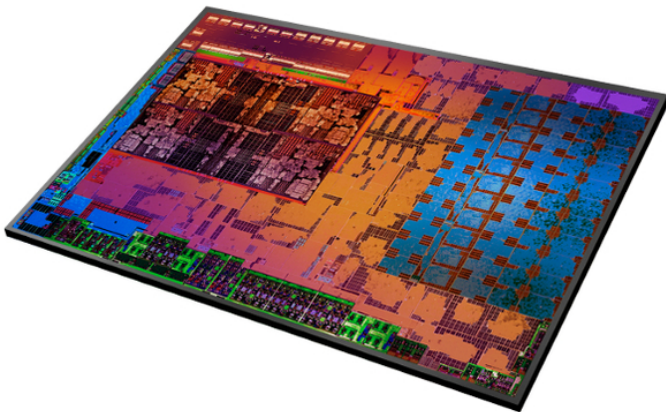


AMD Details Ryzen 3 2200G, Ryzen 5 2400G

Written by Alice Marshall
26 January 2018

AMD follows on the CES 2018 reveal of the Ryzen 3 2200G and Ryzen 5 2400G-- a pair of Ryzen desktop CPUs with integrated Radeon Vega graphics-- with the quiet reveal of hardware details on its website.



Like other Ryzen 3 CPUs, the Ryzen 3 2200G features 4 cores and four threads running at 3.7GHz. On the other hand the Ryzen 5 2400G features 4 cores and 8 threads, and offers maximum boost clock of 3.9GHz. The two CPUs have 6MB of level 2 and level 3 cache, and an identical configurable thermal design power (cTDP) rating of 45-65W.

When it comes to graphics, the Ryzen 5 is the more powerful option with 11 graphics compute units (704 stream processors) and a graphics frequency of 1250MHz. The Ryzen 3 has 8 graphic compute units (512 stream processors) and 1100MHz graphics frequency.

The two processors fit AMD AM4 sockets, making them compatible with current A320, B350 and X370 motherboards. Both include AMD Wraith Stealth coolers, and should hit the market from February 2018.

Go [AMD Ryzen 3 2200G](#)

Go [AMD Ryzen 5 2400G](#)