



# HP Z2 Mini Workstation

Connect up to six displays!

For more information, visit:  
HP Z2 Mini Workstation: [hp.com/go/Z2mini](http://hp.com/go/Z2mini)  
HP and FSI: [hp.com/go/fsi](http://hp.com/go/fsi)



Maximize your display real estate and eliminate set-up frustrations by driving up to six displays out of the box.

Finally a revolutionary mini PC for the trading desk that delivers breakthrough power and versatility in a small, elegant design. Made with direct input from our global financial customers, the HP Z2 Mini G3 Workstation gives you both performance and reliability for the best trading desk experience. Follow these guidelines for set-up.

## Select HP Z2 Mini G3 Performance version

The HP Z2 Mini G3 Performance version is the recommended configuration for financial customers.

## Six monitor stand recommendation

HP recommends the Ergotech display arm pictured in the set up above. This six monitor stand offers a range of mounting options. Made from steel and aluminum construction with a heavy duty base, the Ergotech supports 6 displays with a simple set up and easy adjustment. To learn more or place an order, visit [shop.ergotechgroup.com/six-monitor-stand](http://shop.ergotechgroup.com/six-monitor-stand). This product is not available through HP.

## HP Z Displays that support multistreaming

With HP Z Displays, enable a better workflow thanks to multistreaming capability supported by Windows 10.<sup>1</sup> The DisplayPort™ output allows you to connect (daisy chain) multiple displays with just one workstation connection. The HP Z2 Mini drives up to 6 displays with a hybrid of the NVIDIA® Quadro® M620 professional GPU and the Intel® HP 530/P530 integrated graphics engine.

### Displays that support daisy chaining

- HP Z24nf (1920 x 1080)
- HP Z24nq (2560 x 1440)
- HP Z25n (2560 x 1440)
- HP Z27n (2560 x 1440)

## Setting it all up

The DisplayPort™ output allows you to daisy chain multiple displays with just one workstation connection.

### Connect displays to slots (see graphic below):

- Connect upper left display to upper left NVIDIA® slot.
- Connect bottom left display to bottom left NVIDIA® slot.
- Connect upper right display to upper right Intel® slot.
- Connect upper middle display to bottom right NVIDIA® slot.

### Recommended cable layout (see graphic below):

- Black and gold dotted lines represent a cable connection directly from the display to the HP Z2 Mini DisplayPort.
- Solid gray lines represent display to display daisy chain connection.

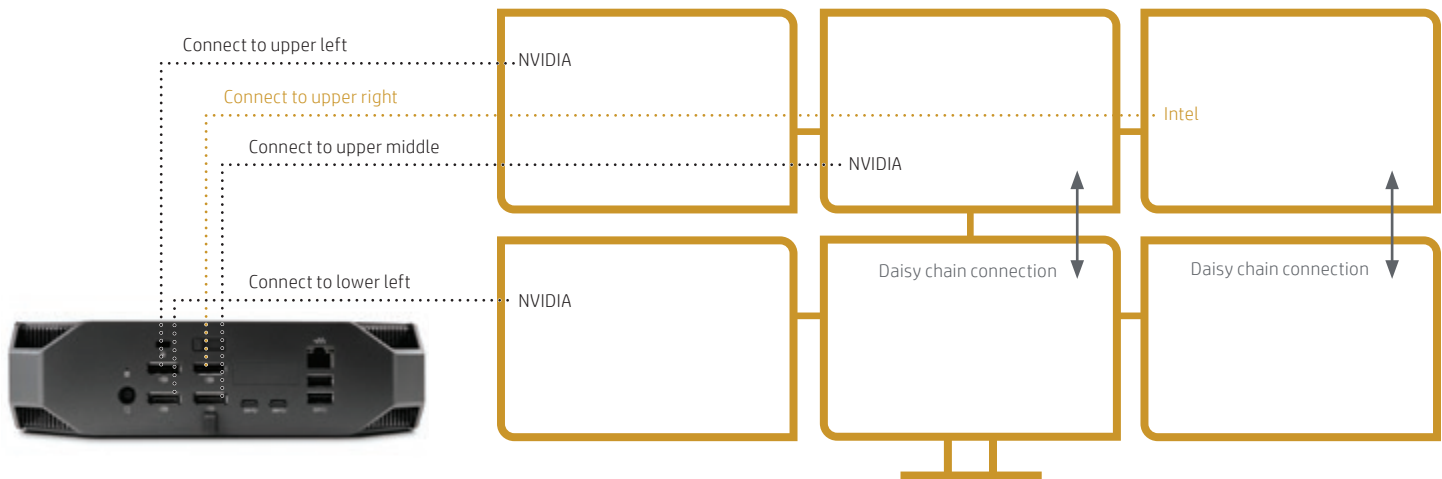
### BIOS Settings

Before connecting the monitors, you must tie integrated GFX to DisplayPort™ 4. You do this in the BIOS under the advanced tab for built-in device options.

### Display Settings

The daisy chained monitors must have DP 1.2 enabled for the daisy chain to work. The displays must be connected with the DP cable (not the mini DP). Menu options will be different per monitor.

User guides are available for download at [support.hp.com/products/monitors/z-display-monitors](http://support.hp.com/products/monitors/z-display-monitors).



More information about the HP Z2 Mini can be found in [“HP Z2 Mini G3 Workstation: New functionalities and technologies.”](#)

Full, unthrottled Intel® Xeon® processors • NVIDIA® Quadro® 3D professional graphics • 368,000 hours of reliability testing  
Standard 3-3-3 limited warranty • Supports up to 6 displays • ISV certified • Wide variety of mounting options

1. This system is preinstalled with Windows 7 Pro software and also comes with a license and media for Windows 10 Pro software. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data.

© Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Intel and Xeon are trademarks of Intel Corporation in the U.S. and other countries. NVIDIA and Quadro are trademarks and/or registered trademark of NVIDIA Corporation in the U.S. and/or other countries.

