

The Benefits of SuperClear® IPS Technology



Challenge

You want to provide your users with monitors that offer the maximum benefits of quality image display. You're particularly concerned about improving color accuracy. Can a monitor's panel technology make a difference?

Solution

The type of panel used to make a monitor can substantially affect its image quality. Monitors made with "standard" panel technology (typically twisted nematic, or TN), while less costly, are disadvantaged by narrower viewing angles and less accurate color reproduction – all of which can be fatiguing to the eyes.

Monitors made with premium quality panel technology, such as IPS (in-plane switching), on the other hand, provide a number of benefits. These advantages are particularly helpful for frequent computer users, as well as for those who work with graphics or content with a high degree of detail.

ViewSonic® monitors with SuperClear® IPS deliver an extraordinary level of visual clarity by eliminating image distortion and color shifting. This ensures true, lifelike color from virtually any viewing angle, along with high color accuracy and consistency from screen to print. ViewSonic SuperClear IPS monitors also feature the highest-available 178/178 degree viewing angles.

What you'll need for this solution:

- ▶ A ViewSonic® display with SuperClear IPS wide-angle viewing technology

