

Super AMOLED HD

A step ahead and then a step back, Super AMOLED HD screens had higher resolution but it ended up going back to the subpixel arrangement of normal AMOLED screens. So essentially, the distortion in the image would be so negligible that most casual users wouldn't notice it. So the expensive process of subpixel arrangement correction was ditched to make cheap, high-resolution images.

Retina display

When observed closely any display will show the individual pixels, but as you move away from the screen this individuality is less visible and you observe a cleaner image. So basically when you increase the pixel density (number of pixels per unit area) the distance at which pixelation is not apparent becomes lesser. So you can hold the screen closer to you still see a clean image. This is what Apple did, there was no new technology behind the retina display, at the end of the day it all came down to marketing mumbo jumbo. Most screens these days have similar or greater pixel density, so pretty much every display is a "retina" display.

Super-LCD

Super-LCD or SLCD is a TFT screen but with characteristics similar to an AMOLED screen, so there is better black colour reproduction which is comparable to that of AMOLED screens. It still has a backlight but is considerably power efficient as compared to the regular TFT screen.

Touchscreen - Capacitive or Resistive

Touchscreens are a vital component of smartphones these days, almost all major platforms have migrated to using touchscreens instead of keypads mostly because of the versatility that a touchscreen offers. Touchscreens are what recognizes where on the screen you've placed your finger or stylus and communicates the co-ordinates to the phone's CPU accordingly.

There are two popular types of touchscreens available on devices these days, one is the resistive touchscreen and the other is the capacitive touchscreen. The resistive touchscreen has two layers (separated by a miniscule gap) which form an overlay over the screen. When a finger is placed on any point on the screen, the two form a contact and the co-ordinates are obtained. These are relatively cheap to make and are rightly found on most budget phones. The downside is that a certain amount of pressure is