

4.1.10 Dot Pitch

The closest distance between two pixels on a screen. The smaller the dot pitch, the better the image quality. The definition can vary from product to product. Dot Pitch can mean the distance between two pixels arranged horizontally or diagonally; and depending on the way the pixels are arranged, these values may differ.

4.1.11 Flicker

In CRT displays, the phosphor element gradually loses its luminosity. If the interval between refreshes is long enough, the fluctuating levels of luminosity is noticeable to the eye, and is referred to as flicker. Higher refresh rates ensure that the fluctuation in phosphor luminosity is not noticeable, and flickering is less noticeable.

4.1.12 Ghosting

This phenomenon is seen in LCDs with a low response time. When dealing with any scene that involves fast motion, pixels that are not quickly updated retain their previous state for a brief moment even as the adjoining pixels have been updated, causing the eye to detect a double image, or “ghost.” Typically, a response time of below 16 milliseconds would mean no ghosting.

4.1.13 HDTV

A “High Definition TV” refers to a TV set that can produce a progressive display of resolutions above 1080 x 720 (widescreen aspect). The widescreen aspect is important, since HD transmission signals do not support the normal aspect.

4.1.14 Interlaced / Non-interlaced / Progressive

These are methods used to refresh a screen. When only alternate rows of pixels on the screen are refreshed at a time, the display is termed Interlaced. This is usually used to reduce the data that needs to be transferred through the interface. Since this refresh occurs many times per second, it is not easily evident to the human eye, except in scenes involving fast movement, where this manifests as jagged lines. A non-interlaced display refreshes all the