to 3840 x 2160, your set. Go and have a glass of Marlborough Sauvignon Blanc while the monitor warms up.

Make sure your monitor is calibrated.

Scale and layout

Change the size of text, apps, and other items

150% (Recommended) 

Advanced scaling settings

Display resolution


2160 × 3840 (Recommended) 

Display orientation

Portrait 

Multiple displays

Multiple displays

Extend these displays 

Make this my main display