原版惠普的NVIDIA显卡不含NVIDIA 3D Vision 相关组件， 此时HDMI连接电视可能出现3D信号缺失。在 NVIDIA官网下载对应显卡型号的驱动（如385.69-notebook-win10-64bit-international-whql）。安装完后，再单独安装**同一版本驱动（3DVision.exe）**位置为nvidia\DisplayDriver\385.69\Win10\_64\International\NV3DVision\3DVision.exe安装完后，HDMI连接电视，把3D电视设为主显示（一定要把电视设为主显示器）。此时再播放3D蓝光原盘文件和玩3D游戏就可以了。

Original HP NVIDIA graphics card drive does not contain NVIDIA 3D Vision related components, thus when connect TV with PC may miss 3D signal.

We need to download the corresponding graphics model driver (such as 385.69-notebook-win10-64bit-international-whql) in NVIDIA official website.

After installation, also need to install the same version (3DVision.exe). The default position is C:\NVIDIA \ DisplayDriver \ 385.69 \ Win10\_64 \ International \ NV3DVision \ 3DVision.exe.

After installation, we must Set the 3D TV as the main display in our laptop. Then we can play 3D videos and 3D games on it.

2.

I had the same issue because HDMI input signal was not 1080p.  
My setup :  
[Samsung](http://www.ebay.com/sch/i.html?_nkw=samsung) Series 7 laptop  
Vizio M3D470KD

I was finally able to get the HDMI to transmit 1080p signal by stepping down the refresh rate. By default my laptop went into 1920x1080@56Hz . Changing this to 1920x1080@24Hz immediately caused the TV to switch into 1080p mode and made the 3D menu accessible.

3.

These are the two things I did and it started playing 3D on my TV.  
1. Set my TV as the single primary output at the beginning. Laptop screen will display nothing.  
2. Changed the resolution on my laptop to the max (I think 1920x1080@60hz). Remember though I change the resolution on my laptop, it is going to reflect on my TV because TV is set to be the primary output. The screen was little bit stretched out, so then I adjusted the aspect ratio to correctly fit to my TV.  
  
Now when I hit the "info" button on my TV remote, I was able to see 1080p. And also when I hit the 3D button on my TV remote, I was able to see all the options enabled.