

The SoC, on the other hand, is a single chip which pretty much contains every component. For example, the chip holds a CPU, a GPU, RAM, memory, co-processors, and also connectivity components. This results in the need for single equipment rather than multiple components as is the case in a traditional CPU setup.

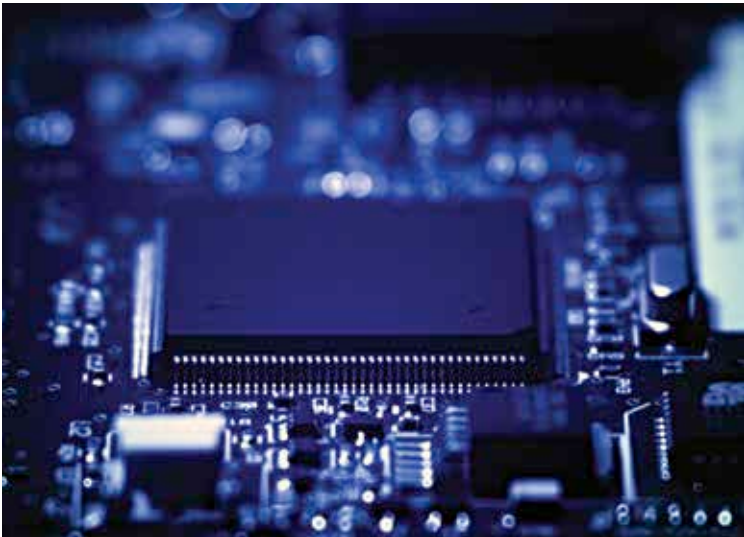
The cost of producing and using an SoC is especially low due to the inclusion of all the components on a single chip.

However, the SoCs cannot be customized by users. If any component of these SoCs gets damaged, it cannot be repaired or swapped out. In such a scenario, the user would have to replace the whole device with a new one.

Aspects Which Determine SoC Quality

In the modern world, people are no longer negligent about the key points which determine what kind of performance a particular SoC will be able to deliver. For such reasons, SoC developers like Intel, Samsung, Qualcomm, and Apple are always trying to outpace each other to ensure that their own chipsets sell more.

The primary aspect of judging an SoC is the CPU and the speed that the chipset clocks or runs at. The next-most important aspect is the number of cores on offer for processing.



A circuit board on display