

AMD released the 2nd generation Ryzen computer processor with SenseMI technology

AMD has just announced the highly anticipated second generation of AMD Ryzen processors.

AMD has just announced the highly anticipated second generation of AMD Ryzen processors. They said there will be 4 new microprocessors, including 2 8 and 16 core microphones and 2 6 and 12 core microphones. All are upgraded performance and AMD SenseMI technology.

All 2nd generation Ryzen computer processors have an AMD Wraith radiator included in the box. AMD Ryzen 7 2700 X CPU PIB also has a new, more efficient Wraith Prism radiator for new generation chips. Users can download the free AMD StoreMI memory acceleration software to combine the speed of the SSD with the capacity of the hard drive into a single, fast and easy-to-manage drive.

Flow Core Model Speed ??Boost / Base (GHz) Pre-loaded TDP smart buffer Heat sink Price (USD) On sale
Ryzen™ 7 2700X 8 16 4.3 / 3.7 20MB 105W Wraith Prism (LED) \$ 329 19/4 Ryzen™ 7 2700 8 16 4.1 / 3.2
20MB 65W Wraith Spire (LED) \$ 299 19/4 Ryzen™ 5 2600X 6 12 4.2 / 3.6 19MB 95W Wraith Spire \$ 229
19/4 Ryzen™ 5 2600 6 12 3.9 / 3.4 19MB 65W Wraith Stealth \$ 199 19/4

In addition, AMD also claims that motherboards from leading manufacturers such as ASROCK, ASUS, Gigebyte or MSI using AMD X470 chipsets will also be released along with 2nd generation Ryzen processors.

Now users can order before the 2nd generation Ryzen AMD processor at the system of retail stores around the world, products will be delivered from April 19.

See more:

1. AMD released the first Ryzen-Vega chip combo for desktop computers
2. Intel shook hands with AMD to release the 8th generation chip competing with Nvidia
3. AMD and Nvidia - who is the king of GPU dominance?

You finished reading the article "**AMD released the 2nd generation Ryzen computer processor with SenseMI technology**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.