

NanoTech showed at DSE14 the **Nuvola NP-C**, calling it "the world's first commercial-grade 4K networked and interactive media player that supports true 4K Ultra HD content and delivers four-times the resolution of yesterday's HD devices."

The NP-C is a low-cost, solid-state commercial-grade digital media player that makes it fast and easy to manage and change content on the fly, whether you're using Android App's HTML5 or Software as a Service (SaaS) solutions, like 11-Giraffes.

Connects via Ethernet or Wi-Fi to any network with 6Mbit/s or greater to stream 4K UltraHD movies or videos from a variety of sources including the bundled NanoFlix UHD media player.

The Nuvola NP-C measures just 3½ inches by 6 inches yet features an industrial case supporting a wide variety of mounting options.

The Nuvola NP-C can deliver 4K Ultra HD content to any retail, hospitality or healthcare digital signage network ... it is powered by the fastest mobile processor on the market today. This all-purpose media player uses the **nVidia Tegra 4** processor that features a Quad Core Cortex-A15 processor with an impressive 72 GPUs for i graphics processing power. The system comes standard with 2GB DDR RAM, 16GB Internal Flash Storage and has external connections for USB storage devices.

NanoTech's 4K Nuvola NP-C Player

Written by Roger Douglas 22. 04. 2014

While its own business may be digital signage, the Nuvola NP-C has a playful sister unit, the NP-1, used in serious computer gaming applications.

Go Nuvola NP-C