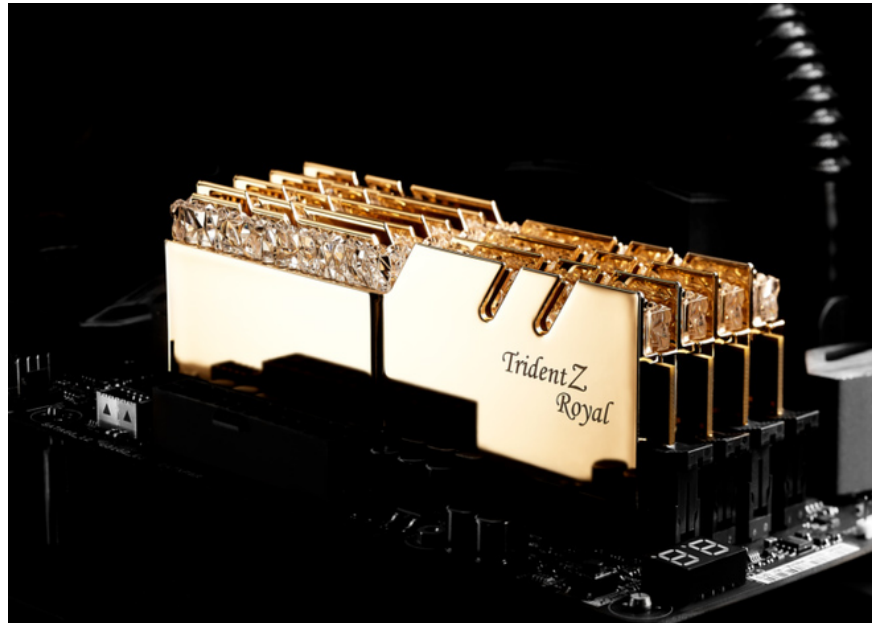


G.Skill's Trident Z Royal Series RAM makes the technology world overwhelmed by ... so beautiful

Although it was on display at Computex 2018, when Gskill launched the high-end RAM series Trident Z Royal Series DDR4 RGB Memory, the world of technology still couldn't be surprised by its beauty.

Although it was on display at Computex 2018, when Gskill launched the high-end RAM series Trident Z Royal Series DDR4 RGB Memory, the world of technology still couldn't be surprised by its beauty.

The real Trident Z Royal Series RAM will create a fanciful light party for your computer case thanks to its silver-gold chrome-plated radiator and crystal-shaped crystal bar with eight different bright areas. With each bright area, independent control of the RGB application of GKKill can be independently controlled.



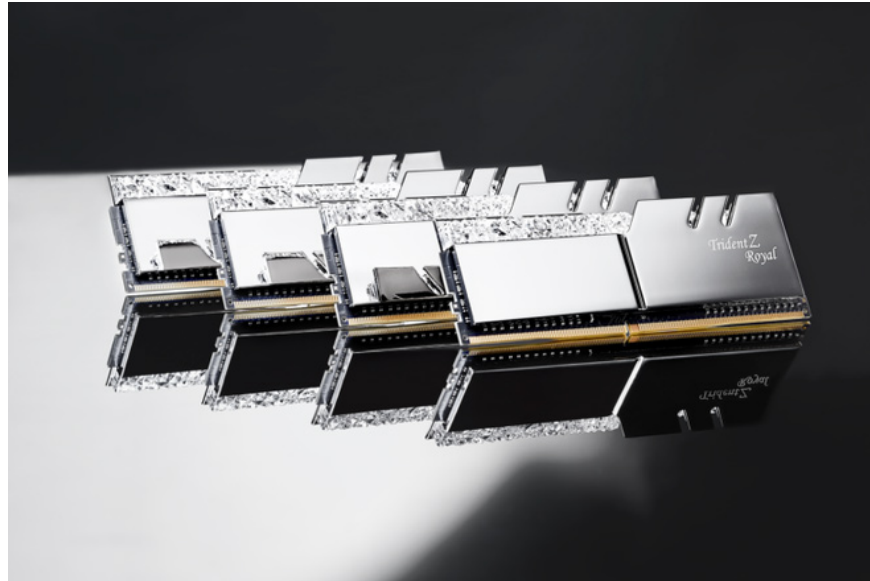


About the parameters of Trident Z Royal Series, G.Skill also provides users with many different options. Trident Z Royal Series kits have the maximum speed and capacity of 4,600MHz and 64GB respectively. Depending on speed and performance (CL Timing), these kits have voltages ranging from 1.35V to 1.40V.

Details of the Trident Z Royal Series DDR4 RGB Memory specification for the 8th generation Intel chip, you can see in the table below:

New G.SKILL Trident Z Royal Series Specifications			
Frequency	CL Timing	Voltage	Kit Capacity
3000	16-18-18-38	1.35V	8GBx2 / 8GBx4 / 16GBx2 / 16GBx4
3200	14-14-14-34	1.35V	8GBx2 / 8GBx4 / 8GBx8 / 16GBx2 / 16GBx4 / 16GBx8
	16-18-18-38	1.35V	8GBx2 / 8GBx4 / 8GBx8 / 16GBx2 / 16GBx4 / 16GBx8
3600	16-16-16-36	1.35V	8GBx2 / 8GBx4
	19-20-20-40	1.35V	8GBx2 / 8GBx4
4000	17-17-17-37	1.35V	8GBx2 / 8GBx4
	19-19-19-39	1.35V	16GBx2
4266	19-19-19-39	1.40V	8GBx2
4400	18-19-19-39	1.40V	8GBx2
	18-22-22-42	1.50V	8GBx4
4600	18-22-22-42	1.45V	8GBx2

In addition, S.Kill also stated that it will be equipped with high performance Samsung B-die DDR4 IC for Trident Z Royal Series DDR4 RGB Memory. This means that this RAM stream has extremely high performance and withstands harsh overclocking phases.



Currently, G.SKILL has not disclosed the Trident Z Royal Series DDR4 RGB Memory price, but it is definitely not cheap. Trident Z Royal DDR4 RGB Memory Series is expected to go global on 12/2018.

See more:

1. Raspberry Pi 3 Model A +: 8-core chip, clocked at 1.4GHz, priced at \$ 25
2. Exynos 9820: Samsung's first SoC chipset manufactured on 8nm FinFET process, has separate AI chip, improves performance
3. Intel SSD 660P soft-drive price in Vietnam: NAND QLC memory chip, 512 GB version less than 3 million

You finished reading the article "**G.Skil's Trident Z Royal Series RAM makes the technology world overwhelmed by ... so beautiful**" 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.