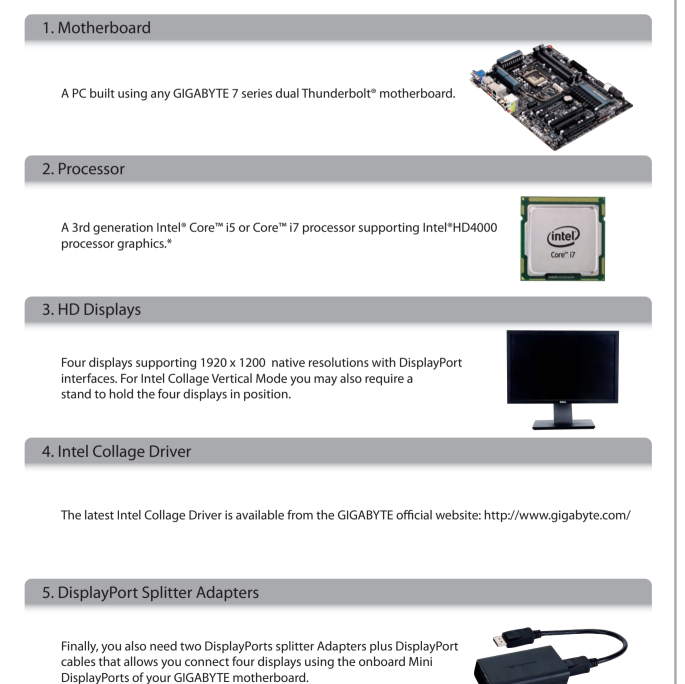
GIGABYTE[™]



4K Collage Display Technology: Technical Setup Guide

This is a short guide explaining how to use Intel's Collage Display Technology, using a compatible GIGABYTE 7 series dual Thunderbolt[®] motherboard, onboard Intel[®] HD4000 processor graphics^{*} and four standard definition displays.

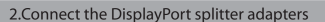
What You Will Need



Installation

1.Connect the PC

First, connect the two display port cables to the Mini DisplayPorts on the motherboard back panel. Each of these DisplayPort cables can then be connected to the splitter adapter. Note: Depending on which splitter adapter you are using, you may need to use DisplayPort to Mini DisplayPort adapter cables.



Now you can connect the two additional DisplayPort cables from each of the two splitter adapters. These will then be used to connect your standard HD displays.





3. Connect the Four Displays

Next you can connect the four DisplayPort cables coming from the two splitter adapters to the respective displays. In the image below you can see the four displays setup in vertical mode.





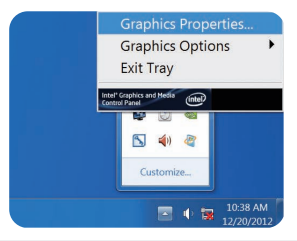
This is a special driver developed by Intel and GIGABYTE that allows you create a 4K UltraHD resolution (3840 x 2400 pixel) desktop environment across your four standard HD displays. You can download the specific Intel[®] driver for your motherboard at these product pages:

- GIGABYTE Z77X-UP5 TH Download Page
- GIGABYTE Z77X-UP4 TH Download Page
- GIGABYTE Z77MX-D3HTH Download Page

Follow the onscreen instructions during the installation process as normal. You may be asked to restart your system.

5. Configure the Intel Collage Driver

Once installed, you can find the Intel Graphics and Media Control Panel in the bottom right corner of the screen. Right click the icon and select Graphics Properties. This is the software used to control and configure the Intel[®] Collage Driver.



For Vertical Mode on four displays, first you must select Clone Mode from the 'Operating Mode' dropdown menu. Then select a screen resolution of 3840 x 2400 depending on the native resolution of your displays.





For '**Horizontal Mode**' you must also select 'Clone Mode' from the 'Operating Mode' drop-down menu, then a screen resolution of either 7680 x 1200 depending on the native resolution of your displays.