



The Samsung Exynos 5 Octa SoC

day SoCs also house powerful graphical capabilities so that users can easily access and play advanced games directly on their smartphones, sans any hiccups.

SoCs also boasts multiple co-processors which are tasked with different functionalities, each of which serves a greater purpose. For instance, a processor assigned to video encoding and decoding is needed to run the camcorder functionality of smartphones. An image processor ensures that images are saved quickly and processed properly. Finally, a sound processor works to free the load on the CPU as it does the work of processing the audio quality produced by the device.

Differences Between Traditional CPU And SoC

CPU stands for Central Processing Unit. It is generally found in all computer devices and also in smartphones, tablets etc. It is the part of an electronic device which is needed to perform the various calculations and tasks.

However, to perform these tasks efficiently, the CPU requires help from other components, which include Random Access Memory (RAM), the graphics processor, and more.

A CPU setup is costly as individual equipment needs power for proper functioning. With increased power usage, the whole setup has a tendency to overheat. To maintain the temperature of the whole unit users are compelled to invest heavily in a proper cooling solution.

However, CPUs are highly customisable as users can easily swap-out and change components whenever they feel like doing so.