

White is a favourite!

Ever since Apple launched white iPhone the colour white seems to be setting a trend with the Sony Xperia Play launched in the milky colour

Honeycomb on a cellphone!

The HTC HD has been running Android's latest version Honeycomb

LG Optimus Pad and 3D Yet another Tegra device

LG had previewed its G-Slate tablet back at CES 2011, co-branded with that name along with T-Mobile, a US mobile carrier. At MWC, the Korean giant unveiled the official name – Optimus Pad. The 8.9-inch Optimus Pad is an Android Honeycomb-based tablet running the NVIDIA Tegra 2 processor.

With most tablets either 7-inches or 10-inches, the Optimus Pad's 8.9-inch size is a bit unconventional, but according to LG, their research says it's the perfect size for maximum playability and productivity, as well

as minimum portability.

The LG Optimus Pad dual 5MP rear cameras allow for 3D stereoscopic video capture, as well as 1080p HD video



recording. With this level of recording ability, it is no surprise the tablet has HDMI-out, meant to output 3D and HD content.

LG also showed off the LG Optimus 3D Android smartphone, calling it the world's first dual core, dual channel, and dual memory phone which also provides a glasses-free 3D experience. It has a 4.3-inch screen, and dual 5MP rear cameras for stereoscopic 720p HD 3D recording, as well as 1080p 2D HD video recording. Running the TI



OMAP 4430 processor, it boasts of a dual-core 1GHz ARM Cortex A9 processor, and the PowerVR SGX540 GPU.

LG also unveiled a partnership with YouTube, which will allow Optimus 3D users to upload their 3D content to YouTube's 3D channel with one click. **[d]**

Quad-core comes to mobiles Blazingly fast handsets have arrived

MWC was the stage for the unveiling of numerous dual-core mobile phones, however, Qualcomm and Nvidia had a point to make. Demoing their latest chipsets and SoCs, the companies showed off quad-core mobile processors that were destined for tablets.

Qualcomm's Snapdragon quad-core chipset (APQ8064) is called Krait, and supposedly runs at 2.5 GHz. It apparently gives 150 per cent better performance at 65 per cent lower power than Qualcomm's latest-generation Snapdragons.

These products will apparently not even be comparable to previous gen processors like OMAP4 and Tegra 2, but are more in tune with the recently introduced TI OMAP5 Cortex-A15 powered chipsets. Qual-

comm also says its greatest advantage over Nvidia is that it doesn't just concentrate on video and gaming, but provides the whole package, from applications to graphics to modems.

Other new chipsets were also previewed, including the single-core MSM8930, and the dual-core MSM8960. All three chipsets will make their way to products by 2012.

While news of Qualcomm's latest Snapdragon 2.5GHz quad-core mobile processors was still resounding in the portable world at MWC, Nvidia showcased its upcoming Tegra 'Kal-El' processors – which will also feature four cores.

Promising over 5 times the performance of the current Tegra 2 architecture, the Kal-El Tegra 3 SoC processor has some pretty crazy specs apart from its four Cortex A9 CPU cores,



including twelve GPU cores. It also is capable of supporting ultra-HD (1440p) resolutions up to 2560x1600. As evinced by Nvidia's superhero studded roadmap, the various company benchmarks, the Tegra 3 processor outpaces a Core 2 Duo T7200 desktop processor.

What Nvidia is claiming as the biggest difference between

Qualcomm's Snapdragons and its own next gen Tegra SoCs is that Nvidia's will supposedly arrive in devices, i.e., tablets, in 2011, while the Snapdragon quad-cores will only start shipping in 2012. By which time, of course, the green graphics giant was also quick to point out, Tegra 4 'Wayne' would probably have started sampling. **[d]**