

Every intelligent gadget we come across has a tiny piece of silicon to thank for its intelligence. We're not talking about artificial intelligence but simply acting on the basis of an input without the need for any hand holding is also intelligent. It seems like such gadgets have a mind of their own and in a way, that is correct. Practically everyone on the planet knows what a processor is and yet most of them make the mistake of misidentifying one thing from the other. We can't even count the number of times that people have identified massive computer chassis that sit next to your monitor as CPUs. Those things do have a CPU in them but they aren't that massive. Pet peeves aside, the average joe who until a few years ago had no inkling about processors and SoCs, is now capable of belting out the names of all major smartphone SoCs with their eyes closed. Yet they don't even have the basic understanding of what exactly the SoC does, or for that matter, how one differs from the other.

Even when it comes to the performance, most folks are completely in the dark and possess knowledge that's at best defined as half-baked. Their source of information is based on the marketing slides that smartphone companies proudly display on massive screens and their livestreams during their launch events. These marketing materials often stretch the truth and don't provide the right message. Perhaps

you haven't seen these marketing materials, but the same does get distilled down into reviews. Many a times there is a reviewer's guide provided with the product and the review often ends up being exactly what has been provided without an iota of independent thought. That's the state of things right now.

So instead, we're going to help educate you. Processors, no matter whichever domain they're from can be very intimidating to read about, primarily because of the complexity involved. So we've tried to simplify the basic functionalities of processors, graphics processors and SoCs. This way, you'll get an understanding of what matters and what doesn't. We also focus on how these processing wonders are benchmarked and how you can glean worthy information from a review rather than just reading which SKU managed to get more points than the other in a synthetic benchmark that's never going to be indicative of real world performance

Lastly, there is a lot of jargon involved in such complicated stories. If at all you do feel zoned out after reading through what appears to be Greek and Latin, then check out the jargon busters which have been placed throughout all the stories. No matter what part of the story you read, we hope you'll gain some valuable insight into how these silicon wonders work and be empowered to make the right buying decisions when you're looking for an upgrade. 

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