

Dell

Studio Display

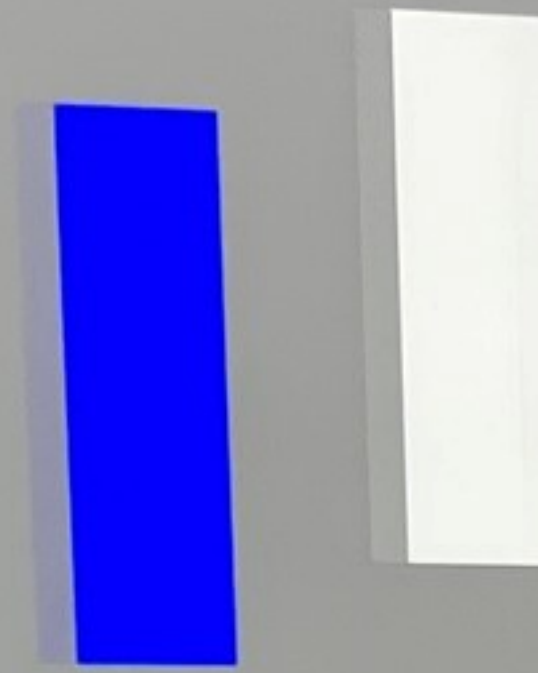


Studio Display

tempor invidunt ut labore et dolore m
ua. Lorem ipsum dolor sit am et, conse
dolore magna aliquyam erat, sed diam
m voluptua. Lorem ipsum dolor sit am e
tempor invidunt ut labore et dolore m a
3. Lorem ipsum Dell dolor sit am et, conse
dolore magna aliquyam erat, sed diam
m voluptua. Lorem ipsum dolor sit am et
tempor invidunt ut labore et dolore mag
ua. Lorem ipsum dolor sit am et, conse
dolore magna aliquyam erat, sed diam
m voluptua. Lorem ipsum dolor sit am et,
tempor invidunt ut labore et dolore mag
ua. Lorem ipsum dolor sit am et, conse

Studio
Display

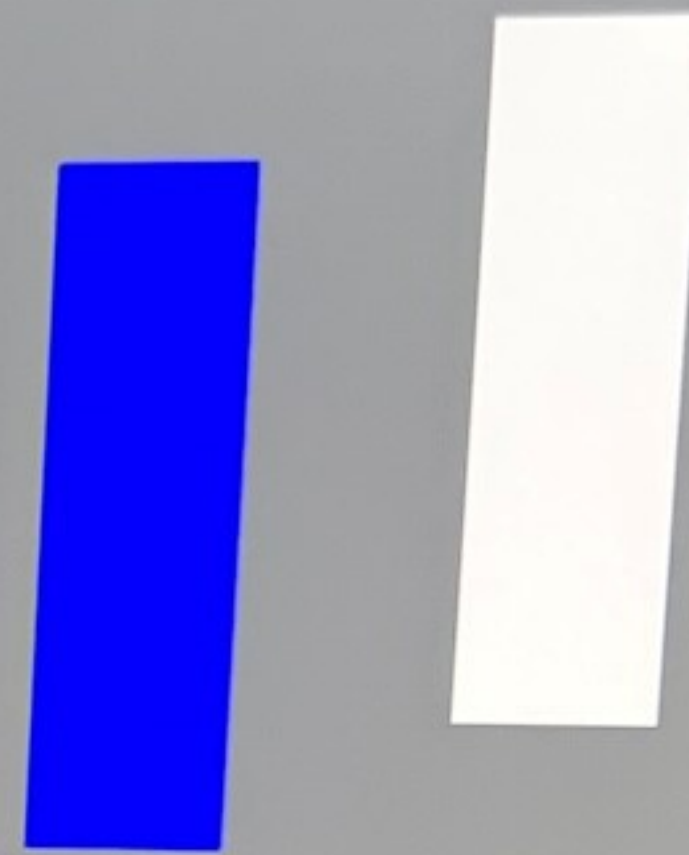
Studio Display



13. RESPONSE TIME

This test primarily serves to compare the response times of two monitors. Start by selecting a speed that creates clear streaks on the rectangles. However, you should still be able to clearly follow the rectangles visually. Then vary the distance between the rectangles until the lower edge (streak) of the one on the right no longer overlaps the lower edge of the one on the left. The smaller the distance, the shorter the response time. When comparing several monitors, select the same speed. You can also use this test to recognize the effects of your monitor's various setting options, such as overdrive, refresh rates and blur reduction.

1. Test Pattern
2. Defective Pixels on Black
3. Defective Pixels on White
4. Defective Pixels on Red
5. Defective Pixels on Green
6. Defective Pixels on Blue
7. Uniformity
8. Color Distances
9. Gradients
10. Sharpness
11. Viewing Angle
12. Gamma
13. Response Time



Dell