

jobs while a CPU would typically demand more (ranging from 12 to 90 watts).

The power of CPU

The CPU might be bulky, power-hungry and only one component of a full system but it has its own benefits.



When you have too many cores

- 1. The CPU might not have DSPs but it can have multiple instruction sets. Ever wondered why a system sporting a BitLocker encrypted hard-drive performs nearly as fast as a non-encrypted one while also running programs without trouble? That's because a CPU can have a dedicated AES instruction set to encrypt data on-the-fly while the general-purpose cores are doing their job. All of this while the built-in graphics processor can compute 4K pixels at 30 frames per second for an OS running inside a VM using virtualization technologies built into the CPU. They can also simultaneously compute on arrays of similar data on SIMD cores built right in (SSE4) and run floating point math using the FPU circuits while