## **Technical Support**

## Mono Monitor Selection and PLANAR Systems Stereo Monitors

If you are configuring PLANAR stereo displays (or other passive stereo viewing systems) alongside a mono monitor, you need to take care in selecting the mono monitor.

We have found that LCD flat screens emit polarized light, and the direction of polarization varies with different screen manufacturers.

The problem with these types of devices is that when you are wearing polarized (passive) glasses for viewing stereo, you may find that the mono screen can only be seen with one eye due to the polarization effect of the glasses.

Our researcher walked in to a computer store wearing stereo glasses and reports that these monitors can be viewed through polarized stereo glasses.

HP Pavillion W20 (20") HP L2045W (20") Philips 200WS (20") HP W22 (22") Philips 200WB (20") Dell Ultrasharp 1907FP (19")

Note: Manufacturers often change their OEM arrangements, so despite this list being correct at the time of the informal test, customers are advised to try before they buy.



Leica Geosystems Geospatial Imaging, LLC <u>gi.leica-geosystems.com</u> Customer Support <u>support@gi.leica-geosystems.com</u>

